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Andrzej Gałecki Tomasz Burzykowski

# Linear Mixed-Effects Models Using R 

 A Step-by-Step Approach
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A Step-by-Step Approach

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#### Abstract

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# Bliskim тојети sercu Oli i Łukaszowi <br> Rodzinie i Nauczycielom <br> Dekadentom <br> - A.T.G. <br> Moim najbliższym i przyjaciołom <br> - T.B. 

In memory of Tom Ten Have

## Preface

Linear mixed-effects models (LMMs) are powerful modeling tools that allow for the analysis of datasets with complex, hierarchical structures. Intensive research during the past decade has led to a better understanding of their properties. The growing body of literature, including recent monographs, has considerably increased their popularity among applied researchers. There are several statistical software packages containing routines for LMMs. These include, for instance, SAS, SPSS, STATA, $\mathrm{S}+$, and R. The major advantage of R is that it is a freely available, dynamically developing, open-source environment for statistical computing and graphics.

The goal of our book is to provide a description of tools available for fitting LMMs in R. The description is accompanied by a presentation of the most important theoretical concepts of LMMs. Additionally, examples of applications from various research areas illustrate the main features of both theory and software. The presented material should allow readers to obtain a basic understanding of LMMs and to apply them in practice. In particular, we elected to present several theoretical concepts and their practical implementation in R in the context of simpler, more familiar classes of models such as e.g., the classical linear regression model. Based on these concepts, more advanced classes of models, such as models with heterogenous variance and correlated residual errors, along with related concepts are introduced. In this way, we incrementally set the stage for LMMs, so that the exposition of the theory and R tools for these models becomes simpler and clearer. This structure naturally corresponds to the object-oriented programming concept, according to which R functions/methods for simpler models are also applicable to the more complex ones.

We assume that readers are familiar with intermediate linear algebra, calculus, and the basic theory of statistical inference and linear modeling. Thus, the intended audience for this book is graduate students of statistics and applied researchers in other fields.

Our exposition of the theory of various classes of models presented in the book focuses on concepts, which are implemented in the functions available in R. Readers
interested in a more detailed description of the theory are referred to appropriate theoretical monograph books, which we indicate in the text.

There are a large number of R packages that can be used to fit LMMs. Rather than attempting to describe all of these packages, we focus mainly on two of them, namely, nlme and lme4.0. In this way, we can provide a more detailed account of the tools offered by the two packages, which include a wide variety of functions for model fitting, diagnostics, inference, etc.

The package nlme includes functions, which allow fitting of a wide range of linear models and LMMs. Moreover, it has been available for many years and its code has been stable for some time now. Thus, it is a well-established $R$ tool.

In turn, lme4.0 is a developmental branch version of the lme4 package. The latter has been under development for several years. Both packages offer an efficient computational implementation and an enhanced syntax, though at the cost of a more restricted choice of LMMs, as compared to the nlme package. At the time of writing of our book, the implementation of LMMs in Ime4 has undergone major changes in terms of internal representation of the objects representing fitted models. Consequently, at the beginning of 2012, a snapshot version of lme 4 has been made available to the $R$ users under the name of lme4.0. As we anticipate that lme 4.0 will not undergo any major changes, we decided to present it in more detail in our book. We would like to underscore, however, that the major part of the syntax, presented in the book, will be applicable both to lme4 and lme4.0.

All classes of linear models presented in the book are illustrated using data from a particular dataset. In this way, the differences between the various classes of models, as well as differences in the R software, can be clearly delineated. LMMs, which are the main focus of the book, are also illustrated using three additional datasets, which extend the presentation of various aspects of the models and $R$ functions. We have decided to include the direct output of $R$ commands in the text. In this way, readers who would like to repeat the analyses conducted in the book can directly check their own output. However, in order to avoid the risk of incompatibility with updated versions of the software, the results of the analyses have also been summarized in the form of edited tables.

To further support those readers who are interested in actively using the material presented in the book, we have developed the package nlmeU. It contains all the datasets and R code used in the book. The package is downloadable at http:// www-personal.umich.edu/~agalecki/.

We hope that our book, which aims to provide a state-of-the-art description of the details of implementing of LMMs in R, will support a widespread use of the models by applied researchers in a variety of fields including biostatistics, public health, psychometrics, educational measurement, and sociology.

When working on the text, we received considerable assistance and valuable comments from many people. We would like to acknowledge Geert Molenberghs (Hasselt University and the Catholic University of Leuven), Geert Verbeke (Catholic University of Leuven), José Pinheiro (Novartis AG), Paul Murrell (Auckland University), Przemysław Biecek (Warsaw University), Fabian Scheipl (Ludwig Maximilian University of Munich), Joshua Wiley (University of California, Los

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## Part I <br> Introduction

## Chapter 1 <br> Introduction

### 1.1 The Aim of the Book

Linear mixed-effects models (LMMs) are an important class of statistical models that can be used to analyze correlated data. Such data include clustered observations, repeated measurements, longitudinal measurements, multivariate observations, etc.

The aim of our book is to help readers in fitting LMMs using R software. R (www.r-project.org) is a language and an environment aimed at facilitating implementation of statistical methodology and graphics. It is an open-source software, which can be freely downloaded and used under the GNU General Public License. In particular, users can define and share their own functions, which implement various methods and extend the functionality of R. This feature makes R a very useful platform for propagating the knowledge and use of statistical methods.

We believe that, by describing selected tools available in R for fitting LMMs, we can promote the broader application of the models. To help readers less familiar with this class of linear models (LMs), we include in our book a description of the most important theoretical concepts and features of LMMs. Moreover, we present examples of applications of the models to real-life datasets from various areas to illustrate the main features of both theory and software.

### 1.2 Implementation of Linear Mixed-Effects Models in R

There are many packages in $R$, which contain functions that allow fitting various forms of LMMs. The list includes, but is not limited to, packages amer, arm, gamm, gamm4, GLMMarp, glmmAK, glmmBUGS, heavy, HGLMMM, lme4.0, Imec, Imm, longRPart, MASS, MCMCglmm, nlme, PSM, and pedigreemm. On the one hand, it would seem that the list is rich enough to allow for
a widespread use of LMMs. On the other hand, the number of available packages leads to difficulty in evaluating their relative merits and making the most suitable choice.

It is virtually impossible to describe the contents of all of the packages mentioned above. To facilitate and promote the use of LMMs in practice, it might be more useful to provide details for a few of them, so that they could be used as a starting point. Therefore, we decided to focus on the packages nlme and lme4.0, for several reasons. First, they contain the functions lme() and lmer(), respectively, which are specifically designed for fitting a broad range of LMMs. Second, they include many tools useful for applications such as model diagnostics. Finally, many other packages, which add new LMM classes or functionalities, depend on and are built around nlme and/or lme4.0. Examples include, but are not limited to, packages amer, gamm, gamm4, or RLRsim.

The reader may note that we focus more on the package nlme than on lme4.0. The main reason is that the former has already been around for some time. Thus, its code is stable. On the other hand, the package lme4.0 is a development version of lme4 made available at the beginning of 2012. At that time lme4's code underwent major changes in terms of internal representation of the objects representing fitted models. Hence, the developers of lme4 decided to make available the snapshot version of lme4, under the name of Ime4.0, containing the functionalities preceding the changes. It is these dynamics of the development of the code of lme4 and lme4.0 which prompted us to focus more on nlme. However, it is expected that Ime4.0 will not undergo any major modifications, either. Given that it offers interesting tools for fitting LMMs, we decided to include a presentation of it in our book. The presentation should also be of help for lme4 users. In particular, the major part of the lme4.0 syntax used in the book should also be applicable to lme4.

An important feature that distinguishes R from many other existing statistical software packages implementing LMMs is that it incorporates several concepts of an object-oriented (O-O) programming, such as classes of objects and methods operating on those classes. There are two O-O systems that have been implemented in R, namely, S3 and S4. They incorporate the O-O concepts to a different degree, with S 3 being a less formal and S 4 being a more stringent implementation. In both systems, the O-O concepts are implemented by defining special type of functions called generic functions. When such a function is applied to an object, it dispatches an appropriate method based on object's class. The system S3 has been used in the package nlme, while S 4 has been used in the package Ime4.0.

The O-O programming approach is very attractive in the context of statistical modeling because models can often be broken down into separable (autonomous) components such as data, mean structure, variance function, etc. Moreover, components defined for one type of model can also be used as building blocks for a different type of model.

### 1.3 The Structure of the Book

As it was mentioned in the previous section, an inherent feature of the O-O programming approach is that concepts and methods used for simpler objects or models are applicable to the more complex ones. For this reason, in our book we opted for an incremental build-up of the knowledge about the implementation of LMMs in the functions from packages nlme and lme4.0. In particular, in the first step, we decided to introduce theoretical concepts and their practical implementation in the R code in the context of simpler classes of LMs, like the classical linear regression model. The concepts are then carried over to more advanced classes of models, including LMMs. This step-by-step approach offers a couple of advantages. First, we believe that it makes the exposition of the theory and $R$ tools for LMMs simpler and clearer. In particular, the presentation of the key concepts in the context of a simpler model makes them easier to explain and become familiar with. Second, the step-by-step approach is helpful in the use of other $R$ packages, which rely on classes of objects defined in the nlme and/or lme4.0 packages.

As a result of this conceptual approach, we divided our book into four parts. Part I contains the introduction to the datasets used in the book. Parts II, III, and IV focus on different classes of LMs of increasing complexity. The structure of the three parts is, to a large extent, similar. First, a review of the main concepts and theory of a particular class of models is presented. Special attention is paid to the presentation of the link between similar concepts used for different classes. Then, the details of how to implement the particular class of models in the packages nlme and/or Ime4.0 are described. The idea is to present the key concepts in the context of simpler models, in order to enhance the understanding of them and facilitate their use for the more complex models. Finally, in each part, the particular class of LMs and the corresponding $R$ tools are illustrated by analyzing real-life datasets.

In a bit more detail, the contents of the four parts are as follows:
Chapter 2 of Part I contains a description of four case studies, which are used to illustrate various classes of LMs and of the corresponding R tools. Chapter 3 contains results of exploratory analyses of the datasets. The results are used in later chapters to support model-based analyses. Note that one of the case studies, the Age-Related Macular Degeneration (ARMD) clinical trial, is used repeatedly for the illustration of all classes of LMs. We believe that in this way the differences between the models concerning, e.g., the underlying assumptions, may become easier to appreciate.

Part II focuses on LMs for independent observations. In Chap. 4, we recall the main concepts of the theory of the classical LMs with homoscedastic residual errors. Then, in Chap. 5, we present the tools available in $R$ to fit such models. This allows us to present the fundamental concepts used in R for statistical model building, like model formula, model frame, etc. The concepts are briefly illustrated in Chap. 6 using the data from the ARMD trial.

Subsequently, we turn our attention to models with heteroscedastic residual errors. In Chap. 7, we review the basic elements of the theory. Chapter 8 presents the function gls () from the package nlme, which can be used to fit the models. In particular, the important concept of the variance function is introduced in the chapter. The use of the function gls() is illustrated using data from the ARMD trial in Chap. 9.

In Part III, we consider general LMs, i.e., LMs for correlated observations. In Chap. 10, we recall the basic elements of the theory of the models. In particular, we explain how the concepts used in the theory of the LMs with heteroscedastic residual errors for independent observations, presented in Chap. 7, are extended to the case of models for correlated observations. In Chap. 11, we describe additional features of the function gls() , which allow its use for fitting general LMs. In particular, we introduce the key concept of the correlation structure. The use of the function gls() is illustrated in Chap. 12 using the data from the ARMD trial.

Finally, Part IV is devoted to LMMs. Chapter 13 reviews the fundamental elements of the theory of LMMs. In the presentation, we demonstrate the links between the concepts used in the theory of LMMs with those developed in the theory of general LMs (Chap. 10). We believe that, by pointing to the links, the exposition of the fundamentals of the LMM theory becomes more transparent and easier to follow.

In Chap. 14, we describe the features of the function lme() from the package nlme. This function is the primary tool in the package used to fit LMMs. In particular, we describe in detail the representation of positive-definite matrices, which are instrumental in the implementation of the routines that allow fitting LMMs. Note that the concepts of the variance function and correlation structure, introduced in Chaps. 8 and 11, respectively, are also important for the understanding of the use of the function lme ().

In Chap. 15, we present the capabilities of the function lmer() from the package lme4.0. In many aspects, the function is used similarly to lme(), but there are important differences, which we discuss. The basic capabilities of both of the functions are illustrated by application of LMMs to the analysis of the ARMD trial data in Chap. 16. More details on the use of the function lme() are provided in Chaps. 17, 18, and 19, in which we apply LMMs to analyze the data from the progressive resistance training (PRT) study, the study of instructional improvement (SII), and the Flemish Community Attainment-Targets (FCAT) study, respectively. Finally, in Chap. 20, we present somewhat more advanced material on the additional R tools for LMMs, including the methods for power calculations, influence diagnostics, and a new class of positive-definite matrices. The latter can be used to construct LMMs with random effects having a variance-covariance matrix defined as a Kronecker product of two or more matrices. Note that the newly defined class is used in the analysis presented in Chap. 17.

Table 1.1 summarizes the successive classes of LMs, described in our book, together with the concepts introduced in the context of the particular class. The classes are identified by the assumptions made about the random part of the model.

Our book contains 67 figures, 46 tables, and 187 panels with R code.

Table 1.1 Classes of linear models with the corresponding components (building blocks) presented in the book. The R classes refer to the package nlme

| Linear model |  |  |  | Model component |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Class (residual errors) | Theory | Syntax |  | Name | R class |
| Homoscedastic, indep. | Ch. 4 | Ch. 5 |  | Data | data.frame |
|  |  |  |  | Mean structure | formula |
| Heteroscedastic, indep. | Ch. 7 | Ch. 8 |  | Variance structure | varFunc |
| Correlated | Ch. 10 | Ch. 11 |  | Correlation structure | corStruct |
| Mixed effects (LMM) | Ch. 13 | Ch. 14 |  | Random-effects structure | reStruct |

Finally, we would like to outline the scope of the contents of the book:

- The book is aimed primarily at providing explanations and help with respect to the tools available in R for fitting LMMs. Thus, we do not provide a comprehensive account of the methodology of LMMs. Instead, we limit ourselves to the main concepts and techniques, which have been implemented in the functions $\operatorname{lme}()$ and $\operatorname{lmer}()$ from the packages nlme and lme4.0, respectively, and which are important to the understanding of the use of the functions. A detailed exposition of the methodology of LMMs can be found in books by, e.g., Searle et al. (1992), Davidian and Giltinan (1995), Vonesh and Chinchilli (1997), Pinheiro and Bates (2000), Verbeke and Molenberghs (2000), Demidenko (2004), Fitzmaurice et al. (2004), or West et al. (2007).
- In our exposition of methodology, we focus on the likelihood-based estimation methods, as they are primarily used in 1 me() and $\operatorname{lmer}()$. Thus, we do not discuss, e.g., Bayesian approaches to the estimation of LMMs.
- We describe the use of various functions, which are available in the packages nlme and lme4.0, in sufficient detail. In our presentation, we focus on the main, or most often used, arguments of the functions. For a detailed description of all of the arguments, we refer the readers to R's help system.
- It is worth keeping in mind that, in many instances, the same task can be performed in R in several different ways. To some extent, the choice between the different methods is a matter of individual preference. In our description of the R code, we present methods, which we find to be the most useful. If alternative solutions are possible, we may mention them, but we are not aiming to be exhaustive.
- The analyses of the case studies aim principally at illustrating various linear models and the possibility of fitting the models in R. While we try to conduct as meaningful analyses as possible, they are not necessarily performed in the most optimal way with respect to, e.g., the model-building strategy. Thus, their results should not be treated as our contribution to the subject-matter discussion related to the examples. However, whenever possible or useful, we make an attempt to provide quantitative and/or qualitative interpretation of the results. We also try to formulate practical recommendations or guidance regarding model-building strategies, model diagnostics, etc. As mentioned earlier, however, the book is not meant to serve as a complete monograph on statistical modeling. Thus, we limit ourselves to providing recommendations or guidance for the topics which appear to be of interest in the context of the analyzed case studies.


### 1.4 Technical Notes

The book is aimed at helping readers in fitting LMMs in R. We do assume that the reader has a basic knowledge of R. An introduction to R can be found in the book by Dalgaard (2008). A more advanced exposition is presented by Venables and Ripley (2010).

To allow readers to apply the R code presented in the book, we have created the R package nlmeU. The package contains all the datasets and the code that we used in the text. It also includes additional $R$ functions, which we have developed.

We tried to use short lines of the R code to keep matters simple, transparent, and easy to generalize. To facilitate locating the code, we placed it in panels. The panels are numbered consecutively in each chapter and referred to, e.g., as R2.3, where " 2 " gives the number of the chapter and " 3 " is the consecutive number of the panel within the chapter. Each panel was given a caption explaining the contents. In some cases, the contents of a panel were logically split into different subpanels. The subpanels are then marked by consecutive letters and referred to by adding the appropriate letter to panel's number, e.g., R2.3a or R2.3b. Tables and figures are numbered in a similar fashion.

Only in rare instances were a few lines of $R$ code introduced directly into the text. In all these cases (as in the examples given later in this section), the code was written using the true type font and placed in separate lines marked with ">", mimicking R's command-window style.

To limit the volume of the output presented in the panels, in some cases we skipped a part of it. These interventions are indicated by the "... [snip]" string. Also, long lines in the output were truncated and extra characters were replaced with the "..." string.

The $R$ functions are referred to in the text as function(), e.g., lme(). Functions' arguments and objects are marked using the same font, e.g., argument and object. For the R classes, we use italic, e.g., the lme class.

For the proper execution of the R code used in the book, the following packages are required: lattice, lme4.0, nlme, Matrix, plyr, reshape, RLRsim, splines, and WWGbook. Additionally, nlmeU is needed. Packages lattice, nlme, Matrix, and splines come with basic distribution of R and do not need to be installed. The remaining packages can be installed using the following code:

```
> pckgs <-
+ c("lme4.0", "nlmeU", "plyr", "reshape", "RLRsim", "WWGbook",
+ "ellipse")
> install.packages(pckgs)
```

There are additional utility functions, namely, Sweave() (Leisch, 2002) and xtable() in utils and xtable (Dahl, 2009) packages, respectively, which are not needed to execute the code presented in the book, but which were extensively used by us when preparing this manuscript.

It is worth noting that there are functions that bear the same name in the packages nlme and Ime4.0, but which have different definitions. To avoid unintentional masking of the functions, the packages should not be attached simultaneously. Instead, it is recommended to switch between the packages. For example, when using nlme in a hypothetical R session, we attach the package by using the library() or require() functions and execute statements as needed. Then, before switching to lme4.0, it is mandatory to detach the nlme package by using the detach() function. We also note that the conflicts() function, included for illustration below, is very useful to identify names' conflicts:

```
> library(nlme) # Attach package
> conflicts(detail = TRUE) # Identifies names' conflicts
    ... statements omitted
> detach(package:nlme)
# Detach package
```

A similar approach should be applied when using the package lme4.0:

```
> library(lme4.0)
    ... statements omitted
> detach(package:lme4.0)
> detach(package:Matrix) # Recommended
```

Note that detaching Matrix is less critical, but recommended.
In the examples presented above, we refer to the packages nlme and lme4.0. However, to avoid unintentional masking of objects, the same strategy may also be necessary for other packages, which may cause function names' conflicts.

When creating figures, we used "CMRoman" and "CMSans" Computer Modern font families available in cmrutils package. These fonts are based on the CM-Super and CMSYASE fonts (Murrell and Ripley, 2006). The full syntax needed to create figures presented in the book is often extensive. In many cases, we decided to present a shortened version of the code. A full version is available in the nlmeU package.

Finally, the $R$ scripts in our book were executed by using $R$ version 2.15 .0 (2012-03-30) under the Windows 7 operating system. We used the following global options:

```
> options(width = 65, digits = 5, show.signif.stars = FALSE)
```


## Chapter 2 <br> Case Studies

### 2.1 Introduction

In this chapter, we introduce the case studies that will be used to illustrate the models and R code described in the book.

The case studies come from different application domains; however, they share a few features. For instance, in all of them the study and/or sampling design generates the observations that are grouped according to the levels of one or more grouping factors. More specifically, the levels of grouping factors, i.e., subjects, schools, etc., are assumed to be randomly selected from a population being studied. This means that observations within a particular group are likely to be correlated. The correlation should be taken into account in the analysis. Also, in each case there is one (or more) continuous measurement, which is treated as the dependent variable in the models considered in this book.

In particular, we consider the following datasets:

- Age-Related Macular Degeneration (ARMD) Trial: A clinical trial comparing several doses of interferon- $\alpha$ and placebo in patients with ARMD. Visual acuity of patients participating in the trial was measured at baseline and at four postrandomization timepoints. The resulting data are an example of longitudinal data with observations grouped by subjects. We describe the related datasets in more detail in Sect. 2.2.
- Progressive Resistance Training (PRT) Trial: A clinical trial comparing low- and high-intensity training for improving the muscle power in elderly people. For each participant, characteristics of two types of muscle fibers were measured at two occasions, pre- and post-training. The resulting data are an example of clustered data, with observations grouped by subjects. We present more detailed information about the dataset in Sect.2.3.
- Study of Instructional Improvement (SII): An educational study aimed at assessing improvement in mathematics grades of first-grade pupils, as compared to their kindergarten achievements. It included pupils from randomly selected
classes in randomly selected elementary schools. The dataset is an example of hierarchical data, with observations (pupils' scores) grouped within classes, which are themselves grouped in schools. We refer to Sect. 2.4 for more details about the data.
- Flemish Community Attainment-Targets (FCAT) Study: An educational study, in which elementary school graduates were evaluated with respect to reading comprehension in Dutch. Pupils from randomly selected schools were assessed for a set of nine attainment targets. The dataset is an example of grouped data, for which the grouping factors are crossed. We describe the dataset in more detail in Sect. 2.5.

The data from the ARMD study will be used throughout the book to illustrate various classes of LMs and corresponding $R$ tools. The remaining case studies will be used in Part IV only, to illustrate R functions for fitting LMMs.

For each of the aforementioned case studies there is one or more datasets included into the package nlmeU, which accompanies this book. In the next sections of this chapter, we use the $R$ syntax to describe the contents of these datasets. Results of exploratory analyses of the case studies are presented in Chap. 3. Note that, unlike in the other parts of the book, we are not discussing the code in much detail, as the data-processing functionalities are not the main focus of our book. The readers interested in the functionalities are referred to the monograph by Dalgaard (2008).

The R language is not particularly suited for data entry. Typically, researchers use raw data created using other software. Data are then stored in external files, e.g., in the .csv format, read into R, and prepared for the analysis. To emulate this situation, we assume, for the purpose of this chapter, that the data are stored in a .csv-format file in the "C:\temp" directory.

### 2.2 Age-Related Macular Degeneration Trial

The ARMD data arise from a randomized multi-center clinical trial comparing an experimental treatment (interferon- $\alpha$ ) versus placebo for patients diagnosed with ARMD. The full results of this trial have been reported by Pharmacological Therapy for Macular Degeneration Study Group (1997). We focus on the comparison between placebo and the highest dose ( 6 million units daily) of interferon- $\alpha$.

Patients with macular degeneration progressively lose vision. In the trial, visual acuity of each of 240 patients was assessed at baseline and at four postrandomization timepoints, i.e., at $4,12,24$, and 52 weeks. Visual acuity was evaluated based on patient's ability to read lines of letters on standardized vision charts. The charts display lines of five letters of decreasing size, which the patient must read from top (largest letters) to bottom (smallest letters). Each line with at least four letters correctly read is called one "line of vision." In our analyses, we will focus on the visual acuity defined as the total number of letters correctly read.

Another possible approach would be to consider visual acuity measured by the number of lines correctly read. Note that the two approaches are closely linked, as each line of vision contains five letters.

It follows that, for each of 240 patients, we have longitudinal data in the form of up to five visual acuity measurements collected at different, but common to all patients, timepoints. These data will be useful to illustrate the use of LMMs for continuous, longitudinal data. We will also use them to present other classes of LMs considered in our book.

### 2.2.1 Raw Data

We assume that the raw ARMD data are stored in the "C:\temp" directory in a .csvformat file named armd240.data.csv. In what follows, we also assume that our goal is to verify the contents of the data and prepare them for analysis in $R$.

In Panel R2.1, the data are loaded into $R$ using the read.csv() function and are stored in the data frame object armd240. data. Note that this data frame is not included in the nlmeU package.

The number of rows (records) and columns (variables) in the object armd240. data is obtained using the function dim (). The data frame contains 240 observations and 9 variables. The names of the variables are displayed using the names () function. All the variables are of class integer. By applying the function str(), we get a summary description of variables in the armd240.data data. In particular, for each variable, we get its class and a listing of the first few values.

The variable subject contains patients' identifiers. Treatment identifiers are contained in the variable treat. Variables visual0, visual4, visual12, visual24, and visual 52 store visual acuity measurements obtained at baseline and week $4,12,24$, and 52 , respectively. Variables lesion and line0 contain additional information, which will not be used for analysis in our book.

Finally, at the bottom of Panel R2.1, we list the first three rows of the data frame armd240. data with the help of the head() function. To avoid splitting lines of the output and to make the latter more transparent, we shorten variables' names using the abbreviate() function. After printing the contents of the first three rows and before proceeding further, we reinstate the original names. Note that we apply a similar sequence of $R$ commands in many other $R$ panels across the book to simplify the displayed output.

Based on the output, we note that the data frame contains one record for each patient. The record includes all information obtained for the patient. In particular, each record contains five variables with visual acuity measurements, which are, essentially, of the same format. This type of data storage, with one record per subject, is called the "wide" format. An alternative is the "long" format with multiple records per subject. We will discuss the formats in the next section.

```
R2.1 ARMD Trial: Loading raw data from a .csv-format file into the armd240. data
object and checking their contents
```

```
> dataDir <- file.path("C:", "temp") # Data directory
```

> dataDir <- file.path("C:", "temp") \# Data directory
fp <- \# File path
fp <- \# File path

+ file.path(dataDir, "armd240.data.csv")
+ file.path(dataDir, "armd240.data.csv")
armd240.data <- \# Read data
armd240.data <- \# Read data
+ read.csv(fp, header = TRUE)
+ read.csv(fp, header = TRUE)
dim(armd240.data) \# No. of rows and cols
dim(armd240.data) \# No. of rows and cols
[1] 240 9
[1] 240 9
> (nms <- names(armd240.data)) \# Variables' names
> (nms <- names(armd240.data)) \# Variables' names
[1] "subject" "treat" "lesion" "line0" "visual0"
[6] "visual4" "visual12" "visual24" "visual52"
> unique(sapply(armd240.data, class)) \# Variables' classes
[1] "integer"
> str (armd240.data) \# Data structure
'data.frame': 240 obs. of 9 variables:
\$ subject : int $12345678910 \ldots$
\$ treat : int 2211221121 ...
\$ lesion : int 3142131321 ...
\$ line0 : int $121381314121381210 \ldots$
\$ visual0 : int 59654067705964395949 ...
\$ visual4 : int 55704064 NA $5368375851 \ldots$
\$ visual12: int 45653764 NA $5274434971 \ldots$
\$ visual24: int NA 651764 NA $5372375471 \ldots$
\$ visual52: int NA 55 NA 68 NA 42653758 NA ...
> names (armd240.data) <- abbreviate(nms) \# Variables' names shortened
> head(armd240.data, 3) \# First 3 records
sbjc tret lesn lin0 vsl0 vsl4 vs12 vs24 vs52
$\begin{array}{llllllllll}1 & 1 & 2 & 3 & 12 & 59 & 55 & 45 & N A & N A\end{array}$
$\begin{array}{llllllllll}2 & 2 & 2 & 1 & 13 & 65 & 70 & 65 & 65 & 55\end{array}$
$\begin{array}{llllllllll}3 & 3 & 1 & 4 & 8 & 40 & 40 & 37 & 17 & \text { NA }\end{array}$
> names (armd240.data) <- nms \# Variables' names reinstated

```

\subsection*{2.2.2 Data for Analysis}

In this section, we describe auxiliary data frames, namely, armd.wide, armd0, and armd, which were derived from armd240. data for the purpose of analyses of the ARMD data that will be presented later in the book. The data frames are included in the package nlmeU. In what follows, we present the structure, contents, and for illustration purposes, how the data were created.

\subsection*{2.2.2.1 Data in the "Wide" Format: The Data Frame armd. wide}

Panel R2.2 presents the structure and the contents of the armd.wide data frame.
Note that the data are loaded into \(R\) using the data() function, without the need for attaching the package nlmeU. The data frame contains 10 variables. In particular, it includes variables visual0, visual4, visual12, visual24, visual52, lesion, and line0, which are exactly the same as those in the armd240.data. In contrast to the armd240.data data frame, it contains three factors: subject, treat.f, and miss.pat. The first two contain patient's identifier and treatment. They are constructed from the corresponding numeric variables available in armd240.data. The factor miss.pat is a new variable and contains a missing-pattern identifier, i.e., a character string that indicates which of the four post-randomization measurements of visual acuity are missing for a particular patient. The missing values are marked by X . Thus, for instance, for the patient with the subject identifier equal to 1 , the pattern is equal to --XX , because there is no information about visual acuity at weeks 24 and 52. On the other hand, for the patient with the subject identifier equal to 6 , there are no missing visual acuity
\(\overline{\text { R2.2 ARMD Trial: } \text { The structure and contents of data frame armd.wide stored in }}\) the "wide" format
```

> data(armd.wide, package = "nlmeU") \# armd.wide loaded
> str(armd.wide) \# Structure of data
'data.frame': 240 obs. of 10 variables:
\$ subject : Factor w/ 240 levels "1","2","3","4",..: 1 2 3 4 5 6 ...
[snip]
\$ treat.f : Factor w/ 2 levels "Placebo","Active": 2 2 1 1 2 2 1...
\$ miss.pat: Factor w/ 9 levels "----","---X",..: 4 1 2 1 9 1 1 1...
> head(armd.wide) \# First few records
subject lesion line0 visual0 visual4 visual12 visual24
1 1}1
... [snip]
6
visual52 treat.f miss.pat
1 NA Active --XX
... [snip]

* (facs <- sapply(armd.wide, is.factor)) \# Active \# Factors indicated
subject lesion line0 visual0 visual4 visual12 visual24
TRUE FALSE FALSE FALSE FALSE FALSE FALSE
visual52 treat.f miss.pat
FALSE TRUE TRUE
> names(facs[facs == TRUE]) \# Factor names displayed
[1] "subject" "treat.f" "miss.pat"

```
measurements, and hence the value of the miss.pat factor is equal to ----. At the bottom of Panel R2.2, we demonstrate how to extract the names of the factors from a data frame.

Panel R2.3 presents the syntax used to create factors treat.f and miss.pat in the armd.wide data frame. The former is constructed in Panel R2.3a from the variable treat from the data frame armd240. data using the function factor(). The factor treat. f has two levels, Placebo and Active, which correspond to the values of 1 and 2 , respectively, of treat.

The factor miss.pat is constructed in Panel R2.3b with the help of the function missPat () included in the nlmeU package. The function returns a character vector of length equal to the number of rows of the matrix created by column-wise concatenation of the vectors given as arguments to the function. The elements of the resulting vector indicate the occurrence of missing values in the rows of the matrix. In particular, the elements are character strings of the length equal to the number of the columns (vectors). As shown in Panel R2.2, the strings contain characters "-" and " \(X\) ", where the former indicates a nonmissing value in the corresponding column of the matrix, while the latter indicates a missing value. Thus, application

\section*{R2.3 ARMD Trial: Construction of factors treat.f and miss.pat in the data frame} armd.wide. The data frame armd240. data was created in Panel R2.1
(a) Factor treat.f
```

> attach(armd240.data) \# Attach data
> treat.f <- \# Factor created

+ factor(treat, labels = c("Placebo", "Active"))
> levels(treat.f) \# (1) Placebo, (2) Active
[1] "Placebo" "Active"
> str(treat.f)

```
    Factor w/ 2 levels "Placebo","Active": 2211221121 ...
(b) Factor misspat
```

> miss.pat <- \# Missing patterns

+ nlmeU:::missPat(visual4, visual12, visual24, visual52)
> length(miss.pat) \# Vector length
[1] 240
> mode(miss.pat) \# Vector mode
[1] "character"
> miss.pat \# Vector contents
[1] "--XX" "----" "---X" "----" "XXXX" "----" "----" "-----"
... [snip]
[233] "----" "----" "----" "----" "----" "----" "----" "----"
> detach(armd240.data) \# Detach armd240.data

```
of the function to variables visual4, visual12, visual24, and visual52 from the data frame armd240. data results in a character vector of length 240 with strings containing four characters as the elements. The elements of the resulting miss.pat vector indicate that, for instance, for the first patient in the data frame armd240. data visual acuity measurements at week 24 and 52 were missing, while for the fifth patient, no visual acuity measurements were obtained at any postrandomization visit.

Note that we used the nlmeU: : :missPat() syntax, which allowed us to invoke the missPat () function without attaching the nlmeU package.

\subsection*{2.2.2.2 Data in the "Long" Format: The Data Frame armd0}

In addition to the armd.wide data stored in the "wide" format, we will need data in the "longitudinal" (or "long") format. In the latter format, for each patient, there are multiple records containing visual acuity measurements for separate visits. An example of data in "long" format is stored in the data frame armd0. It was obtained from the armd.wide data using functions melt() and cast() from the package reshape (Wickham, 2007).

Panel R2.4 presents the contents and structure of the data frame armd0. The data frame includes eight variables and 1,107 records. The contents of variables subject, treat.f, and miss.pat are the same as in armd.wide, while visual0 contains the value of the visual acuity measurement at baseline. Note that the values of these four variables are repeated across the multiple records corresponding to a particular patient. On the other hand, the records differ with respect to the values of variables time.f, time, tp, and visual. The first three of those four variables are different forms of an indicator of the visit time, while visual contains the value of the visual acuity measurement at the particular visit. We note that having three variables representing time visits is not mandatory, but we created them to simplify the syntax used for analyses in later chapters.

The numerical variable time provides the actual week, at which a particular visual acuity measurement was taken. The variable time.f is a corresponding ordered factor, with levels Baseline, \(4 \mathrm{wks}, 12 \mathrm{wks}\), 24 wks , and 52 wks . Finally, tp is a numerical variable, which indicates the position of the particular measurement visit in the sequence of the five possible measurements. Thus, for instance, \(\mathrm{tp}=0\) for the baseline measurement and \(t p=4\) for the fourth post-randomization measurement at week 52 .

Interestingly enough, visual acuity measures taken at baseline are stored both in visual0 and in selected rows of the visual variables. This structure will prove useful when creating the armd data frame containing rows with post-randomization visual acuity measures, while keeping baseline values.

The "long" format is preferable for storing longitudinal data over the "wide" format. We note that storing of the visual acuity measurements in the data frame armd.wide requires the use of six variables, i.e., subject and the five variables containing the values of the measurements. On the other hand, storing the same
```

$\overline{\text { R2.4 ARMD Trial: } \text { The structure and contents of the data frame armd0 stored in the }}$
"long" format
> data(armd0, package = "nlmeU") \# From nlmeU package
> dim(armd0) \# No. of rows and cols
[1] 11078
> head (armd0) \# First six records
subject treat.f visual0 miss.pat time.f time visual tp
1 Active 59 --XX Baseline $0 \quad 590$
21 Active $59 \quad--X X \quad 4 w k s \quad 4 \quad 55 \quad 1$
31 Active $59 \quad--X X \quad 12 \mathrm{wks} \quad 12 \quad 45 \quad 2$
42 Active 65 ---- Baseline $0 \quad 650$
$5 \quad 2$ Active 65 ---- 4 wks 4
62 Active 65 ---- $12 \mathrm{wks} \quad 12 \quad 65 \quad 2$
> names (armd0) \# Variables' names
[1] "subject" "treat.f" "visual0" "miss.pat" "time.f"
[6] "time" "visual" "tp"
> str (armd0) \# Data structure
'data.frame': 1107 obs. of 8 variables:
\$ subject : Factor w/ 240 levels "1","2","3","4",..: $111222 \ldots$
\$ treat.f : Factor w/ 2 levels "Placebo","Active": 222222 ...
\$ visual0 : int 59595965656565654040 ...
\$ miss.pat: Factor w/ 9 levels "----","---X",..: 4 4411111 ...
\$ time.f : Ord.factor w/ 5 levels "Baseline"<"4wks"<..: 1231 ...
\$ time : num 04120412245204 ...
\$ visual : int 59554565706565554040 ...
\$ tp $\quad$ : num $0120123401 \ldots$

```
information in the data frame armd0 requires only three variables, i.e., subject, time, and visual. Of course, this is achieved at the cost of including more rows in the armd0 data frame, i.e., 1,107 , as compared to 240 records in armd. wide.

We also note that variables, with values invariant within subjects, such as treat.f, visual0, are referred to as time-fixed. In contrast, time, tp, and visual are called time-varying. This distinction will have important implications for the specification of the models and interpretation of the results.

\subsection*{2.2.2.3 Subsetting Data in the "Long" Format: The Data Frame armd}

Data frame armd was also stored in a "long" format and was created from the armd0 data frame by omitting records corresponding to the baseline visual acuity measurements.

Panel R2.5 presents the syntax used to create the data frame armd. In particular, the function subset () is used to remove the baseline measurements, by selecting
```

R2.5 ARMD Trial: Creation of the data frame armd from armd0
auxDt <- subset(armd0, time > 0) \# Post-baseline measures
> dim(auxDt) \# No. of rows \& cols
[1] 867 8
levels(auxDt$time.f) # Levels of treat.f
    [1] "Baseline" "4wks" "12wks" "24wks" "52wks"
armd <- droplevels(auxDt) # Drop unused levels
> levels(armd$time.f) \# Baseline level dropped
[1] "4wks" "12wks" "24wks" "52wks"
> armd <- \# Data modified

+ within(armd,
+ {
+ contrasts(time.f) <- \# Contrasts assigned
+ contr.poly(4, scores = c(4, 12, 24, 52))
+ })
> head(armd) \# First six records
subject treat.f visual0 miss.pat time.f time visual tp
2 1 Active 59 --XX 4wks 4 55 1
3 1 Active 59 --XX 12wks 12 45 2
5 2 Active 65 ---- 4wks 4 % 70 1
6 2 Active 65 ---- 12wks 12 65 2
7 2 Active 65 ---- 24wks 24 65 3
8 2 Active 65 ---- 52wks 52 55 4

```
only the records, for which time \(>0\), from the object armd0. By removing the baseline measurements, we reduce the number of records from 1,107 (see Panel R2.4) to 867 .

While subsetting the data, care needs to be taken regarding the levels of the time.f and, potentially, other factors. In the data frame armd0, the factor had five levels. In Panel R2.5, we extract the factor time.f from the auxiliary data frame auxDt. Note that, in the data frame, the level Baseline is not used in any of the rows. For many functions in R it would not be a problem, but sometimes the presence of an unused level in the definition of a factor may lead to unexpected results. Therefore, it is prudent to drop the unused level from the definition of the time.f factor, by applying the function droplevels(). It is worth noting that, using the droplevels () function, the number of levels of the factors subject and miss.pat is also affected (not shown).

After modifying the aforementioned factors, we store the resulting data in the data frame armd. We also assign orthogonal polynomial contrasts to the factor time.f using syntax of the form "contrasts (factor)<-contr.function". We will revisit the issue of assigning contrasts to a factor in Panel R5.9 (Sect. 5.3.2).

The display of the first six records of armd in Panel R2.5 confirms that the data do not include the records corresponding to the baseline measurements of visual acuity.

Of course, the information about the values of the measurements is still available in the variable visualo.

Both data frames armd0 and armd, introduced in this section, are stored in "long" format. The armd0 will be primarily used for exploratory data analyses (Sect. 3.2). On the other hand, armd will be the primary data frame used for the analyses throughout the entire book.

\subsection*{2.3 Progressive Resistance Training Study}

The PRT data originate from a randomized trial aimed for devising evidence-based methods for improving and measuring the mobility and muscle power of elderly men and women in the 70+ age category (Claflin et al., 2011). The working hypothesis was that a 12-week program of PRT would increase: (a) the power output of the overall musculature associated with movements of the ankles, knees, and hips; (b) the cross-sectional area and the force and power of permeabilized single fibers obtained from the vastus lateralis muscle; and (c) the ability of young and elderly men and women to safely arrest standardized falls. The training consisted of repeated leg extensions by shortening contractions of the leg extensor muscles against a resistance that was increased as the subject trained using a specially designed apparatus.

In the trial, healthy young (21-30 years) and older (65-80 years) male and female subjects were randomized between a "high" and "low" intensity of a 12-week PRT intervention. Randomization was stratified by age group (young or old) and sex. In total, the dataset used in our book includes 63 subjects.

For each subject, multiple measurements characterizing two types of muscle fibers were obtained before and after the 12 -week PRT. The resulting data are thus an example of clustered data. In particular, the measurements for a given characteristic of muscle fibers for each subject correspond to a \(2 \times 2\) factorial design, with fiber type \((1,2)\) and occasion (pre-training, post-training) as the two design factors, which has important implications for the data analysis (Chap. 17).

\subsection*{2.3.1 Raw Data}

We assume that subjects' characteristics and experimental measurements are contained in external files named prt.subjects.data.csv and prt.fiber.data.csv, respectively.

In Panel R2.6, we present the syntax for loading and inspecting the two datasets. As can be seen from the output presented in Panel R2.6a, the file prt.subjects.data.csv contains information about 63 subjects, with one record per subject. It includes one character variable and five numeric variables, three of which are integer-valued. The variable id contains subjects' identifiers, gender
\(\overline{\text { R2.6 PRT Trial: Loading raw data from .csv files into objects prt. subjects.data }}\) and prt.fiber.data. The object dataDir was created in Panel R2.1
(a) Loading and inspecting data from the prt.subjects. data.csv file
```

> fp <- file.path(dataDir, "prt.subjects.data.csv")
> prt.subjects.data <- read.csv(fp, header = TRUE, as.is = TRUE)
> dim(prt.subjects.data)
[1] 63 6
> names(prt.subjects.data)
[1] "id" "gender" "ageGrp" "trainGrp" "height"
[6] "weight"
> str(prt.subjects.data)
'data.frame': 63 obs. of 6 variables:
\$ id : int 5 10 15 20 25 35 45 50 60 70 ...
\$ gender : chr "F" "F" "F" "F" ...
\$ ageGrp : int 0 0 1 1 1 0 0 1 0 0 ...
\$ trainGrp: int 0 1 1 1 1 0 0 0 0 1 ...
\$ height : num 1.56 1.71 1.67 1.55 1.69 1.69 1.72 1.61 1.71 ...
\$ weight : num 61.9 66 70.9 62 79.1 74.5 89 68.9 62.9 68.1 ...
> head(prt.subjects.data, 4)
id gender ageGrp trainGrp height weight
1 5 F F 0 0 0
210 F 0 1 1.71 66.0
315 F F
420 F 1 1 1 % 1.55 62.0

```
(b) Loading and inspecting data from the prt.fiber. data.csv file
```

> fp <- file.path(dataDir, "prt.fiber.data.csv")
> prt.fiber.data <- read.csv(fp, header = TRUE)
> str(prt.fiber.data)
'data.frame': 2471 obs. of 5 variables:
\$ id : int 5 5 5 5 5 5 5 5 5 5 ...
\$ fiber.type : int 1 1 2 1 2 1 1 1 1 2 1 %...
\$ train.pre.pos: int 0 0 0 0 0 0 0 0 0 0 ...
\$ iso.fo : num 0.265 0.518 0.491 0.718 0.16 0.41 0.371 ...
\$ spec.fo : num 83.5 132.8 161.1 158.8 117.9 ...
> head(prt.fiber.data, 4)
id fiber.type train.pre.pos iso.fo spec.fo
1 5 1 0 0.265 83.5
2 5 1 0
3 5 2 0
4 5 1 0

```
identifies sex, ageGrp indicates the age group, and trainGrp identifies the study group. Finally, height and weight contain the information of subjects' height and weight at baseline.

Note that the as.is argument used in the read.csv() function is set to TRUE. Consequently, it prevents the creation of a factor from a character variable. This applies to the gender variable, which is coded using the " \(F\) " and " \(M\) " characters.

The output in Panel R2.6b presents the contents of the file prt.fiber.data.csv. The file contains 2,471 records corresponding to individual muscle fibers. It includes five numeric variables, three of which are integer-valued. The variable id contains subjects' identifiers, fiber.type identifies the type of fiber, while train.pre.pos indicates whether the measurement was taken pre- or post-training. Finally, iso.fo and spec.fo contain the measured values of two characteristics of muscle fibers. These two variables will be treated as outcomes of interest in the analyses presented in Part IV of the book.

\subsection*{2.3.2 Data for Analysis}

In Panels R2.7 and R2.8, we present the syntax used to create the prt dataset that will be used for analysis.

First, in Panel R2.7, we prepare data for merging. Specifically, in Panel R2.7a, we create the data frame prt. subjects, corresponding to prt.subjects.data, with several variables added and modified. Toward this end, we use the function within(), which applies all the modifications to the data frame prt.subjects.data. In particular, we replace the variable id by a corresponding factor. We also define the numeric variable bmi, which contains subject's body mass index (BMI), expressed in units of \(\mathrm{kg} / \mathrm{m}^{2}\). Moreover, we create the factors sex.f, age.f, and prt.f, which correspond to the variables gender, ageGrp, and trainGrp, respectively. Finally, we remove the variables weight, height, trainGrp, ageGrp, and gender, and store the result as the data frame prt.subjects. The contents of the data frame is summarized using the str () function.

In Panel R2.7b, we create the data frame prt.fiber. It corresponds to prt.fiber.data, but instead of the variables fiber.type and train.pre.pos, it includes the factors fiber.f and occ.f. Also, a subject's identifier id is stored as a factor.

In Panel R2.8, we construct the data frame prt by merging the data frames prt. subjects and prt.fiber created in Panel R2.7. As a result, we obtain data stored in the "long" format with 2,471 records and nine variables. The contents of the first six rows of the data frame prt are displayed with the help of the head() function.

R2.7 PRT Trial: Construction of the data frame prt. Creating data frames prt. subjects and prt.fiber containing subjects' and fiber measurements. Data frames prt.subjects.data and prt.fiber.data were created in Panel R2.6
(a) Subjects' characteristics
```

prt.subjects <-
within(prt.subjects.data,

+ {
id <- factor(id)
bmi <- weight/(height^2)
sex.f <- factor(gender, labels = c("Female", "Male"))
age.f <- factor(ageGrp, labels = c("Young", "Old"))
prt.f <-
factor(trainGrp, levels = c("1", "0"),
labels = c("High", "Low"))
gender <- ageGrp <- trainGrp <- height <- weight <- NULL
})
str(prt.subjects)
'data.frame': 63 obs. of 5 variables:
\$ id : Factor w/ 63 levels "5","10","15",..: 1 2 3 4 5 6 7 8 9 ...
\$ prt.f: Factor w/ 2 levels "High","Low": 2 1 1 1 1 2 2 2 2 1 ...
\$ age.f: Factor w/ 2 levels "Young","Old": 1 1 2 2 2 1 1 2 1 1 ...
\$ sex.f: Factor w/ 2 levels "Female","Male": 1 1 1 1 1 1 2 1 2 2 ...
\$ bmi : num 25.4 22.6 25.4 25.8 27.7 ...

```
(b) Fiber measurements
```

prt.fiber <-

+ within(prt.fiber.data,
+ {
+ id <- factor(id)
+ fiber.f <-
+ factor(fiber.type, labels = c("Type 1", "Type 2"))
+ occ.f <-
+ factor(train.pre.pos, labels = c("Pre", "Pos"))
+ fiber.type <- train.pre.pos <- NULL
+ })
> str(prt.fiber)
'data.frame': 2471 obs. of 5 variables:
\$ id : Factor w/ 63 levels "5","10","15",..: 1 1 1 1 1 1 1 1 ...
\$ iso.fo : num 0.265 0.518 0.491 0.718 0.16 0.41 0.371 0.792 ...
\$ spec.fo: num 83.5 132.8 161.1 158.8 117.9 ...
\$ occ.f : Factor w/ 2 levels "Pre","Pos": 1 1 1 1 1 1 1 1 1 1 ...
\$ fiber.f: Factor w/ 2 levels "Type 1","Type 2": 1 1 2 1 2 1 1 1 ...

```
```

R2.8 PRT Trial: Construction of the data frame prt by merging prt.subjects
with prt.fiber containing subjects' and fiber data. Data prt.subjects and
prt.fiber were created in Panel R2.7

```
```

> prt <- merge(prt.subjects, prt.fiber, sort = FALSE)

```
> prt <- merge(prt.subjects, prt.fiber, sort = FALSE)
> dim(prt)
> dim(prt)
    [1] 2471 9
    [1] 2471 9
> names(prt)
> names(prt)
    [1] "id" "prt.f" "age.f" "sex.f" "bmi" "iso.fo"
    [1] "id" "prt.f" "age.f" "sex.f" "bmi" "iso.fo"
    [7] "spec.fo" "occ.f" "fiber.f"
    [7] "spec.fo" "occ.f" "fiber.f"
> head(prt)
> head(prt)
    id prt.f age.f sex.f bmi iso.fo spec.fo occ.f fiber.f
    id prt.f age.f sex.f bmi iso.fo spec.fo occ.f fiber.f
    15 Low Young Female 25.436 0.265 83.5 Pre Type 1
    15 Low Young Female 25.436 0.265 83.5 Pre Type 1
    2 5 Low Young Female 25.436 0.518 132.8 Pre Type 1
    2 5 Low Young Female 25.436 0.518 132.8 Pre Type 1
    3 5 Low Young Female 25.436 0.491 161.1 Pre Type 2
    3 5 Low Young Female 25.436 0.491 161.1 Pre Type 2
    4 5 Low Young Female 25.436 0.718 158.8 Pre Type 1
    4 5 Low Young Female 25.436 0.718 158.8 Pre Type 1
5 5 Low Young Female 25.436 0.160 117.9 Pre Type 2
5 5 Low Young Female 25.436 0.160 117.9 Pre Type 2
6 5 Low Young Female 25.436 0.410 87.8 Pre Type 1
```

6 5 Low Young Female 25.436 0.410 87.8 Pre Type 1

```

\subsection*{2.4 The Study of Instructional Improvement Project}

The SII was carried out to assess the math achievement scores of first- and third-grade pupils in randomly selected classrooms from a national US sample of elementary schools (Hill et al., 2005). The dataset includes results for 1,190 firstgrade pupils sampled from 312 classrooms in 107 schools.

The SII data exhibit a hierarchical structure. That is, pupils are grouped in classes, which, in turn, are grouped within schools. This structure implies that, e.g., scores for pupils from the same class are likely correlated. The correlation should be taken into account in the analysis.

\subsection*{2.4.1 Raw Data}

As a starting point, we use the data frame classroom, which can be found in the WWGbook package.

In Panel R2.9, we investigate the structure and contents of the data frame. As it can be seen from the results of application of the \(\operatorname{dim}()\) function, the data frame contains 1,190 records and 12 variables.

The names of the variables are listed with the help of the names () function. The contents of the variables, described on p. 118 of the book by West et al. (2007), are as follows:
```

R2.9 SII Project: The structure and contents of the data frame classroom from the
WWGbook package

```
```

> data(classroom, package = "WWGbook")

```
> data(classroom, package = "WWGbook")
> dim(classroom) # Number of rows & variables
> dim(classroom) # Number of rows & variables
    [1] 1190 12
    [1] 1190 12
> names(classroom) # Variable names
> names(classroom) # Variable names
    [1] "sex" "minority" "mathkind" "mathgain" "ses"
    [6] "yearstea" "mathknow" "housepov" "mathprep" "classid"
    [11] "schoolid" "childid"
> classroom \# Raw data
            sex minority mathkind mathgain ses yearstea mathknow
\begin{tabular}{lcllrrll}
1 & 1 & 1 & 448 & 32 & 0.46 & 1 & NA \\
2 & 0 & 1 & 460 & 109 & -0.27 & 1 & NA \\
3 & 1 & 1 & 511 & 56 & -0.03 & 1 & NA \\
\(\ldots\) & {\([\) snip \(]\)} & & & & & & \\
1189 & 0 & 0 & 473 & 44 & -0.03 & 25 & 0.50 \\
1190 & 1 & 0 & 453 & 69 & -0.37 & 25 & 0.50
\end{tabular}
        housepov mathprep classid schoolid childid
    \(\begin{array}{llllll}1 & 0.082 & 2.00 & 160 & 1 & 1\end{array}\)
    \(\begin{array}{llllll}2 & 0.082 & 2.00 & 160 & 1 & 2\end{array}\)
    \(\begin{array}{llllll}3 & 0.082 & 2.00 & 160 & 1 & 3\end{array}\)
    .. [snip]
    \(\begin{array}{llllll}1189 & 0.177 & 2.00 & 239 & 107 & 1189\end{array}\)
    \(\begin{array}{llllll}1190 & 0.177 & 2.00 & 239 & 107 & 1190\end{array}\)
> str(classroom)
    'data.frame': 1190 obs. of 12 variables:
    \$ sex \(\quad\) : int \(1010010010 \ldots\)
    \$ minority: int \(\begin{array}{llllllllll}1 & 1 & 1 & 1 & 1 & 1 & 1 & 1\end{array}\)
    \$ mathkind: int \(448460511449425450452443422480 \ldots\)
    \$ mathgain: int \(3210956835365516688-7 \ldots\)
    \$ ses : num \(0.46-0.27-0.03-0.38-0.030 .76-0.030 .20 .64 \ldots\)
    \$ yearstea: num \(111222222 \ldots\)
    \$ mathknow: num NA NA NA \(-0.11-0.11-0.11-0.11-0.11-0.11 \ldots\)
    \$ housepov: num \(0.0820 .0820 .0820 .0820 .0820 .0820 .082 \quad 0.082 \ldots\)
    \$ mathprep: num \(2223.253 .253 .253 .253 .253 .253 .25 \ldots\)
    \$ classid : int \(160160160217217217217217217217 \ldots\)
    \$ schoolid: int \(\begin{array}{llllllllll}1 & 1 & 1 & 1 & 1 & 1 & 1\end{array}\)
    \$ childid : int \(12345678910 \ldots\)
```

- School-level variables:
- schoolid: school's ID number
- housepov: \% of households in the neighborhood of the school below the poverty level
- Classroom-level variables:
- classid: classroom's ID number
- yearstea: years of teacher's experience in teaching in the first grade
- mathprep: the number of preparatory courses on the first-grade math contents and methods followed by the teacher
- mathknow: teacher's knowledge of the first-grade math contents (higher values indicate a higher knowledge of the contents)
- Pupil-level variables:
- childid: pupil's ID number
- mathgain: pupil's gain in the math achievement score from the spring of kindergarten to the spring of first grade
- mathkind: pupil's math score in the spring of the kindergarten year
- sex: an indicator variable for sex
- minority: an indicator variable for the minority status
- ses: pupil's socioeconomic status

The outcome of interest is contained in the variable mathgain.
The abbreviated display of the contents of the classroom data frame shows that the data are stored with one record for each pupil. The output of the str() function indicates that the variables, contained in the data frame, are all either numeric or integer-valued. Note, however, that we do not have information about, e.g., the number of distinct levels of the integer-valued variables.

### 2.4.2 Data for Analysis

In the analyses presented later in the book, we will be using the data frame SIIdata, which is included in the nlmeU package. It was constructed from the data frame classroom using the syntax shown in Panel R2.10.

Essentially, the data frame SIIdata contains all the variables from classroom. However, variables sex, minority, schoolid, classid, and childid are replaced by corresponding factors. Note that, in Panel R2.10, we illustrate various forms of the syntax for the function factor (), which can be used to create a factor. In this way, we can explain the process of construction of a factor in more detail.

For the variable sex, we explicitly use both the levels and labels arguments of the function factor (). In this way, we fully control the mapping of the values of the original variable to the factor levels and to their labels. In the syntax shown in Panel R2.10, the value 0 of the variable sex from the classroom data is considered the first level and is assigned the label M . On the other hand, the value 1 is considered the second level and is labeled F .

```
R2.10 SII Project: Creation of the data frame SIIdata from the classroom data
SIIdata <-
    within(classroom,
        {
            sex <- # 0 -> 1(M), 1 -> 2(F)
                    factor(sex, levels = c(0, 1), labels = c("M", "F"))
            minority <- # 0 -> 1(No), 1 -> 2(Yes)
                        factor(minority, labels = c("Mnrt:No", "Mnrt:Yes"))
            schoolid <- factor(schoolid)
            classid <- factor(classid)
            childid <- factor(childid)
            })
str(SIIdata)
    'data.frame': }1190\mathrm{ obs. of 12 variables:
    $ sex : Factor w/ 2 levels "M","F": 2 1 2 1 1 2 1 1 2 1 ...
    $ minority: Factor w/ 2 levels "Mnrt:No","Mnrt:Yes": 2 2 2 2 2 2 ...
        [snip]
    $ classid : Factor w/ 312 levels "1","2","3","4",..: 160 160 160 ...
    $ schoolid: Factor w/ 107 levels "1","2","3","4",..: 1 1 1 1 1 1 ...
    $ childid : Factor w/ 1190 levels "1","2","3","4",..: 1 2 3 4 5 6 ...
```

It is worth noting that, in the printout of the structure of SIIdata, the variable sex is defined as a factor with two levels: $M$ (first) and $F$ (second). In the listing of the first values of the variable, obtained using the str() function, we only see the numerical representation (the ranks) of the levels, i.e., 1 or 2 . Thus, the information about the coding, 0 and 1 , of the original variable sex from the classroom data frame is lost. Of course, if needed, we could recover it based on the specified value of the levels argument.

For the variable minority, we only use the labels argument of the function factor (). Thus, by default, the levels argument is obtained by taking the unique values of the variable, i.e., 0 and 1 ; representing them as characters " 0 " and " 1 ", respectively; and then sorting them according to an increasing order of the numeric values of the variable. Thus, the assumed (ordered) levels are " 0 " (first) and " 1 " (second). Subsequently, the labels argument assigns the label "Mnrt:No" to the first level ("0") and "Mnrt:Yes" to the second level ("1"). In the printout of the structure of SIIdata, the listing of the first values of minority includes only the value 2, i.e., the second level. Hence, we could conclude that, in the classroom data frame, the numeric value of minority for the first observations was equal to 1, which is in agreement with the printout shown in Panel R2.9.

When converting variables schoolid, childid, and classid into factors, we use neither the levels nor labels argument. Thus, by default, the levels of the constructed factors are defined by taking the unique numeric values of each of the variables, representing the values as character strings, and sorting the strings in an

```
R2.11 SII Project: Saving the SIIdata data in an external file
> rdaDir <- file.path("C:", "temp") # Dir path
> fp <- file.path(rdaDir, "SIIdata.Rdata") # External file path
> save(SIIdata, file = fp) # Save data
> file.exists(fp)
    [1] TRUE
> (load(fp)) # Load data
    [1] "SIIdata"
```

increasing order according to the numeric values. On the other hand, the labels are defined, by default, as equal to the (character) levels of the factor. Hence, for instance, for the variable schoolid, the ordered (character) levels are " 1 ", " 2 ", ..., "107", with the same sequence used to create the corresponding set of labels (see Panel R2.10).

For illustration purposes, in Panel R2.11, we present a syntax that allows saving data in an external file for later use and then loading them back from that file. It is recommended to perform these steps at the end of an $R$ session. In our book, we do not have to do it, because the data are already saved in the nlmeU package.

### 2.4.3 Data Hierarchy

In practice, we often want to verify whether identifying variables, contained in a dataset, were properly coded, so that they correctly reflect the intended data hierarchy. In this section, we present the $R$ tools that can be used for this purpose. As an example, we use the data stored in the data frame SIIdata. In this way, we provide additional information about the structure of the data frame.

Toward this end, we create, in Panel R2.12, an auxiliary data frame dtId, which contains the school, class, and pupil identifiers from SIIdata. We then apply the function duplicated() to the auxiliary data frame. The function looks for duplicated rows in the data frame and returns a logical vector that indicates which rows are duplicates. By applying the function any () to the resulting logical vector, we check if any of the elements of the vector contains the logical value of TRUE. It turns out that there are no such elements, i.e., that there are no duplicated combinations of the three identifiers in the SIIdata data frame. This indicates that individual pupils in the data are uniquely identified by these variables, as intended.

Next, we apply the function gsummary () from the package nlme. The function provides a summary of variables, contained in a data frame, by groups of rows. In particular, the function can be used to determine whether there are variables that are invariant within the groups. Note that the groups are defined by the factors specified on the right-hand side of the formula specified in the argument form (more information on the use of formulae in R will be provided in Chap. 5).

```
R2.12 SII Project: Investigation of the data hierarchy in the data frame SIIdata
data(SIIdata, package = "nlmeU") # Load data
> dtId <- subset(SIIdata, select = c(schoolid, classid, childid))
> names(dtId) # id names
    [1] "schoolid" "classid" "childid"
> any(duplicated(dtId)) # Any duplicate ids?
    [1] FALSE
> require(nlme)
> names(gsummary(dtId, form = ~childid, inv = TRUE))
    [1] "schoolid" "classid" "childid"
> names(gsummary(dtId, form = ~classid, inv = TRUE))
    [1] "schoolid" "classid"
> names(gsummary(dtId, form = ~schoolid, inv = TRUE))
    [1] "schoolid"
```

We first apply the function gsummary () to the data frame dtId, with groups defined by childid. We also use the argument inv = TRUE. This means that only those variables, which are invariant within each group, are to be summarized. By applying the function names() to the data frame returned by the function gsummary (), we learn that, within the rows sharing the same value of childid, the values of variables schoolid and classid are also constant. In other words, variable childid is inner to both classid and schoolid. In particular, this implies that no pupil is present in more than one class or school. Hence, we can say that pupils are nested within both schools and classes. If some pupils were enrolled in, e.g., more than one class, then we could say that pupils were crossed with classes. In such case, the values of the classid identifier would not be constant within the groups defined by the levels of the childid variable.

Application of the function gsummary() to the data frame dtId with groups defined by classid allows us to conclude that, within the rows sharing the same value of classid, the values of schoolid are also constant. This confirms that, in the data, classes are coded as nested within schools. Equivalently, we can say that the variable classid is inner to schoolid.

Finally, there are no invariant identifiers within the groups of rows defined by the same value of schoolid, apart from schoolid itself.

In a similar fashion, in Panel R2.13, we use the function gsummary() to investigate, which covariates are defined at the school, class, or pupil level. In Panel R2.13a, we apply the function to the data frame SIIdata, with groups defined by schoolid. The displayed result of the function names () implies that the values of the variable housepov are constant (invariant) within the groups of rows with the same value of schoolid. Hence, housepov is the only school-level covariate, in accordance with the information given in Sect. 2.4.1.

In Panel R2.13b, we apply the function gsummary () with groups defined by classid. We store the names of invariant variables in the character vector nms2a.

```
R2.13 SII Project: Identification of school-, class-, and pupil-level variables in the
data frame SIIdata
(a) School-level variables
\(>\) (nms1 <-
+ names (gsummary(SIIdata,
\(+\quad\) form \(=\) ~schoolid, \# schoolid-specific
\(+\quad\) inv \(=\) TRUE)))
    [1] "housepov" "schoolid"
(b) Class-level variables
```

```
> nms2a <-
```

> nms2a <-

+ names(gsummary(SIIdata,
+ names(gsummary(SIIdata,
+ form = ~classid, \# classid- and schoolid-specific
+ form = ~classid, \# classid- and schoolid-specific
+ inv = TRUE))
+ inv = TRUE))
> idx1 <- match(nms1, nms2a)
> idx1 <- match(nms1, nms2a)
> (nms2 <- nms2a[-idx1]) \# classid-specific
> (nms2 <- nms2a[-idx1]) \# classid-specific
[1] "yearstea" "mathknow" "mathprep" "classid"
[1] "yearstea" "mathknow" "mathprep" "classid"
(c) Pupil-level variables

```
```

> nms3a <-

```
> nms3a <-
+ names(gsummary(SIIdata,
+ names(gsummary(SIIdata,
+ form = ~childid, # All
+ form = ~childid, # All
+ inv = TRUE))
+ inv = TRUE))
> idx12 <- match(c(nms1, nms2), nms3a)
> idx12 <- match(c(nms1, nms2), nms3a)
> nms3a[-idx12] # childid-specific
> nms3a[-idx12] # childid-specific
    [1] "sex" "minority" "mathkind" "mathgain" "ses"
    [1] "sex" "minority" "mathkind" "mathgain" "ses"
    [6] "childid"
```

    [6] "childid"
    ```

We identify the names of variables, which are constant both at the school and class level, by matching the elements of vectors nms1 and nms2a. After removing the matching elements from the vector nms2a, we store the result in the vector nms2. The latter vector contains the names of variables, which are invariant at the class level, namely, yearstea, mathknow, and mathprep.

Finally, in Panel R2.13c, we look for pupil-level variables. The syntax is similar to the one used in R2.13b. As a result, we identify variables sex, minority, mathkind, mathgain, and ses, again consistent with variables listed in Sect. 2.4.1.

Considerations, presented in Panel R2.13, aimed at identifying grouping factor(s) for which a given covariate is invariant. The resulting conclusions have important implications for computations of the number of denominator degrees of freedom for the conditional \(F\)-tests applied to fixed effects in LMMs (see Sect. 14.7 and Panel R18.5 in Sect. 18.2.2).

\subsection*{2.4.3.1 Explicit and Implicit Nesting}

The SIIdata data frame is an example of data having nested structure. This structure, with classes being nested within schools, can be represented in the data in two different ways, depending on how the two relevant factors, namely, schoolid and classid, are coded.

First, we consider the case when the levels of classid are explicitly coded as nested within the levels of the schoolid grouping factor. This way of coding is referred to as explicit nesting and is consistent with that used in SIIdata, as shown in Panel R2.12. More specifically, the nesting was accomplished by using different levels of the classid factor for different levels of the schoolid factor. Consequently, the intended nested structure of data is explicitly reflected by the levels of the factors. This is the preferred and natural approach.

The nested structure could also be represented by using crossed grouping factors. Taking the SIIdata data as an example, we might consider the case when, by mistake or for any other reason, two different classrooms from two different schools would have the same code. In such a situation, and without any additional information about the study design, the factors would be incorrectly interpreted as (partially) crossed. To specify the intended nested structure, we would need to cross schoolid and classid factors using, e.g., the command factor(schoolid:classid). The so-obtained grouping factor, together with schoolid, would specify the desired nested structure. Such an approach to data coding is referred to as implicit nesting.

Although the first way of representing the nested structure is simpler and more natural, it requires caution when coding the levels of grouping factors. The second approach is more inclusive, in the sense that it can be used both for crossed and nested factors.

We raise the issue of the different representations of nested data because it has important implications for a specification of an LMM. We will revisit this issue in Chap. 15.

\subsection*{2.5 The Flemish Community Attainment-Targets Study}

The FCAT data results from an educational study, in which elementary-school graduates were evaluated with respect to reading comprehension in Dutch. The evaluation was based on a set of attainment targets, which were issued by the Flemish Community in Belgium. These attainment targets can be characterized by the text type and by the level of processing. We use data which consist of the responses of a group of 539 pupils from 15 schools who answered 57 items assumed to measure nine attainment targets. In Table 2.1, the nine attainment targets are described by the type of text and by the level of processing. In addition, we indicate the number of items that were used to measure each one of the targets.

Table 2.1 FCAT Study: FCAT Study: Attainment targets for reading comprehension in Dutch. Based on Janssen et al. (2000). Reproduced with permission from the copyright owner
\begin{tabular}{llll}
\hline Target & Text type & \begin{tabular}{l} 
Level of \\
processing
\end{tabular} & \begin{tabular}{l} 
No. of \\
items
\end{tabular} \\
\hline 1 & Instructions & Retrieving & 4 \\
2 & Articles in magazine & Retrieving & 6 \\
3 & Study material & Structuring & 8 \\
4 & Tasks in textbook & Structuring & 5 \\
5 & Comics & Structuring & 9 \\
6 & Stories, novels & Structuring & 6 \\
7 & Poems & Structuring & 8 \\
8 & Newspapers for children, textbooks, & Evaluating & 6 \\
& encyclopedias & Evaluating & 5 \\
\hline
\end{tabular}

These data were analyzed previously by, e.g., Janssen et al. (2000) and Tibaldi et al. (2007). In our analyses we will use two types of outcomes. First, we will consider total target scores, i.e., the sum of all positive answers for a target. Second, we will consider average target scores, i.e., the sum of all positive answers for a category divided by the number of items within the target. In both cases, we will treat the outcome as a continuous variable.

\subsection*{2.5.1 Raw Data}

We assume that the raw data for the FCAT study are stored in an external file named crossreg.data.csv.

In Panel R2.14, we present the syntax for loading and inspecting the data. As seen from the output presented in the panel, the file crossreg. data. csv contains 4,851 records and three variables. The variable id contains pupils' identifiers, target identifies the attainment targets (see Table 2.1), and scorec provides the total target score for a particular pupil. Note that the data are stored using the "long" format, with multiple records per pupil.

In Panel R2.15, we investigate the contents of the crossreg. data data frame in more detail. In particular, by applying the function unique() to each of the three variables contained in the data frame, we conclude that there are 539 unique values for id, nine unique values for target, and 10 unique values for scorec. Thus, the data frame includes scores for nine targets for each of 539 pupils. Note that \(9 \times 539=4,851\), i.e., the total number of records (rows). Because the maximum number of items for a target is nine (see Table 2.1), the variable scorec contains integer values between 0 and 9 .

R2.14 FCAT Study: Loading raw data from the .csv file into the object crossreg.data. The object dataDir was created in Panel R2.1
```

> fp <- file.path(dataDir, "crossreg.data.csv")
> crossreg.data <- read.csv(fp, header = TRUE)
> dim(crossreg.data) \# No. of rows and columns
[1] 4851 3
> names(crossreg.data) \# Variable names
[1] "target" "id" "scorec"
> head(crossreg.data) \# First six records
target id scorec
1
2 2 1 6
3 3
4 4 1 1
5 5
6 6 1 6
> str(crossreg.data) \# Data structure
'data.frame': 4851 obs. of 3 variables:
\$ target: int 1 2 3 4 5 6 7 8 9 1 ...
\$ id : int 1 1 1 1 1 1 1 1 1 1 1 2 ...
\$ scorec: int 464176655 3 ...

```

R2.15 FCAT Study: Inspection of the contents of the raw data. The data frame cressreg. data was created in Panel R2.14
```

> unique(crossreg.data$target) # Unique values for target
    [1] 1 2 3 4 5 6 7 8 9
> (unique(crossreg.data$id)) \# Unique values for id

```

```

    ... [snip]
    [526] 526 527 528 529 530 531 532 533 534 535 536 537 538 539
    > unique(crossreg.data$scorec) # Unique values for scorec
    [1] 4 6 1 7 5 3 2 8 0 9
> summary(crossreg.data$scorec) \# Summary statistics for scorec
Min. 1st Qu. Median Mean 3rd Qu. Max.
0.0 3.0 4.0 3.9 5.0 5.0

```

\subsection*{2.5.2 Data for Analysis}

In the analyses presented later in the book, we will be using the data frame fcat, which is constructed based on the data frame crossreg.data. In Panel R2.16, we present the syntax used to create the fcat data and to investigate data grouping structure. First, in Panel R2.16a, we replace the variables id and target by corresponding factors. For the factor target, the labels given in parentheses indicate the number of items for a particular target.

In Panel R2.16b, we cross-tabulate the factors id and target and store the resulting table in the object tab1. Given the large number of levels of the factor id, it is difficult to verify the values of the counts for all cells of the table. By applying the function all () to the result of the evaluation of expression tab1>0, we check that all counts of the table are nonzero. On the other hand, with the help of the range() function, we verify that all the counts are equal to 1 . This indicates that, in the data frame fcat, the levels of the factor target are crossed with the levels of the factor id. Moreover, the data are balanced, in the sense that there is the same number of observations, namely, one observation for each combination of the levels of the two factors. Because all counts in the table are greater than zero, we can say that the factors are fully crossed.

\subsection*{2.6 Chapter Summary}

In this chapter, we introduced four case studies, which will be used for illustration of LMs described in our book.

We started the presentation of each case study by describing study design and considering that raw data are stored in a .csv file. We chose this approach in an attempt to emulate a common situation of using external data files when analyzing data using R. In the next step, we prepared the data for analysis by creating the necessary variables and, in particular, factors. Including factors as part of data is a feature fairly unique to R. It affects how a given variable is treated by graphical and modeling functions. This approach is recommended, but not obligatory. In particular, creating factors can be deferred to a later time, when, e.g., model formula is specified. We will revisit this issue in Chap. 5.

The data frames, corresponding to the four case studies, are included in the package nlmeU. As with other packages, the list of datasets available in the package can be obtained by using the data (package = "nlmeU") command. For the reader's convenience, the datasets are summarized in Table 2.2. The table includes the information about the R-session panels, which present the syntax used to create the data frames, grouping factors, and number of rows and variables.

The four case studies introduced in this chapter are conducted by employing different study designs. All of them lead to grouped data defined by one or more nested or crossed grouping factors. The preferable way of storing this type of data
\(\overline{\mathbf{R 2} 216 ~ F C A T ~ S t u d y: ~ C o n s t r u c t i o n ~ a n d ~ i n s p e c t i o n ~ o f ~ t h e ~ c o n t e n t s ~ o f ~ t h e ~ d a t a ~ f r a m e ~}\) fcat. The data frame crossreg. data was created in Panel R2.14
(a) Construction of the data frame fcat
```

> nItms <- c(4, 6, 8, 5, 9, 6, 8, 6, 5) \# See Table 2.1
> (lbls <- paste("T", 1:9, "(", nItms, ")", sep = ""))
[1] "T1(4)" "T2(6)" "T3(8)" "T4(5)" "T5(9)" "T6(6)" "T7(8)"
[8] "T8(6)" "T9(5)"
> fcat <-

+ within(crossreg.data,
+ {
+ id <- factor(id)
+ target <- factor(target, labels = lbls)
+ })
> str(fcat)
'data.frame': 4851 obs. of 3 variables:
\$ target: Factor w/ 9 levels "T1(4)","T2(6)",..: 1 2 3 4 5 6 7 8 ...
\$ id : Factor w/ 539 levels "1","2","3","4",..: 1 1 1 1 1 1 1 ...
\$ scorec: int 464176655 3...

```
(b) Investigation of the data grouping structure
```

>(tab1 <- xtabs(~ id + target, data = fcat)) \# id by target table
target
id T1(4) T2(6) T3(8) T4(5) T5(9) T6(6) T7(8) T8(6) T9(5)
1
... [snip]
539
> all(tab1 > 0) \# All counts > 0?
[1] TRUE
> range(tab1) \# Range of counts
[1] 1 1

```
is to use the "long" format with multiple records per subject. Although this term is borrowed from the literature pertaining to longitudinal data, it is also used in the context of other grouped data. Below, we describe the key features of the data in each study.

In the ARMD trial, the armd.wide data frame stores data in the "wide" format. Data frames armd and armd0 store data in the "long" format and reflect the hierarchical data structure defined by a single grouping factor, namely, subject. For this reason, and following the naming convention used in the nlme package, we will refer to the data structure in our book as data with a single level of grouping. Note that, more traditionally, these data are referred to as two-level data (West et al., 2007).

Table 2.2 Data frames available in the nlmeU package
\begin{tabular}{lllll}
\hline Study & Data frame & R-panel & Grouping factors & Rows \(\times\) vars \\
\hline ARMD Trial & armd.wide & R2.2 & None & \(240 \times 10\) \\
& armd0 & R2.4 & subject & \(1,107 \times 8\) \\
& armd & R2.5 & subject & \(867 \times 8\) \\
PRT Trial & prt.subjects & R2.7a & None & \(63 \times 5\) \\
& prt.fiber & R2.7b & id & \(2,471 \times 5\) \\
& prt & R2.8 & id & \(2,471 \times 9\) \\
SII Project & SIIdata & R2.10 & classid nested ... & \(1,190 \times 12\) \\
& & & ...in schoolid & \\
FCAT Study & fcat & & & id crossed ...
\end{tabular}

The hierarchical structure of data contained in the data frame SIIdata is defined by two (nested) grouping factors, namely, schoolid and classid. Thus, in our book, this data structure will be referred to as data with two levels of grouping.

This naming convention works well for hierarchical data, i.e., for data with nested grouping factors. It is more problematic for structures with crossed factors. This is the case for the FCAT study, in which the data structure is defined by two crossed grouping factors, thus without a particular hierarchy.

As a result of data grouping, variables can be roughly divided into groupand measurement-specific categories. In the context of longitudinal data they are referred to as time-fixed and time-varying variables. The classification of the variables has important implications for the model specification.

To our knowledge, the groupedData class, defined in the nlme package, appears to be the only attempt to directly associate a hierarchical structure of the data with objects of the data.frame class. We do not describe this class in more detail, however, because it has some limitations. Also, its initial importance has diminished substantially over time. In fact, the data hierarchy is most often reflected indirectly by specifying the structure of the model fitted to the data. We will revisit this issue in Parts III and IV of our book.

When introducing the SII case study, we noted that the nested data structure can be specified by using two different approaches, namely, explicit and implicit nesting, depending on the coding of the levels of grouping factors. The choice of the approach is left to the researcher's discretion. The issue has important implications for the specification of LMMs, though, and it will be discussed in Chap. 15.

The different data structures of the cases studies presented in this chapter will allow us to present various aspects of LMMs in Part IV of the book. Additionally, the ARMD dataset will be used in the other parts to illustrate other classes of LMs and related R tools.

The main focus of this chapter was on the presentation of the data frames related to the case studies. In the presentation, we also introduced selected concepts related
to grouped data and R functions, which are useful for data transformation and inspection of the contents of datasets. By necessity, our introduction was very brief and fragmentary; a more in-depth discussion of those and other functions is beyond the scope of our book. The interested readers are referred to, e.g., the book by Dalgaard (2008) for a more thorough explanation of the subject.

\section*{Chapter 3 \\ Data Exploration}

\subsection*{3.1 Introduction}

In this chapter, we present the results of exploratory analyses of the case studies introduced in Chap. 2. The results will serve as a basis for building LMs for the data in the following parts of the book.

While exploring the case-study data, we also illustrate the use of selected functions and graphical tools which are commonly used to perform these tasks. Note, however, that, unlike in the other parts of the book, we are not discussing the functions and tools in much detail. The readers interested in the functionalities are referred to the monograph by Venables and Ripley (2010).

\subsection*{3.2 ARMD Trial: Visual Acuity}

In the ARMD data, we are mainly interested in the effect of treatment on the visual acuity measurements. Thus, in Fig. 3.1, we first take a look at the measurements by plotting them against time for several selected patients from both treatment groups. More specifically, we selected every 10th patient from each group.

Based on the plots shown in Fig. 3.1, several observations can be made:
- In general, visual acuity tends to decrease in time. This is in agreement with the remark made in Sect. 2.2 that patients with ARMD progressively lose vision.
- For some patients, a linear decrease of visual acuity over time can be observed, but there are also patients for whom individual profiles strongly deviate from a linear trend.
- Visual acuity measurements adjacent in time are fairly well correlated, with the correlation decreasing with an increasing distance in time.
- Visual acuity at baseline seems to, at least partially, determine the overall level of the post-randomization measurements.
- There are patients for whom several measurements are missing.


Fig. 3.1 ARMD Trial: Visual-acuity profiles for selected patients ("spaghetti plot")

These observations will be taken into account when constructing models for the data.
```

R3.1 ARMD Trial: Syntax for the plot of visual acuity profiles for selected patients
in Fig. 3.1

```
```

> data(armd.wide, armd0, package = "nlmeU") \# Data loaded

```
> data(armd.wide, armd0, package = "nlmeU") # Data loaded
> library(lattice)
> library(lattice)
> armd0.subset <- # Subset
> armd0.subset <- # Subset
+ subset(armd0, as.numeric(subject) %in% seq(1, 240, 10))
+ subset(armd0, as.numeric(subject) %in% seq(1, 240, 10))
> xy1 <- # Draft plot
> xy1 <- # Draft plot
+ xyplot(visual ~ jitter(time) | treat.f,
+ xyplot(visual ~ jitter(time) | treat.f,
+ groups = subject,
+ groups = subject,
+ data = armd0.subset,
+ data = armd0.subset,
+ type = "l", lty = 1)
+ type = "l", lty = 1)
> update(xy1, # Fig.3.1
> update(xy1, # Fig.3.1
+ xlab = "Time (in weeks)",
+ xlab = "Time (in weeks)",
+ ylab = "Visual acuity",
+ ylab = "Visual acuity",
+ grid = "h")
+ grid = "h")
> detach(package:lattice)
```

> detach(package:lattice)

```

The syntax used to create Fig. 3.1 is shown in Panel R3.1. First, we load data to be used for exploration from the nlmeU package. Note that the code used to create figure employs the function xyplot () from the package lattice (Sarkar, 2008). The function is applied to the subset of the data frame armd0 (Sect. 2.2.2). The formula used in the syntax indicates that the variables visual and time are to be used on the
\(y\) - and \(x\)-axis, respectively. These variables are plotted against each other in separate panels for different values of the treat.f factor. Within each panel, data points are grouped for each subject and connected using solid lines. The function jitter() is used to add a small amount of noise to the variable time, thereby reducing the number of overlapping points.

In the next sections, we explore particular features of the ARMD data in more detail.

\subsection*{3.2.1 Patterns of Missing Data}

First, we check the number and patterns of missing visual acuity measurements. Toward this end, we use the data frame armd.wide. As mentioned in Sect. 2.2.2, the data frame contains the factor miss.pat that indicates which of the four post-randomization measurements are missing for a particular patient. For example, the pattern -X - indicates that the only missing measurement was at the third post-randomization timepoint, i.e., at 24 weeks.

In Panel R3.2, we use three different methods to tabulate the number of patients with different levels of the factor miss.pat. From the displayed results, we can conclude that, for instance, there were 188 patients for whom all four postrandomization visual acuity measurements were obtained. On the other hand, there were six patients for whom the four measurements were missing.

R3.2 ARMD Trial: Inspecting missing-data patterns in the armd.wide data for the post-randomization visual acuity measurements using three different methods
```

> table(armd.wide\$miss.pat)
---- ---X --X- --XX -XX- -XXX X--- X-XX XXXX
> with(armd.wide, table(miss.pat))
miss.pat
_---- ---X (--X-
> xtabs(~}\mathrm{ miss.pat, armd.wide)
miss.pat
---- ---X --X- --XX -XX- -XXX X--- X-XX XXXX
188

```

It is also worth noting that there are eight \((=4+1+2+1)\) patients with four different nonmonotone missing-data patterns, i.e., with intermittent missing visual acuity measurements. When modeling data with such patterns, extra care is needed when specifying variance-covariance structures. We will come back to this issue in Sect. 11.4.2.

\subsection*{3.2.2 Mean-Value Profiles}

In this section, we investigate the number of missing values and calculate the sample means of visual acuity measurements for different visits and treatment groups. Toward this end, in Panel R3.3, we use the "long"-format data frame armd0, which was described in Sect. 2.2.2.
\(\overline{\text { R3.3 ARMD Trial: Sample means and medians for visual acuity by time and }}\) treatment
(a) Counts of nonmissing visual acuity measurements
```

> attach(armd0)
> flst <- list(time.f, treat.f) \# "By" factors
> (tN <- \# Counts

+ tapply(visual, flst,
+ FUN = function(x) length(x[!is.na(x)])))
Baseline Placebo Active
4wks 117 114
12wks 117 110
24wks 112 102
52wks 105 90

```
(b) Sample means and medians of visual acuity measurements
```

> tMn <- tapply(visual, flst, FUN = mean) \# Sample means
> tMd <- tapply(visual, flst, FUN = median) \# Sample medians
> colnames(res <- cbind(tN, tMn, tMd)) \# Column names
[1] "Placebo" "Active" "Placebo" "Active" "Placebo" "Active"
> nms1 <- rep(c("P", "A"), 3)
> nms2 <- rep(c("n", "Mean", "Mdn"), rep(2, 3))
> colnames(res) <- paste(nms1, nms2, sep = ":") \# New column names
> res

|  | P:n | A:n | P:Mean | A:Mean | P:Mdn | A:Mdn |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Baseline | 119 | 121 | 55.336 | 54.579 | 56.0 | 57.0 |
| 4wks | 117 | 114 | 53.966 | 50.912 | 54.0 | 52.0 |
| 12wks | 117 | 110 | 52.872 | 48.673 | 53.0 | 49.5 |
| 24wks | 112 | 102 | 49.330 | 45.461 | 50.5 | 45.0 |
| 52wks | 105 | 90 | 44.438 | 39.100 | 44.0 | 37.0 |

> detach(armd0)

```

To calculate counts of missing values in Panel R3.3a, we use the function tapply (). In general, this function is used to apply a selected function to each (nonempty) group of values defined by a unique combination of the levels of one or more factors. In our case, the selected function, specified in the FUN argument,
checks the length of the vector created by selecting nonmissing values from the vector passed as an argument to the function. Using the tapply () function, we apply it to the variable visual within the groups defined by combinations of the levels of factors time.f and treat.f. As a result, we obtain a matrix with the number of nonmissing visual acuity measurements for each visit and each treatment group. We store the matrix in the object \(t \mathrm{~N}\) for further use. The display of the matrix indicates that there were no missing measurements at baseline. On the other hand, at week 4, for instance, there were two and seven missing measurements in the placebo and active-treatment arms, respectively. In general, there are more missing measurements in the active-treatment group.

In Panel R3.3b, we use the function tapply() twice to compute the sample means and sample medians of visual acuity measurements for each combination of the levels of factors time.f and treat.f. We store the results in matrices \(t M n\) and \(t M d\), respectively. We then create the matrix res by combining matrices \(\mathrm{tN}, \mathrm{tMn}\), and tMn by columns. Finally, to improve the legibility of displays, we modify the names of the columns of res.

From the display of the matrix res, we conclude that, on average, there was very little difference in visual acuity between the two treatment groups at baseline. This is expected in a randomized study. During the course of the study, the mean visual acuity decreased with time in both arms, which confirms the observation made based on the individual profiles presented in Fig.3.1. It is worth noting that the mean value is consistently higher in the placebo group, which suggests lack of effect of interferon- \(\alpha\).

Figure 3.2 presents box-and-whiskers plots of visual acuity for the five timepoints and the two treatment arms. The syntax to create the figure is shown in Panel R3.4. It uses the function bwplot () from the package lattice. Note that we first create a draft of the plot, which we subsequently enhance by providing labels for the horizontal axis. In contrast to Fig. 3.1, measurements for all subjects at all timepoints are plotted. A disadvantage of the plot is that it does not reflect the longitudinal structure of the data.
```

R3.4 ARMD Trial: Syntax for the box-and-whiskers plots in Fig. 3.2
> library(lattice)
> bw1 <- \# Draft plot

+ bwplot(visual ~ time.f | treat.f,
+ data = armdO)
> xlims <- c("Base", "4\nwks", "12\nwks", "24\nwks", "52\nwks")
> update(bw1, xlim = xlims, pch = "|") \# Final plot
> detach(package:lattice)

```

The box-and-whiskers plots illustrate the patterns implied by the sample means and medians, presented in Panel R3.3b. The decrease of the mean values in time is clearly seen for both treatment groups. It is more pronounced for the activetreatment arm. As there was a slightly higher dropout in that arm, a possible


Fig. 3.2 ARMD Trial: Box-and-whiskers plots for visual acuity by treatment and time
explanation could be that patients whose visual acuity improved dropped out of the study. In such case, a faster progression of the disease in that treatment arm would be observed.

To check this possibility, we take a look at Fig. 3.3. It shows the mean values of visual acuity for patients with different monotone missing-data patterns. In addition, the number of subjects for each pattern is also given. We note that the number of subjects for the patterns with a larger number of missing values tends to be smaller. Note that, to save space, we do not present the syntax used to create the figure, as it is fairly complex.

The mean profiles, shown in Fig. 3.3, consistently decrease for the majority of the patterns. In general, they do not suggest an improvement in visual acuity before the drop off. Thus, they do not support the aforementioned explanation of a faster decrease of the mean visual acuity in the active-treatment arm.

In Panel R3.5, we present the syntax to investigate the number and form of monotone missing-data patterns for visual acuity. In particular, in Panel R3.5a, we create the data frame armd.wide.mnt, which contains data only for patients with monotone patterns. There are 232 such patients in total. Note that, despite the fact that some patterns are not present in the data frame armd.wide.mnt, they are still recognized as valid levels of the factor miss. pat. This might cause problems when using some R functions. Similarly to Panel R2.5, we could use the droplevels() function to remove the unused levels of the miss.pat variable. Instead, in Panel R3.5b, we modify the levels of the factor miss.pat in the armd.wide.mnt data with the help of the function factor(). Note that, instead of using the levels argument of the function, we could have used the argument exclude while indicating the levels to be excluded from the definition of the miss.pat factor.

Finally, in Panel R3.5c, we use the function tapply() to obtain a matrix containing the number of patients for each monotone missing-data pattern and for


Fig. 3.3 ARMD Trial: Mean visual acuity profiles by missing pattern and treatment (monotone missing-data patterns only)
each treatment arm. The displayed results indicate that the mean-value profiles for missing-data patterns with a larger number of missing values, shown in Fig. 3.3, are based on measurements for a small number of patients. Thus, the variability of these profiles is larger than for the patterns with a smaller number of missing values. Therefore, Fig. 3.3 should be interpreted with caution.

\subsection*{3.2.3 Sample Variances and Correlations of Visual Acuity Measurements}

Figure 3.4 shows a scatterplot matrix for the visual acuity measurements for those patients, for whom all post-randomization measurements are available. Scatterplots for corresponding pairs of variables are given below the diagonal. The size of the font for correlation coefficients reported above the diagonal is proportional to its value. We do not present the syntax for constructing the figure, as it is fairly complex. It can be observed that the measurements adjacent in time are strongly correlated. The correlation decreases with an increasing time gap. Worth noting is the fact that there is a substantial positive correlation between visual acuity at baseline and at the other post-randomization measurements. Thus, baseline values might be used to explain the overall variability of the post-randomization observations. This agrees with the observation made based on Fig. 3.1. It is worth noting that a scatterplot matrix of the type shown in Fig. 3.4 may not work well for longitudinal data with irregular time intervals.
```

R3.5 ARMD Trial: The number of patients by treatment and missing-data pattern
(monotone patterns only)

```
(a) Subset of the data with monotone missing-data patterns
```

> mnt.pat<- \# Monotone patterns

+ c("----", "---X", "--XX", "-XXX", "XXXX")
> armd.wide.mnt <- \# Data subset
+ subset(armd.wide, miss.pat %in% mnt.pat)
> dim(armd.wide.mnt) \# Number of rows and cols
[1] }23
10
> levels(armd.wide.mnt\$miss.pat) \# Some levels not needed
[1] "----" "---X" "--X-" "--XX" "-XX-" "-XXX" "X---" "X-XX"
[9] "XXXX"

```
(b) Removing unused levels from the miss.pat factor
```

> armd.wide.mnt1 <-

+ within(armd.wide.mnt,
+ {
+ miss.pat <- factor(miss.pat, levels=mnt.pat)
+ })
> levels(armd.wide.mnt1\$miss.pat)
[1] "----" "---X" "--XX" "-XXX" "XXXX"

```
(c) The number of patients with different monotone missing-data patterns
```

> with(armd.wide.mnt1,

+ {
+ fl <- list(treat.f, miss.pat) \# List of "by" factors
+ tapply(subject, fl, FUN=function(x) length(x[!is.na(x)]))
+ })

|  | ---- | -- X | --XX | -XXX | XXXX |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Placebo | 102 | 9 | 3 | 1 | 1 |
| Active | 86 | 15 | 5 | 5 | 5 |

```

In Panel R3.6, we provide the estimates of the variance-covariance and correlation matrices for visual acuity measurements. Toward this end, we create the data frame visual.x from armd.wide by selecting only the five variables containing the measurements. We then apply functions var() and cor() to estimate the variance-covariance matrix and the correlation matrix, respectively. Note that, for both functions, we specify the argument use = "complete.obs", which selects only those rows of the data frame visual.x that do not contain any missing values. In this way, the estimated matrices are assured to be
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\] & 0.89 & 0.78 & 0.71 & & 0.55 \\
\hline  & \begin{tabular}{cccc}
-80 & 40 & 60 & 80 \\
-60 & & \\
-40 & vis4 & 40 \\
& & & 20 \\
0 & 20 & 40 & \\
1 & 1 & 1 & 0
\end{tabular} & 0.85 & 0.77 & & 0.61 \\
\hline  &  &  & 0.83 & & 0.71 \\
\hline  &  &  & \[
\begin{array}{|cccc}
\hline-80 & 40 & 60 & 80 \\
-60 & & & \\
-40 & \text { vis24 } & 40 \\
-20 & & & 20 \\
0 & 20 & 40 & \\
\hline
\end{array}
\] & & 0.84 \\
\hline  &  &  &  & \[
\begin{array}{|cc|}
\hline-80 & 4 \\
-60 & \\
-40 & \mathrm{vi} \\
0 & \\
0 & 20 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 1 \quad 1 \\
& 4060 \\
& \text { vis52 } \\
& 40
\end{aligned}
\] \\
\hline
\end{tabular}

Fig. 3.4 ARMD Trial: Scatterplot matrix for visual acuity measurements. Scatterplots (below diagonal) and correlation coefficients (above diagonal) for complete cases only ( \(n=188\) )
positive semidefinite. An alternative (not shown) would be to specify use = "pairwise.complete.obs". In that case, the elements of the matrices would be estimated using data for all patients with complete observations for the particular pair of visual acuity measurements. This could result in estimates of variancecovariance or correlation matrices, which might not be positive semidefinite.

The variance-covariance matrix for visual acuity measurements is stored in the varx matrix. It indicates an increase of the variance of visual acuity measurements obtained at later timepoints. The estimated correlation matrix suggests a moderate to strong correlation of the measurements. We also observe that the correlation clearly decreases with the time gap, as already concluded from Fig. 3.4.

At the bottom of Panel R3.6, we demonstrate how to extract the diagonal elements of the matrix varx using the diag() function. We also present the use of the function cov \(2 \operatorname{cor}()\) to compute a correlation matrix corresponding to the variance-covariance. Note that we do not display the result of the use of the function, as it is exactly the same as the one obtained for the function cor (), already shown in Panel R3.6.

R3.6 ARMD Trial: Variance-covariance and correlation matrices for visual acuity measurements for complete cases only ( \(n=188\) )
```

> visual.x <- subset(armd.wide, select = c(visual0:visual52))
> (varx <- var(visual.x, use = "complete.obs")) \# Var-cov mtx
visualO visual4 visual12 visual24 visual52
visual0 220.31 206.71 196.24 193.31 152.71
visual4 206.71 246.22 224.79 221.27 179.23
visual12 196.24 224.79 286.21 257.77 222.68
visual24 193.31 221.27 257.77 334.45 285.23
visual52 152.71 179.23 222.68 285.23
> print(cor(visual.x, use = "complete.obs"), \# Corr mtx

+ digits = 2)
visual0 visual4 visual12 visual24 visual52
visual0
visual4
visual12
llllll
visual52
> diag(varx) \# Var-cov diagonal elements
visual0 visual4 visual12 visual24 visual52
220.31 246.22 286.21 334.45 347.43
> cov2cor(varx) \# Corr mtx (alternative way)
... [snip]

```

\subsection*{3.3 PRT Study: Muscle Fiber Specific Force}

In the PRT study, we are primarily interested in the effect of the intensity of the training on the muscle fiber specific force, measurements of which are contained in the variable spec.fo of the prt data frame (Sect. 2.3.2). In some analyses, we will also investigate the effect on the measurements of the isometric force, which are stored in the variable iso.fo.

First, however, we take a look at the information about subjects' characteristics, stored in the data frame prt. subjects (see Sect.2.3.2). In Panel R3.7, we use the function tapply() to obtain summary statistics for the variable bmi for separate levels of the prt.f factor. The statistics are computed with the help of the summary () function. The displayed values of the statistics do not indicate any substantial differences in the distribution of BMI between subjects assigned to the low- or high-intensity training. Given that the assignment was randomized, this result is anticipated.

For illustration purposes, we also obtain summary statistics for all variables in the prt. subjects data frame, except for id, with the help of the function by (). The function splits the data frame according to the levels of the factor prt.f and applies the function summary () to the two data frames resulting from the split. As a result, we obtain summary statistics for variables prt.f, age.f, sex.f, and bmi
```

R3.7 PRT Trial: Summary statistics for subjects' characteristics
> data(prt.subjects, prt, package = "nlmeU") \# Data loaded
> with(prt.subjects, tapply(bmi, prt.f, summary))
\$High
Min. 1st Qu. Median Mean 3rd Qu. Max.
18.4 22.9 24.8 25.1 28.2 31.0
$Low
        Min. 1st Qu. Median Mean 3rd Qu. Max.
        19.0 23.1 24.8 24.7 26.3 32.3
> by(subset(prt.subjects, select = -id), prt.subjects$prt.f, summary)
prt.subjects$prt.f: High
        prt.f age.f sex.f bmi
        High:31 Young:15 Female:17 Min. :18.4
        Low : 0 Old :16 Male :14 1st Qu.:22.9
                                Median :24.8
                                Mean :25.1
                                3rd Qu.:28.2
                                Max. :31.0
    prt.subjects$prt.f: Low
prt.f age.f sex.f bmi
High: 0 Young:15 Female:17 Min. :19.0
Low :32 Old :17 Male :15 1st Qu.:23.1
Median :24.8
Mean :24.7
3rd Qu.:26.3
Max. :32.3

```
for the two training-intensity groups. From the displayed values of the statistics, we conclude that there are no important differences in the distribution of sex and age groups between the two intervention groups. This is expected, given that the randomization was stratified by the two factors (see Sect. 2.3). Note that we should ignore the display for the factor prt.f, because it has been used for splitting the data.

In Panel R3.8, we take a look at fiber measurements stored in the data frame prt. In particular, in Panel R3.8a, we check the number of nonmissing measurements of the specific force per fiber type and occasion for selected subjects. Toward this aim, with the help of the function tapply(), we apply the function length() to the variable spec.fo for separate levels of the id, fiber.f, and occ.f factors. Note that, in the call to the function tapply (), we use a named list of the factors. The names of the components of the list are shortened versions of the factor names. In this way, we obtain a more legible display of the resulting array. In Panel R3.8a, we show the display for two subjects, "5" and "335". For the latter, we see that no measurements of the specific force were taken for type-1 fibers before the training.
```

R3.8 PRT Trial: Extracting and summarizing the fiber-level information
(a) Number of fibers per type and occasion for the subjects "5" and "335"

```
```

> fibL <-

```
> fibL <-
+ with(prt,
+ with(prt,
+ tapply(spec.fo,
+ tapply(spec.fo,
+ list(id = id, fiberF = fiber.f, occF = occ.f),
+ list(id = id, fiberF = fiber.f, occF = occ.f),
+ length))
+ length))
> dimnms <- dimnames(fibL)
> dimnms <- dimnames(fibL)
> names(dimnms) # Shortened names displayed
> names(dimnms) # Shortened names displayed
    [1] "id" "fiberF" "occF"
> fibL["5", , ] \# Number of fiber measurements for subject 5
            occF
    fiberF Pre Pos
        \(\begin{array}{lll}\text { Type } & 12 & 18\end{array}\)
        Type \(2 \quad 7 \quad 4\)
> fibL["335", , ] \# Number of fiber measurements for subject 335
            occF
    fiberF Pre Pos
        Type 1 NA 8
        Type 21411
(b) Mean value of spec. fo by fiber type and occasion for subject " 5 "
```

```
> fibM <-
```

> fibM <-

+ with(prt,
+ with(prt,
+ tapply(spec.fo,
+ tapply(spec.fo,
+ list(id = id, fiberF = fiber.f, occF = occ.f),
+ list(id = id, fiberF = fiber.f, occF = occ.f),
+ mean))
+ mean))
> fibM["5", , ]
> fibM["5", , ]
occF
occF
fiberF Pre Pos
fiberF Pre Pos
Type 1 132.59 129.96
Type 1 132.59 129.96
Type 2 145.74 147.95

```
        Type 2 145.74 147.95
```

In Panel R3.8b, we take a look at the mean value of the specific force per fiber type and occasion for selected subjects. Toward this end, we use the function tapply () in a similar way as in Panel R3.8a, but in combination with the function mean(). In the panel, we display the mean values for the subject " 5 ".

In Panel R3.9, we illustrate how to summarize the fiber-level information using functions from the package reshape. First, in Panel R3.9a, we use the generic function melt() to prepare the data for further processing. More specifically, we apply the function to the data frame prt, and we specify factors id, prt.f, fiber.f, and occ.f as "identifying variables." On the other hand, we indicate variables spec.fo and iso.f as "measured variables." In the resulting data frame, prtM, the values of the measured variables are "stacked" within the groups defined by the combinations of the levels of the identifying variables. The stacked values
$\overline{\text { R3.9 PRT Trial: Summarizing the fiber-level information with the help of functions }}$ melt () and cast () from the reshape package
(a) Preprocessing of the data (melting)

```
> library(reshape)
> idvar <- c("id", "prt.f", "fiber.f", "occ.f")
> meas.var <- c("spec.fo", "iso.fo")
> prtM <- # Melting data
+ melt(prt, id.var = idvar, measure.var = meas.var)
> dim(prtM)
    [1] 4942 6
> head(prtM, n = 4) # First four rows
        id prt.f fiber.f occ.f variable value
    1 5 Low Type 1 Pre spec.fo 83.5
    2 5 Low Type 1 Pre spec.fo 132.8
    3 5 Low Type 2 Pre spec.fo 161.1
    4 Low Type 1 Pre spec.fo 158.8
> tail(prtM, n = 4) # Last four rows
            id prt.f fiber.f occ.f variable value
    4 9 3 9 5 2 0 ~ H i g h ~ T y p e ~ 2 ~ P o s ~ i s o . f o ~ 0 . 5 2 7 ~
    4 9 4 0 5 2 0 ~ H i g h ~ T y p e ~ 1 ~ P o s ~ i s o . f o ~ 0 . 6 1 5
    4 9 4 1 5 2 0 ~ H i g h ~ T y p e ~ 2 ~ P o s ~ i s o . f o ~ 0 . 8 9 6 ~
    4 9 4 2 5 2 0 ~ H i g h ~ T y p e ~ 2 ~ P o s ~ i s o . f o ~ 0 . 8 3 0
```

(b) Aggregating data (casting)

```
> prtC <- cast(prtM, fun.aggregate = mean) # Casting data
> names(prtC)
    [1] "id" "prt.f" "fiber.f" "occ.f" "spec.fo" "iso.fo"
> names(prtC)[5:6] <- c("spec.foMn", "iso.foMn") # Names modified
> head(prtC, n = 4)
        id prt.f fiber.f occ.f spec.foMn iso.foMn
    1 5 Low Type 1 Pre 132.59 0.51500
    2 5 Low Type 1 Pos 129.96 0.72289
    3 5 Low Type 2 Pre 145.74 0.47057
    45 Low Type 2 Pos 147.95 0.71175
```

are stored in a single variable named, by default, value. They are identified by the levels of factor named, by default, variable, which contain the names of the measured variables.

The display, shown in Panel R3.9a, indicates that the number of records in the data frame prtM increases to 4,942 , as compared to 2,471 records in the data frame prt (see Panel R2.7). The increase results from the stacking of the values of spec.fo and iso.fo in the variable value. The outcome of the process is further illustrated by the display of the first and last four rows of the data frame prtM.


Fig. 3.5 Individual means for specific force by occasion, fiber type, and training intensity

In Panel R3.9b, we apply the function cast() to the data frame prtM to compute the mean values of the measured variables, i.e., spec.fo and iso.fo, within the groups defined by the combinations of the levels of the identifying variables. To indicate that we want to compute the mean values, we use the argument fun.aggregate=mean. The resulting data frame is stored in the object prtC. Before displaying the contents of the object, we modify the names of the two last variables, which contain the mean values of spec.fo and iso.fo. The display of the first four records of prtC shows the means per fiber type and occasion for the subject " 5 ". Note that, for spec.fo, the mean values correspond to the values reported at the end of Panel R3.8.

Figure 3.5 shows the pre- and post-training mean values of the specific force for all subjects separately for the two fiber types and training intensities. The figure was created using the function dotplot() from the package lattice. To increase
interpretability of this figure, we ordered the subjects on the $y$-axis within each study group by mean values of the pre-training spec.fo for type- 1 fibers. If for a given subject like, e.g., "335", the pre-training measures were not available, the posttraining measures were used instead. For brevity, we do not show the syntax used to create the figure.

Several observations can be made based on the figure:

- There is no clear effect of the training intensity
- In general, measurements of the specific force are higher for type-2 than for type-1 fibers
- On average, post-training values are larger than pre-training measurements
- For both types of fibers, there is a considerable variability between subjects with respect to the overall level of measurements and with respect to the magnitude of the post-pre differences
- There is a correlation between the mean measurements observed for the same individual, as seen, e.g., from the similar pattern of measurements for both types.

These observations will be taken into account when modeling the data in Part IV of the book.

Note that the plot in the lower-left panel of Fig. 3.5 confirms the missing pretraining measurements for type-1 fibers for the subject "335".

Figure 3.6 presents information for the specific force for the type-1 fibers. More specifically, it shows box-and-whiskers plots for the individual measurements of the specific force for the two measurement occasions and training intensities. All 63 subjects on the $y$-axis are ordered in the same way as in Fig. 3.5. Figure 3.6 was created using the function bw () from the package lattice. Note, however, that we do not present the detailed code. The plots suggest that the subject-specific variances of the pre-training measurements are somewhat smaller than the post-training ones. There is also a considerable variability between the subjects with respect to the variance of the measurements.

Figure 3.7 presents the individual pre-post differences of the mean values for the specific force for the type-1 fibers for the two training-intensity groups. The differences were ordered according to increasing values within each training group. To conserve space, we do not show the syntax used to create the figure. The plots indicate an outlying value of the difference for the subject " 275 " in the low-intensity training group.

### 3.4 SII Project: Gain in the Math Achievement Score

In this section, we conduct an exploratory analysis of the SII data that were described in Sect.2.4. We focus on the measurements of the gain in the math achievement score, stored in the variable mathgain (see Sect.2.4.1). Given the hierarchical structure of the data, we divide the analysis into three parts, in which we look separately at the school-, class-, and child-level data.


Fig. 3.6 PRT Trial: Subject-specific box-and-whiskers plots for the specific force by training intensity and measurement occasion (type-1 fibers only)

First, however, we check whether the data frame SIIdata contains complete information for all variables for all pupils. Toward this end, in Panel R3.10, we use the function sapply (). It applies the function, specified in the FUN argument, to each column (variable) of the data frame SIIdata. The latter function checks whether any value in a particular column is missing. The displayed results indicate that only the variable mathknow contains missing values. By applying the function sum () to the vector resulting from the transformation of a logical vector indicating the location of missing values in the variable mathknow to a numeric vector, we check that the variable contains 109 missing values. The nonmissing values range from -2.50 to 2.61 .


Fig. 3.7 PRT Trial: Individual post-pre differences of the mean values for the specific force, ordered by an increasing value, for the two training intensity groups (type-1 fibers only)

```
R3.10 SII Project: The number of missing values for variables included in the
SIIdata data frame
> data(SIIdata, package = "nlmeU")
> sapply(SIIdata, FUN = function(x) any(is.na(x)))
        sex minority mathkind mathgain ses yearstea mathknow
        FALSE FALSE FALSE FALSE FALSE FALSE TRUE
    housepov mathprep classid schoolid childid
        FALSE FALSE FALSE FALSE FALSE
> sum(as.numeric(is.na(SIIdata$mathknow)))
    [1] }10
> range(SIIdata$mathknow, na.rm = TRUE)
    [1] -2.50 2.61
```


### 3.4.1 School-Level Data

In this section, we investigate the school-level data.
First, in Panel R3.11, we use the function xtabs () to tabulate the number of pupils per school. The result is stored in the array schlN. The display of the array is difficult to interpret. By applying the function range (), we check that the number of pupils per school varied between 2 and 31 . By applying the function xtabs() to the array schlN, we obtain the information about the number of schools with a particular number of pupils. For instance, there were two schools for which data for
only two pupils are included in the data frame SIIdata. On the other hand, there was only one school for which data for 31 pupils were collected.

```
R3.11 SII Project: Extracting the information about the number of pupils per school
> (schlN <- xtabs(~schoolid, SIIdata)) # Number of pupils per school
    schoolid
\begin{tabular}{rrrrrrrrrrrrrrrr}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\
11 & 10 & 14 & 6 & 6 & 12 & 14 & 16 & 6 & 18 & 31 & 27 & 9 & 15 & 13 & 6
\end{tabular}
    .. [snip]
    97}998\quad99 100 101 102 103 104 105 106 107
    6
> range(schlN)
    [1] 2 31
> xtabs(~schlN) # Distribution of the number of pupils over schools
    schlN
        2
        2
```

In Panel R3.12, we obtain the information about the mean value of variables mathkind and mathgain for each school (see Sect. 2.4.1). Toward this end, with the help of the function by (), we apply the function colmeans () to the values of the two variables within the groups defined by the same level of the factor schoolid, i.e., within each school. Note that the resulting output has been abbreviated.

R3.12 SII Project: Computation of the mean value of pupils' math scores for each school

```
> attach(SIIdata)
> (mthgM <- by(cbind(mathgain, mathkind), schoolid, colMeans))
    INDICES: 1
    mathgain mathkind
        59.636 458.364
    ... [snip]
    INDICES: 107
    mathgain mathkind
        48.2 464.2
> detach(SIIdata)
```

Panel R3.13 shows the syntax for constructing the data frame schlDt, which contains the school-specific means of variables mathgain, mathkind, and housepov. In particular, in Panel R3.13a, we use the functions melt () and cast () (for an explanation of the use of the functions, see the description of Panel R3.9) to create the data frame cst1, which contains the number of classes and children for each school. On the other hand, in Panel R3.13b, we use the functions to create the data frame cst2 with the mean values of variables mathgain, mathkind, and housepov for each school. Finally, in Panel R3.13c, we merge the two data frames to create schlDt. Note that, after merging, we remove the two auxiliary data frames.

```
R3.13 SII Project: Constructing a data frame with summary data for schools
(a) Creating a data frame with the number of classes and children for each school
> library(reshape)
> idvars <- c("schoolid")
> mvars <- c("classid", "childid")
> dtm1 <- melt(SIIdata, id.vars = idvars, measure.vars = mvars)
> names(cst1 <-
+ cast(dtm1,
+ fun.aggregate = function(el) length(unique(el))))
    [1] "schoolid" "classid" "childid"
> names(cst1) <- c("schoolid", "clssn", "schlN")
```

(b) Creating a data frame with the school-specific means of selected variables

```
> mvars <- c("mathgain", "mathkind", "housepov")
> dtm2 <- melt(SIIdata, id.vars = idvars, measure.vars = mvars)
> names(cst2 <- cast(dtm2, fun.aggregate = mean))
    [1] "schoolid" "mathgain" "mathkind" "housepov"
> names(cst2) <- c("schoolid", "mthgMn", "mthkMn", "housepov")
```

(c) Merging the data frames created in parts (a) and (b) above

```
> (schlDt <- merge(cst1, cst2, sort = FALSE))
        schoolid clssn schlN mthgMn mthkMn housepov
            1 2 11 59.636 458.36 0.082
            2 3 10 65.000 487.90 0.082
            3 4 14 88.857 469.14 0.086
            4 2 6 35.167 462.67 0.365
        [snip]
            107 2 10 48.200 464.20 0.177
    lo7(cst1, cst2)
```

The data frame schlDt is used in Panel R3.14 to explore the school-specific mean values of variables housepov and mathgain. In particular, in Panel R3.14a, we use the function summary () to display the summary statistics for the mean values. On the other hand, in Panel R3.14b, we use the function xyplot() from the package lattice to construct scatterplots of the mean values of the variable mathgain versus variables housepov and mthkMn.

```
R3.14 SII Project: Exploring the school-level data. The data frame schlDt was
created in Panel R3.13
(a) Summary statistics for the school-specific mean values of housepov
> summary(schlDt$housepov)
        Min. 1st Qu. Median Mean 3rd Qu. Max.
(b) Scatterplots of the school-specific mean values for housepov and mathkind
> library(lattice)
> xyplot(mthgMn ~ housepov, # Fig.3.8a
+ schlDt, type = c("p", "smooth"), grid = TRUE)
> xyplot(mthgMn ~ mthkMn, # Fig.3.8b
+ schlDt, type = c("p", "smooth"), grid = TRUE)
```

The scatterplots are shown in Fig. 3.8. The plot in Fig. 3.8a does not suggest a strong relationship between the school-specific mean values of mathgain and housepov. On the other hand, in Fig. 3.8b there is a strong negative relationship between the mean values of mathgain and mathkind: the larger the mean for the latter, the lower the mean for the former. The relationship suggests that the higher the mean grade of pupils in the kindergarden, the lower the mean gain in the math achievement score of pupils. Note that the plots in Fig. 3.8 should be interpreted with caution, as they show school-specific means, which were estimated based on different numbers of observations.

### 3.4.2 Class-Level Data

In this section, we investigate the class-level data.
First, in Panel R3.15, we use the function xtabs () to tabulate the number of pupils per class. The result is stored in the array clssN. By applying the function sum () to the array, we check that the total number of pupils is 1,190 , in agreement with the information obtained, e.g., in Panel R2.10. With the help of the function range(), we find that the number of pupils per class varies between 1 and 10. By applying the function xtabs () to the array clssN, we obtain information about the


Fig. 3.8 SII Project: Scatterplots of the school-specific mean values of the variable mathgain versus variables (a) housepov and (b) mthkMn
number of classes with a particular number of pupils. The information is stored in the array clssCnt. The display of the array indicates that, for instance, there were 42 classes with only one pupil included in the data frame SIIdata. On the other hand, there were two classes for which data for 10 pupils were collected. Finally, by applying the function sum () to the array clssCnt, we verify that the data frame SIIdata contains information about 312 classes.

## R3.15 SII Project: Extracting the information about the number of pupils per class

```
> (clssN <- xtabs(~ classid, SIIdata))
    classid
\begin{tabular}{llllllllllllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16
\end{tabular}
        5
            [snip]
    305 306 307 308 309 310 311 312
        4 4 4 4 3 3 3 3 2 4
> sum(clssN) # Total number of pupils
    [1] }119
> range(clssN)
    [1] 1 10
> (clssCnt <- xtabs(~}clssN)) # Distribution of no. of pupils/classe
    clssN
        1
    42 53 53 61 39 31 14 13 4 4
> sum(clssCnt) # Total number of classes
    [1] 312
```

In Panel R3.16, we present an abbreviated printout of the contents of the data frame clssDt. The data frame contains the mean values of variables mathgain and mathkind for each class, together with the count of pupils, clssN. It also includes the values of the class-level variables mathknow and mathprep and the school-level variable housepov. The data frame was created using a syntax (not shown) similar to the one presented in Panel R3.13.
$\overline{\text { R3.16 SII Project: Contents of the class-level data. The auxiliary data frame clssDt }}$ was created using a syntax similar to the one shown in Panel R3.13

|  | classid | housepov | mathknow | mathprep | clssN | mthgMn | mthkMn |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 0.335 | -0.72 | 2.50 | 5 | 47.8000 | 459.00 |
| 2 | 2 | 0.303 | 0.58 | 3.00 | 3 | 65.6667 | 454.00 |
| 3 | 3 | 0.040 | 0.85 | 2.75 | 3 | 15.6667 | 492.67 |
| 4 | 4 | 0.339 | 1.08 | 5.33 | 6 | 91.5000 | 437.00 |
| . | [snip] |  |  |  |  |  |  |
| 312 | 312 | 0.546 | -1.37 | 2.00 | 4 | 47.5000 | 418.50 |

Figure 3.9 presents scatterplots of the class-specific means of the variable mathgain versus the values of the variable housepov and versus the class-specific means of the variable mathkind. The figure was created using a syntax similar to the one presented in Panel R3.14b based on the data from the data frame clssDt. Figure 3.9a does not suggest a strong relationship between the mean values of mathgain and housepov. On the other hand, as seen in Fig. 3.9b, there is a strong negative relationship between the mean values of mathgain and mathkind. These conclusions are similar to the ones drawn based on Fig.3.8. As was the case for the latter figure, the plots in Fig. 3.9 should be interpreted with caution, as they show class-specific mean values estimated based on different numbers of observations.

### 3.4.3 Pupil-Level Data

In this section, specifically in Panel R3.17, we explore the pupil-level data.
First, in Panel R3.17a, we construct an auxiliary data frame auxDt by merging data frames SIIdata and clssDt. Note that the latter contains the class-level data, including the means of variables mathgain and mathkind and the number of pupils (see Panel R3.16). Next, with the help of the function within(), we add a new factor, clssF, to auxDt and store the resulting data frame in the object auxDt2. The factor clssF combines the information about the class and the school for each pupil. The information is stored in a character string of the form: classid $\backslash \mathrm{n}$ :schoolid $\backslash \mathrm{n}$ (clssN). The particular format of the string will prove


Fig. 3.9 SII Project: Scatterplots of the class-specific mean values of the variable mathgain versus variables (a) housepov and (b) mthkMn


Fig. 3.10 SII Project: Scatterplots of the observed values of mathgain for individual pupils versus the (a) school/class indicator and (b) the variable housepov
useful in the construction of plots of the pupil-specific data. The format is illustrated in the display of the first and last four records of the data frame auxDt2. Note that we limit the display to variables classid, schoolid, clssN, and clssF.

In Panel R3.17b, we construct two plots of the pupil-level data. First, by applying the function dotplot () from the package lattice to the data frame auxDt2, we plot the values of the variable mathgain versus the levels of the factor clssF for the schools with schoolid between 1 and 4 . Then, using the function xyplot(), we plot the values of the variable mathgain versus the values of the variable houspov for all pupils from the data frame SIIdata. The resulting plots are shown in Fig. 3.10.

The plot shown in Fig. 3.10a indicates considerable variability of the observed values of the gain in the math achievement score even between the classes belonging
$\overline{\text { R3.17 SII Project: Exploring the pupil-level data. The data frame clssDt was }}$ created in Panel R3.16
(a) Adding the class-level data to the data frame SIIdata

```
> auxDt <- merge(SIIdata, clssDt, sort = FALSE)
> auxDt2 <-
+ within(auxDt,
+ {
+ auxL <- paste(classid, schoolid, sep = "\n:")
+ auxL1 <- paste(auxL, clssN, sep = "\n(")
+ auxL2 <- paste(auxL1, ")", sep = "")
+ clssF <- # Factor clssF created
+ factor(schoolid:classid, labels = unique(auxL2))
+ })
> tmpDt <- subset(auxDt2, select = c(classid, schoolid, clssN, clssF))
> head(tmpDt, 4) # First four records
    classid schoolid clssN clssF
1 160 1 1 3 160\n:1\n(3)
2 160 1 3 160\n:1\n(3)
3 160 1 3 160\n:1\n(3)
4 217 1 8 217\n:1\n(8)
> tail(tmpDt, 4) # Last four records
\begin{tabular}{lrrrr} 
& classid & schoolid & clssN & clssF \\
1187 & 96 & 107 & 8 & \(96 \backslash \mathrm{n}: 107 \backslash \mathrm{n}(8)\) \\
1188 & 96 & 107 & 8 & \(96 \backslash \mathrm{n}: 107 \backslash \mathrm{n}(8)\) \\
1189 & 239 & 107 & 2 & \(239 \backslash \mathrm{n}: 107 \backslash \mathrm{n}(2)\) \\
1190 & 239 & 107 & 2 & \(239 \backslash \mathrm{n}: 107 \backslash \mathrm{n}(2)\)
\end{tabular}
```

(b) Scatterplots of the pupil-level data

```
> library(lattice)
dotplot(mathgain ~ clssF, # Fig.3.10a
+ subset(auxDt2, schoolid %in% 1:4))
> xyplot(mathgain ~ housepov, SIIdata, # Fig.3.10b
+ type = c("p", "smooth"))
> detach(package:lattice)
```

to the same school. Note that the interpretation of the plot is much enhanced by the labels provided on the horizontal axis. The construction of the labels is facilitated by the chosen format of the levels of the factor clssF.

The plot shown in Fig. 3.10b indicates the lack of a relationship between the observed values of the gain in the math achievement score for individual pupils and the values of the variable housepov. Note that a similar conclusion was drawn for the school- and class-specific mean values of mathgain based on Figs. 3.8a and 3.9 a, respectively.

### 3.5 FCAT Study: Target Score

The FCAT dataset have a rather simple structure and contents (see Sect. 2.5). The main interest pertains to the distribution of the scores for the nine attainment targets, which are stored in the variable scorec of the data frame fcat (Sect.2.5.2). In Panel R3.18, we present syntax addressing this issue.

```
\(\overline{\mathbf{R 3 . 1 8} \text { FCAT Study: Summarizing the information about the total scores for }}\) attainment targets
```

(a) Summarizing scores for each child and attainment target

```
> data(fcat, package = "nlmeU")
> (scM <- with(fcat, tapply(scorec, list(id, target), mean)))
    T1(4) T2(6) T3(8) T4(5) T5(9) T6(6) T7(8) T8(6) T9(5)
\begin{tabular}{lccccccccc}
1 & 4 & 6 & 4 & 1 & 7 & 6 & 6 & 5 & 5 \\
2 & 3 & 4 & 6 & 2 & 7 & 4 & 6 & 3 & 3 \\
\(\ldots\) & {\([\) snip \(]\)} & & & & & & & & \\
539 & 0 & 3 & 5 & 1 & 6 & 3 & 5 & 2 & 4
\end{tabular}
```

(b) Histograms of scores for different attainment targets

```
> library(lattice)
> histogram(~scorec | target, data = fcat, # Fig.3.11
+ breaks = NULL)
> detach(package:lattice)
```

In Panel R3.18a, we show how to obtain the mean value of the dependent variable for each combination of levels of the crossed factors, i.e., id and target in the fcat data frame. In particular, we use the function tapply () to apply the function mean () to the variable scorec for each combination of levels of the crossed factors. As a result, we obtain the matrix scM, which contains the mean value of the total score for each child and each attainment target. Obviously, in our case, there is only one observation for each child and target. Thus, by displaying a (abbreviated) summary of the matrix scM, we obtain, in fact, a tabulation of individual scores for all children.

In Panel R3.18b, we use the function histogram() from the package lattice to construct a histogram of the observed values of total scores for each attainment target. The resulting histograms are shown in Fig. 3.11. They clearly illustrate the differences in the measurement scale for different targets, which result from the varying number of items per target (Sect. 2.5). Some asymmetry of the distribution of the scores can also be observed.


Fig. 3.11 Histograms of individual total scores for different attainment targets

### 3.6 Chapter Summary

In this chapter, we presented exploratory analyses of the four case studies introduced in Chap. 2. The results of the analyses will be used in the next parts of our book to build models for the case studies.

In parallel to the presentation of the results of the exploratory analyses, we introduced a range of $R$ tools, which are useful for such analyses. For instance, functions cast () and melt () from the package reshape are very useful in transforming data involving aggregated summaries. The importance of using graphical displays is also worth highlighting. Toward this aim, the tools available in packages graphics ( R Development Core Team, 2010) and lattice (Sarkar, 2008) are very helpful. The former package implements traditional graphical displays, whereas the latter offers displays based on a grid-graphics system (Murrell, 2005).

Due to space limitations, our presentation of the tools was neither exhaustive nor detailed. However, we hope that the syntax and its short description, which were provided in the chapter, can help the reader in finding appropriate methods applicable to the particular problem at hand.

## Chapter 4 <br> Linear Models with Homogeneous Variance

### 4.1 Introduction

In Part II of this book, we consider the application of LMs to data originating from research studies, in which observations are independent.

In a broad sense, LMs are used to quantify the relationship between a dependent variable and a set of covariates with the use of a linear function depending on a small number of regression parameters.

In this chapter, we focus on the classical LM, suitable for analyzing data involving independent observations with a homogenous variance. The class of linear models outlined in this chapter includes standard linear regression, analysis of variance (ANOVA), and analysis of covariance (ANCOVA) models. In Chap. 7, we will relax the assumption of variance homogeneity and consider LMs that are appropriate for analyzing independent observations with nonconstant variance. Besides linear models, there are other parametric models that can be used for the analysis of data with independent observations. They include, e.g., generalized linear models (GLIMs) and nonlinear regression models, but they are beyond the scope of this book.

By outlining the basic concepts of LMs in Chaps. 4 and 7, we set the stage for fixed-effects LMs for correlated data (Part III) and LMMs (Part IV). In particular, we introduce several key concepts needed later in the context of LMMs, such as design matrix or likelihood estimation. We hope that, by introducing the concepts in a simpler and more familiar framework, their use in the context of more complex models may become easier to encompass.

In the current chapter, we provide theoretical concepts underlying the classical LM. Note that, in our presentation, we pay special attention to those concepts that are implemented in R. A more detailed treatment of the concepts can be found in, for instance, the monograph by Neter et al. (1990).

The chapter is structured as follows. In Sect. 4.2, we specify the classical LM in various ways. Section 4.3 introduces the concept of an offset. Section 4.4 contains a review of the estimation methods. In Sect.4.5, we briefly discuss the diagnostic
tools, while in Sect.4.6, inferential methods are presented. Model selection and reduction methods are outlined in Sect.4.7. A summary of the chapter is provided in Sect. 4.8.

The implementation of the theoretical concepts and methods for the classical LMs in R will be discussed in Chap. 5.

### 4.2 Model Specification

In this section, we present the formulation of the classical LM. In particular, we look at the specification of the model both at the level of the observation and for all observations.

### 4.2.1 Model Equation at the Level of the Observation

The classical LM for independent, normally distributed observations $y_{i}(i=$ $1, \ldots, n)$ with a constant variance can be specified in a variety of ways.

A commonly used specification assumes the following representation for the observation $y_{i}$ :

$$
\begin{equation*}
y_{i}=x_{i}^{(1)} \beta_{1}+\ldots+x_{i}^{(p)} \beta_{p}+\varepsilon_{i}, \tag{4.1}
\end{equation*}
$$

where

$$
\begin{equation*}
\varepsilon_{i} \sim \mathcal{N}\left(0, \sigma^{2}\right) \tag{4.2}
\end{equation*}
$$

$x_{i}^{(1)}, \ldots, x_{i}^{(p)}(p<n)$ are values of known covariates for the $i$-th observation, $\beta_{1}, \ldots, \beta_{p}$ are the corresponding (unknown) regression parameters, and where we assume that the residual random errors $\varepsilon_{1}, \ldots, \varepsilon_{n}$ are independent.

Upon defining the column vectors $\mathbf{x}_{i} \equiv\left(x_{i}^{(1)}, \ldots, x_{i}^{(p)}\right)^{\prime}$, and $\boldsymbol{\beta} \equiv\left(\beta_{1}, \ldots, \beta_{p}\right)^{\prime}$, which contain the covariates' values for the $i$-th subject and fixed effects, respectively, (4.1) can be written as:

$$
\begin{equation*}
y_{i}=\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}+\varepsilon_{i} . \tag{4.3}
\end{equation*}
$$

From (4.1)-(4.3), it follows that the expected value and variance of $y_{i}$ are, respectively,

$$
\begin{align*}
\mathrm{E}\left(y_{i}\right) & \equiv \mu_{i}=\mathbf{x}_{i}^{\prime} \boldsymbol{\beta},  \tag{4.4}\\
\operatorname{Var}\left(y_{i}\right) & =\sigma^{2} . \tag{4.5}
\end{align*}
$$

### 4.2.2 Model Equation for All Data

The model specified in (4.1) and (4.2) can be expressed in a more compact way upon defining

$$
\mathbf{y} \equiv\left(\begin{array}{c}
y_{1} \\
\vdots \\
y_{n}
\end{array}\right), \boldsymbol{\varepsilon} \equiv\left(\begin{array}{c}
\varepsilon_{1} \\
\vdots \\
\varepsilon_{n}
\end{array}\right)
$$

and

$$
\boldsymbol{X} \equiv\left(\begin{array}{c}
\mathbf{x}_{1}^{\prime}  \tag{4.6}\\
\vdots \\
\mathbf{x}_{n}^{\prime}
\end{array}\right)=\left(\begin{array}{cccc}
x_{1}^{(1)} & x_{1}^{(2)} & \ldots & x_{1}^{(p)} \\
\vdots & \vdots & \ddots & \vdots \\
x_{n}^{(1)} & x_{n}^{(2)} & \ldots & x_{n}^{(p)}
\end{array}\right) \equiv\left(\begin{array}{lll}
\mathbf{x}^{(1)} & \mathbf{x}^{(2)} & \ldots
\end{array} \mathbf{x}^{(p)}\right) .
$$

Then, (4.1) and (4.2) can be written as

$$
\begin{equation*}
\mathbf{y}=\boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{\varepsilon} \tag{4.7}
\end{equation*}
$$

where

$$
\begin{equation*}
\boldsymbol{\varepsilon} \sim \mathcal{N}_{n}(\mathbf{0}, \mathcal{R}) \tag{4.8}
\end{equation*}
$$

with the variance-covariance matrix $\boldsymbol{\mathcal { R }}=\sigma^{2} \boldsymbol{I}_{n}$, where $\boldsymbol{I}_{n}$ is the $n \times n$ identity matrix.
For the sake of simplicity, we assume that the design matrix $\boldsymbol{X}$, defined in (4.6), is of full rank $p$ or, equivalently, we assume that its columns $\mathbf{x}^{(1)}, \ldots, \mathbf{x}^{(p)}$ are linearly independent. Note that the $i$-th row in the matrix $\boldsymbol{X}$ corresponds to the vector $\mathbf{x}_{i}$, used in (4.3) and (4.4).

### 4.3 Offset

Models (4.1) and (4.2) can be modified by introducing into (4.1) a known additional term $x_{i}^{0}$ for all $i$. This leads to

$$
\begin{equation*}
y_{i}=x_{i}^{(0)}+x_{i}^{(1)} \beta_{1}+\ldots+x_{i}^{(p)} \beta_{p}+\varepsilon_{i}, \tag{4.9}
\end{equation*}
$$

where the distribution of the residual error $\varepsilon_{i}$ is the same as that in (4.2).
Model equation (4.9) can be represented for all data as

$$
\begin{equation*}
\mathbf{y}=\mathbf{x}^{(0)}+\boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{\varepsilon} \tag{4.10}
\end{equation*}
$$

where $\mathbf{x}^{(0)} \equiv\left(x_{1}^{(0)}, \ldots, x_{n}^{(0)}\right)^{\prime}$ and the distribution of the residual error vector $\boldsymbol{\varepsilon}$ is given by (4.8).

The term $x_{i}^{(0)}$ in (4.9) or, equivalently, the column vector $\mathbf{x}^{(0)}$ in (4.10), is referred to as an offset.

An LM with an offset can be represented as a classical LM specified by (4.7). Toward this end, the offset can be absorbed into the design matrix $\boldsymbol{X}$. That is, the offset is included as an additional (the first) column of the design matrix, and the corresponding parameter $\beta_{0}$ is assumed to be known and equal to 1 .

It should be noted that an offset can easily be accommodated in the classical LM without the need for an explicit modification of the design matrix. By removing the term $x_{i}^{(0)}$ from the mean structure on the right-hand side of (4.9) and defining $\widetilde{y}_{i} \equiv y_{i}-x_{i}^{(0)}$, we obtain the classical LM, given by (4.1) and (4.2), with $\widetilde{y}_{i}$ as the dependent variable. For this reason, LMs with offsets are rarely used in practice. The concept is more commonly used in GLIMs, which will not be addressed in this book. However, the concept is important to illustrate various computational approaches used, for example, in the context of the generalized least squares algorithm (Sect. 7.8.1.1). Moreover, offsets are also used in R in the context of LMs as an argument of functions like, e.g., $\operatorname{lm}()$, which are used to fit the models. For these reasons, it is convenient to introduce the concept now.

### 4.4 Estimation

Researchers are often interested in finding estimates of a set of parameters $\boldsymbol{\beta}$ and $\sigma^{2}$. In the context of the classical LM, specified in Sect. 4.2, the most common estimation technique is the method of ordinary least squares (OLS). We describe it in Sect.4.4.1. However, OLS is less suitable for more complex LMs, including LMMs. Therefore, although it is not typically done in the context of the classical LM, in Sects. 4.4.2 and 4.4.3, we also introduce the maximum likelihood (ML) and the restricted maximum-likelihood (REML) estimation. These methods, in contrast to OLS, are more broadly applicable. Another reason for introducing the likelihoodbased approaches this early is that they are implemented in the nlme package, namely, by the gls() function, which can be used to fit the classical LM as well.

### 4.4.1 Ordinary Least Squares

In OLS, the estimates of $\boldsymbol{\beta}$ are obtained by minimization, with respect to $\boldsymbol{\beta}$, of the residual sum of squares:

$$
\begin{equation*}
\sum_{i=1}^{n}\left(y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\right)^{2} . \tag{4.11}
\end{equation*}
$$

The resulting estimator of $\boldsymbol{\beta}$ is expressed in a closed form as follows:

$$
\begin{equation*}
\widehat{\boldsymbol{\beta}}_{\mathrm{OLS}} \equiv\left(\sum_{i=1}^{n} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1} \sum_{i=1}^{n} \mathbf{x}_{i} y_{i}=\left(\boldsymbol{X}^{\prime} \boldsymbol{X}\right)^{-1} \boldsymbol{X}^{\prime} \mathbf{y} \tag{4.12}
\end{equation*}
$$

It is worth noting that the derivation of the OLS estimate does not require the normality assumption, specified by (4.2). Moreover, it is valid under the assumption of uncorrelated residual errors, which is a weaker assumption than the assumption of independence. This is in contrast to the ML and REML estimation, which are presented in the next two sections.

Although estimation of $\sigma^{2}$ is not part of OLS calculations, the following unbiased estimator of $\sigma^{2}$

$$
\begin{align*}
\widehat{\sigma}_{\mathrm{OLS}}^{2} & \equiv \frac{1}{n-p} \sum_{i=1}^{n}\left(y_{i}-\mathbf{x}_{i}^{\prime} \widehat{\boldsymbol{\beta}}_{\mathrm{OLS}}\right)^{2} \\
& =\frac{1}{n-p}\left(\mathbf{y}-\boldsymbol{X} \widehat{\boldsymbol{\beta}}_{\mathrm{OLS}}\right)^{\prime}\left(\mathbf{y}-\boldsymbol{X} \widehat{\boldsymbol{\beta}}_{\mathrm{OLS}}\right), \tag{4.13}
\end{align*}
$$

is typically used.

### 4.4.2 Maximum-Likelihood Estimation

The classical LM defined in (4.1) and (4.2) implies that observations, $y_{i}$, are independent and normally distributed. Consequently, the likelihood function for this model given observed data is defined as follows:

$$
\begin{equation*}
L_{\mathrm{Full}}\left(\boldsymbol{\beta}, \sigma^{2} ; \mathbf{y}\right) \equiv\left(2 \pi \sigma^{2}\right)^{-n / 2} \prod_{i=1}^{n} \exp \left[-\frac{\left(y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\right)^{2}}{2 \sigma^{2}}\right] \tag{4.14}
\end{equation*}
$$

Its maximization over $\boldsymbol{\beta}$ and $\sigma^{2}$ is equivalent to maximization of the corresponding log-likelihood function:

$$
\begin{equation*}
\ell_{\mathrm{Full}}\left(\boldsymbol{\beta}, \sigma^{2} ; \mathbf{y}\right) \equiv-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{1}{2 \sigma^{2}} \sum_{i=1}^{n}\left(y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\right)^{2} . \tag{4.15}
\end{equation*}
$$

Note that the contribution of data for observation $i$ to the log-likelihood function, specified in (4.15), is equal to

$$
\begin{equation*}
\ell_{\text {Fulli) }}\left(\boldsymbol{\beta}, \sigma^{2} ; y_{i}\right) \equiv-\frac{1}{2} \log \left(\sigma^{2}\right)-\frac{\left(y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\right)^{2}}{2 \sigma^{2}} \tag{4.16}
\end{equation*}
$$

Maximization of (4.14) provides an ML estimator of $\boldsymbol{\beta}$,

$$
\begin{equation*}
\widehat{\boldsymbol{\beta}}_{\mathrm{ML}} \equiv\left(\sum_{i=1}^{n} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1} \sum_{i=1}^{n} \mathbf{x}_{i} y_{i}, \tag{4.17}
\end{equation*}
$$

exactly the same as $\widehat{\boldsymbol{\beta}}_{\text {oLS }}$, displayed in (4.12). The ML estimator of $\sigma^{2}$ can be written explicitly as follows:

$$
\begin{equation*}
\widehat{\sigma}_{\mathrm{ML}}^{2} \equiv \frac{1}{n} \sum_{i=1}^{n}\left(y_{i}-\mathbf{x}_{i}^{\mathbf{\beta}_{\mathrm{ML}}} \widehat{\boldsymbol{\beta}}\right)^{2} . \tag{4.18}
\end{equation*}
$$

Note that (4.18) differs from (4.13). Indeed, $\widehat{\sigma}_{\text {ML }}^{2}$ is biased downwards by a factor $(n-p) / n$. This is because the uncertainty in the estimation of $\boldsymbol{\beta}$ is not accounted for in (4.18). The bias is removed from (4.18) if the restricted maximum-likelihood (REML) estimation is used, as discussed in the next section.

### 4.4.3 Restricted Maximum-Likelihood Estimation

To obtain an unbiased estimate for $\sigma^{2}$, we will use an estimation approach that is orthogonal to the estimation of $\boldsymbol{\beta}$. This can be done by considering the likelihood function based on a set of $n-p$ independent contrasts of $\mathbf{y}$ (Verbeke and Molenberghs 2000, p. 43-46). The resulting log-restricted-likelihood function is given by

$$
\begin{equation*}
\ell_{\mathrm{REML}}\left(\sigma^{2} ; \mathbf{y}\right) \equiv-\frac{n-p}{2} \log \left(\sigma^{2}\right)-\frac{1}{2 \sigma^{2}} \sum_{i=1}^{n} r_{i}^{2}, \tag{4.19}
\end{equation*}
$$

where

$$
r_{i} \equiv y_{i}-\mathbf{x}_{i}^{\prime}\left(\sum_{i=1}^{n} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1} \sum_{i=1}^{n} \mathbf{x}_{i} y_{i} .
$$

Maximization of (4.19) with respect to $\sigma^{2}$ leads to the following REML estimator:

$$
\begin{equation*}
\widehat{\sigma}_{\text {REML }}^{2} \equiv \frac{1}{n-p} \sum_{i=1}^{n} r_{i}^{2} . \tag{4.20}
\end{equation*}
$$

Note that $\sum_{i=1}^{n} r_{i}^{2}$, used in $\widehat{\sigma}_{\text {REML }}^{2}$, is the same as in $\widehat{\sigma}_{\text {ML }}^{2}$, defined in (4.18). However, $n-p$ is used in the denominator in lieu of $n$. As a result, $\widehat{\sigma}_{\text {RENL }}^{2}$ is an unbiased estimator of $\sigma^{2}$.

The REML objective function does not allow one to directly estimate the fixedeffects coefficients in $\boldsymbol{\beta}$. For this reason, we employ the formula for $\widehat{\boldsymbol{\beta}}_{\mathrm{ML}}$, given in (4.17). The estimate $\widehat{\boldsymbol{\beta}}_{\text {REML }}$ of $\boldsymbol{\beta}$ obtained using this method is equal to $\widehat{\boldsymbol{\beta}}_{\mathrm{ML}}$. This equality is true for the classical LM, given by (4.1) and (4.2), which assumes independent observations with homogeneous variance. However, it does not hold for models with less restrictive assumptions about the residual variance, discussed in subsequent chapters.

Finally, it is worth noting that the OLS estimators of $\boldsymbol{\beta}$ and $\sigma^{2}$, given in (4.12) and (4.13), respectively, are equivalent to the REML estimates. This OLS-REML equivalence for the classical LM with independent, homoscedastic (constant variance) residuals will not hold in general for more complex models considered later in the book.

### 4.4.4 Uncertainty in Parameter Estimates

The variance-covariance matrix of $\widehat{\boldsymbol{\beta}}$ equals

$$
\begin{equation*}
\operatorname{Var}(\widehat{\boldsymbol{\beta}})=\sigma^{2}\left(\sum_{i=1}^{n} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1}=\sigma^{2}\left(\boldsymbol{X}^{\prime} \boldsymbol{X}\right)^{-1} \tag{4.21}
\end{equation*}
$$

and is estimated by

$$
\begin{equation*}
\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}}) \equiv \widehat{\sigma}^{2}\left(\sum_{i=1}^{n} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1}=\widehat{\sigma}^{2}\left(\boldsymbol{X}^{\prime} \boldsymbol{X}\right)^{-1} \tag{4.22}
\end{equation*}
$$

where $\widehat{\sigma}^{2}$ is equal to $\widehat{\sigma}_{\text {OLS }}^{2}, \widehat{\sigma}_{\mathrm{ML}}^{2}$, or $\widehat{\sigma}_{\text {REML }}^{2}$, depending on the estimation method used.
It is worth noting that OLS- and REML-based estimates together with their estimated variance-covariance matrices, computed by using (4.22), are identical.

On the other hand, even though the ML- and REML-based estimates of $\boldsymbol{\beta}$ are equal to each other, their estimated variance-covariance matrices are different. This is because the ML- and REML-based estimators of $\sigma^{2}$, defined in (4.18) and (4.20), respectively, differ. In fact, given the bias of $\widehat{\sigma}_{\text {ML }}^{2}$, one should consider the variancecovariance matrix of $\widehat{\boldsymbol{\beta}}$ based on $\widehat{\sigma}_{\text {REML }}^{2}$, especially in small sample size studies.

### 4.5 Model Diagnostics

After fitting an LM, and before making any inferences based upon it, it is important to check whether the model assumptions are met. The key assumptions for model (4.1) and (4.2) are that the residual errors, $\varepsilon_{i}$, are independent, homoscedastic,
and that the effect of covariates can be written as a linear function of their values and the corresponding parameters. Note that the normality assumption is important in the context of the ML estimation, but not for OLS, as the latter does not require it. The main tools for checking the assumptions are based on the estimated residual errors or, simply, residuals.

Additionally, it might be of interest to check whether the fit of the model is sensitive to the inclusion or exclusion of certain observations. This process is called influence diagnostics and is described in Sect. 4.5.3.

### 4.5.1 Residuals

Commonly used devices in residual diagnostics are plots, which are informally evaluated with respect to the presence or absence of specific patterns and/or outlying data points. Such plots can be based on several types of residuals, which are presented in this section.

### 4.5.1.1 Raw Residuals

Various types of residuals can be considered. Here, we consider simple versions. These will later be generalized in Chaps. 7, 10, and 13, in the context of more advanced models, including LMMs.

The most basic residuals are the raw residuals, defined for the $i$-th observation as $\widehat{\varepsilon}_{i} \equiv y_{i}-\widehat{\mu}_{i}$, where $\widehat{\mu}_{i} \equiv \mathbf{x}_{i}^{\prime} \widehat{\boldsymbol{\beta}}$ is referred to as the fitted value.

### 4.5.1.2 Scaled Residuals

The raw residuals are often scaled, i.e., divided by their true or estimated standard deviations, so that their interpretation does not depend on the measurement units of the dependent variable. It would be preferable to scale the residuals by their true standard deviations, i.e., by $\sigma$, to obtain standardized residuals. In practice, however, the true standard deviation is rarely known. Thus, scaling is done by using the estimated standard deviation, $\widehat{\sigma}$, instead. Residuals obtained in this manner are called studentized residuals. This category can be further subdivided into internally studentized residuals and externally studentized residuals. The former are obtained when the observation corresponding to the residual in question is included in the estimation of the standard deviation, while the latter are obtained when the observation is excluded from the estimation. Table 4.1 summarizes the basic forms of scaled residuals, along with the naming conventions used in the R syntax. Note that $\widehat{\sigma}$ denotes an estimate of $\sigma$ based on all observations, while $\widehat{\sigma}_{(-i)}$ is an estimate obtained after excluding the $i$-th observation from the calculations.

Table 4.1 The basic forms of scaled residuals for linear models

| Residual type | R naming <br> convention | Mathematical <br> formula |
| :--- | :--- | :--- |
| Standardized by $\sigma$ |  | $\widehat{\varepsilon}_{i} / \sigma$ |
| Internally studentized ${ }^{\text {a }}$ | Standardized | $\widehat{\varepsilon}_{i} / \widehat{\sigma}$ |
| Externally studentized $^{\mathrm{b}}$ | Studentized | $\widehat{\varepsilon}_{i} / \widehat{\sigma}_{(-i)}$ |

${ }^{\mathrm{a}} \widehat{\sigma}$ is an estimate of $\sigma$ based on all observations,
${ }^{\mathrm{b}} \widehat{\sigma}_{(-i)}$ is an estimate of $\sigma$ obtained after excluding the $i$-th observation.

We note that by replacing $\widehat{\sigma}$ with $\widehat{\sigma}_{(-i)}$ the external studentization technique allows for outliers to stand out in a more prominent fashion compared to the internal one.

The scaling of raw residuals presented in Table 4.1 does not address an important issue, however, which is the fact that the variances of the residuals, $\widehat{\varepsilon}_{i}$, differ, even though the variances of the true errors, $\varepsilon_{i}$, are all equal.

To address the issue, a more advanced way of scaling of residuals is necessary. It is based on the $n \times n$ matrix $\boldsymbol{H}$, defined as

$$
\begin{equation*}
\boldsymbol{H} \equiv \boldsymbol{X}\left(\boldsymbol{X}^{\prime} \boldsymbol{X}\right)^{-1} \boldsymbol{X}^{\prime} \tag{4.23}
\end{equation*}
$$

The matrix $\boldsymbol{H}$ represents a projection that maps the vector $\mathbf{y}$ on the subspace spanned by the columns of the design matrix $\boldsymbol{X}$. The matrix is referred to as the leverage matrix or the hat matrix.

Note that the vector of the predicted values of $\mathbf{y}, \widehat{\boldsymbol{\mu}}=\boldsymbol{X} \widehat{\boldsymbol{\beta}}$, can be expressed as $\widehat{\boldsymbol{\mu}}=\boldsymbol{H y}$.

In what follows, we present a rationale for using the hat matrix to scale residuals. The vector of raw residuals $\widehat{\boldsymbol{\varepsilon}}=\mathbf{y}-\boldsymbol{X \boldsymbol { \beta }}$ for all data can be expressed with the use of the matrix $\boldsymbol{H}$ as follows:

$$
\begin{equation*}
\widehat{\boldsymbol{\varepsilon}}=\mathbf{y}-\boldsymbol{X} \widehat{\boldsymbol{\beta}}=\left(\boldsymbol{I}_{n}-\boldsymbol{H}\right) \mathbf{y}, \tag{4.24}
\end{equation*}
$$

where $\boldsymbol{I}_{n}$ denotes the $n \times n$ identity matrix. By simple algebra we obtain the following formula for the variance-covariance matrix of $\widehat{\boldsymbol{\varepsilon}}$ :

$$
\begin{equation*}
\operatorname{Var}(\widehat{\boldsymbol{\varepsilon}})=\sigma^{2}\left(\boldsymbol{I}_{n}-\boldsymbol{H}\right) \tag{4.25}
\end{equation*}
$$

In case the matrix $\boldsymbol{H}$ in (4.25) is not proportional to $\mathbf{I}_{n}$, the raw residuals are potentially heteroscedastic and/or correlated. Thus, direct interpretation of the raw residuals may not be straightforward. Moreover, as already mentioned, the scaled residuals, presented in Table 4.1, do not address the issue of heteroscedasticity and/or correlation.

To tackle the problem of unequal variances of the residuals from Table 4.1, a scaling that involves the $\boldsymbol{H}$ matrix can be used. Table 4.2 presents the residuals, corresponding to those shown in Table 4.1, which are scaled by standard error estimates involving diagonal elements $h_{i, i}$ of the $\boldsymbol{H}$ matrix. Note that the scaling
addresses the problem of heteroscedasticity of the raw residuals, but does not remove the correlation between the scaled residuals. To address this, error recovery methods are used. They are briefly discussed next.

## Error Recovery

Methods which aim at removing both the heteroscedasticity and correlation of the raw residuals $\widehat{\varepsilon}_{i}$ are referred to as error recovery methods (Schabenberger and Gotway 2005).

The general idea in these approaches is to transform the residuals in such a way that the transformed residuals have a zero mean, a constant variance, and become uncorrelated. The $n \times n$ matrix $\boldsymbol{P} \equiv \boldsymbol{I}_{n}-\boldsymbol{H}$, used in (4.24) and (4.25), plays a key role in this endeavor. Note that the matrix $\boldsymbol{P}$ is not of full rank. More specifically, assuming that $n>p$, the rank of $\boldsymbol{P}$ is equal to or less than $n-p$. Consequently, we may have at most $n-p$ transformed, uncorrelated residuals. In contrast to the raw and scaled residuals, residuals obtained by using error recovery methods may represent more than one observation, which makes their interpretation difficult. These types of residuals have been developed for the classical LM, described in Sect. 4.2, but do not generalize easily to more complex LMs. Therefore, we do not describe these residuals in more detail.

### 4.5.2 Residual Diagnostics

In the context of the LM, defined by (4.1) and (4.2), the most frequently used example of a diagnostic plot is the plot of raw residuals $\widehat{\varepsilon}_{i}$ against fitted values $\widehat{\mu}_{i}$ (see, e.g., Fig. 6.1a). The plot is assessed with respect to whether it displays a random pattern and constant variability along the $x$-axis. It is also used to detect outliers, i.e., observations with atypical values for the dependent variable and/or for covariates. For continuous covariates, a scatterplot of the residuals against the values of the covariate can also be used. A nonrandom pattern in the plot is interpreted as an indication of a misspecification of the functional form of the covariate.

Another useful plot is the normal quantile-quantile (Q-Q) plot of the residuals (see, e.g., Fig. 6.1b). In this plot, the quantiles of ordered residuals are plotted against the corresponding values for the standard normal distribution. If the residuals are (at least approximately) normally distributed, the shape of the plot should not deviate from a straight line. On the other hand, if the distribution of the residuals is, e.g., symmetric, but with "thicker" tails than the normal, the plot will look like a stretched S. A skewed distribution will result in a plot in the form of an arch.

However, from the discussion on different types of residuals presented earlier in this section, it follows that the raw residuals are intrinsically heteroscedastic and correlated. For this reason, the scatterplots and the Q-Q plot are preferably based

Table 4.2 Scaled residuals that involve $h_{i, i}$, the diagonal elements of the hat matrix

| Residual type | Adjusted by $h_{i, i}$ |
| :--- | :--- |
| Standardized | $\left(\widehat{\varepsilon}_{i} / \sigma\right) / \sqrt{1-h_{i, i}}$ |
| Internally studentized ${ }^{\mathrm{a}}$ | $\left(\widehat{\varepsilon}_{i} / \widehat{\sigma}\right) / \sqrt{1-h_{i, i}}$ |
| Externally studentized $^{\mathrm{b}}$ | $\left(\widehat{\varepsilon}_{i} / \widehat{\sigma}_{(-i)}\right) / \sqrt{1-h_{i, i}}$ |

${ }^{\mathrm{a}} \hat{\sigma}$ is an estimate of $\sigma$ based on all observations
${ }^{\mathrm{b}} \widehat{\sigma}_{(-i)}$ is an estimate of $\sigma$ obtained after excluding the $i$-th observation
on the scaled residuals, shown in Table 4.2, as they tend to remove not-desired heteroscedasticity carried by raw residuals.

If the plot of raw residuals reveals a nonlinear relationship between the dependent variable and a covariate, a suitable transformation of the dependent variable or the covariate may be considered to obtain a linear relationship (Neter et al. 1990, Sect. 4.6). Examples of transformations include a logarithmic transformation, square root, inverse, etc.

Instead of using a simple function, e.g., a logarithm, to transform a covariate, a more flexible transformation can be used. For instance, the use of a spline can be considered. In general, a spline is a sufficiently smooth piecewise-polynomial function. It allows for modeling a complex nonlinear relationship between the dependent variable and a covariate. More details on splines can be found in the monograph by, e.g., Hastie et al. (2009).

If a transformation is applied to the covariate, it should be noted that the interpretation of the estimated parameter $\beta$ may become more difficult. This is due to the fact that it may be performed on a nontypical measurement scale, e.g., the square-root scale. In this context the advantage of using a logarithmic transformation is that the parameter estimates obtained on a logarithmic scale can be exponentiated and directly interpreted as multiplicative effects on the original scale.

A special class of transformations of the dependent variable are variancestabilizing transformations. They can be used when the assumption of homogeneous variance of the observations seem to be violated. In particular, suppose that the variance can be expressed, at least approximately, as a function of the expected value $g(\mu)$. In that case, applying the transformation $h(y)=\int[g(y)]^{-1 / 2} d y$ to the observed values of the dependent variable should result in values with approximately homogeneous variance. For example, for $g(\mu)=a \mu$ we get $h(y)=2 \sqrt{y} / a$, i.e., a square-root transformation.

Note that it may be difficult to find a variance-stabilizing transformation that would alleviate the problem of the non-homogeneous-variance assumption. In this case, the use of an LM allowing for heterogeneous variance can be considered. Such models are presented in Chap. 7.

It should be kept in mind that if a transformation is applied to the dependent variable, the distribution of the transformed variable may change. Thus, after applying the transformation, the normal Q-Q plot of the scaled residuals should be checked for symptoms of the possible violation of the assumption of normality of the residual errors.

### 4.5.3 Influence Diagnostics

Influence diagnostics are formal techniques allowing for the identification of observations that influence estimates of $\boldsymbol{\beta}$ or $\sigma^{2}$. The idea of influence diagnostics for a given observation is to quantify the effect of omission of this observation from the data on the results of the analysis of the entire dataset. Although influence diagnostic methods are presented here for individual observations, they can be extended easily to a more general case in which the influence of multiple observations, e.g., pairs, triplets, etc., is investigated.

Influence diagnostics uses a variety of tools (Schabenberger 2004). In the context of the classical LM, a rather popular measure is Cook's distance, $\mathrm{D}_{i}$. The measure is the scaled change, induced by the exclusion of a particular observation, in the estimated parameter vector. For fixed effects, the general formula for $\mathrm{D}_{i}$ for observation $i$ is

$$
\begin{equation*}
\mathrm{D}_{i} \equiv \frac{\left(\widehat{\boldsymbol{\beta}}-\widehat{\boldsymbol{\beta}}_{(-i)}\right)[\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}})]^{-1}\left(\widehat{\boldsymbol{\beta}}-\widehat{\boldsymbol{\beta}}_{(-i)}\right)}{\operatorname{rank}(\boldsymbol{X})}, \tag{4.26}
\end{equation*}
$$

where $\widehat{\boldsymbol{\beta}}_{(-i)}$ is the estimate of the parameter vector $\boldsymbol{\beta}$ obtained by fitting an LM to the data with the $i$-th observation excluded. For the classical LM, defined in (4.1) and (4.2), $\mathrm{D}_{i}$ can be expressed as

$$
\mathrm{D}_{i}=\frac{\widehat{\varepsilon}_{i}^{2} h_{i, i}}{\widehat{\sigma}^{2}\left(1-h_{i, i}\right)^{2}},
$$

where $h_{i, i}$ is the $i$-th diagonal element of the matrix $\boldsymbol{H}$, defined in (4.23). The larger the value of $\mathrm{D}_{i}$, the larger the influence of the $i$-th observation on the estimate of $\boldsymbol{\beta}$.

Note that Cook's distance is used to assess the influence of a given observation on $\widehat{\boldsymbol{\beta}}$ and does not take into account changes of $\widehat{\sigma}$. A basic tool to investigate the influence of a given observation on estimates of both $\boldsymbol{\beta}$ and $\sigma^{2}$ is the likelihood displacement. The likelihood displacement, $\mathrm{LD}_{i}$, is defined as twice the difference between the log-likelihood computed at a maximum and displaced values of estimated parameters:

$$
\begin{equation*}
\mathrm{LD}_{i} \equiv 2 \times\left[\ell_{\text {Full }}(\widehat{\Theta} ; \mathbf{y})-\ell_{\text {Full }}\left(\widehat{\Theta}_{(-i)} ; \mathbf{y}\right)\right], \tag{4.27}
\end{equation*}
$$

where $\widehat{\Theta} \equiv\left(\widehat{\boldsymbol{\beta}^{\prime}}, \widehat{\sigma}^{2}\right)^{\prime}$ is the ML estimate of $\Theta$ obtained by fitting the classical LM, defined in Sect. 4.2, to all data, while $\widehat{\Theta}_{(-i)} \equiv\left(\widehat{\boldsymbol{\beta}}_{(-i)}^{\prime}, \widehat{\sigma}_{(-i)}^{2}\right)^{\prime}$ is the ML estimate obtained by fitting the model to the data with the $i$-th observation excluded. Note that the value of the function $\ell_{\text {Full }}\left(\widehat{\Theta}_{(-i)} ; \mathbf{y}\right)$, used in (4.27), is computed as in (4.15), i.e., with respect to all data, including the $i$-th observation. Verbeke and Molenberghs (2000, Sect. 11.2), following the work of Cook (1986), present more formal and general definitions of the likelihood displacement.

Formulae (4.26) and (4.27) for Cook's distance and the likelihood displacement, respectively, can be adapted for use in more advanced LMs, which will be considered in Parts II-IV of this book. More details about the measures can be found in, e.g., Chatterjee et al. (2000).

### 4.6 Inference

The main focus of inference in the classical LM, defined in (4.1) and (4.2), is the fixed parameters $\boldsymbol{\beta}$. To test hypotheses about the values of the parameters, three general testing paradigms are commonly used: the Wald, likelihood ratio, and score tests. In Sect.4.6.1, we briefly outline the general principles of the construction of the tests, followed by considerations related to a linear case. We will refer to them in subsequent chapters of the book. In Sect.4.6.2, we focus on the construction of confidence intervals for linear models.

### 4.6.1 The Wald, Likelihood Ratio, and Score Tests

### 4.6.1.1 Nonlinear Case

Assume that we have a sample of $n$ independent, identically distributed observations from a distribution with density $f(y ; \vartheta)$, where $\vartheta$ is a $p$-dimensional vector of parameters. Let $\mathbf{y} \equiv\left(y_{1}, \ldots, y_{n}\right)$. Denote the log-likelihood function of the sample as $\ell(\vartheta ; \mathbf{y})$. The score function $S(\boldsymbol{\vartheta} ; \mathbf{y})$ is defined as the vector of partial derivatives of $\ell(\vartheta ; \mathbf{y})$ with respect to $\vartheta$ :

$$
S(\vartheta ; \mathbf{y}) \equiv \frac{\partial \ell(\vartheta ; \mathbf{y})}{\partial \vartheta}
$$

At the ML estimate (MLE) $\hat{\vartheta}$ of $\vartheta$, we have $S(\hat{\boldsymbol{\vartheta}} ; \mathbf{y})=0$.
The observed Fisher information matrix, $\mathbf{I}(\vartheta ; \mathbf{y})$, is defined as the negative second derivative, i.e., the negative Hessian matrix of $\ell(\boldsymbol{\vartheta} ; \mathbf{y})$ with respect to $\vartheta$ :

$$
\mathbf{I}(\boldsymbol{\vartheta} ; \mathbf{y}) \equiv-\frac{\partial^{2} \ell(\boldsymbol{\vartheta} ; \mathbf{y})}{\partial \vartheta \partial \vartheta^{\prime}}
$$

The observed Fisher information matrix evaluated at the MLE is $\mathbf{I}(\widehat{\boldsymbol{\vartheta}}) \equiv \mathbf{I}(\widehat{\boldsymbol{\vartheta}} ; \mathbf{y})$. Note that the variance of the ML estimator $\widehat{\vartheta}$ of $\vartheta$ can be estimated by the inverse of $\mathbf{I}(\widehat{\boldsymbol{\vartheta}})$.

The expected Fisher information matrix, $\mathcal{I}(\boldsymbol{\vartheta})$, is defined as

$$
\mathcal{I}(\boldsymbol{\vartheta}) \equiv E[\mathbf{I}(\vartheta ; \mathbf{y})],
$$

where the expectation is taken over the distribution of $\mathbf{y}$.

Assume that we want to test the hypothesis

$$
\begin{equation*}
\mathrm{H}_{0}: G(\vartheta)=0 \quad \text { versus } \quad \mathrm{H}_{A}: G(\boldsymbol{\vartheta}) \neq 0 \tag{4.28}
\end{equation*}
$$

where $G(\boldsymbol{\vartheta}) \equiv\left[g_{1}(\boldsymbol{\vartheta}), \ldots, g_{q}(\boldsymbol{\vartheta})\right]$ is a function with continuous first-order derivatives for all of its components. Let us denote by $\widehat{\vartheta}_{0}$ and $\widehat{\vartheta}_{A}$ the ML estimators of $\vartheta$ under $\mathrm{H}_{0}$ and $\mathrm{H}_{A}$, respectively.

The statistic of the likelihood-ratio (LR) test is defined as

$$
\begin{equation*}
T_{L} \equiv-2\left[\ell\left(\widehat{\boldsymbol{\vartheta}}_{0} ; \mathbf{y}\right)-\ell\left(\widehat{\boldsymbol{\vartheta}}_{A} ; \mathbf{y}\right)\right] \tag{4.29}
\end{equation*}
$$

and is calculated based on the maximum value of the log-likelihood function obtained under the null and alternative hypotheses.

The Wald-test statistic is defined as

$$
T_{W}=\left[G\left(\widehat{\boldsymbol{\vartheta}}_{A}\right)\right]^{\prime}\left\{\left[\frac{\partial G\left(\widehat{\boldsymbol{\vartheta}}_{A}\right)}{\partial \boldsymbol{\vartheta}}\right] \mathcal{I}\left(\widehat{\boldsymbol{\vartheta}}_{A}\right)^{-1}\left[\frac{\partial G\left(\widehat{\boldsymbol{\vartheta}}_{A}\right)}{\partial \boldsymbol{\vartheta}}\right]^{\prime}\right\}^{-1} G\left(\widehat{\boldsymbol{\vartheta}}_{A}\right),
$$

where $\frac{\partial G\left(\hat{\vartheta}_{A}\right)}{\partial \vartheta}$ is a $q \times p$ Jacobian matrix for the function $G$ evaluated at $\vartheta=\widehat{\boldsymbol{\vartheta}}_{A}$. The statistic value is calculated based on the magnitude of the difference between the MLE of $G(\boldsymbol{\vartheta})$ and the value corresponding to $\mathrm{H}_{0}$, i.e., 0 , relative to the variability of the MLE.

Finally, the score-test statistic is defined as

$$
T_{S} \equiv\left[S\left(\widehat{\boldsymbol{\vartheta}}_{0}\right)\right]^{\prime} \mathcal{I}\left(\widehat{\boldsymbol{\vartheta}}_{0}\right)^{-1} S\left(\widehat{\boldsymbol{\vartheta}}_{0}\right) .
$$

The test statistic assesses the magnitude of the slope of the log-likelihood function relative to the curvature of the function at the restricted MLE.

Asymptotically, all three test statistics are distributed according to the $\chi^{2}$ distribution with $p-q$ degrees of freedom. The asymptotic result also holds if in the definition of the score- and Wald-test statistics, the expected Fisher information matrices $\mathcal{I}\left(\widehat{\boldsymbol{\vartheta}}_{0}\right)$ and $\mathcal{I}(\widehat{\boldsymbol{\vartheta}})$ are replaced by the observed information matrices, $\mathbf{I}\left(\widehat{\boldsymbol{\vartheta}}_{0}\right)$ and $\mathbf{I}(\widehat{\vartheta})$, respectively.

### 4.6.1.2 Linear Case

In the classical LM, defined by (4.1) and (4.2), linear hypotheses about fixed parameters $\boldsymbol{\beta}$ are often of interest. The hypotheses are of the form

$$
\begin{equation*}
\mathrm{H}_{0}: \boldsymbol{L} \boldsymbol{\beta}=\mathbf{c}_{0} \quad \text { versus } \quad \mathrm{H}_{A}: \boldsymbol{L} \boldsymbol{\beta} \neq \mathbf{c}_{0}, \tag{4.30}
\end{equation*}
$$

where $\boldsymbol{L}$ is a known matrix of $\operatorname{rank} q(q \leq p)$ and $\mathbf{c}_{0}$ is a known vector. Note that the hypotheses can be expressed as in (4.28) upon defining $G(\boldsymbol{\beta}) \equiv \boldsymbol{L} \boldsymbol{\beta}-\mathbf{c}_{0}$.

It follows that, when $\sigma^{2}$ is known, the statistics for the LR, Wald, and score test are exactly the same and are equal to

$$
\begin{equation*}
T \equiv \frac{\left(\widehat{\boldsymbol{L}} \widehat{\boldsymbol{\beta}}-\mathbf{c}_{0}\right)^{\prime}\left[\boldsymbol{L}\left(\boldsymbol{X}^{\prime} \boldsymbol{X}\right)^{-1} \boldsymbol{L}^{\prime}\right]^{-1}\left(\widehat{\boldsymbol{L}}-\mathbf{c}_{0}\right)}{\sigma^{2}} \tag{4.31}
\end{equation*}
$$

In practice, we do not know $\sigma^{2}$. We can estimate it by using, e.g., the ML estimator, given in (4.18). However, in that case, the exact equivalence of the LR-, Wald-, and score-test statistic no longer holds. In particular, the LR-test statistic becomes equal to

$$
\begin{equation*}
T_{L}=n \log \left[1+\frac{\operatorname{rank}(\boldsymbol{L})}{n-p} F\right] \tag{4.32}
\end{equation*}
$$

the Wald-test statistic is equal to

$$
\begin{equation*}
T_{W}=F \frac{n}{n-p} \operatorname{rank}(\boldsymbol{L}) \tag{4.33}
\end{equation*}
$$

and the score-test statistic takes the form

$$
\begin{equation*}
T_{S}=\frac{n F}{\frac{n-p}{\operatorname{rank}(\boldsymbol{L})}+F}, \tag{4.34}
\end{equation*}
$$

where

$$
\begin{equation*}
F \equiv \frac{\left(\boldsymbol{L} \widehat{\boldsymbol{\beta}}-\mathbf{c}_{0}\right)^{\prime}\left[\boldsymbol{L}\left(\boldsymbol{X}^{\prime} \boldsymbol{X}\right)^{-1} \boldsymbol{L}^{\prime}\right]^{-1}\left(\boldsymbol{L} \widehat{\boldsymbol{\beta}}-\mathbf{c}_{0}\right)}{\widehat{\sigma}_{\text {REML }}^{2} \operatorname{rank}(\boldsymbol{L})} \tag{4.35}
\end{equation*}
$$

with $\widehat{\sigma}_{\text {REML }}^{2}$ given by (4.20).
Formulae (4.32)-(4.34) show that the three test statistics, although different numerically, are monotonic functions of $F$, defined in (4.35), which is the wellknown $F$-test statistic. Thus, exact tests for the test statistics would produce the same $p$-values. However, if the asymptotic $\chi^{2}$ distribution is used, the $p$-values may differ. In this respect, it is worth noting that, under the null hypothesis $\mathrm{H}_{0}: \mathbf{L} \boldsymbol{\beta}=\mathbf{c}_{0}$, the statistic $F$, defined in (4.35), is distributed according to the central $F$-distribution with the numerator and denominator degrees of freedom equal to $\operatorname{rank}(\mathbf{L})$ and $n-p$, respectively. Note that the distribution holds exactly for all sample sizes $n$. Thus, the use of the $F$-test statistic is preferred over the use of the asymptotic $\chi^{2}$ distribution for the statistics, defined in (4.32)-(4.34), in the LM setting.

For future reference, it is worth noting that the statistic $F$, defined in (4.35), can be expressed as

$$
\begin{equation*}
F=\frac{\left(\boldsymbol{L} \widehat{\boldsymbol{\beta}}-\mathbf{c}_{0}\right)^{\prime}\left[\boldsymbol{L} \widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}}) \boldsymbol{L}^{\prime}\right]^{-1}\left(\boldsymbol{L} \widehat{\boldsymbol{\beta}}-\mathbf{c}_{0}\right)}{\operatorname{rank}(\boldsymbol{L})} \tag{4.36}
\end{equation*}
$$

For the particular case of testing the null hypothesis about a single fixed effect parameter $\beta$, e.g., $\mathrm{H}_{0}: \beta=c_{0}$ versus $\mathrm{H}_{A}: \beta \neq c_{0}$, the test based on the $F$-test statistic, given in (4.35), is equivalent to the test based on the following $t$-test statistic:

$$
\begin{equation*}
t \equiv \frac{\widehat{\beta}-c_{0}}{\sqrt{\widehat{\operatorname{Var}}(\widehat{\beta})}} \tag{4.37}
\end{equation*}
$$

where $\widehat{\operatorname{Var}}(\widehat{\beta})$ is the estimated variance of $\widehat{\beta}$, which can be obtained from (4.22). This is because, for the single parameter case, $\sqrt{F}=|t|$, and the two-sided $p$-values for the tests are identical. The null distribution of the $t$-test statistic is the $t$-distribution with $n-p$ degrees of freedom.

### 4.6.2 Confidence Intervals for Parameters

Confidence intervals for individual components of the parameter vector $\boldsymbol{\beta}$ can be constructed based on the fact that the test statistic, given in (4.37), has the $t$-distribution with $n-p$ degrees of freedom. It follows that the $(1-\alpha) 100 \%$ confidence interval for a single parameter $\beta$ is given by

$$
\begin{equation*}
\left[\widehat{\beta}-t_{1-\alpha / 2, n-p} \sqrt{\widehat{\operatorname{Var}}(\widehat{\beta})}, \widehat{\beta}+t_{1-\alpha / 2, n-p} \sqrt{\widehat{\operatorname{Var}}(\widehat{\beta})}\right], \tag{4.38}
\end{equation*}
$$

where $t_{1-\alpha / 2, n-p}$ is the $(1-\alpha / 2) 100$-th percentile of the $t$-distribution with $n-p$ degrees of freedom.

In some circumstances, a confidence interval for $\sigma$ might be of interest. It can be constructed based on a $\chi^{2}$-distribution. More specifically, a $(1-\alpha) 100 \%$ confidence interval for $\sigma$, estimated by using the REML estimator (4.20), is

$$
\begin{equation*}
\left[\widehat{\sigma}_{\text {REML }} \sqrt{\frac{n-p}{\chi_{1-\alpha / 2, n-p}^{2}}}, \widehat{\sigma}_{\text {REML }} \sqrt{\frac{n-p}{\chi_{\alpha / 2, n-p}^{2}}}\right], \tag{4.39}
\end{equation*}
$$

where $\chi_{\alpha / 2, n-p}^{2}$ is the $(\alpha / 2) 100$-th percentile of the $\chi^{2}$-distribution with $n-p$ degrees of freedom. If the confidence interval is based on the ML estimator (4.18), $n-p$ in formula (4.39) should be replaced with $n$.

### 4.7 Model Reduction and Selection

In this section, we briefly discuss issues related to the choice of the most parsimonious form of a model, i.e., the form which contains the smallest possible number of parameters while enjoying an acceptable fit. In particular, in Sect. 4.7.1, we consider strategies to reduce the form of a particular model. Section 4.7 .2 briefly summarizes

Table 4.3 The null and alternative models underlying the sequential (Type I) and marginal (Type III) approaches for tests of fixed-effects for a hypothetical model $Y=$ $1+X_{1}+X_{2}+X_{3}$

| Tested term | Sequential (Type I) tests |  | Marginal (Type III) tests |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Null | Alternative | Null | Alternative |
| $X_{1}$ | 1 | $1+X_{1}$ | $1+X_{2}+X_{3}$ | $1+X_{1}+X_{2}+X_{3}$ |
| $X_{2}$ | $1+X_{1}$ | $1+X_{1}+X_{2}$ | $1+X_{1}+X_{3}$ | $1+X_{1}+X_{2}+X_{3}$ |
| $X_{3}$ | $1+X_{1}+X_{2}$ | $1+X_{1}+X_{2}+X_{3}$ | $1+X_{1}+X_{2}$ | $1+X_{1}+X_{2}+X_{3}$ |

approaches to the choice of a "best" model from a set of models. The methods described are fairly general and are of interest also in the context of more complex models, which will be described in subsequent chapters.

### 4.7.1 Model Reduction

In practice, researchers are often interested in reducing the number of parameters in a fitted model without substantially affecting the goodness of fit of the model. This can be done by testing hypotheses about the parameters and by modifying the structure of the particular model depending on the outcome of the tests.

When testing a hypothesis that a given (set of) fixed-effect(s) coefficient(s) in an LM is equal to zero, we often consider two models: one without and with the coefficient(s) of interest. We refer to these models as the null model and the alternative model, respectively. The models are nested, in the sense that the model under the null hypothesis (the null model) could be viewed as a special case of the model under the alternative hypothesis (the alternative model).

The process of testing hypotheses about several terms in the model by comparing just two nested models at a time may be tedious and time consuming, especially for a large number of covariates. Therefore, to simplify this process, when fitting a given model, many software programs, including R, provide results of a series of tests for every coefficient/term separately. These tests are helpful in making a decision about whether a given coefficient/term should be kept in the model or not.

For the sake of simplicity, let us consider models (4.1) and (4.2) with, e.g., three terms/covariates: $X_{1}, X_{2}$, and $X_{3}$. One could consider testing of the null hypothesis for each of the terms that the effects of a given term are equal to 0 . In Table 4.3, we demonstrate that the series of tests can be performed in at least two different ways. For both approaches, the null and alternative models involved in testing a corresponding term are included for reference.

In the first approach, we test the effects by "sequentially" adding tested terms to the null and alternative models involved. In particular, we test the effect of $X_{1}$ by comparing the alternative model, containing the intercept and $X_{1}$, with the null model that contains only the intercept. On the other hand, the effect of $X_{2}$ is tested
by comparing a different alternative model, which contains the intercept, $X_{1}$, and $X_{2}$, with a null model that contains only the intercept and $X_{1}$. Finally, the effect of $X_{3}$ is tested by comparing the alternative model with the intercept and all three terms with the model that contains the intercept, $X_{1}$, and $X_{2}$. This strategy is called a "sequential" approach. In the literature, the resulting tests are often referred to as Type I tests.

In the second approach, the alternative model involved in testing any of the terms in a fitted model is the same and contains all the terms. The null hypothesis about the effect of $X_{1}$ can be tested by comparing the maximum log-likelihood of the (alternative) model containing all three terms and an intercept with that of a (null) model with $X_{1}$ omitted. The same strategy can evidently be followed for other terms as well. This strategy is called a "marginal" approach. In the literature, the resulting tests are often referred to as Type III tests.

Note that, in contrast to the marginal tests, the results of the tests in the sequential approach depend on the order of terms in the model. This is clearly seen from Table 4.3. In statistical software, in the case of tests about the mean structure parameters, the order is most often determined by the order of the terms that appear in the syntax defining the mean structure of the model. In R, the functions available for fitting linear (mixed-effects) models provide, by default, the sequential-approach tests.

From Table 4.3 it can be noted that, in contrast to the sequential approach, the results of the tests in the marginal one are not affected by the order of terms in the full model specification. It is also worth noting that, in both approaches, the results are equivalent for the last term listed, i.e., $X_{3}$, in the model. An important disadvantage of the marginal approach is that it includes tests that are not valid in some cases, e.g., when testing the main effect of a factor in the presence of interaction terms involving this factor.

### 4.7.2 Model Selection Criteria

Model reduction approaches, discussed in the previous section, considered the comparison of nested models. In the classical LM case, this is the most common situation. However, in the context of more complex models that will be discussed later in the book, a need may arise to discriminate between nonnested models. In such a situation, the use of information criteria is a possible solution.

The use of the criteria can be motivated by considering the procedure of the LR test (4.29). Denoted by $\ell_{A}$ and $\ell_{0}$, the values of a log-likelihood function are computed by using the estimates obtained under the alternative and the null hypothesis, respectively. In the LR test, the null hypothesis is rejected if

$$
\begin{equation*}
\ell_{A}-\ell_{0}>f\left(p_{A}\right)-f\left(p_{0}\right), \tag{4.40}
\end{equation*}
$$

where $p_{A}$ and $p_{0}$ are the number of unrestricted parameters in the models defined by the alternative and null hypotheses, respectively, and $f(\cdot)$ is a suitable function. For instance, for a test at the $5 \%$ significance level, the function may be chosen so that $f\left(p_{A}\right)-f\left(p_{0}\right)=0.5 \chi_{0.95,\left(p_{A}-p_{0}\right)}^{2}$, where $\chi_{0.95,\left(p_{A}-p_{0}\right)}^{2}$ is the 95 th percentile of the $\chi^{2}$ distribution with $p_{A}-p_{0}$ degrees of freedom.

Note that (4.40) can be expressed as

$$
\begin{equation*}
\ell_{A}-f\left(p_{A}\right)>\ell_{0}-f\left(p_{0}\right) \tag{4.41}
\end{equation*}
$$

Thus, the LR test can be viewed as a comparison of a suitably "corrected" loglikelihood function for two nested models.

The idea, expressed in (4.41), can be extended to the comparison of nonnested models. The question is, what "correction", in the form of function $f(\cdot)$, should be applied in such a case? Several choices have been proposed, leading to different information criteria. The main idea behind the criteria is to compare models based on their maximized log-likelihood value, while penalizing for the number of parameters.

The two most popular proposals are defined by using

$$
f(p)=p
$$

or

$$
f(p)=0.5 p \log N^{*}
$$

where $N^{*}$ is the effective sample size, defined as $N^{*} \equiv N$ for ML and $N^{*} \equiv N-p$ for REML. The first form of $f(\cdot)$ leads to the so-called Akaike's information criterion (AIC), while the second form defines the so-called Schwartz or Bayesian information criterion (BIC). The model with the largest AIC or BIC is deemed best. Note that sometimes the criteria are defined by using the negative of the differences, presented in (4.41). In this case, the model with the smallest criterion value is deemed best, and this convention is adopted in $R$.

Though the two criteria are developed based on the same underlying principle, they are based on different model-selection approaches. AIC aims to find the best approximating model to the true one. On the other hand, BIC aims to identify the true model. For $\log N^{*}>2$, the penalty for the number of parameters used in BIC is larger than for AIC. Thus, the former criterion tends to select simpler models than the latter.

In view of the effective sample size, according to these criteria, differences in the likelihood need to be considered not only relative to the differences in numbers of parameters, but also relative to the number of observations included in the analysis. This feature is shared by several other information criteria that have been proposed in the literature (Verbeke and Molenberghs 2000, Sect. 6.4).

Finally, it should also be stressed that, in general, log-restricted-likelihoods are only fully comparable for LMs with the same mean structure. Hence, for comparing model fits with different mean structures, one should consider information criteria based on the ML estimation.

### 4.8 Chapter Summary

In this chapter, we briefly reviewed the theory of the classical LM, suitable for analyzing data involving independent observations with homogeneous variance. In Sects. 4.2 and 4.3, we introduced the specification of the model. Estimation methods were discussed in Sect.4.4. Section 4.5 offered a review of the diagnostic methods, while in Sect. 4.6, we described the inferential tools available for the model. Finally, in Sect.4.7, we summarized strategies that can be followed in order to reduce a model or to select one model from a set of several competing ones.

We did not aim to provide a detailed account of the theory. Such an account can be found, for instance, in the monograph by Neter et al. (1990). The purpose of our review was to introduce several key concepts, like model formulation, maximumlikelihood estimation, or model reduction/selection criteria, which will also be needed in the context of LMMs. We believe that introduction of the concepts in a simpler and more familiar framework should make their use in the context of the more complex models easier to present and to explain.

# Chapter 5 <br> Fitting Linear Models with Homogeneous Variance: The lm() and gls () Functions 

### 5.1 Introduction

In Chap. 4, we outlined several concepts related to the classical LM. In the current chapter, we review the tools available in R for fitting the model.

More specifically, in Sects. 5.2-5.5, we present the details of the implementation of LMs in the function $\operatorname{lm}()$ from the base $R$ distribution and in the function gls () from the nlme package. In particular, in Sect. 5.2 , we describe the R syntax for the model structure. Section 5.3 explains the link between the syntax and the specification of the model. Section 5.4 describes the $R$ functions available for fitting the LMs, while Sect. 5.5 explains how the details of the estimated form of the model can be accessed. Implementation of the tests of linear hypotheses about the meanstructure parameters is presented in Sect. 5.6. A summary of the chapter is provided in Sect. 5.7.

### 5.2 Specifying the Mean Structure Using a Model Formula

A model formula, or simply a formula, is an integral part of the $R$ language. It is employed to symbolically and compactly represent various components of a wide range of models. In this section, we describe the use of a formula in the context of LMs, but the considerations are also useful in the context of other models, including the LMMs.

A linear structure, introduced in Sect. 4.2, is specified in R using a two-sided formula. The primary goal of the formula is to indicate the dependent variable $\mathbf{y}$ and to provide the information needed to create the design matrix $\boldsymbol{X}$, as specified in (4.6). Toward this end, we use an expression of the form

$$
R \text { expression } \sim \text { term. } 1+\text { term. } 2+\cdots+\text { term. } k
$$

Table 5.1 R syntax: Operators used when specifying an R formula

| Operator | Is essential? | Role in the formula |
| :--- | :--- | :--- |
| + | Yes | Separates terms in the formula |
| $:$ | Yes | Separates predictors in interaction terms |
| $*, /, \%$ in $\%,-,-$ | No | Used to keep the formula short |

The operator ~ (tilde) is an integral part of every formula, and separates its two sides. The R expression at the left-hand side of the formula defines the dependent variable. The right-hand side of the formula is used to specify the mean structure of the model. It contains terms, separated by the operator + (plus). Table 5.1 summarizes all operators used in R formulae. Their use will be explained in more detail later in this section.

It may be helpful to keep in mind that each term on the right-hand side of a model formula contributes one or more columns to the design matrix. The process of creating a design matrix from a formula is described in Sect. 5.3. The syntax for the formula follows the work presented in Wilkinson and Rogers (1973) and is explained in detail in Chap. 2 of Chambers and Hastie (1992).

### 5.2.1 The Formula Syntax

In this section, instead of formally presenting the syntax used to specify formulae, we present examples illustrating how a formula is constructed. In general, to construct terms in a formula, several operators from those listed in Table 5.1 can be used. Note that the operators + and : are essential for writing formulae; the remaining operators are primarily used to abbreviate the syntax.

To simplify presentation, we will focus on a hypothetical study with a dependent variable named y. Explanatory covariates include three continuous variables, named x 1 , x 2 , and x 3 , and three factors, named $f 1$, $f 2$, and $f 3$. Note that formula considerations presented in this section refer to symbolic operations. Therefore, none of the objects $f 1, f 2, f 3, x 1, x 2, x 3$, nor any of the functions used in the formulae, need to be available for computations.

### 5.2.1.1 Operators Used in Formulae

As already mentioned, the operators used in formulae can be grouped into essential and nonessential operators. The two groups are described below.

## Essential Operators

Panel R5.1 presents the syntax for several simple two-sided formulae, which involve just two operators, namely, the operator + to separate different terms and the operator : to separate predictors/factors within interaction terms. These two operators are essential operators.

```
R5.1 R syntax: Examples of basic formulae involving essential operators + and :
> y ~ x1 \# Univariate linear regression
> formula(y ~ x1) \# ... equivalent specification
\(>y\) ~ \(1+x 1 \quad\) \# Explicit indication for intercept
\(>\mathrm{y}\) ~ \(0+\mathrm{x} 1 \quad\) \# No intercept using term 0
\(>y \sim f 1+x 1 \quad\) \# ANCOVA with main effects only
\(>y\) ~ \(f 1+x 1+f 1: x 1 \quad\) \# Main effects and ...
\(>\quad \#\)... factor by numeric interaction
> \(y\) ~ f1 + f2 + f1:f2 \# Main effects and ...
> \# ... f1 by f2 two way interaction
> \(y\) ~ f1 + f1:f3 \# f3 nested within f1
\(>y\) ~ \(\mathrm{x} 1+\mathrm{f} 1+\mathrm{f} 2+\quad\) \# Main effects and ...
\(+\quad \mathrm{x} 1: \mathrm{f} 1+\mathrm{x} 1: f 2+\mathrm{f1:f2}\) \# ... two-way interactions
```

The reader may note that the function formula() does not have to be used explicitly in the formula specification. For example, the two following statements, y ~ x 1 and formula ( y ~ x 1 ), are equivalent. Also, when a formula is created, an intercept is implicitly included by default. To explicitly specify the inclusion of an intercept in the model, we use 1 as a separate term, as in $y \sim 1+x 1$. On the other hand, to indicate that there is no intercept in the model, we can use 0 or -1 as a separate term, as in $\mathrm{y} \sim 0+\mathrm{x} 1$ or $\mathrm{y} \sim-1+\mathrm{x} 1$, respectively.

## Nonessential Operators

The syntax of the formulae, displayed in Panel R5.1, can be extended by using additional operators, namely, $*, /, \% \mathrm{in} \%$, -, and ^. They are primarily used to abbreviate the syntax and hence are referred to as nonessential operators. Examples of formulae involving those additional operators are given in Panel R5.2.

The * operator, used in the first formula in Panel R5.2, denotes factor crossing, so that $f 1 * f 2$ is interpreted as $f 1+f 2+f 1: f 2$. The $\% i n \%$ operator denotes factor nesting. Thus, term $f 3 \%$ in\% $f 1$ implies that $f 3$ is nested in $f 1$ and it is interpreted as $f 3: f 1$. On the other hand, term $f 1 / f 3$ is interpreted as $f 1+f 1: f 3$. The - operator indicates crossing terms up to a specified degree. For example,

```
R5.2 R syntax: Examples of formulae employing nonessential operators, i.e., *, /,
%in%,-, and 
```



Table 5.2 R syntax: Examples of expanding elementary formulae

| Formula | Expanded formula |
| :--- | :--- |
| $y \sim f 1 * f 2$ | $y \sim f 1+f 2+f 1: f 2$ |
| $y \sim f 1+f 3 \% i n \% f 1$ | $y \sim f 1+f 1: f 3$ |
| $y \sim f 1 / f 3$ | $y \sim f 1+f 1: f 3$ |
| $y \sim(f 1+f 2+f 3) \sim 2$ | $y \sim f 1+f 2+f 3+f 1: f 2+f 1: f 3+f 2: f 3$ |

Table 5.3 $R$ syntax: Interpretation of various nonessential formula-operators used in Panel R5.2

| Operator | Exemplary term | Interpretation |
| :--- | :--- | :--- |
| $*$ | $\mathrm{f} 1 * \mathrm{f} 2$ | $\mathrm{f} 1+\mathrm{f} 2+\mathrm{f} 1: \mathrm{f} 2$ |
| $\%$ in $\%$ | $\mathrm{f} 3 \% \mathrm{in} \% \mathrm{f} 1$ | $\mathrm{f} 1: \mathrm{f} 3$ |
| $/$ | $\mathrm{f} 1 / \mathrm{f} 3$ | $\mathrm{f} 1+\mathrm{f} 1: \mathrm{f} 3$ |
| $\sim$ | $(\mathrm{x} 1+\mathrm{f} 2+\mathrm{f} 3)^{\wedge} 2$ | $\mathrm{x} 1+\mathrm{f} 2+\mathrm{f} 3+\mathrm{x} 1: \mathrm{f} 2+\mathrm{x} 1: \mathrm{f} 3+\mathrm{f} 2: \mathrm{f} 3$ |
| - | $\mathrm{f} 1 * \mathrm{f} 2-\mathrm{f} 1: \mathrm{f} 2$ | $\mathrm{f} 1+\mathrm{f} 2$ |

$(x 1+f 1+f 2)^{\wedge} 2$ is equivalent to $(x 1+f 1+f 2) *(x 1+f 1+f 2)$, which, in turn, is equivalent to a formula containing the intercept, the main effects of x 1 , $f 1$, and $f 2$, together with their second-order interactions (but not the squares of the individual covariates/factors; see also the last formula in Table 5.2). The - operator removes the specified term, so that formula $f 1 * f 2-f 1: f 2$ is equivalent to $f 1+$ f2. In the last formula in Panel R5.2, the operator - is used to remove the intercept term. Thus, $y^{\sim}-1+x 1$ simply specifies a regression line through the origin

Table 5.3 presents several terms containing nonessential operators, shown in Panel R5.2, along with their interpretation in terms of essential operators + and : .

### 5.2.1.2 Composite Terms

While the formulae, defined in Panels R5.1 and R5.2, employ just variable and factor names, they can also involve functions and arithmetic expressions, which offer another possibility of extending the formulae syntax. Several examples are shown in Panel R5.3.

```
R5.3 R syntax: Formulae with a more advanced syntax
(a) Composite terms
\(>y\) ~ sqrt (x1) + x2 \# Square root transformation of x 1
\(>y\) ~ ordered(x1, breaks)+ \# Ordered factor created and ...
\(+\quad\) poly \((\mathrm{x} 1,2) \quad \#\)... second degree polynomial added
> \(y\) ~ poly (x1, x2, 2) \# Bivariate quadratic surface ...
\(>\) \# ... for x 1 and x 2
\(>\log (y) \sim b s(x 1, d f=3) \quad \# \log\) transform for y modeled ...
\(>\quad \#\)... by using B-spline for x1
\(>y\) ~ f1*bs \((x 1, d f=3)-1 \quad\) \# Factor by spline
\# interaction ...
> \# ... with intercept omitted
(b) Use of the I() and update() functions
```

```
> form2 <- y ~ I(x1 + 100/x2) # I() function
```

> form2 <- y ~ I(x1 + 100/x2) \# I() function
> update(form2, . ~ . + x3) \# x3 predictor added to form2
> update(form2, . ~ . + x3) \# x3 predictor added to form2
> update(form2, . ~ . -1) \# Intercept omitted from form2

```
> update(form2, . ~ . -1) # Intercept omitted from form2
```

In the first set of formulae, presented in Panel R5.3a, we introduce composite terms created by applying various mathematical functions like, e.g., square-root sqrt() or logarithm $\log ()$ to the dependent and/or explanatory variables. The second set of formulae, shown in Panel R5.3b, illustrates the use of functions I () and update(). The use of the function $I()$ is described on page 94 , where we explain potentially different meanings of operators used in a formula. The function update(), applied in the last two formulae of Panel R5.3b, is used to modify a formula, which was previously defined and stored in an R object. The use of the function makes the changes to formulae more explicit and allows constructing a more transparent and efficient R code.

### 5.2.1.3 Different Meanings of Operators and the Use of the I() Function

Note that all operators, i.e., $+,-, *, /,: \%$ in $\%$, and ^, which were used in the formulae presented in Panels R5.1-R5.3, can have potentially two different meanings. We will refer to them as the default and the arithmetic meaning. The most common is the default meaning, related to the manipulation of terms in a formula. Thus, for instance, the default meaning of the operator + is the separation of terms, as in formula $y ~ \sim x 1+x 2$, while the default meaning of the operator $*$ is the creation of an interaction, as in term $f 1 * f 2$. On the other hand, the arithmetic meaning of these operators corresponds to their use as symbols of arithmetic operations. This was, e.g., the meaning of the operators + and / used in the formula form2 in

Panel R5.3b. In particular, in the formula, the two operators were used as arithmetic operators to calculate the numerical value of the expression x1 $+100 / \mathrm{x} 2$.

Given the two possible meanings of the formula operators, it is prudent to indicate the intended meaning in the defined formula. Toward this end, the use of the function I() is recommended. The operators used within the scope of the function are given the arithmetic (nondefault) meaning.

### 5.2.1.4 Expansion of a Formula

In Panels R5.1-R5.3, we presented several formulae, in which we used various operators. In Table 5.2, we demonstrate how several of these formulae can be equivalently expanded using only the essential operators + and :. The table illustrates that, in general, these two operators, in combination with mathematical functions and the I() function, are sufficient to specify any formula. The other, nonessential operators are mainly used to abbreviate the formula syntax. The reader may note that, in the expanded formulae from Table 5.2, the terms representing lower-order interactions are listed before the terms for higher-order interactions. In the context of ordering terms in the expanded formula it is helpful to define the interaction order, or simply order, for each term as the number of variables/factors separated by the operator :. Following this definition, main effects like, e.g., f1 or f 2 are of order 1, and they are listed in the expanded formula before the interaction term $f 1: f 2$, which is of order 2 . Note that the interaction order of the intercept term is considered to be equal to zero.

### 5.2.2 Representation of R Formula: The terms Class

Creating an object of class terms is an important step in building the design matrix, i.e., matrix $\boldsymbol{X}$, of an LM. In this section, we introduce such objects, which constitute a different, more technical way of specifying a model formula. Objects of this class contain all information essential to create a model frame and a design matrix in the context of a given dataset, as will be described later in Sects. 5.3.1 and 5.3.2. Objects of class terms are typically created within other R functions like model.frame(), model.matrix (), or lm (), by applying the generic function terms () to a formula.

In Panel R5.4, the function terms () is applied to two formulae. As a result, two objects of class terms, termsA and termsB, are created.

First, in Panel R5.4a, we use the function terms () to create the object termsA. The object has several attributes, which contain the information about all terms used to build the formula formA. The names of the attributes are obtained by applying a superposition of two functions, namely, names () and attributes (), to the object termsA.

We will now describe the attributes of the object termA, which are most relevant in the context of creating the model frame and the design matrix.

```
R5.4 R syntax: Attributes of objects of class terms created from a formula using the
terms() function
(a) A formula with an intercept and interaction term
```

```
> formA <- y ~ f1*f2 # Formula A
```

> formA <- y ~ f1*f2 \# Formula A
> termsA <- terms(formA) \# Object of class terms
> termsA <- terms(formA) \# Object of class terms
> names(attributes(termsA)) \# Names of attributes
> names(attributes(termsA)) \# Names of attributes
[1] "variables" "factors" "term.labels" "order"
[1] "variables" "factors" "term.labels" "order"
[5] "intercept" "response" "class" ".Environment"
[5] "intercept" "response" "class" ".Environment"
> labels(termsA) \# Terms; interaction after main effects
> labels(termsA) \# Terms; interaction after main effects
[1] "f1" "f2" "f1:f2"
[1] "f1" "f2" "f1:f2"
> attr(termsA, "order") \# Interaction order for each term
> attr(termsA, "order") \# Interaction order for each term
[1] 1 1 2
[1] 1 1 2
> attr(termsA, "intercept") \# Intercept present?
> attr(termsA, "intercept") \# Intercept present?
[1] 1
[1] 1
> attr(termsA, "variables") \# Variable names
> attr(termsA, "variables") \# Variable names
list(y, f1, f2)
list(y, f1, f2)
(b) A formula without the intercept and interaction term

```
```

> formB <- update(formA, . ~ . - f1:f2 -1) \# Formula B

```
> formB <- update(formA, . ~ . - f1:f2 -1) # Formula B
> termsB <- terms(formB)
> termsB <- terms(formB)
> labels(termsB) # Terms of formula B
> labels(termsB) # Terms of formula B
    [1] "f1" "f2"
    [1] "f1" "f2"
> attr(termsB, "intercept") # Intercept omitted
> attr(termsB, "intercept") # Intercept omitted
    [1] 0
```

    [1] 0
    ```

The attribute term.labels is a character vector representing a given formula in an expanded form. For example, in the expanded form, the formula formA includes three terms, namely, \(f 1, f 2\), and \(f 1: f 2\). They are given by the elements " \(f 1\) ", "f2", and "f1:f2", respectively, of the character vector obtained by using the labels() function. The attribute order gives the interaction order for each term in the formula. For example, we easily find that the order of the term \(f 1\) :f 2 in form 1 is equal to 2 . The value of the intercept attribute provides the information whether an intercept is included into the model or not. In our case, its value is 1 , indicating that an intercept is present. Another attribute, variables, indicates which variables are used in creating the model frame. More details on the model frame are provided in Sect. 5.3.1.

Description of the remaining attributes of objects of class terms can be obtained from R's help system by issuing the command ?terms. object.

In Panel R5.4b, we use the update() function to create the formula formB from the formula formA by removing the intercept and interaction \(f 1: f 2\). By checking the value of the labels attribute of the terms-class object termsB,
corresponding to formB, we verify that the intercept and interaction were indeed removed from the formula. The removal of the intercept is also confirmed by the fact that the value of the attribute intercept of the formula changed to 0 , as compared to the corresponding value of the attribute of the formula formA (see Panel R5.4a).

To conclude, we note that the specialized objects of class terms are rarely created by the data analyst. However, they may be useful to get additional insight into several features of a given formula, like, e.g., the names of variables involved in the formula specification, the expanded form of a formula, the interaction order of a particular term of a formula, etc.

\subsection*{5.3 From a Formula to the Design Matrix}

In Sect. 5.2, we introduced the syntax of an R formula. We also described the concepts of an expanded formula and of an object of class terms, which represents a given formula in a more technical format.

In this section, we illustrate how a design matrix, \(\boldsymbol{X}\), based on a given formula and available data, is created. This, rather technical, process consists of two steps. First, a model frame is created based on available data. Then, the design matrix is itself constructed. Note that these steps are rarely performed in practice by the data analyst. Instead, they are carefully implemented inside many model-fitting functions, such as \(\operatorname{lm}(), \mathrm{gls}(), \operatorname{lme}()\), and others. We introduce the process of creating a design matrix for illustration purposes and to avoid the "black box" impression for the model fitting functions. Note that, in contrast to Sect. 5.2, where we dealt with symbolic operations, in the current and subsequent sections, all objects specified in the formula, including functions' definitions, need to be available for computations.

Figure 5.1 summarizes the steps necessary to obtain a design matrix from a model formula and data stored in a data.frame. By combining, with the use of the model.frame() function, the information stored in the object terms.object of class terms with the contents of the data.frame, a model frame is created. From it, with the help of the model.matrix () function, the design matrix is obtained. Note that creation of an object of class terms was already presented in Sect. 5.2.2. The construction of the model frame and of the design matrix is described in Sects. 5.3.1 and 5.3.2, respectively.

\subsection*{5.3.1 Creating a Model Frame}

In the first step of the process aimed at the creation of the design matrix, a given formula is interpreted/evaluated in the context of specific data. As a result, a


Fig. 5.1 R syntax: The steps leading from a model formula to the design matrix
specialized, working data frame, called a model frame, is created. The main function employed to perform this step is model.frame().

\subsection*{5.3.1.1 Arguments of the model.frame() Function}

The function model.frame () is an example of a function that interprets a formula in the context of arbitrary data. This type of functions typically uses at least four arguments: formula, data, subset, and na.action. The first argument specifies the model formula. The other three arguments, described briefly below, specify the data that are to be used for evaluation.

Arguments data and subset are used to tentatively define the subset of the data that are used to create the model frame. The function indicated in the argument na. action allows further modification of the data defined by the data and subset arguments. More specifically, the na.action argument points to a function, which indicates what should be done with a data record with missing values. The default value for the na. action argument is na.omit, which points to the generic function na.omit(). The function removes the records with missing values from the data. Another possible function is the na.exclude() function. Similarly to na.omit (), it removes the records with missing values, but its result differs when it comes to the
computation of residuals or predicted values. A full list of available functions, and their properties, to be used as a value of the na. action argument can be obtained by issuing the ?na. action command.

The object generated by the model.frame() function is a model frame, an R object resembling a classical data frame. An example of how a model frame is created for a classical LM is presented in the next subsection.

\subsection*{5.3.1.2 Creating a Model Frame: An Illustration}

In Panel R5.5, we illustrate how a model frame is created by evaluating a formula in the context of the armd. wide data (see Sect. 2.2.2) loaded from the nlmeU package.

First, in Panel R5.5a, we define the formula form1 with composite terms involving explanatory variables treat.f, visual0, visual24, line0, and lesion, stored in the armd.wide data frame. Note that the formula form1 is used only for illustration purposes and is not used anywhere else in the book.

The model frame armd.mf1 is created in Panel R5.5b by employing the model.frame() function. The argument data indicates that we evaluate the formula form1 with respect to the data contained in the armd.wide data frame. The argument subset indicates that we omit from the data two subjects with the subject identifiers equal to "1" and " 2 ". Using the function dim() we check that the armd. wide data contains 240 records and 10 variables. However, owing to the use of the na.action and subset arguments, several rows are omitted from the data. As a consequence, the number of rows in the resulting model frame armd.mf 1 is equal to 189 , as shown in the result of the application of the function \(\operatorname{dim}()\) to the model frame object. The model frame includes seven components; their names are listed using the names () function.

At the end of Panel R5.5b, we use the function head () to display the first four rows of the model frame. Note that the output of the head () function contains eight columns, not seven. This stems from the fact that the poly (visual0, 2) term in form1 contributes two columns to the model frame, instead of one.

It is also worth noting that the output of the head () function indicates that the model frame contains a column labeled (SubjectId), which does not correspond to any of the variables involved in the specification of the model formula form1. This additional column was included in the model frame by setting the argument SubjectId = subject in the call of the model.frame() function. Thus, the column contains the values taken from the subject variable. In our example, it allows, for instance, direct verification of which subjects were omitted from the armd. wide data when creating the armd.mf 1 model frame.

The specification of the argument SubjectId = subject in the call of the model.frame() function is an example of the argument assignment of the form model.frame.var \(=\) data.var. In the assignment, data.var is a variable that should be additionally included in the model frame. In the model frame, the additional variable is named (model.frame.var), i.e., its name is enclosed in parentheses. This

R5.5 R syntax: Model frame created by evaluating a formula in the context of the armd. wide data
(a) Formula
```

> form1 <- formula(

+ visual52 ~ \# Dependent variable
+ sqrt(line0) + \# Continuous explanatory variable
+ factor(lesion) + \# Factor with 4 levels
+ treat.f*log(visual24) + \# Crossing of two variables
+ poly(visual0, 2)) \# Polynomial of 2nd degree

```
(b) Model frame
```

data(armd.wide, package = "nlmeU")\# Data loaded
armd.mf1 <-

+ model.frame(
+ form1, \# Formula
+ data = armd.wide, \# Data frame
+ subset = \# Exclude two subjects
+ !(subject %in% c("1", "2")),
+ na.action = na.exclude, \# Dealing with missing data
+ SubjectId = subject) \# Identifier of data records
> class(armd.mf1)
[1] "data.frame"
> dim(armd.wide) \# Data frame dimensions
[1] 240 10
> dim(armd.mf1) \# Model frame dimensions
[1] }189
> names(armd.mf1) \# Components of the model frame
[1] "visual52" "sqrt(line0)" "factor(lesion)"
[4] "treat.f"
"log(visual24)" "poly(visual0, 2)"
[7] "(SubjectId)"
> head(armd.mf1, n = 4) \# First four records
visual52 sqrt(line0) factor(lesion) treat.f log(visual24)
4 68 3.6056 2 Placebo 4.1589
6 42 3.4641 3 Active 3.9703
7 65 3.6056 1 Placebo 4.2767
87 2.8284 3 Placebo 3.6109
poly(visual0, 2).1 poly(visual0, 2).2 (SubjectId)
4 0.0523462 -0.0054435 4
6 0.0175815 -0.0460843 6
7 0.0393095 -0.0243944 7
8 -0.0693302 -0.0091566 8

```
syntax plays an important role in the model-fitting functions, such as \(\operatorname{lm}()\) or \(\operatorname{lme}()\). Specifically, it allows including into the model frame additional variables, which specify components of an LM other than design matrix, such as weights, offset, etc.

Although the model frame is an object of class data.frame, there are some differences between model frames and data frames. An important difference is that there are no restrictions for variable names included in a model frame. For example, poly(time,2) and \(\log (v i s u a l 0)\) are valid variable names in a model frame. However, such names are not valid in a data frame. Another difference, which we address next, is the presence of the terms attribute in the model frame.

\subsection*{5.3.1.3 Features of the terms Attribute}

An important difference between the model frame and the data frame is the presence of the terms attribute. To demonstrate various features of the attribute, in Panel R5.6, we extract it from the model frame armd.mf 1 and explore its contents.
\(\overline{\text { R5.6 R syntax: The attribute terms of the armd.mf } 1 \text { model frame. The model frame }}\) was created in Panel R5.5
```

> terms.mf1 <- attr(armd.mf1, "terms") \# terms attribute
> class(terms.mf1)
[1] "terms" "formula"
> names(attributes(terms.mf1)) \# Names of attributes
[1] "variables" "factors" "term.labels" "order"
[5] "intercept" "response" "class" ".Environment"
[9] "predvars" "dataClasses"
> attr(terms.mf1, "dataClasses") \# dataClasses attribute
visual52 sqrt(line0) factor(lesion)
"numeric" "numeric" "factor"
treat.f log(visual24) poly(visual0, 2)
"factor" "numeric" "nmatrix.2"
(SubjectId)
"factor"
> attr(terms.mf1, "predvars") \# predvars attribute
list(visual52, sqrt(line0), factor(lesion), treat.f, ...
poly(visual0, 2, coefs = list(alpha = c(54.9541666666667,
50.5097520799239), norm2 = c(1, 240, 52954.4958333333, ...
))))
> labels(terms.mf1) \# Component names
[1] "sqrt(line0)" "factor(lesion)"
[3] "treat.f" "log(visual24)"
[5] "poly(visual0, 2)" "treat.f:log(visual24)"

```

First, using the attr() function, we obtain the terms attribute and store it in the object named terms.mf1. Note that terms.mf1 is an object of class terms (Sect. 5.2.2), which inherits from the class formula.

We note that names of attributes, such as variables, order, and term. labels, are consistent with the attributes' names of objects of class terms, introduced in Panel R5.4 (Sect.5.2.2). The difference lies in the presence of two additional attributes, namely, dataClasses and predvars. The attribute dataClasses contains the information about how each component of the model frame is interpreted in the design matrix, e.g., whether it is a numeric variable, a factor, or a matrix. The attribute predvars contains a list of expressions that are used to evaluate the components of the model frame when applied to a data frame.

\subsection*{5.3.1.4 Note on Data-Dependent Functions: poly()\(, \mathrm{bs}(), \mathrm{ns}()\)}

In Panel R5.5, we defined the formula form1 with the help of several observation-by-observation functions, such as \(\log ()\) and sqrt(). On the other hand, the function poly(), used in the same panel, is an example of a data-dependent function. Examples of other data-dependent functions include, but are not limited to, functions bs () and ns () from the splines package.

A working definition of a data-dependent function is that its returned value depends on all elements of the vector used as an argument. Thus, the function requires a pass over all rows of the data. To avoid ambiguity in what is meant by "all" values, it should be mentioned that it is neither advisable nor possible to apply these functions to vector(s) containing missing values. Moreover, the use of the argument subset in a call to the function model.frame() does not affect the argument used by the data-dependent functions. For instance, in Panel R5.5, the data-dependent function poly() is applied to the entire vector visual0 stored in the armd.wide data frame. Note that the vector does not contain any missing values, and therefore, all 240 observations are used in deriving the coefficients of the polynomial specified by the poly () function, regardless of the values of the subset and na.action arguments used in the model.frame() function. As previously mentioned, the polynomial coefficients are stored in the predvars attribute of the terms.mf 1 object and can be reused by other functions. Examples of such functions include the predict() function, which may evaluate a model frame in the context of a dataset different from the one used to build the model frame. For this type of functions, it is essential to have the coefficients available through the predvars attribute. Otherwise, the functions would attempt to reevaluate the coefficients of the specified polynomial (or of another data-dependent function) using the new dataset. This could result in different numerical values of the coefficients. The issue of evaluating/reusing a given polynomial (or a spline) for a dataset different from the one used to define the model frame is discussed in more detail in the book by Venables and Ripley (2010) in the context of so-called "safe prediction."

\subsection*{5.3.2 Creating a Design Matrix}

In Sect. 5.3.1, we presented the first step needed for the creation of the design matrix. The step involved the construction of a model frame for given data. In the current section, we explain how the design matrix is created based on a model formula and a model frame. As indicated in Fig. 5.1, the key function used in this step is model.matrix().

\subsection*{5.3.2.1 Illustration: Design Matrix}

In Panel R5.7, we illustrate how to create the design matrix based on the model frame armd.mf1, which corresponds to the formula form1, defined in Panel R5.5, and to the data frame armd. wide. The design matrix is stored in the object Xmtx.

Recall that (see Panels R5.5 and R5.6) the formula form1, in the expanded form, contains six terms (excluding intercept) and that the model frame armd.mf 1 contains 189 records. The resulting design matrix, named Xmtx, has the same number of rows, i.e., 189 , and 10 columns. The column names are displayed in Panel R5.7 by applying the colnames () function. For reference, the first four rows of the Xmtx matrix are also displayed using the head () function.

The presence of the intercept in the first column, named (Intercept), of the design matrix is worth noting. Factors factor (lesion) and treat.f are represented by three columns and one column, respectively. More details on how the columns representing factors are constructed will be provided later in Panel R5.8.

Note that the resulting matrix Xmtx has two additional attributes: assign and contrasts. The attribute assign provides a link between each column of the design matrix and a corresponding term in the expanded form of the model formula form1. For instance, based on the value of the attribute, we can confirm that columns 3,4 , and 5 of the design matrix correspond to the second term of the formula, i.e., factor(lesion). Thus, the factor contributes three columns to the design matrix. Similarly, the fifth term, i.e., poly (visual0, 2), contributes two columns (the eighth and the ninth) to the design matrix.

The value of the attribute contrasts indicates that the function contr.treatment () was used to decode factors factor (lesion) and treat.f into corresponding columns of the design matrix Xmtx. We will discuss the issue of decoding factors next.

Note that, in the call of the model.matrix() function, we used the formula form1 as the first argument. In general, objects of other classes can also be used in the argument as long as the function terms () returns for them an object of class terms. More information on the arguments of the model. matrix () function can be obtained by issuing the \(R\) help command help(model.matrix).

R5.7 R syntax: Creating a design matrix based on a formula evaluated in a model frame. The model frame armd.mf1 was created in Panel R5.5
```

> Xmtx <- model.matrix(form1, armd.mf1) \# Design matrix
> dim(Xmtx) \# No rows and cols
[1] 189 10
> (nms <- colnames(Xmtx))
[1] "(Intercept)"
[3] "factor(lesion)2" "factor(lesion)3"
[5] "factor(lesion)4" "treat.fActive"
[7] "log(visual24)" "poly(visual0, 2)1"
[9] "poly(visual0, 2)2" "treat.fActive:log(visual24)"
> colnames(Xmtx) <- abbreviate(nms) \# ... abbreviated
> print(head(Xmtx, n = 6), digits = 4) \# First 6 rows
"sqrt(line0)"
(In) s(0) f()2 f()3 f()4 tr.A l(24 p(0,2)1 p(0,2)2 t.A:
4 1 3.606 1 0 0 0 0 4.159 0.05235 -0.005443 0.000
6 1 3.464 0
7 1 3.606 0
8 1 2.828 0 0 1 0 0 0 3.611 -0.06933 -0.009157 0.000
9 1 3.464 1 0 0 0 0 1 3.989 0.01758 -0.046084 3.989
12 1 3.000 0 0 0 0 1 3.296 -0.03891 -0.044592 3.296
> names(attributes(Xmtx)) \# Attribute names
[1] "dim" "dimnames" "assign" "contrasts"
> attr(Xmtx, "assign") \# Cols to terms map
[1] 0 1 2 2 2 3 4 5 5 6
> attr(Xmtx, "contrasts") \# Contrasts attribute
\$`factor(lesion)`
[1] "contr.treatment"

```
    \$treat.f
    [1] "contr.treatment"

\subsection*{5.3.2.2 Decoding Factors}

In R, we typically use the factor () or ordered () functions to create unordered and ordered factors, respectively. To decode a given factor into the columns of a design matrix, it is necessary to associate the factor with an appropriate matrix of contrasts. In Panel R5.8, several examples of predefined contrast functions and of the corresponding contrast matrices are given for reference. The contrast functions include contr.treatment(), contr.sum(), contr.helmert(), contr.poly(), and contr.SAS().

The first argument of all of the contrast functions indicates the number of the levels of the decoded factor. The contrast matrices, created during the session shown in Panel R5.8, are presented for the case of an artificial factor with three levels.
```

R5.8 R syntax: Predefined contrast functions and the corresponding contrast
matrices for a hypothetical factor with three levels
> contr.treatment(3) \# % Default base level = 1
.L .Q
[1,] -0.77152 0.26726
[2,] 0.15430 -0.80178
[3,] 0.61721 0.53452

```

The choice of the type of contrasts has implications for the interpretation of the parameters \(\boldsymbol{\beta}\) of an LM. For instance, the contrasts defined by the function contr.treatment() imply that the elements of the vector \(\boldsymbol{\beta}\) can be treated as differences of the expected values of the dependent variable between a reference level and every other level of the factor. On the other hand, the use of the contr.sum() contrasts implies that the elements can be interpreted as deviations between the expected values corresponding to the different levels of the factor and the overall mean of the dependent variable. Note that the statement contr. SAS (3) returns the same contrast matrix as the statement contr.treatment (3, base=3). Thus, the contr.SAS (3) contrasts use the last level of the factor as the reference level, while contr.treatment (), by default, uses the first level as the reference.
```

R5.9 R syntax: Assigning and extracting a set of contrasts for a factor
(a) Extracting default contrasts
> options()\$contrasts % % % % Default contrasts
> names(attributes(lesion.f)) \# Names of factor attributes
[1] "levels" "class"
> levels(lesion.f) \# Levels extracted
[1] "1" "2" "3" "4"
> contrasts(lesion.f) \# Contrasts extracted
2 34
100
2 100
3010
4001

```
(b) Assigning a new set of contrasts using the C() function
```

> lesion2.f <- C(lesion.f, contr.sum(4)) \# New contrasts using C()
> names(attributes(lesion2.f)) \# Names of factor attributes
[1] "levels" "class" "contrasts"
> contrasts(lesion2.f) \# Contrasts extracted
[,1] [,2] [,3]
1 1 0 0
2 0}01
3 0}000
4

```
(c) Assigning contrasts using the "contrasts() <- contrast function" syntax
```

> lesion2a.f <- factor(lesion.f) \# Factor copied
> contrasts(lesion2a.f) <- contr.sum(4)

```

In Panel R5.9, it is shown how to assign or extract a matrix of contrasts for a given factor.

In particular, in Panel R5.9a, we invoke the function options () to obtain a list of the current values of the global options. By displaying the component contrasts of the list, we verify the names of the default functions, which are used to create matrices of contrasts for ordered and unordered factors. Note that a similar result could be obtained using the command getOption("contrasts").

The advantage of using the default choice of contrast matrices, i.e., contr.treatment () for unordered and contr.poly() for ordered factors, is that, in studies with a balanced design, columns of the design matrix \(\boldsymbol{X}\) become orthogonal. Consequently, the matrix \(\boldsymbol{X}^{\prime} \boldsymbol{X}\), used in the estimation of the parameters \(\boldsymbol{\beta}\) (see Sect. 4.4), becomes diagonal and the corresponding estimates of the elements of \(\boldsymbol{\beta}\) are uncorrelated. Other choices of contrasts in LMs may introduce artificial correlations between the estimates, even for balanced designs. Thus, the choice of the contrasts involves a trade-off between the simplicity of the default choice and the interpretability of the estimates of the fixed effects, as discussed in the context of Panel R5.8.

To illustrate how to assign a new set of contrasts to a given factor, in Panel R5.9a, we create an unordered factor lesion.f with four levels based on the lesion variable extracted from the armd.wide data. Note that the factor has only two attributes: levels and class. As a result, when the function contrasts() is applied to the factor, it displays the contrast matrix defined by the default contrast function, i.e., contr.treatment ().

A different matrix of contrasts can be assigned to a factor in at least two ways.
In Panel R5.9b, we illustrate the first method, which uses the C() function. The two main arguments of the function are object and contr. The first one gives the name of the factor for which the attribute is to be set. The second one indicates which contrasts to use. In the example shown in Panel R5.9b, the contrasts created by the function contr. sum () are used. Note that the newly created factor lesion2.f has an additional attribute, i.e., contrasts. As a result, when the function contrasts() is applied to the factor, it displays the contrast matrix created by the function contr.sum().Thus, factors lesion.f and lesion2.f are essentially the same, except for the fact that they are associated with two different contrast matrices. Consequently, the factors are represented in two different ways in the design matrix \(\boldsymbol{X}\).

In Panel R5.9c, we demonstrate the second method of assigning contrasts to a factor. Toward this aim, we create the factor lesion2a.f, which is fully equivalent to the factor lesion.f. Then, we use the function contrasts() to assign the contrasts, constructed by the function contr. sum (), to the newly created factor. As a result, we obtain a factor, which is fully equivalent to lesion2.f, with the same set of contrasts. Note that the method was already used in Panel R2.5 (Sect. 2.2.2) when creating the data frame armd.

It is worth noting that all the contrast matrices considered in Panels R5.8 and R5.9 have \(k\) rows and \(k-1\) columns, where \(k\) is the number of levels of the corresponding factor. By choosing such a contrast matrix, we avoid collinearity in the design matrices containing an intercept. More generally, by assigning a contrast matrix with at most \(k-1\) linearly independent columns, we avoid collinearity in a design matrix for any model containing all terms of lower order than a given factor or, more broadly, a term involving factor(s). However, in some cases like, e.g., of a model without an intercept, it is more appropriate to use a \(k \times k\) identity matrix instead of a \(k \times(k-1)\) contrast. Such a choice is possible using the contrasts=FALSE argument of the contrasts() function.

\subsection*{5.4 Using the \(\operatorname{lm}()\) and gls() Functions to Fit a Linear Model}

The primary function used to fit LMs in R is \(\operatorname{lm}()\). It comes with the basic distribution of R. It implements the OLS estimation method (Sect.4.4.1). An alternative is to use the function gls() from the nlme package, which uses the ML and REML estimation (Sects.4.4.2 and 4.4.3, respectively). For ANOVA and ANCOVA models, the aov () function may be preferable.

The use of the \(\operatorname{lm}()\) function usually involves a call like \(\operatorname{lm}(\) formula, data) , where formula specifies the model to be fitted and data indicates the data frame containing the variables used to build the design matrix corresponding to the formula. A similar call is used for the gls() function, except that the formula is specified with the use of the argument model. Other often-used arguments of the \(\operatorname{lm}()\) and gls() functions are displayed in Table 5.4.

The mean structure of the model is defined by the argument formula for \(\operatorname{lm}()\) and model for gls(). The arguments specify a two-sided model formula that defines the dependent variable and the design matrix (see Sect. 5.2).

The definitions of the arguments data, subset, and na.action are consistent with the definitions of the similar arguments used by the model. frame() function, which were described in Sect. 5.3.1. These arguments, along with the formula or model arguments, are used to create the model frame necessary for fitting the model. An offset (Sect. 4.3) can be specified by the argument offset of the \(\operatorname{lm}()\) function; there is no corresponding argument for the gls() function. In both functions, the estimation method is indicated using the method argument. By default, \(\operatorname{lm}()\) uses the OLS estimation (Sect.4.4.1), implemented with the help of the QR decomposition of the design matrix. The default estimation method of the gls () function is REML (Sect. 4.4.3).

It is a common practice to use update(), a generic function to modify and refit a given model, instead of specifying the model from scratch. The simplest use of the update() function, especially relevant in this chapter, is to modify a formula. Examples of updating formula and of modifying the mean structure of an

Table 5.4 \(R\) syntax: Selected arguments of the \(\operatorname{lm}()\) and gls() functions used to fit a linear model with homogeneous variance. Default values are given for the na. action and method arguments
\begin{tabular}{lll}
\hline & \multicolumn{2}{l}{ Function arguments } \\
\cline { 2 - 3 } Component & lm() & gls () \\
\hline Formula & offset & model \\
Offset & data & - \\
Data & subset & data \\
Subset & na.action & subset \\
Missing values & na.action=na.fail \\
Estimation method & method="qr" & method= "REML" \\
\hline\({ }^{\text {a }}\) OLS using the QR decomposition (Golub and Van Loan 1989)
\end{tabular}

LM are presented in Panel R5.3. Other functions, which can be considered in this context, are add1 () and drop1 (). They are used less often and we do not describe them here.

\subsection*{5.5 Extracting Information from a Model-Fit Object}

Results of an LM, fitted using the \(\operatorname{lm}()\) or gls() functions, are stored in an object of class \(l m\) or \(g l s\), respectively.

In general terms, there are at least two ways to extract the results from the objects representing model fits. An elegant and recommended way is using generic extractor functions such as print(), summary(), fitted(), coef(), vcov(), confint(), etc. However, if a method for extracting an interesting result of the model fit is not available, then it may need to be extracted directly from the appropriate component of the object (typically, a list), which represents the model fit.

In Table 5.5, we present the syntax that can be used to extract various components of an LM fitted using the \(\operatorname{lm}()\) or gls () functions. Whenever possible, we show the use of an appropriate extractor function. Given that our focus is on LMMs, which cannot be fitted using the \(\operatorname{lm}()\) nor gls() function, we do not describe the use of the extractor functions in detail; the necessary information can be found by calling R's help system. Note, however, that there are striking similarities of the syntax for extracting information from objects of class \(l m\) and \(g l s\). In fact, a syntax similar to that presented in Table 5.5 can be used in the case of other models, including LMMs. This is simply due to object-oriented approach, implemented using the appropriate generic functions mentioned earlier in this section.

It should be mentioned that the information provided in Table 5.5 implicitly assumes that all variables, used for fitting a model, were stored in a data frame. This approach follows a general recommendation to use data frames, not vectors nor matrices, for model fitting. If this is not the case, then the cl\$data command will not extract the data name and the data frame will not be properly evaluated.

Sometimes we are interested in extracting a particular component of the fitted model, saving it in an intermediate object, and immediate printing of the object. Toward this end, we can enclose the syntax creating the intermediate object in parentheses, as it is shown, e.g., for the function summary () in Table 5.5. The use of the parentheses allows immediate printing of the contents of the newly created object.

Influence diagnostic measures for an LM with independent, homoscedastic residual errors (Sect. 4.5.3), fitted with the use of the \(\operatorname{lm}()\) function, can be obtained by using the influence () generic function. Given that we are mainly interested in more complex LMs, we do not describe the use of the function. It should also be noted that the method is not developed for more complex models, which might be fitted using, e.g., the gls() or the lme()functions. In Chap. 20, however, we demonstrate how to overcome this shortcoming.

Table 5.5 R syntax: Extracting results from the lm.fit and gls.fit model-fit objects obtained using the \(\operatorname{lm}()\) and gls() functions, respectively
\begin{tabular}{|c|c|c|}
\hline & Function: \(\operatorname{lm}()\) & Function: gls () \\
\hline \multirow[t]{3}{*}{Model fit component to be extracted} & Package: stats & Package: nlme \\
\hline & Object: 1m.fit & Object: gls.fit \\
\hline & Class: \(1 m\) & Class: gls \\
\hline Summary & (summ <- summary(lm.fit)) & (summ <- summary (gls.fit)) \\
\hline Est. method & & gls.fit\$method \\
\hline \(\boldsymbol{\beta}\) & coef (lm.fit) & coef (gls.fit) \\
\hline \(\widehat{\boldsymbol{\beta}}, \operatorname{se}(\widehat{\boldsymbol{\beta}}), t\)-test & coef (summ) & coef (summ) \\
\hline \(\widehat{\operatorname{Var}}(\widehat{\beta})\) & vcov(lm.fit) & \(\mathrm{vcov}(\mathrm{gls.fit})\) \\
\hline \multirow[t]{2}{*}{95\% CI for \(\boldsymbol{\beta}\)} & confint(lm.fit) & confint(gls.fit) \\
\hline & & \[
\begin{aligned}
& \text { intervals(gls.fit, } \\
& \text { which="coef") }
\end{aligned}
\] \\
\hline \(\widehat{\sigma}\) & summ\$sigma & summ\$sigma \\
\hline 95\% CI for \(\sigma\) & & \[
\begin{aligned}
& \text { intervals(gls.fit, } \\
& \text { which="var-cov") }
\end{aligned}
\] \\
\hline ML value & logLik(lm.fit) & logLik(gls.fit, REML = FALSE) \\
\hline REML value & logLik(lm.fit, REML=TRUE) & logLik(gls.fit, REML=TRUE) \\
\hline AIC & AIC(lm.fit) & AIC(gls.fit) \\
\hline BIC & BIC(lm.fit) & BIC(gls.fit) \\
\hline Fitted values & fitted(lm.fit) & fitted(gls.fit) \\
\hline \multirow[t]{2}{*}{Raw residuals} & residuals(lm.fit, & residuals(gls.fit, \\
\hline & type="response") & type="response") \\
\hline Predicted & predict(lm.fit, newdata) & predict(gls.fit, newdata) \\
\hline R-call & (cl <- getCall(lm.fit)) & (cl <- getCall (gls.fit)) \\
\hline Formula for mean & (form <- formula(lm.fit)) & (form <- formula(gls.fit)) \\
\hline Data name & (df.name <- cl\$data) & (df.name <- cl\$data) \\
\hline Data frame & eval (df.name) & eval (df.name) \\
\hline Model frame & (mf <- model.frame(lm.fit)) & mfDt <- getData(gls.fit) \\
\hline & & (mf <- model.frame(form, mfDt)) \\
\hline \multirow[t]{2}{*}{Design matrix} & model.matrix(lm.fit) & \\
\hline & model.matrix(form, mf) & model.matrix(form, mf) \\
\hline
\end{tabular}

\subsection*{5.6 Tests of Linear Hypotheses for Fixed Effects}

Results of the hypothesis tests based on a fitted LM (Sect. 4.6) can be accessed in several ways. For each single estimated parameter of the model, the \(t\)-test, defined in (4.37), is provided by default if the result of the generic function summary () is displayed. Note that the provided results are for marginal tests (Sect. 4.7.1). Results of the \(t\)-tests can also be obtained using the coef () extractor function applied to object created by summary () function (Table 5.5).

Results of the \(F\)-tests (4.35) for continuous covariates and groups of contrasts corresponding to factors included in the model are obtained with the use of the generic anova() function. Note that, by default, results of the sequential testing approach (Sect.4.7.1) are provided. The order of the tests is based on the order of terms in the expanded formula (Sect. 5.2.1). In the case of model-fit objects of class
\(g l s\), the marginal \(F\)-tests can be obtained using the type="marginal" argument of the anova() function.

To conduct tests for user-defined linear hypotheses of the type defined in (4.30), the arguments Terms or L can be used when calling the anova() function. The former is applied to specify an integer or a character vector, which indicates the terms of the model, effects of which should be jointly tested to be equal to zero. Alternatively, the argument L can be used to specify a numeric vector or an array, which indicates the linear combinations of the coefficients of the model that should be tested to be equal to zero. Note that arguments type, Terms, and L are available only when the anova() function is applied to a model-fit object of class \(g l s\).

The anova() function can also be applied to more than one model-fit object. In that case, when applied to model-fit object of class gls it provides the LR tests for nested models (Sect. 4.6.1), as well as the values of AIC and BIC for each of the models (Sect. 4.7.2). The latter criteria can be used to choose the model with the best fit from a set of nonnested models.

\subsection*{5.7 Chapter Summary}

The review of the theory of the classical LMs, presented in Chap. 4, allowed us introducing the basic ideas and tools available in \(R\) to fit the LMs in the current chapter. Many of these ideas and tools, like model formula, model frame, or model-fit extraction methods, are also utilized when fitting more complex models, including LMMs.

In Sect. 5.2, we introduced a two-sided R formula, typically used to specify the mean structure of the model. Numerous examples of two-sided R formulae were given in Sect.5.2.1. Also, an important concept of the expanded formula was introduced (Table 5.2). We observed remarkable flexibility in defining different terms in a formula. In Sect. 5.2.2, we presented a more technical representation of the model formula using an object of the terms class.

It should be noted that, although all the formulae, defined in Panels R5.1-R5.3, are correct from a syntax point of view, not all of them may be useful in the context of a particular study. Ultimately, the responsibility to specify a meaningful, valid model, which correctly reflects the study design and allows answering specific research questions, lies with the researcher. Examples of study design considerations to be taken into account include, but are not limited to, proper crossing and/or nesting of factors.

It is also worth noting that the code used in Sect. 5.2 requires neither the variables nor functions used in formulae to be available for computations. Consequently, in the context of Sect. 5.2, it is not relevant, for instance, which of the \(\mathrm{x} 1, \mathrm{x} 2, \mathrm{x} 3\), \(f 1, f 2\), and \(f 3\) covariates are continuous or factors. Generally speaking, we can say that the specification of formulae and creation of objects of the terms class are about symbolic operations, and not about numeric calculations.

The process of building the design matrix from a formula and data, common to many modeling functions in R, was described in Sect. 5.3 and summarized in Fig.5.1. Broadly speaking, the process involves the following steps: expansion of a formula; creation of an object of class model.frame; and creation of the design matrix itself. In contrast to the syntax shown in Sect. 5.2, the code presented in Sect. 5.3 requires that the variables and functions are available for evaluation, so that the design matrix can be created.

In Sect. 5.4, we discussed the arguments of functions \(\operatorname{lm}()\) and \(g l s()\) that are available for fitting classical LMs in R. Finally, Sect. 5.5 introduced methods that are used for extracting results of a fitted model, while in Sect. 5.6 we described the tools that are available for inference.

We would like to stress that, ultimately, the detailed information about all of the aspects of the R syntax can be obtained from R's help system. In our description of the syntax, we focused on the most important and/or most often used features, functions, and arguments. Our goal was to provide extra insight that might increase the understanding of these tools and facilitate their use. This, in turn, should help in using the syntax necessary for fitting more complex models, including LMMs.

\section*{Chapter 6}

\section*{ARMD Trial: Linear Model with Homogeneous Variance}

\subsection*{6.1 Introduction}

In this chapter, we illustrate the use of the R tools, described in Sects. 5.2-5.5. We apply them to fit an LM with independent, homoscedastic residual errors to the visual acuity measurements from the ARMD dataset. Note that the model is considered for software illustration purposes only. In view of the structure of the data and of the results of the exploratory analysis presented in Sect. 3.2, the assumptions of the independence and homoscedasticity of the visual acuity measurements are not correct. More advanced LMs, which properly take into account the structure of the data and do not require these assumptions, will be presented in Chaps. 12 and 16.

The chapter is structured as follows. In Sect. 6.2, we specify an LM with independent, homoscedastic residual errors. The model is fitted to the data using the function \(\operatorname{lm}\) () in Sect. 6.3. Section 6.4 presents an alternative way of fitting the model with the use of the function gls().

\subsection*{6.2 A Linear Model with Independent Residual Errors with Homogeneous Variance}

We consider the following model for the visual acuity data:
\[
\begin{equation*}
\operatorname{VISUAL}_{i t}=\beta_{0 t}+\beta_{1} \times \operatorname{VISUALO}_{i}+\beta_{2 t} \times \operatorname{TREAT}_{i}+\varepsilon_{i t} \tag{6.1}
\end{equation*}
\]

In the model specified in (6.1), VISUAL \(_{i t}\) is the value of visual acuity measured for patient \(i(i=1, \ldots, 234)\) at time \(t(t=1,2,3,4\), corresponding to values of \(4,12,24\), and 52 weeks, respectively). In the explanatory (fixed) part of the model, VISUAL0 \(i_{i}\) is the baseline value of visual acuity, and \(\operatorname{TREAT}_{i}\) is the treatment indicator (equal 1 for the active group and 0 otherwise), with \(\beta_{0 t}, \beta_{1}\), and \(\beta_{2 t}\) denoting the timepointspecific intercept, baseline visual acuity effect, and timepoint-specific treatment
effect, respectively. Thus, the model assumes a time-dependent treatment effect, with the time variable being treated as a factor. In what follows, we will be referring to the model, specified in (6.1), as model M6.1. The design matrix for the model is presented later in Panel R6.1.

Finally, the random part of the model includes a residual random error \(\varepsilon_{i t}\). Following the specification of the classical LM, defined in (4.1) and (4.2), we assume that \(\varepsilon_{i t}\) is normally distributed with mean 0 and constant variance \(\sigma^{2}\). Moreover, we assume that the errors at different timepoints are also independent. Obviously, these assumptions are not correct, as mentioned in Sect. 6.1 and implied by the matrix in Fig. 3.4. Thus, the analysis should be viewed only as an illustration of the use of the \(R\) functions.

\subsection*{6.3 Fitting a Linear Model Using the \(1 m()\) Function}

As mentioned in Sect. 5.4, the main function used to fit linear regression models with independent, homoscedastic errors in R is \(\operatorname{lm}()\). The use of the function typically involves a call like lm(formula, data), where formula specifies the model we want to fit, and the data argument indicates the data frame containing the variables needed to fit the model.

In Panel R6.1, we demonstrate how to construct the design matrix for model M6.1 based on a formula and the data used to fit the model.

The object lm1.form specifies the R formula (Sect. 5.2.1) corresponding to the mean structure, defined in (6.1). The formula defines visual as the dependent variable. The variables, used in the formula()-function call, were described in Sect. 2.2.2. In model M6.1, a separate treatment effect for each measurement occasion is specified. This is reflected in the formula lm1.form by including in its explanatory part, to the right of the \({ }^{\sim}\) sign, time as a factor time. \(f\) and by adding an interaction of the time factor with treatment, time.f:time.f. To obtain timepointspecific intercepts, the overall intercept is removed from the model by specifying the -1 term (see Panel R5.2). Using this parameterization, the intercepts will be provided by the coefficients corresponding to the levels of time.f.

In the remainder of Panel R6.1, we present selected features of the design matrix corresponding to the formula lm1.form evaluated in the context of the armd data. The matrix contains nine columns: one for visual0, four (because the model does not include an intercept) for the four levels of time.f, and four for the four levels of the time.f:treat.f interaction. To simplify the display of the matrix, we abbreviate the names of the columns with the help of the abbreviate() function. Using the attr() function, we check the value of the contrasts attribute (Sect. 5.3.2) of the matrix. We find that, for the ordered factor time.f, the polynomial contrasts were used (see Panel R5.8). As mentioned in Sect.5.3.2, these are the default contrasts for ordered factors. On the other hand, for the treat.f factor, the contrast matrix, defined by the (default) function contr.treatment(), was used (Sect.5.3.2). The reference level for treat.f is
```

R6.1 ARMD Trial: The design matrix for the linear model M6.1
> lm1.form <- \# Fixed effects formula:(6.1)

+ formula(visual ~ -1 + visual0 + time.f + treat.f:time.f )
> vis.lm1.mf <- model.frame(lm1.form, armd) \# Model frame
> vis.lm1.dm <- model.matrix(lm1.form, vis.lm1.mf) \# Design matrix X
> dim(vis.lm1.dm) \# Dimensions
[1] }867
> (nms <- colnames(vis.lm1.dm)) \# Long column names ...
[1] "visual0"
"time.f4wks"
[3] "time.f12wks" "time.f24wks"
[5] "time.f52wks" "time.f4wks:treat.fActive"
[7] "time.f12wks:treat.fActive" "time.f24wks:treat.fActive"
[9] "time.f52wks:treat.fActive"
> nms <- abbreviate(nms) \# ... abbreviated
> colnames(vis.lm1.dm) <- nms \# ... assigned.
> head(vis.lm1.dm, n = 6) \# X matrix. Six rows.
vsl0 tm.4 tm. }12\mathrm{ tm. }24\mathrm{ tm. 52 t.4: t.12: t.24: t.52:

| 2 | 59 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 59 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 5 | 65 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 6 | 65 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 7 | 65 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 8 | 65 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |

> attr(vis.lm1.dm, "contrasts") \# Contrasts attribute.
\$time.f
lrrer
$treat.f
    [1] "contr.treatment"
> contrasts(armd$treat.f) \# Contrasts for treat.f
Active
Placebo 0
Active 1

```
"Placebo" (Sect 2.2.2); thus, the interaction terms indicate the effect of the "Active" treatment, as compared to "Placebo", at different timepoints. Note that, because the intercept is removed from the formula, the values of the coefficients for polynomial contrasts are not used in the design matrix.

Panel R6.2 illustrates how to fit model M6.1 using the 1 m() function. In Panel R6.2a, the formula \(\operatorname{lm} 1\).form is used as an argument in the \(\operatorname{lm}()\)-function call.

Table 6.1 ARMD Trial: The \(\operatorname{lm}()\) and gls() estimates (with standard errors in parentheses) for model M6.1. For \(\sigma\), the \(95 \%\) confidence interval is provided
\begin{tabular}{llll}
\hline & Parameter & \(\operatorname{lm} 6.1\) & fm6.1 \\
\hline Panel with syntax & & R6.2 & R6.3 \\
Object's class & & \(l m\) & gls \\
Est. method & OLS \(^{\mathrm{a}}\) & REML \\
Log-REML value & & & -3400.81 \\
Fixed effects: & & & \\
Visual acuity at \(t=0\) & \(\beta_{1}\) & \(0.83(0.03)\) & \(0.83(0.03)\) \\
Time (4wks) & \(\beta_{01}\) & \(8.08(1.94)\) & \(8.08(1.94)\) \\
Time (12wks) & \(\beta_{02}\) & \(7.08(1.94)\) & \(7.08(1.94)\) \\
Time (24wks) & \(\beta_{03}\) & \(3.63(1.95)\) & \(3.63(1.95)\) \\
Time (52wks) & \(\beta_{04}\) & \(-1.75(1.99)\) & \(-1.75(1.99)\) \\
Tm(4wks):Trt(Actv) & \(\beta_{21}\) & \(-2.35(1.63)\) & \(-2.35(1.63)\) \\
Tm(12wks):Trt(Actv) & \(\beta_{22}\) & \(-3.71(1.64)\) & \(-3.71(1.64)\) \\
Tm(24wks):Trt(Actv) & \(\beta_{23}\) & \(-3.45(1.69)\) & \(-3.45(1.69)\) \\
Tm(52wks):Trt(Actv) & \(\beta_{24}\) & \(-4.47(1.78)\) & \(-4.47(1.78)\) \\
Scale & \(\sigma\) & 12.38 & \(12.38(11.82,12.99)\) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) OLS using the QR decomposition (Golub and Van Loan, 1989)

The resulting model fit is stored in the list-object lm6.1. The contents of the object are accessed with the help of the generic function summary (). The function returns a list with components containing the information about the model fit. In our case, the output produced by the function is stored in the object named summ. The default display of the contents of the object is too long, and therefore it is not printed to save space. Instead, we show selected components of the object summ. The names of all the components of the summ object (not shown) can be obtained by issuing the command names (summ). Additional results can be found in Table 6.1.

In particular, by applying the coef() function (Sect.5.5), we extract the estimated coefficients, their standard errors, values of the \(t\)-test statistics, and \(p\) values, and store them in the matrix-object tT. To obtain a more compact printout, we abbreviate the names of the rows of object tT , and then print the object using the printCoefmat() function. The use of the argument P.values=TRUE formats the values from the last column of the matrix as \(p\) values. From the printout we can conclude that the estimated coefficients for the time. \(f\) : time. \(f\) interaction indicate a negative effect of the "Active" treatment.

By issuing the command summ\$sigma, we display the estimate of the residual standard deviation stored in the sigma component of the summ object.

In Panel R6.2b, we test the hypothesis of whether there is an overall treatment effect using the anova() function. As mentioned in Sect. 5.6, when the function is applied to a single model-fit object created by the \(\operatorname{lm}()\) function, it provides results of the sequential-approach \(F\)-tests (Sect.4.7.1) for the continuous covariates and groups of contrasts corresponding to the factors included in the model. Thus, the printout in Panel R6.2b shows the results of three \(F\)-tests: for the baseline visual

\section*{R6.2 ARMD Trial: The linear model M6.1, fitted using the lm() function. The formula-object lm1.form was defined in Panel R6.1}
(a) Model fit and parameter estimates
```

> lm6.1 <- lm(lm1.form, data = armd) \# M6.1:(6.1)
> summ <- summary(lm6.1)
\# Summary
> tT <- coef(summ)
> rownames(tT)
\# \widehat{\beta},\textrm{se}(\widehat{\boldsymbol{\beta}}),t\mathrm{ -test}
\# Fixed effects ( }\boldsymbol{\beta}\mathrm{ ) names
[1] "visual0"
"time.f4wks"
[3] "time.f12wks" "time.f24wks"
[5] "time.f52wks" "time.f4wks:treat.fActive"
[7] "time.f12wks:treat.fActive" "time.f24wks:treat.fActive"
[9] "time.f52wks:treat.fActive"
> rownames(tT) <- abbreviate(rownames(tT)) \# Abbreviated \beta}\mathrm{ names
> printCoefmat(tT, P.values = TRUE)
Estimate Std. Error t value Pr}(>|t|
vsl0 0.8304 0.0284 29.21 < 2e-16
tm.4 8.0753 1.9434 4.16 3.6e-05
tm.12 7.0807 1.9407 3.65 0.00028
tm.24 3.6302 1.9532 1.86 0.06342
tm.52 -1.7464 1.9895 -0.88 0.38029
t.4: -2.3528 1.6289 -1.44 0.14900
t.12: -3.7085 1.6438 -2.26 0.02432
t.24: -3.4492 1.6940 -2.04 0.04205
t.52: -4.4735 1.7781 -2.52 0.01206
> summ\$sigma
\# \hat{\sigma}
[1] 12.376

```
(b) Sequential-approach F-tests
```

> anova(lm6.1)
\# ANOVA table
Analysis of Variance Table
Response: visual
Df Sum Sq Mean Sq F value Pr(>F)
visual0 1 2165776 2165776 14138.99 <2e-16
time.f 4 14434 3608 23.56<2e-16
time.f:treat.f 4 2703 676 4.41 0.0016
Residuals 858 131426 153

```
acuity visual0, for time factor time.f, and for the interaction time.f:treat.f. Note that the square of the value of the \(t\)-test statistic for visualo, \(29.213^{2}=\) 853.43 , does not equal the value of the \(F\)-test statistic, \(14,138.99\). This is because, as mentioned in Sect. 5.6, the results of the \(t\)-tests provided by the summary () function, pertain to the marginal tests. Meanwhile, the results of \(F\)-tests, produced


Fig. 6.1 ARMD Trial: Raw residuals for model M6.1 (a) Residuals versus fitted values (b) Normal Q-Q plot
by the anova() function, are by default for the sequential approach (Sect.4.7.1). Thus, for example, the \(t\)-test for visual0 assumes that visual0, time.f and time.f:treat.f, are included in the alternative model, while the \(F\)-test assumes that no other terms besides visual0 are present.

Note that the \(p\) value for the \(F\)-test for time.f:treat.f indicates a statistically significant result of the test at the \(5 \%\) significance level. This suggests the presence of a time-varying treatment effect. As mentioned earlier, the negative point estimates for the interaction coefficients indicate a favorable placebo effect that increases over time. However, as we already mentioned, the model does not take into account the correlation between the visual acuity observations obtained from the same subject. It also does not take into account the heterogeneous variability present at different timepoints. Thus, it should not be used as a basis for inference.

The misspecification of model M6.1 is reflected in Fig. 6.1 containing residual plots (Sect.4.5.2). The scatterplot of raw residuals versus fitted values, presented in Fig. 6.1a, is obtained using the following traditional graphics commands:
```

> plot(fitted(lm6.1), resid(lm6.1)) \# Fig.6.1a
> abline(h = seq(-40, 40, by = 20), col = "grey")
> abline(v = seq( 10, 80, by = 10), col = "grey")

```

The generic functions fitted() and resid() (alias for residuals()) (Sect. 5.5) extract raw residuals (default) and fitted values, respectively, from the model-fit object lm6.1. The generic function plot() plots the residuals against the fitted values, i.e., against the estimated values of the linear predictor specified on the right-hand side of the model equation (6.1). The (vertical) width of the scatterplot clearly increases with increasing fitted values, which implies a nonconstant residual variance.

A normal Q-Q plot of the raw residuals in Fig. 6.1b is obtained by issuing the following commands:
```

> qqnorm(resid(lm6.1)); qqline(resid(lm6.1)) \# Fig.6.1b

```

The function qqnorm() creates the normal \(\mathrm{Q}-\mathrm{Q}\) plot, while the function qqline () adds a line passing through the first and third quantiles of the coordinates. The shape of the plot clearly deviates from a straight line. This may be an indication of a problem with the normality of the residuals. However, it may also be the effect of ignored heteroscedasticity and/or correlation of the visual acuity measurements. In any case, both the scatterplot in Fig. 6.1a and the Q-Q plot in Fig. 6.1b indicate problems with the fit of model M6.1.

\subsection*{6.4 Fitting a Linear Model Using the gls() Function}

The \(\operatorname{lm}\) () function fits LMs assuming independence between the observations. More flexible LMs, which allow for dependence between the observations, can be fitted using the gls() function. Of course, the function can also be used to fit the classical LM with independent observations, as described in Sect. 5.4. In Panel R6.3, we illustrate its use for this purpose by fitting model M6.1.

Toward this end, we first need to attach the nlme package. Model M6.1 can then be fitted using the gls() function. The syntax is similar to that used for the \(\operatorname{lm}()\) function. By default, gls() provides the REML estimates, discussed in Sect. 4.4.3. To obtain the ML estimates, the argument method="ML" should be used instead (see Sect. 5.4).

The results of the model fitted using the function gls() can be accessed in a variety of ways, as was explained in Sect. 5.5. The simplest way is to print the object itself or to use the summary (fm6.1) command (printouts not shown). By applying the function intervals (), as shown in Panel R6.3, confidence intervals can be constructed for all fixed-effects, \(\boldsymbol{\beta}\), and parameter \(\sigma\). Confidence intervals for the fixed-effects coefficients are obtained using the \(t\)-distribution with \(n-p=867-\) \(9=858\) degrees of freedom, while the interval for \(\sigma\) is constructed using the \(\chi^{2}\) distribution with 858 degrees of freedom, as discussed in Sect. 4.6.2.

The scatterplot and normal Q-Q plot of residuals can be obtained using the following traditional graphics commands:
```

> plot(predict(fm6.1), residuals(fm6.1)) \# Same as Fig.6.1a
> qqnorm(residuals(fm6.1)) \# Same as Fig.6.1b
> qqline(residuals(fm6.1))

```

The resulting plots are not displayed; they are obviously identical to those presented in Figs. 6.1a and 6.1b.

The most interesting feature of the function gls() is its capability of fitting models with structured variance-covariance matrices for correlated observations.

R6.3 ARMD Trial: The 95\% confidence intervals for fixed effects and residual standard deviation for the linear model M6.1, fitted using the gls () function. The formula-object lm1.form was defined in Panel R6.1
```

> require(nlme) \# Attach nlme package
> fm6.1 <- gls(lm1.form, \# M6.1:(6.1)

+ data = armd)
> intervals(fm6.1) \# 95% CI for }\boldsymbol{\beta},
Approximate 95% confidence intervals

```
    Coefficients:
\begin{tabular}{lrrr} 
& lower & est. & upper \\
visual0 & 0.77458 & 0.83037 & 0.88616 \\
time.f4wks & 4.26092 & 8.07531 & 11.88970 \\
time.f12wks & 3.27166 & 7.08066 & 10.88965 \\
time.f24wks & -0.20332 & 3.63022 & 7.46376 \\
time.f52wks & -5.65132 & -1.74643 & 2.15846 \\
time.f4wks:treat.fActive & -5.54995 & -2.35278 & 0.84440 \\
time.f12wks:treat.fActive & -6.93482 & -3.70852 & -0.48222 \\
time.f24wks:treat.fActive & -6.77400 & -3.44915 & -0.12430 \\
time.f52wks:treat.fActive & -7.96341 & -4.47345 & -0.98349 \\
attr(,"label") & & & \\
[1] "Coefficients:" & & &
\end{tabular}
    Residual standard error:
    lower est. upper
    11.81812 .37612 .991

We will explore this feature in a more appropriate analysis of the armd data in Chaps. 9 and 12.

To conclude, we note that the results extracted from the model fits provided by objects \(\operatorname{lm} 6.1\) and \(f m 6.1\) are identical, as observed in Table 6.1. This is due to the fact that for LMs with independent, homoscedastic errors, the REML estimates produced by gls() are exactly the same as the estimates obtained by OLS, which is used in \(\operatorname{lm}()\) (see Sects. 4.4.1 and 4.4.3).

\subsection*{6.5 Chapter Summary}

In this chapter, we illustrated the use of functions \(\operatorname{lm}()\) and \(g l s()\) to fit LMs with independent residual errors with homogeneous variance to data from the ARMD trial. In particular, we presented the main steps and tools related to the modelformula specification, creation and checking of the design matrix, extraction of results from the model-fit object, and investigation of the model fit. Similar steps and
tools are used for more complex LMs that will be the focus of subsequent chapters. For fitting these models, the function gls() will be the primary instrument; its use for this purpose will be explored in more detail in the next chapters.

When presenting the diagnostic plots, we used traditional graphics tools. As an alternative, we could have used the tools from the lattice package. In fact, in subsequent chapters we will be using lattice more often.

\section*{Chapter 7 \\ Linear Models with Heterogeneous Variance}

\subsection*{7.1 Introduction}

In Chap. 4, we formulated the classical LM for independent observations. The key assumptions underlying the model are that the observations are independent and normally distributed with a constant, i.e., homogeneous variance, and that the expected value of the observations can be expressed as a linear function of covariates.

We now relax the homoscedasticity assumption and allow for the observations to be heteroscedastic, i.e., to have different variances, while retaining the assumption that the observations are independent and normally distributed. We refer to this new class of models as LMs with heterogeneous variance.

In the presentation of the LMs with heterogeneous variance, we introduce important concepts of variance function, WLS estimation, GLS estimation, and IRLS estimation. These are general concepts, that are also important for more complex LMs, like those that will be described in Chaps. 10 and 13. The concepts in this chapter are introduced in a relatively simple framework, allowing for straightforward presentation.

The chapter is structured as follows. In Sects. 7.2 and 7.3, we describe the specification of the LMs with heterogeneous variance and, in particular, the use of variance functions. Sections \(7.4-7.7\) present estimation methods, model diagnostics, inferential tools, and model reduction and selection methods, respectively. Section 7.8 is devoted to a special class of models in which residual variance depends on the mean value. In Sect. 7.9, a summary of the chapter is offered.

In our presentation of the theoretical concepts underlying the LMs with heterogeneous variance, we focus on these that are implemented in R. The details of the implementation are discussed in Chap. 8.

\subsection*{7.2 Model Specification}

Recall that in the classical LM with homogeneous variance, defined by (4.1)-(4.2) in Sect. 4.2, the variance \(\operatorname{Var}\left(y_{i}\right)\) of observation \(y_{i}\) of the dependent variable, displayed in (4.5), is equal to \(\sigma^{2}\). We now relax the constant variance assumption and assume that
\[
\begin{equation*}
\operatorname{Var}\left(y_{i}\right)=\sigma_{i}^{2} \tag{7.1}
\end{equation*}
\]

Therefore, we formulate an LM with heterogeneous variance by assuming that
\[
\begin{equation*}
y_{i}=x_{i}^{(1)} \beta_{1}+\cdots+x_{i}^{(p)} \beta_{p}+\varepsilon_{i} \equiv \mathbf{x}_{i}^{\prime} \boldsymbol{\beta}+\varepsilon_{i} \tag{7.2}
\end{equation*}
\]
and
\[
\begin{equation*}
\varepsilon_{i} \sim \mathcal{N}\left(0, \sigma_{i}^{2}\right) \tag{7.3}
\end{equation*}
\]
where \(\varepsilon_{i}\) are independent, i.e., \(\varepsilon_{i}\) is independent of \(\varepsilon_{i}\) for \(i \neq i^{\prime}\). Note that the fixed part of the LM, specified in (7.2), is exactly the same as that of the classical LM with homogeneous variance defined in Sect. 4.2. The only differences between the two models are different assumptions about residuals and their variance in (7.3), as compared to (4.2).

Similarly to (4.4), the model with heterogeneous variance, defined in (7.2)-(7.3), implies that
\[
\begin{equation*}
\mathrm{E}\left(y_{i}\right) \equiv \mu_{i}=\mathbf{x}_{i}^{\prime} \boldsymbol{\beta} \tag{7.4}
\end{equation*}
\]

It is important to note that the model contains in total \(n+p\) parameters, including \(n\) parameters \(\sigma_{i}\) and \(p\) parameters \(\beta\). This is more than \(n\), the number of observations. Therefore, the model is not identifiable. It may become identifiable, however, if we impose additional constraints on the residual variances \(\sigma_{1}^{2}, \ldots, \sigma_{n}^{2}\).

One simple way to impose such constraints is to assume known variance weights. This case is described in Sect.7.2.1. Another more general way is to represent variances more parsimoniously as a function of a small set of parameters. This can be accomplished by employing a variance function. The concept is introduced in Sect. 7.2.2.

\subsection*{7.2.1 Known Variance Weights}

The simplest way to introduce heteroscedasticity and, at the same time, to reduce the number of variance parameters in model (7.2)-(7.3), is to assume that the variance of \(\varepsilon_{i}\) is equal to a known proportion of one (unknown) parameter \(\sigma^{2}\). More specifically, we may associate with every observation \(i\) a known constant \(w_{i}>0\) and assume that \(\operatorname{Var}\left(\varepsilon_{i}\right)=\operatorname{Var}\left(y_{i}\right)=\sigma^{2} / w_{i}\).

An LM with known weights is then specified as (7.2) with
\[
\begin{equation*}
\varepsilon_{i} \sim \mathcal{N}\left(0, \sigma^{2} / w_{i}\right) \tag{7.5}
\end{equation*}
\]

Constants \(w_{i}\) are called "true" weights. The higher the weight for a given observation, the lower the variance, i.e., the more precisely recorded the value of \(y_{i}\). However, in real-life applications, weights \(w_{i}\) are rarely known. Typically, given lack of knowledge about "true" weights, we assume that \(w_{i}=1\) for all observations, which means that, in fact, we assume the classical LM with homogeneous variance, defined by (4.1) and (4.2). In Sect. 7.4.1, we demonstrate that the model with known variance weights can be transformed back to an LM with homogeneous variance, defined by (4.1) and (4.2).

\subsection*{7.2.2 Variance Function}

A more general and flexible way to introduce variance heterogeneity is by means of a variance function (Carroll and Ruppert 1988). More specifically, consider a function
\[
\lambda(\boldsymbol{\delta}, \mu, \mathbf{v}),
\]
which assumes positive values and is continuous and differentiable with respect to \(\boldsymbol{\delta}\) for all legitimate values of \(\boldsymbol{\delta}\). Note that \(\mu\) is a scalar and \(\boldsymbol{\delta}\) and \(\mathbf{v}\) can be vectors.

We can then assume that the variance of the residual errors, i.e., \(\operatorname{Var}\left(\varepsilon_{i}\right)\), is expressed as follows:
\[
\begin{equation*}
\operatorname{Var}\left(\varepsilon_{i}\right)=\sigma^{2} \lambda^{2}\left(\boldsymbol{\delta}, \mu_{i} ; \mathbf{v}_{i}\right) \tag{7.6}
\end{equation*}
\]
where \(\mu_{i}\) is defined in (7.4), \(\sigma\) is a scale parameter, \(\mathbf{v}_{i}\) is a vector of (known) covariates defining the variance function for observation \(i\), while the vector \(\boldsymbol{\delta}\) contains a small set of variance parameters, common to all observations. Note that, because the function \(\lambda(\cdot)\) on the right-hand side of (7.6) involves \(\mu_{i}\), it in fact depends on \(\boldsymbol{\beta}\), too. However, we prefer to reflect this dependence in the notation indirectly by using \(\mu_{i}\), i.e., by pointing to the dependence of the variance of residual error on the mean value.

It is worth underscoring here that the parameter \(\sigma\), used in (7.6), in general should be interpreted as a scale parameter. This is in contrast to the classical LM with homogeneous variance, defined in Sect. 4.2 , in which \(\sigma\) can be interpreted as residual error standard deviation.

Note that, according to (7.6), \(\lambda(\cdot)\) should, strictly speaking, be referred to as a function modeling standard deviation, not variance. However, the term variance function is commonly used when referring to \(\lambda(\cdot)\), and we will follow this convention.

\subsection*{7.2.2.1 Specification at the Level of a Unit of Observation}

For the \(i\) th observation, an LM with variance function \(\lambda(\cdot)\), defined in (7.6), is specified by combining the mean structure, implied by (7.2), with the assumption that
\[
\begin{equation*}
\varepsilon_{i} \sim \mathcal{N}\left(0, \sigma^{2} \lambda_{i}^{2}\right) \tag{7.7}
\end{equation*}
\]
where
\[
\begin{equation*}
\lambda_{i} \equiv \lambda\left(\boldsymbol{\delta}, \mu_{i} ; \mathbf{v}_{i}\right) \tag{7.8}
\end{equation*}
\]

By using the variance function \(\lambda(\cdot)\), we parsimoniously represent the variance \(\sigma_{i}^{2}\) of \(\varepsilon_{i}\), used in (7.3), as
\[
\begin{equation*}
\sigma_{i}^{2}=\sigma^{2} \lambda_{i}^{2} \tag{7.9}
\end{equation*}
\]
where \(\sigma^{2}\) is an unknown scalar parameter and \(\lambda_{i}\), as defined in (7.8), depends directly on the unknown variance parameters \(\boldsymbol{\delta}\) and indirectly on \(\boldsymbol{\beta}\) through \(\mu_{i}\).

For example, if we assume that \(\lambda\left(\mu_{i}\right)=\mu_{i}\), from (7.8) it follows that \(\sigma_{i} / \mu_{i}=\sigma\). Hence, in the context of this model, \(\sigma\) can be interpreted as a coefficient of variation.

Note that, upon taking \(\lambda_{i}=\lambda\left(w_{i}\right)=1 / \sqrt{w_{i}}\), where \(w_{i}\) is an appropriately constructed variance covariate, the model specified by (7.2), (7.7), and (7.8) becomes equivalent to the model with known variance weights \(w_{i}\), defined in Sect. 7.2.1.

\subsection*{7.2.2.2 Specification for All Data}

Model equations (7.2), (7.7), and (7.8) apply to individual observations. They can be replaced by an equation accommodating all observations. Toward this end, we define a diagonal matrix \(\boldsymbol{R}\) :
\[
\begin{equation*}
R \equiv \Lambda \Lambda \tag{7.10}
\end{equation*}
\]
where \(\boldsymbol{\Lambda}=\operatorname{diag}\left(\lambda_{1}, \ldots, \lambda_{n}\right)\) is a diagonal matrix, with elements defined by (7.8). By using (7.10), we can specify the model, defined by (7.2) and (7.7)-(7.8), as follows:
\[
\begin{equation*}
\mathbf{y}=\boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{\varepsilon} \tag{7.11}
\end{equation*}
\]
where
\[
\begin{equation*}
\boldsymbol{\varepsilon} \sim \mathcal{N}(\mathbf{0}, \boldsymbol{R}), \quad \boldsymbol{\mathcal { R }}=\sigma^{2} \boldsymbol{R} \tag{7.12}
\end{equation*}
\]
and \(\mathbf{y}, \boldsymbol{X}, \boldsymbol{\beta}\), and \(\boldsymbol{\varepsilon}\) are defined as in Sect.4.2.2. Note that (7.10)-(7.12) apply to all \(n\) observations simultaneously. This specification will become especially useful for models with correlated residual errors that will be introduced in Chap. 10.

\subsection*{7.3 Details of the Model Specification}

In this section, we provide more details about the specification of the LMs with heterogeneous variance defined in Sect. 7.2. In particular, in Sect.7.3.1, we provide examples of variance functions, while in Sect.7.3.2, we discuss the issue of the unique parameterization of the functions.

\subsection*{7.3.1 Groups of Variance Functions}

In this section, we present selected examples of the variance function \(\lambda(\cdot)\), defined in (7.6). When referring to variance functions, we use names, such as varFixed \((\cdot)\) or varIdent \((\cdot)\), borrowed from the R syntax, which will be explained in Chap. 8.

For the sake of simplicity, variance functions \(\lambda(\cdot)\) can be classified into the following four groups:
1. Known weights, \(\lambda(\cdot)=\lambda(\mathbf{v})\)
2. Variance functions depending on \(\boldsymbol{\delta}\) but not on \(\mu\), i.e., \(\lambda(\cdot)=\lambda(\boldsymbol{\delta} ; \mathbf{v})\)
3. Variance functions depending on \(\boldsymbol{\delta}\) and \(\mu\), i.e., \(\lambda(\cdot)=\lambda(\boldsymbol{\delta}, \mu ; \mathbf{v})\)
4. Variance functions depending on \(\mu\) but not on \(\boldsymbol{\delta}\), i.e., \(\lambda(\cdot)=\lambda(\mu ; \mathbf{v})\)

In what follows, we will symbolically refer to groups \(2-4\) as \(\langle\delta\rangle-,\langle\delta, \mu\rangle-\), and \(<\mu>\)-group, respectively.

Specification of an LM with heterogeneous variance, presented in Sect. 7.2, is very general and encompasses all four groups of variance functions. In other words, the use of a variance function from any of the aforementioned groups does not pose difficulties in terms of the model specification. However, in models involving variance functions from groups \(\langle\delta, \mu>\) or \(\langle\mu\rangle\), the parameters \(\boldsymbol{\beta}\) are shared by the mean and variance structures. For this reason, these models, referred to as meanvariance models, require different estimation approaches and inference techniques, as compared to the models involving known weights or variance functions from the \(\langle\delta\rangle\)-group. Consequently, the mean-variance models are discussed separately in Sect. 7.8.

Table 7.1 shows the information about the tables and sections, in which the reader can find examples of a particular group of variance functions and the description of the corresponding estimation method.

The simplest example of a variance function is \(\operatorname{varFixed}\left(v_{i}\right)=\sqrt{v_{i}}\). It belongs to the first group of variance functions, as it assigns fixed weights \(w_{i}=1 / v_{i}\), determined by the values \(v_{i}\left(v_{i}>0\right)\) of a known variance covariate. Note that the function \(\operatorname{varFixed}(\cdot)\) depends on neither \(\boldsymbol{\delta}\) nor \(\mu_{i}\). It simply implies an LM with known weights, described in Sect.7.2.1.

Before discussing variance functions from groups \(\langle\delta\rangle,\langle\delta, \mu\rangle\), and \(\langle\mu\rangle\), we note that they allow for multiple strata. To reflect this in the notation, we assume that the observations \(y_{i}\) are split into several strata, indexed by \(s(s=1, \ldots, S)\),

Table 7.1 A summary of the parts of Chap. 7 that contain the information about particular groups of variance functions and the corresponding estimation methods
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Group} & \multicolumn{2}{|l|}{Arguments} & \multirow[b]{2}{*}{Examples} & \multirow[b]{2}{*}{Estimation algorithm} & \multirow[b]{2}{*}{Section} \\
\hline & \(\delta\) & \(\mu_{i}\) & & & \\
\hline Known weights & - & - & varFixed( \(\cdot\) ) & WLS & 7.4.1 \\
\hline < \(\delta>\) & + & - & Table 7.2 & ML/REML & 7.4.2 \\
\hline \(<\delta, \mu>\) & + & \(+\) & Table 7.3 & ML/REML-based GLS & 7.8.1.1 \\
\hline < \(\mu>\) & - & + & Table 7.4 & IRLS & 7.8.1.2 \\
\hline
\end{tabular}

Table 7.2 Examples of variance functions from the \(\langle\delta\rangle\)-group \({ }^{\text {a }}\)
\begin{tabular}{lll}
\hline Function \(\lambda(\cdot)\) & \(\lambda_{i}\) & Description \\
\hline \(\operatorname{varPower}\left(\boldsymbol{\delta} ; v_{i}, s_{i}\right)\) & \(\left|v_{i}\right|_{s_{i}}\) & Power of a variance covariate \(v_{i}\) \\
\(\operatorname{varExp}\left(\boldsymbol{\delta} ; v_{i}, s_{i}\right)\) & \(\exp \left(v_{i} \delta_{s_{i}}\right)\) & Exponent of a variance covariate \\
\(\operatorname{varConstPower}\left(\boldsymbol{\delta} ; v_{i}, s_{i}\right)\) & \(\delta_{1, s_{i}}+\left|v_{i}\right|^{\delta_{2, s_{i}}}\) & Constant plus power variance \\
\(\operatorname{varIdent}\left(\boldsymbol{\delta} ; s_{i}\right)\) & \(\delta_{s_{i}}\) & function \(\delta_{1, s_{i}}>0\) \\
& & Different variances per stratum \\
\(\delta_{1} \equiv 1, \delta_{s}>0\) for \(s \neq 1\) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) Function names used in the first column correspond to the names used in the package nlme

Table 7.3 Examples of variance functions from the \(\langle\delta, \mu\rangle\)-group \({ }^{\text {a }}\)
\begin{tabular}{lll}
\hline Function \(\lambda(\cdot)\) & \(\lambda_{i}\) & Description \\
\hline \(\operatorname{varPower}\left(\boldsymbol{\delta}, \mu_{i} ; s_{i}\right)\) & \(\left|\mu_{i}\right|^{\delta_{s_{i}}}\) & Power of \(\left|\mu_{i}\right|\) \\
\(\operatorname{varExp}\left(\boldsymbol{\delta}, \mu_{i} ; s_{i}\right)\) & \(\exp \left(\mu_{i} \delta_{s_{i}}\right)\) & Exponent of \(\mu_{i}\) \\
varConstPower \(\left(\boldsymbol{\delta}, \mu_{i} ; s_{i}\right)\) & \(\delta_{1, s_{i}}+\left|\mu_{i}\right| \delta_{2, s_{i}}\) & Constant plus power variance \\
& & function \(\delta_{1, s_{i}}>0\) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) Function names used in the first column correspond to the names used in the package nlme
with stratum-specific (not observation-specific) variance parameters \(\boldsymbol{\delta}_{s}\). Further, we denote by \(s_{i}\) the stratum to which the \(i\) th observation belongs. Similarly to \(s\), the index variable \(s_{i}\) assumes values \(1, \ldots, S\).

The variance functions, presented in Table 7.2, belong to the \(\langle\delta\rangle\)-group. That is, they depend on a variance covariate, i.e., \(v_{i}\), and on parameters \(\boldsymbol{\delta}=\left(\delta_{1}, \ldots, \delta_{S}\right)\), but not on \(\mu_{i}\). Thus, we can refer to them as the mean-independent variance functions. Note that the function varIdent \((\cdot)\) is defined only for multiple strata.

In Table 7.3, we present selected examples of variance functions from the \(<\delta, \mu>-\) group. These functions are mean-dependent, as they depend on \(\mu_{i}\) and on \(\boldsymbol{\delta}=\) \(\left(\delta_{1}, \ldots, \delta_{S}\right)\).

Note that, by assuming a particular form of some of the variance functions shown in Table 7.3, we can obtain a function from the \(<\mu>\)-group. This happens, for instance, for the \(\operatorname{varPower}\left(\boldsymbol{\delta}, \mu_{i}\right)\) or \(\operatorname{varExp}\left(\boldsymbol{\delta}, \mu_{i}\right)\), if we assume \(\delta_{s_{i}} \equiv 1\) (or any other constant). Examples of functions from the \(\langle\mu>\)-group are given in Table 7.4.

Table 7.4 Examples of variance functions from the \(\langle\mu\rangle\)-group \({ }^{\text {a }}\)
\begin{tabular}{lll} 
Function \(\lambda(\cdot)\) & \(\lambda_{i}\) & Description \\
\hline \(\operatorname{varPower}\left(\mu_{i} ; s_{i}, \boldsymbol{\delta}\right)\) & \(\left|\mu_{i}\right| \delta_{s_{i}}\) & Power of \(\left|\mu_{i}\right|, \delta_{s_{i}}\) known \\
\(\operatorname{varExp}\left(\mu_{i} ; s_{i}, \boldsymbol{\delta}\right)\) & \(\exp \left(\mu_{i} \delta_{s_{i}}\right)\) & Exponent of \(\mu_{i}, \delta_{s_{i}}\) known \\
varConstPower \(\left(\mu_{i} ; s_{i}, \boldsymbol{\delta}\right)\) & \(\delta_{1, s_{i}}+\left|\mu_{i}\right|^{\delta_{2, s_{i}}}\) & Constant plus power variance function, \\
& & \(\delta_{1, s_{i}}>0, \delta_{1, s_{i}}\) and \(\delta_{2, s_{i}}\) known \\
\hline
\end{tabular}
\({ }^{\mathrm{a}}\) Function names used in the first column correspond to the names used in the package nlme

Variance functions allow for the modeling of many patterns of heteroscedasticity. For example, by using varPower \(\left(\mu_{i} ; s_{i} ; \boldsymbol{\delta}\right)\) from the \(<\mu>\)-group with \(\delta_{s_{i}} \equiv 1\), we obtain \(\lambda\left(\mu_{i}\right)=\mu_{i}\) or, equivalently, \(\sigma_{i}=\sigma \mu_{i}\). Thus, we get a model with a constant coefficient of variation \(\sigma\).

In Sect. 8.2, we will demonstrate how the various variance functions are represented in the nlme package.

\subsection*{7.3.2 Aliasing in Variance Parameters}

Note that, in the definition of the varIdent \((\cdot)\) variance function in Table 7.2, the constraint \(\delta_{1} \equiv 1\) was introduced. Without the constraint, the LM with heterogeneous variance, specified by (7.2), (7.7), and (7.8), and the varIdent \((\cdot)\) variance function with more than one stratum, would not be identifiable. This is because a fixed set of variances \(\left(\sigma_{1}^{2}, \ldots, \sigma_{S}^{2}\right)\) can be represented as
\[
\begin{equation*}
\left(\sigma_{1}^{2}, \ldots, \sigma_{S}^{2}\right)=\sigma^{2}\left(\delta_{1}^{2}, \ldots, \delta_{S}^{2}\right) \tag{7.13}
\end{equation*}
\]
upon defining
\[
\left(\delta_{1}, \ldots, \delta_{S}\right) \equiv\left\{\frac{\sigma_{1}}{\sigma}, \ldots, \frac{\sigma_{S}}{\sigma}\right\}
\]

However, (7.13) can be equivalently represented, for \(\sigma^{\prime} \neq \sigma\), as
\[
\left(\sigma_{1}^{2}, \ldots, \sigma_{S}^{2}\right)=\left(\sigma^{\prime}\right)^{2}\left\{\left(\delta_{1}^{\prime}\right)^{2}, \ldots,\left(\delta_{S}^{\prime}\right)^{2}\right\}
\]
where
\[
\left(\delta_{1}^{\prime}, \ldots, \delta_{S}^{\prime}\right) \equiv\left\{\frac{\sigma_{1}}{\sigma^{\prime}}, \ldots, \frac{\sigma_{S}}{\sigma^{\prime}}\right\} .
\]

It follows that the representation (7.13) is not unique. To make it unique, constraints need to be imposed. A possible constraint is to assume, as it was done in Table 7.2 and as it is done by default in R , that \(\delta_{1} \equiv 1\). Under this constraint, the representation (7.13) holds uniquely with \(\sigma^{2} \equiv \sigma_{1}^{2}\) and
\[
\begin{equation*}
\boldsymbol{\delta}=\left(\delta_{1}, \ldots, \delta_{S}\right) \equiv\left\{1, \frac{\sigma_{2}}{\sigma_{1}}, \ldots, \frac{\sigma_{S}}{\sigma_{1}}\right\} . \tag{7.14}
\end{equation*}
\]

In this way, the varIdent \((\cdot)\) variance function can be parameterized to define an LM with different residual variances for different strata:
\[
\begin{equation*}
\operatorname{Var}\left(\varepsilon_{s_{i}}\right)=\sigma_{s_{i}}^{2}=\sigma^{2} \delta_{s_{i}}^{2} \tag{7.15}
\end{equation*}
\]

Note that, in this case, \(\sigma\) can be interpreted as residual standard deviation in the stratum \(s=1\).

\subsection*{7.4 Estimation}

The parameters of the models specified in Sects. 7.2.1 and 7.2.2 can be estimated by using various approaches. Those depend, for example, on the form of the variance function, given in (7.6). More specifically, and as alluded to when presenting Table 7.1, different estimation methods are used for models specified by using variance functions from different groups.

In Sect.7.4.1, we present the methods used to estimate the parameters of the model with known weights, which was specified in Sect. 7.2.1. Section 7.4.2 presents estimation methods for models defined by using a variance function from the \(<\delta>\)-group. Discussion of the estimation approaches for the mean-variance models, i.e., models employing variance functions from the \(\langle\delta, \mu\rangle\) - or \(\langle\mu\rangle\)-groups, is deferred until Sect. 7.8.1.2. Section 7.4.3 discusses an alternative parameterization of the variance function in LMs with heterogeneous variance, which is more suitable for numerical optimization. Finally, the uncertainty in parameter estimates is addressed in Sect. 7.4.4.

It is worth noting that (7.9) and (7.12), used in the specification of the LM with heterogeneous variance, imply a somewhat special role for \(\sigma^{2}\), as compared to the \(\boldsymbol{\delta}\) parameters. Namely, \(\sigma\) can be thought of as a scale parameter. On the other hand, the parameters \(\boldsymbol{\delta}\) provide information about the relative magnitude of variation for different observations. Consequently, in some estimation approaches, more focus is given to the estimation of \(\boldsymbol{\beta}\) and \(\boldsymbol{\delta}\). Such approaches are actually used in \(R\), and we will therefore primarily focus on these. More details about alternative approaches are available, for instance, in Verbeke and Molenberghs (2000).

\subsection*{7.4.1 Weighted Least Squares}

From an estimation point of view, models with known variance weights (Sect. 7.2.1), which involve a variance function from the first group, do not impose any additional computational difficulties, as compared to the classical LM, described in Sect.4.2. This is because, by multiplying both sides of (7.1) by \(w_{i}{ }^{1 / 2}\), we transform the known-weights LM back to the framework of the LM with homogeneous error
variance, introduced in Sect. 4.2. More specifically, the transformed model can be written as
\[
\begin{equation*}
w_{i}^{1 / 2} y_{i}=w_{i}^{1 / 2} x_{i}^{(1)} \beta_{1}+\ldots+w_{i}^{1 / 2} x^{(p)} \beta_{p}+w_{i}^{1 / 2} \varepsilon_{i} . \tag{7.16}
\end{equation*}
\]

Note that, in the transformed model, the linearity with respect to \(\boldsymbol{\beta}\) and independence of residual errors are maintained. Moreover, the variance of the transformed residual error is constant, i.e., \(\operatorname{Var}\left(w_{i}^{1 / 2} \varepsilon_{i}\right)=\sigma^{2}\).

Consequently, the estimates of \(\boldsymbol{\beta}\) are obtained by minimization, with respect to \(\beta\), of a weighted residual sum of squares:
\[
\begin{equation*}
\sum_{i=1}^{n} w_{i}\left(y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\right)^{2} \tag{7.17}
\end{equation*}
\]

Explicit formulae for estimators of \(\boldsymbol{\beta}\) and \(\sigma^{2}\), built upon (4.12) and (4.13), are as follows:
\[
\begin{align*}
& \widehat{\boldsymbol{\beta}}_{\mathrm{wLS}} \equiv\left(\sum_{i=1}^{n} w_{i} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1} \sum_{i=1}^{n} w_{i} \mathbf{x}_{i} y_{i}  \tag{7.18}\\
& \widehat{\sigma}_{\mathrm{wLS}}^{2} \equiv \sum_{i=1}^{n} w_{i}\left(y_{i}-\mathbf{x}_{i}^{\prime} \widehat{\boldsymbol{\beta}}_{\mathrm{wLS}}\right)^{2} /(n-p) . \tag{7.19}
\end{align*}
\]

These are called WLS estimators.

\subsection*{7.4.2 Likelihood Optimization}

In this section, we consider the model, defined by (7.2), (7.7), and (7.8), with the variance function \(\lambda(\cdot)\) belonging to the \(\langle\delta\rangle\)-group, i.e.,
\[
\begin{equation*}
\lambda_{i}=\lambda\left(\boldsymbol{\delta} ; \mathbf{v}_{i}\right) \tag{7.20}
\end{equation*}
\]

Note that, compared to the general definition of \(\lambda(\cdot)\), given by (7.6), we consider variance functions that depend on the vector of variance parameters \(\boldsymbol{\delta}\) and on the vector of (known) covariates \(\mathbf{v}_{i}\), but not on the expected value \(\mu_{i}\). Examples of such functions were given in Table 7.2.

\subsection*{7.4.2.1 Maximum-Likelihood Estimation}

In this section, we first introduce the full log-likelihood function. We then consider the log-likelihood obtained by profiling out the \(\boldsymbol{\beta}\) parameters, followed by profiling out \(\sigma^{2}\).

\section*{Log-Likelihood for \(\boldsymbol{\beta}, \sigma^{2}\), and \(\boldsymbol{\delta}\)}

The log-likelihood function for the model, specified in (7.2), (7.7), and (7.8), is given by:
\[
\begin{equation*}
\ell_{\text {Full }}\left(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\delta}\right)=-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{1}{2} \sum_{i=1}^{n} \log \left(\lambda_{i}^{2}\right)-\frac{1}{2 \sigma^{2}} \sum_{i=1}^{n} \lambda_{i}^{-2}\left(y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\right)^{2} . \tag{7.21}
\end{equation*}
\]

Note that \(\ell_{\text {Full }}\left(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\delta}\right)\) depends on \(\boldsymbol{\delta}\) through \(\lambda_{i}\), defined in (7.20). In the special case of \(\lambda_{i} \equiv 1\), the log-likelihood (7.21) becomes equivalent to the log-likelihood (4.15) for the classical LM.

Estimates of parameters \(\boldsymbol{\beta}, \sigma^{2}\), and \(\boldsymbol{\delta}\) can be obtained by simultaneously maximizing the log-likelihood function with respect to these parameters. In general, however, this is a numerically complex task, which requires finding an optimum in a multidimensional parameter space. This task can be simplified by employing the so-called profile likelihood technique.

\section*{Profiling Likelihood}

Profiling of a likelihood function can be done in a variety of ways. Here, we will follow the profiling approach implemented in the gls() function of the nlme package. That is, we first profile out the \(\boldsymbol{\beta}\) parameters, and then, we profile out \(\sigma^{2}\).

More specifically, assume that \(\boldsymbol{\delta}\) in (7.20) is known. Then, maximizing (7.21) with respect to \(\boldsymbol{\beta}\) for every value of \(\boldsymbol{\delta}\) leads to the following functional relationship between the optimum value \(\widehat{\boldsymbol{\beta}}\) and \(\boldsymbol{\delta}\) :
\[
\begin{equation*}
\widehat{\boldsymbol{\beta}}(\boldsymbol{\delta}) \equiv\left(\sum_{i=1}^{n} \lambda_{i}^{-2} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1} \sum_{i=1}^{n} \lambda_{i}^{-2} \mathbf{x}_{i} y_{i} . \tag{7.22}
\end{equation*}
\]

By plugging (7.22) into (7.21), we obtain the following log-profile-likelihood function:
\[
\begin{align*}
\ell_{\mathrm{ML}}^{*}\left(\sigma^{2}, \boldsymbol{\delta}\right) & \equiv \ell_{\mathrm{Ful}}\left(\widehat{\boldsymbol{\beta}}(\boldsymbol{\delta}), \sigma^{2}, \boldsymbol{\delta}\right) \\
& =-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{1}{2} \sum_{i=1}^{n} \log \left(\lambda_{i}^{2}\right)-\frac{1}{2 \sigma^{2}} \sum_{i=1}^{n} \lambda_{i}^{-2} r_{i}^{2}, \tag{7.23}
\end{align*}
\]
where
\[
\begin{align*}
r_{i} \equiv r_{i}(\boldsymbol{\delta}) & =y_{i}-\mathbf{x}_{i}^{\prime} \widehat{\boldsymbol{\beta}}(\boldsymbol{\delta}) \\
& =y_{i}-\mathbf{x}_{i}^{\prime}\left(\sum_{i=1}^{n} \lambda_{i}^{-2} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1} \sum_{i=1}^{n} \mathbf{x}_{i} \lambda_{i}^{-2} y_{i} \tag{7.24}
\end{align*}
\]
and \(\lambda_{i}\), defined by (7.20), depends on \(\boldsymbol{\delta}\). Note that we use "*" in (7.23) to indicate that \(\ell_{\mathrm{ML}}^{*}\left(\sigma^{2}, \boldsymbol{\delta}\right)\) is a log-profile-likelihood function. The advantage of using the function is that it does not depend on \(\boldsymbol{\beta}\). Thus, optimization of the function is performed in a parameter space of a lower dimension.

Maximization of \(\ell_{\mathrm{ML}}^{*}\left(\sigma^{2}, \boldsymbol{\delta}\right)\) with respect to \(\sigma^{2}\) for every known value of \(\boldsymbol{\delta}\) leads to the following functional relationship between the optimum value \(\widehat{\sigma}^{2}\) and \(\boldsymbol{\delta}\) :
\[
\begin{equation*}
\widehat{\sigma}_{\mathrm{ML}}^{2}(\boldsymbol{\delta}) \equiv \sum_{i=1}^{n} \lambda_{i}^{-2} r_{i}^{2} / n, \tag{7.25}
\end{equation*}
\]
where \(r_{i} \equiv r_{i}(\boldsymbol{\delta})\) are defined in (7.24).
Replacing \(\sigma^{2}\) in (7.23) with the expression on the right-hand side of (7.25) yields a log-profile-likelihood function for \(\boldsymbol{\delta}\) :
\[
\begin{align*}
\ell_{\mathrm{ML}}^{*}(\boldsymbol{\delta}) & \equiv \ell_{\mathrm{ML}}^{*}\left(\widehat{\sigma}_{\mathrm{ML}}^{2}(\boldsymbol{\delta}), \boldsymbol{\delta}\right) \\
& =-\frac{n}{2} \log \left(\widehat{\sigma}_{\mathrm{ML}}^{2}\right)-\frac{1}{2} \sum_{i=1}^{n} \log \left(\lambda_{i}^{2}\right)-\frac{n}{2}, \tag{7.26}
\end{align*}
\]
where \(\widehat{\sigma}_{\mathrm{ML}}^{2} \equiv \widehat{\sigma}_{\mathrm{ML}}^{2}(\boldsymbol{\delta})\).
The log-profile-likelihood function \(\ell_{\mathrm{ML}}^{*}(\boldsymbol{\delta})\), defined in (7.26), depends on \(\boldsymbol{\delta}\), but does not depend on \(\boldsymbol{\beta}\) nor on \(\sigma^{2}\). Therefore, maximization of the function is much easier than the maximization of (7.21) over potentially many more parameters. Compared to \(\ell_{\mathrm{ML}}^{*}\left(\sigma^{2}, \boldsymbol{\delta}\right)\) in (7.23), the function \(\ell_{\mathrm{ML}}^{*}(\boldsymbol{\delta})\) in (7.26) depends on one parameter less.

By maximizing \(\ell_{\text {ML }}^{*}(\boldsymbol{\delta})\) with respect to \(\boldsymbol{\delta}\), we obtain an estimator \(\widehat{\boldsymbol{\delta}}_{\mathrm{ML}}\) of \(\boldsymbol{\delta}\). Whether or not the estimate can be presented in a closed-form expression depends on the chosen variance function \(\lambda(\cdot)\), which defines \(\lambda_{i}\). Plugging \(\widehat{\boldsymbol{\delta}}_{\mathrm{ML}}\) into (7.22) and (7.25) yields estimators \(\widehat{\boldsymbol{\beta}}_{\mathrm{ML}}\) and \(\widehat{\sigma}_{\mathrm{ML}}^{2}\) of \(\boldsymbol{\beta}\) and \(\sigma^{2}\), respectively:
\[
\begin{align*}
& \widehat{\boldsymbol{\beta}}_{\mathrm{ML}} \equiv \widehat{\boldsymbol{\beta}}\left(\widehat{\boldsymbol{\delta}}_{\mathrm{ML}}\right)=\left(\sum_{i=1}^{n} \widehat{\lambda}_{i}^{-2} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1} \sum_{i=1}^{n} \widehat{\lambda}_{i}^{-2} \mathbf{x}_{i} y_{i},  \tag{7.27}\\
& \widehat{\sigma}_{\mathrm{ML}}^{2} \equiv \widehat{\sigma}_{\mathrm{ML}}^{2}\left(\widehat{\boldsymbol{\delta}}_{\mathrm{ML}}\right)=\sum_{i=1}^{n} \hat{\lambda}_{i}^{-2} \widehat{r}_{i}^{2} / n, \tag{7.28}
\end{align*}
\]
where \(\widehat{\lambda}_{i} \equiv \lambda\left(\widehat{\boldsymbol{\delta}}_{\mathrm{ML}} ; \mathbf{v}_{i}\right)\) and \(\widehat{r}_{i} \equiv r_{i}\left(\widehat{\boldsymbol{\delta}}_{\mathrm{ML}}\right)\) is defined in (7.24).

Similarly to the observation made in Sect.4.4.2, the maximum-likelihood estimator \(\widehat{\sigma}_{\text {ML }}^{2}\) of \(\sigma^{2}\), obtained from the maximization of (7.26), is biased. In fact, the same comment applies to \(\widehat{\boldsymbol{\delta}}_{\mathrm{ML}}\). This is because neither of the two estimators adjusts for the uncertainty in the estimation of \(\boldsymbol{\beta}\). For this reason, and similar to the case of the classical LM described in Sect.4.4.2, \(\sigma^{2}\) and \(\boldsymbol{\delta}\) are preferably estimated by using the REML method. This is especially important for a small sample size. We will now describe this estimation approach.

\subsection*{7.4.2.2 Restricted Maximum-Likelihood Estimation}

The idea of the REML estimation for the models, defined by (7.2), (7.7), and (7.8), and a variance function belonging to the \(<\delta>\)-group, is similar to the one used in the case of the classical LM for independent observations (Sect.4.4.3). That is, to obtain unbiased estimates of \(\sigma^{2}\) and \(\boldsymbol{\delta}\), we should use an estimation approach that is orthogonal to the estimation of \(\boldsymbol{\beta}\). This can be done by considering the likelihood function of a set of \(n-p\) independent contrasts of \(\mathbf{y}\) (Verbeke and Molenberghs 2000, p. 43-46). The resulting log-restricted-likelihood function is given by
\[
\begin{align*}
\ell_{\text {REML }}\left(\sigma^{2}, \boldsymbol{\delta}\right) \equiv & -\frac{n-p}{2} \log \left(\sigma^{2}\right)-\frac{1}{2} \sum_{i=1}^{n} \log \left(\lambda_{i}^{2}\right)-\frac{1}{2 \sigma^{2}} \sum_{i=1}^{n} \lambda_{i}^{-2} r_{i}^{2} \\
& -\frac{1}{2} \log \left[\operatorname{det}\left(\sum_{i=1}^{n} \lambda_{i}^{-2} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)\right] \tag{7.29}
\end{align*}
\]
with \(\operatorname{det}(\mathbf{A})\) denoting the determinant of matrix \(\mathbf{A}\) and \(r_{i}\) defined in (7.24).
We may profile out \(\sigma^{2}\) from \(\ell_{\text {REмL }}(\cdot)\) by observing that, for a known value of \(\boldsymbol{\delta}\), the function is maximized by
\[
\begin{equation*}
\widehat{\sigma}_{\mathrm{REML}}^{2}(\boldsymbol{\delta}) \equiv \sum_{i=1}^{n} \lambda_{i}^{-2} r_{i}^{2} /(n-p) \tag{7.30}
\end{equation*}
\]

By plugging (7.30) into (7.29), we obtain a log-profile-restricted-likelihood function that depends only on \(\boldsymbol{\delta}\) :
\[
\begin{equation*}
\ell_{\text {REML }}^{*}(\boldsymbol{\delta}) \equiv \ell_{\text {REML }}\left(\widehat{\sigma}_{\text {REML }}^{2}(\boldsymbol{\delta}), \boldsymbol{\delta}\right) . \tag{7.31}
\end{equation*}
\]

By maximization of (7.31) with respect to \(\boldsymbol{\delta}\), we obtain an estimator \(\widehat{\boldsymbol{\delta}}_{\text {REML }}\) of \(\boldsymbol{\delta}\). Note that the resulting \(\widehat{\boldsymbol{\delta}}_{\text {REML }}\) is also used in (7.22) to yield an estimator \(\widehat{\boldsymbol{\beta}}_{\text {REML }}\) of \(\boldsymbol{\beta}\).

It is worth noting that the log-restricted-likelihood function \(\ell_{\text {REML }}(\cdot)\) is not designed to obtain estimates of \(\boldsymbol{\beta}\). Toward this end, the formula (7.22), obtained for the ML estimation, is used instead. It is important to stress that, although the same formula, (7.22), is used to obtain the estimator \(\widehat{\boldsymbol{\beta}}_{\text {REML }}\) of \(\boldsymbol{\beta}\), the estimator is
different from \(\widehat{\boldsymbol{\beta}}_{\mathrm{ML},}\). This is because the ML estimator \(\widehat{\boldsymbol{\beta}}_{\mathrm{ML}}\) results from the use of the ML estimator \(\boldsymbol{\delta}_{\text {ML }}\) of \(\boldsymbol{\delta}\), which is obtained from the maximization of (7.26), and which differs from the REML estimator \(\widehat{\boldsymbol{\delta}}_{\text {REML }}\), obtained from maximizing (7.31).

\subsection*{7.4.3 Constrained Versus Unconstrained Parameterization of the Variance Parameters}

For some variance functions like, e.g., varIdent \((\cdot)\) (Sect. 7.3.1), the parameters \(\boldsymbol{\delta}\) are constrained to be positive. This complicates the issue of finding their estimates, as it leads to a constrained optimization problem for log-likelihood functions like, e.g., (7.31).

To overcome the problem, the optimization is performed by using an alternative, unconstrained parameterization (Pinheiro and Bates 1996). More specifically, the components \(\delta_{s}\) of \(\boldsymbol{\delta}\) are expressed as \(\delta_{s} \equiv e^{\delta_{s}^{*}}\). Subsequently, \(\delta_{s}^{*}=\log \left(\delta_{s}\right)\) are used as the parameters of the variance function and of the optimized log-likelihood function. Note that \(\delta_{s}^{*}\) are no longer bound to be positive, which simplifies the optimization task.

Similarly, if optimization over \(\sigma^{2}>0\) is required, e.g., in (7.23) and (7.29), the parameter can be replaced by its logarithm.

\subsection*{7.4.4 Uncertainty in Parameter Estimation}

The variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\) is estimated by
\[
\begin{equation*}
\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}}) \equiv \widehat{\sigma}^{2}\left(\sum_{i=1}^{n} \hat{\lambda}_{i}^{-2} \mathbf{x}_{i} \mathbf{x}_{i}^{\prime}\right)^{-1}=\widehat{\sigma}^{2}\left(\boldsymbol{X}^{\prime} \widehat{\boldsymbol{\Lambda}}^{-2} \boldsymbol{X}\right)^{-1} \tag{7.32}
\end{equation*}
\]
where \(\widehat{\lambda}_{i} \equiv \lambda\left(\widehat{\boldsymbol{\delta}} ; \mathbf{v}_{i}\right)\) and \(\widehat{\Lambda}\) is a diagonal matrix with \(\widehat{\lambda}_{i}\) on the diagonal. Formula (7.32) is similar to (4.22), obtained for the classical LM. Note that \(\widehat{\sigma}^{2}, \widehat{\boldsymbol{\delta}}\), and, consequently, \(\widehat{\lambda}_{i}\) depend on the estimation method, i.e., whether WLS, ML, or REML is used.

It is worth noting that Rothenberg (1984) showed that, for models defined by (7.2), (7.7), and (7.8), with the variance function \(\lambda(\cdot)\) belonging to the \(<\delta>\)-group, the variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\) depends, up to the second-order approximation, on the precision of the estimation of \(\boldsymbol{\delta}\). Thus, especially for small sample sizes, the standard errors, obtained from (7.32), may be too small. It also follows that correct specification of the variance function may improve the precision of estimation of \(\boldsymbol{\beta}\) (Sect. 7.8.2).

To assess the uncertainty in the estimates of parameters \(\sigma^{2}\) and \(\boldsymbol{\delta}\), one could adopt several approaches related to the estimation techniques described in Sect. 7.4. We focus on those that are implemented in R. Consider the two log-restricted-likelihood functions \(\ell_{\text {REML }}(\cdot)\) and \(\ell_{\text {REML }}^{*}(\cdot)\), defined by (7.29) and (7.31), respectively. The latter includes one parameter less, namely, \(\sigma\), and can be used to obtain an estimator of \(\delta\). This is actually the solution used for this purpose in the gls() function of the nlme package. The variance-covariance matrix of \(\widehat{\boldsymbol{\delta}}\) could also be obtained from the inverse of the observed Fisher information matrix (Sect.4.6.1) of the log-profilelikelihood function \(\ell_{\text {REML }}^{*}(\cdot)\). However, the drawback of using this approach is that it does not allow for the estimation of the variance of \(\widehat{\sigma}^{2}\) nor the covariances between the estimates of \(\sigma^{2}\) and of \(\boldsymbol{\delta}\). To overcome this shortcoming, the variance-covariance matrix of \(\widehat{\sigma}^{2}\) and \(\widehat{\boldsymbol{\delta}}\) can be estimated by using the inverse of the observed Fisher information matrix of the log-likelihood \(\ell_{\text {REML }}(\cdot)\), which depends on \(\boldsymbol{\delta}\) and \(\sigma^{2}\). This is also the approach adopted by the gls() function from the nlme package.

It should be stressed that, because the methods of the assessment of the uncertainty in the estimates of the parameters \(\sigma^{2}\) and \(\boldsymbol{\delta}\) described above are likelihood-based, they require a correct specification of the model, including the specification of the mean and variance structures and the normality assumption (Sect. 7.8.2).

\subsection*{7.5 Model Diagnostics}

In the case of the heterogeneous variance model, defined by (7.2) and (7.7)-(7.8), with a variance function belonging to the \(\langle\delta>\)-group, the diagnostic tools, described in Sect. 4.5, need to be modified. In particular, because of heteroscedasticity, neither the raw nor scaled residuals, presented in Tables 4.1 and 4.2 , can be expected to exhibit a constant-variability scatter when plotted against predicted values. Nevertheless, with some care, the plots can be used to search for systematic patterns that might suggest problems with the linearity of effects of covariates, with outlying observations or may allow to detect patterns in residual variance heterogeneity.

To check for constant-variability and outlying observations, Pearson residuals are more useful. They are obtained by appropriately scaling of the raw residuals, as described in Sect. 7.5.1.

\subsection*{7.5.1 Pearson Residuals}

In Chap. 4, we considered scaling residuals by dividing raw residuals by estimates of \(\sigma\) (Table 4.1). Another set of scaled residuals, displayed in Table 4.2, involved an additional adjustment based on the hat matrix (Sect.4.5.1). As already mentioned, the use of these residuals for LMs with heterogeneous variance is somewhat limited.

Table 7.5 Examples of Pearson residuals for linear models with heterogeneous variance
\begin{tabular}{lll} 
Pearson residual & R naming convention & Mathematical formula \(^{\mathrm{c}}\) \\
\hline Standardized by \(\sqrt{\operatorname{Var}\left(y_{i}\right)}\) & & \(\widehat{\varepsilon}_{i} / \sqrt{\operatorname{Var}\left(y_{i}\right)}\) \\
Internally studentized \(^{\mathrm{a}}\) & Standardized & \(\widehat{\varepsilon}_{i} / \sqrt{\widehat{\operatorname{Var}\left(y_{i}\right)}}\) \\
Externally studentized \(^{\mathrm{b}}\) & Studentized & \(\widehat{\varepsilon}_{i} / \sqrt{\widehat{\operatorname{Var}\left(y_{(-i)}\right)}}\) \\
\hline
\end{tabular}
\({ }^{\mathrm{a}} \widehat{\operatorname{Var}}\left(y_{i}\right)\) is an estimate of \(\operatorname{Var}\left(y_{i}\right)\) based on all observations
\({ }^{\mathrm{b}} \widehat{\operatorname{Var}}\left(y_{(-i)}\right)\) is an estimate of \(\operatorname{Var}\left(y_{i}\right)\) after excluding the \(i\) th observation
\({ }^{\mathrm{c}} \widehat{\varepsilon}_{i}=\mathbf{y}_{i}-\mathbf{x}_{i}{ }_{\boldsymbol{\beta}}^{\boldsymbol{\beta}}\)

A different set of scaled residuals, also helpful in the context of LMs with heterogeneous variance, is obtained by dividing the raw residuals by the estimated standard deviation of the dependent variable, \(\left[\widehat{\operatorname{Var}}\left(y_{i}\right)\right]^{1 / 2}\). The resulting residuals are called internally studentized or, using the R convention, standardized Pearson residuals and are presented in Table 7.5. We will simply refer to them as Pearson residuals. Their main advantage is that they are less heteroscedastic, as compared to the raw residuals. However, the heteroscedasticity, related to the heterogeneity of \(\operatorname{Var}\left(y_{i}\right)\), is not completely removed. Moreover, the correlation between Pearson residuals, similar to that induced by the hat matrix (4.23) for the raw residuals in the classical LM (Sect. 4.5.1), is not removed either.

It appears sensible to generalize the hat matrix to LMs with heterogeneous variance. Consequently, we could try to adjust Pearson residuals in a similar way to that used for raw residuals (Table 4.2). However, this approach is not supported by the \(g l s\) () function from the nlme package used to fit models with heterogenous variance and therefore we do not consider it further.

\subsection*{7.5.2 Influence Diagnostics}

Influence diagnostics for LMs with heterogeneous variance resemble, to a large extent, those presented in Sect. 4.5.3 for LMs with homogeneous variance. The primary difference is that models with heterogeneous variance have an additional set of variance function parameters, namely, the parameters stored in vector \(\boldsymbol{\delta}\). Thus, we should try to first investigate the combined influence of a given observation on the estimates of all parameters, including \(\boldsymbol{\beta}, \boldsymbol{\delta}\), and \(\sigma\). As a consequence, the diagnostics based on the likelihood displacement should be performed first. Toward this end, the generic likelihood-displacement definition (4.27) is used, with \(\widehat{\Theta} \equiv\left(\widehat{\boldsymbol{\beta}}^{\prime}, \widehat{\boldsymbol{\delta}}^{\prime}, \widehat{\sigma}^{2}\right)^{\prime}\) and the log-likelihood given in (7.21).

After identifying influential observations by using the likelihood displacement, we may try to narrow down their impact. For example, we may use Cook's distance, similar to that given in (4.26), to determine whether a particular observation affects estimation of \(\boldsymbol{\beta}\). In addition, it may also be useful to apply Cook's distance to \(\boldsymbol{\delta}\) as well.

\subsection*{7.6 Inference}

In this section, we discuss the issue of testing hypotheses about parameters of the model, specified by (7.2), (7.7) and (7.8). Again, we focus our discussion on models which involve a variance function from the \(<\delta>\)-group.

In particular, in Sect.7.6.1, we briefly discuss the use of tests of statistical significance, while in Sect. 7.6.2, we consider the construction of confidence intervals.

\subsection*{7.6.1 Tests of Statistical Significance}

Inference for the LM with heterogeneous variances typically focuses on the fixed-effects parameters \(\boldsymbol{\beta}\). In particular, linear hypotheses of the form defined by (4.30) in Sect. 4.6 are of primary interest, so we describe them first. Afterward we consider testing hypotheses about the variance parameters.

\subsection*{7.6.1.1 Tests for Fixed Effects}

The LM with known weights, presented in Sect.7.2.1, does not assume homogeneous variance, so, strictly speaking, it does not meet the assumptions of the classical LM, specified in Sect.4.2. However, following the representation (7.16) as a weighted LM, statistical inference for LMs with known weights can be performed within the classical LM framework, described in Sect.4.6.

For the LM, defined by (7.2), (7.7), and (7.8), with the variance function \(\lambda(\cdot)\) from the \(<\delta>\)-group, linear hypotheses about \(\beta\) can be tested by using the \(F\) test given by (4.36) in Sect.4.6.1. The employed variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\) is computed from (7.32). Note, however, that the distribution of the test under the null hypothesis is no longer a central \(F\)-distribution with \(\operatorname{rank}(\boldsymbol{L})\) numerator and \(n-p\) denominator degrees of freedom. This is because the test ignores the uncertainty related to the estimation of the \(\boldsymbol{\delta}\) parameters. It appears, though, that the true distribution of the test statistic can still be approximated by a central \(F\) distribution with the numerator degrees of freedom equal to \(\operatorname{rank}(\mathbf{L})\). The number of denominator degrees of freedom needs to be determined from the data. For this purpose, several methods are available. These include, for example, a so-called Satterthwaite-type approximation (Satterthwaite 1941; Fai and Cornelius 1996) and the method suggested by Kenward and Roger (1997). However, the function gls(), available in R for fitting LMs with heterogeneous variance, ignores uncertainty related to estimation of \(\boldsymbol{\delta}\) parameters and simply uses the central \(F\)-distribution with \(\operatorname{rank}(\mathbf{L})\) numerator and \(n-p\) denominator degrees of freedom. Thus, we will not discuss the issue of the approximation of the degrees of freedom, in spite of its importance. For further details, we refer to Verbeke and Molenberghs (2000). The issue of the choice of the degrees of freedom for the approximate \(F\)-test carries forward and applies to the models considered in Chaps. 10 and 13.

Alternatively, the LR test (Sect. 4.6.1), based on the ML estimation, can be used to test linear hypotheses pertaining to the \(\boldsymbol{\beta}\) parameters. Typically, a \(\chi^{2}\)-distribution with \(\operatorname{rank}(\mathbf{L})\) degrees of freedom is used as the null distribution for the evaluation of the results of the test. It has to be stressed that, in contrast to the ML-based LR test, the REML-based LR test cannot be used to test linear hypotheses about \(\boldsymbol{\beta}\). This is due to the fact that the last term in (7.29), which defined the log-restrictedlikelihood, potentially depends on the parameterization of the fixed effects. Thus, calculating the test statistics based on models with different mean structures may imply using design matrices employing different parameterizations for the nested models and, consequently, comparing different log-restricted-likelihood functions.

\subsection*{7.6.1.2 Tests for Variance Parameters}

Sometimes it is of interest to test a hypothesis about the variance parameters \(\boldsymbol{\delta}\). In particular, the hypothesis implying equality of variances for some groups of observations is of interest. Such a hypothesis can be formulated by specifying equality constraints on the elements of \(\boldsymbol{\delta}\).

Toward this end, the LR test, mentioned in Sect.4.6.1, is used. More precisely, the test statistic is constructed based on the two nested models estimated with and without taking into account the constraints. Asymptotically, the null distribution of the test is approximately a \(\chi^{2}\) distribution with the number of degrees of freedom equal to the difference in the number of variance parameters between the null and alternative models. Three important comments are in order, though. First, the test should be based on the REML, because the ML estimates of \(\boldsymbol{\delta}\) are biased, especially for small sample size. Second, the models involved should have exactly the same mean structure. This is because log-restricted-likelihoods are only fully comparable for LMs with the same mean structure. Third, it is required that under the null hypothesis the variance function parameters do not lie on the boundary of the parameter space.

As an example of testing a hypothesis about variance parameters, consider a model with \(\operatorname{Var}\left(y_{i}\right)\) varying across \(S\) strata, i.e., with the residual variance defined with the use of the varIdent \((\cdot)\) variance function (Sect. 7.3.1). Thus, \(\boldsymbol{\delta}\) is given by (7.14). One might be interested in testing whether a homoscedastic variance structure might be appropriate. The corresponding null hypothesis would specify that \(\boldsymbol{\delta}=(1, \ldots, 1)^{\prime}\). The LR test would be calculated based on a homoscedastic null model with \(\operatorname{Var}\left(y_{i}\right) \equiv \sigma^{2}\) and \(\boldsymbol{\delta}=(1, \ldots, 1)^{\prime}\) and a heteroscedastic alternative model with \(\boldsymbol{\delta}\) given by (7.14). The resulting test statistic would have asymptotically a \(\chi^{2}\) distribution with \(S-1\) degrees of freedom.

We may also think of the second situation, in which under the null hypothesis the parameter \(\boldsymbol{\delta}\) indeed lies on the boundary space. This may occur, for example, if we test whether the parameter \(\delta_{1}\) in the varConstPower \((\cdot)\) function is equal to zero. In this case, the LR test statistic under null does not have a \(\chi^{2}\) distribution (Shapiro 1985).

It is worth noting that, in practice, both for testing fixed effects and variance parameters, the null distribution of the test statistics is merely approximated by a theoretical distribution. Thus, an important alternative approach to evaluation of the test results is to simulate the null distribution of the test statistic.

\subsection*{7.6.2 Confidence Intervals for Parameters}

Confidence intervals for individual components of the parameter vector \(\boldsymbol{\beta}\) can be constructed based on a \(t\)-distribution used as an approximate distribution for the \(t\)-test statistic (Sect. 4.6). The comments related the choice of the number of degrees of freedom for the \(F\)-test (see Sect. 7.6.1) apply to the \(t\)-test statistic, too.

Confidence intervals for the variance parameters \(\boldsymbol{\delta}\) are somewhat more difficult to obtain. The main issue is that, for some variance functions like, for example, \(\operatorname{varIdent}(\cdot)\) (Sect.7.3.1), the elements of \(\boldsymbol{\delta}\) are constrained to being positive. A solution to this problem implemented in R is similar to the one used to overcome the constrained optimization problem, i.e., by considering the logarithmic transformation of the parameters (Sect. 7.4.3). The construction of confidence intervals is then based on using a normal-distribution approximation to the distribution of the ML or REML estimators of the transformed/unconstrained parameters.

For instance, consider the model defined by (7.2), (7.7), and (7.8), with the residual variance specified by the varIdent \((\cdot)\) variance function (Sect. 7.3.1). In this case, the variance parameters are \(\sigma\) and \(\boldsymbol{\delta}\), where the latter is given in (7.14). Note that \(\sigma\) and the components of \(\boldsymbol{\delta}\) are constrained to be positive. By assuming a normal-distribution approximation to the distribution of the ML- or REML-based estimator of the logarithm of \(\delta_{s}\), the \((1-\alpha / 2) 100 \%\) confidence interval for \(\delta_{s}\) is given by
\[
\begin{equation*}
\exp \left[\widehat{\log \delta_{s}} \pm z_{1-\alpha / 2} \sqrt{\left\{\mathbf{I}^{-1}\right\}_{\delta_{s} \delta_{s}}}\right] \tag{7.33}
\end{equation*}
\]
where \(\left\{\mathbf{I}^{-1}\right\}_{\delta_{s} \delta_{s}}\) is the diagonal element, corresponding to \(\log \delta_{s}\), of the inverse of the observed Fisher information matrix (Sect. 4.6.1) of the log-likelihood (7.21) or log-restricted-likelihood (7.29), while \(z_{1-\alpha / 2}\) is the \((1-\alpha / 2) 100\)-th percentile of the standard normal distribution (Pinheiro and Bates 2000, Sect. 2.4.3). In a similar way, by assuming a normal-distribution approximation to the distribution of the MLor REML-based estimator of the logarithm of \(\widehat{\sigma}^{2}\), a confidence interval for \(\sigma^{2}\) can be obtained.

\subsection*{7.7 Model Reduction and Selection}

In Sect. 7.6.1, we described statistical tests for fixed effects and variance parameters. In addition to testing research hypotheses, they are also the most commonly used tool for model reduction. Similarly to the classical LM, in the context of the LM
with heterogeneous variance defined by a variance function from the \(<\delta>\)-group (Sect. 7.2), the need to discriminate between nonnested models may arise. This can happen, for example, when two models with different mean structures and variance functions are considered as suitable candidates to be fitted to the same dataset. In such a case, the use of the LR test is not valid. A solution is the use of information criteria, described in Sect. 4.7.2.

When dealing with selection of the best LM with heterogeneous variance, we need to keep in mind that, in contrast to the classical LM, there are two sets of parameters, namely, \(\boldsymbol{\beta}\) and \(\boldsymbol{\delta}\). Consequently, we use the same model reduction and selection tools, but in the process we often alternate between reducing the set of the fixed effects and finding the optimal variance structure. The idea of alternating between two sets of parameters carries over to more complex models, including LMMs. An explanation of this issue in the context of LMMs can be found in Verbeke and Molenberghs (2000, Fig. 9.1).

\subsection*{7.8 Mean-Variance Models}

In this section, we present the estimation approaches and other theoretical issues related to the mean-variance models. Recall that, by mean-variance models, we consider LMs with heterogeneous residual variance, which is specified by a variance function depending on mean value \(\mu_{i}\), i.e., by a variance function from the \(<\delta, \mu>-\) or \(\langle\mu\rangle\)-group (see Tables 7.3 and 7.4 , respectively). It is worth mentioning that the concept of mean-variance models carries over to other LMs, including LMs for correlated data and LMMs, which will be discussed in Chaps. 10 and 13, respectively.

\subsection*{7.8.1 Estimation}

In this section, we consider estimation of the parameters of the model, defined by (7.2), (7.7), and (7.8), with the variance function \(\lambda(\cdot)\) depending on \(\mu_{i}\). First, we present estimation using GLS for models involving variance functions from the \(\langle\delta, \mu\rangle\)-group. Next, we discuss estimation using IRLS, which is applicable to models involving variance functions from the \(\langle\mu\rangle\)-group.

\subsection*{7.8.1.1 Estimation Using Generalized Least Squares}

First, we consider a model with the residual variance defined by a variance function belonging to the \(<\delta, \mu>\)-group:
\[
\begin{equation*}
\lambda_{i}=\lambda\left(\boldsymbol{\delta}, \mu_{i} ; \mathbf{v}_{i}\right) \tag{7.34}
\end{equation*}
\]

Thus, we consider variance functions that, for any value of the vector of (known) covariates \(\mathbf{v}_{i}\), depend on the vector of variance parameters \(\boldsymbol{\delta}\) and on the expected value \(\mu_{i} \equiv \mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\). Examples of such functions were given in Table 7.3.

Estimation of such models could, in principle, be based on the maximization of \(\log\)-likelihood (7.21) over \(\boldsymbol{\sigma}, \boldsymbol{\beta}\), and \(\boldsymbol{\delta}\). However, besides the numerical complexity, the joint maximization of the log-likelihood encounters an additional problem, because the parameters \(\boldsymbol{\beta}\) are shared by the mean and variance structures, through \(\mu_{i}\). This is the rationale for using GLS instead of ML. In the remainder of this section, we briefly summarize the GLS estimation. A more detailed exposition can be found, for instance, in Davidian and Giltinan (1995).

\section*{Maximum-Likelihood-Based Generalized Least Squares}

As an introduction to the GLS estimation, we consider the following objective function:
\[
\begin{equation*}
\ell_{\mathrm{PL}}^{*}\left(\sigma^{2}, \boldsymbol{\delta} ; \boldsymbol{\beta}\right) \equiv \ell_{\text {Full }}\left(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\delta}\right), \tag{7.35}
\end{equation*}
\]
derived from the full log-likelihood (7.21). Note that we essentially assume \(\boldsymbol{\beta}\) to be known. Consequently, for every value of \(\boldsymbol{\beta}\), the function \(\ell_{\mathrm{PL}}^{*}(\cdot)\) has two arguments, i.e., \(\sigma^{2}\) and \(\boldsymbol{\delta}\). Note that, for \(\boldsymbol{\beta}=\widehat{\boldsymbol{\beta}}(\boldsymbol{\delta})\), given in (7.22), \(\ell_{\mathrm{PL}}^{*}(\cdot)\) is equivalent to \(\ell_{\mathrm{ML}}^{*}(\cdot)\), defined by (7.23).

By investigating (7.21), we note that optimization of \(\ell_{\mathrm{pL}}^{*}\left(\sigma^{2}, \boldsymbol{\delta} ; \boldsymbol{\beta}\right)\) with respect to \(\sigma\) and \(\boldsymbol{\delta}\) is equivalent to the optimization of the full \(\log\)-likelihood for a sensibly defined working LM with heterogeneous variance. More specifically, the working model is defined by (7.2), (7.7), and (7.8), with all terms used in the mean structure absorbed into an offset (Sect. 4.3). For this reason, \(\ell_{\mathrm{PL}}^{*}(\cdot)\) is referred to as the pseudolikelihood function (Carroll and Ruppert 1988), hence the subscript "PL" in the notation.

In the next step, we profile out \(\sigma\) from \(\ell_{\mathrm{PL}}^{*}(\cdot)\) in a similar way as we did it for \(\ell_{\mathrm{ML}}^{*}(\cdot)\), defined by (7.23). To this end, we note that maximization of \(\ell_{\mathrm{PL}}^{*}\left(\sigma^{2}, \boldsymbol{\delta} ; \boldsymbol{\beta}\right)\) with respect to \(\sigma^{2}\) for every known value of \(\boldsymbol{\delta}\) leads to the following functional relationship between \(\widehat{\sigma}^{2}\) and \(\boldsymbol{\delta}\) :
\[
\begin{equation*}
\widehat{\sigma}_{\mathrm{PL}}^{2}(\boldsymbol{\delta} ; \boldsymbol{\beta}) \equiv \sum_{i=1}^{n} \lambda_{i}^{-2} r_{i}^{2} / n, \tag{7.36}
\end{equation*}
\]
where \(r_{i} \equiv y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\). Note that, in contrast to \(r_{i}(\cdot)\) defined in (7.24), this time \(r_{i}\) does not depend on \(\boldsymbol{\delta}\) because \(\boldsymbol{\beta}\) is considered to be known. Replacing \(\sigma^{2}\) in (7.35) with the expression on the right-hand side of (7.36) yields a pseudo-log-profile-likelihood function for \(\delta\) :
\[
\begin{equation*}
\ell_{\mathrm{PL}}^{*}(\boldsymbol{\delta} ; \boldsymbol{\beta}) \equiv \ell_{\mathrm{PL}}^{*}\left(\widehat{\sigma}_{\mathrm{PL}}^{2}(\boldsymbol{\delta}), \boldsymbol{\delta} ; \boldsymbol{\beta}\right) \tag{7.37}
\end{equation*}
\]

It is important to point out that, given that \(\boldsymbol{\beta}\) is fixed, the corresponding variance function, derived from (7.34), no longer depends on \(\mu_{i}\). Consequently, the variance function belongs to the \(\langle\delta\rangle\)-group and, therefore, the likelihood-based estimation methods, presented in Sect. 7.4.2, can be used.

Based on the considerations related to (7.35), the GLS algorithm proceeds as follows:
1. Assume initial values \(\hat{\boldsymbol{\beta}}^{(0)}\) of \(\boldsymbol{\beta}\) and \(\widehat{\boldsymbol{\delta}}^{(0)}\) of \(\boldsymbol{\delta}\) and set the iteration counter \(k=0\).
2. Increase \(k\) by 1.
3. Use \(\widehat{\beta}_{i}^{(k-1)}\) to (re)define the variance function \(\lambda^{(k)}(\cdot)\).

Calculate \(\widehat{\mu}_{i}^{(k)} \equiv \mathbf{x}_{i}^{\prime} \widehat{\boldsymbol{\beta}}^{(k-1)}\). (Re)define the variance function \(\lambda^{(k)}(\cdot)\) as \(\lambda^{(k)}\left(\boldsymbol{\delta} ; \widehat{\mu}_{i}^{(k)}, \mathbf{v}_{i}\right) \equiv \lambda\left(\boldsymbol{\delta}, \widehat{\mu}_{i}^{(k)} ; \mathbf{v}_{i}\right)\), where \(\lambda(\cdot)\) is defined by (7.34). Note that \(\lambda^{(k)}(\cdot)\) is from the \(\langle\delta\rangle\)-group of variance functions.
4. Keep \(\widehat{\boldsymbol{\beta}}^{(k-1)}\) fixed and optimize \(\ell_{P L}^{*}(\boldsymbol{\delta})\) to find \(\widehat{\boldsymbol{\delta}}^{(k)}\).

Use the function \(\lambda^{(k)}(\cdot)\) in defining the pseudo-likelihood function, \(\ell_{\mathrm{PL}}^{*}\left(\boldsymbol{\delta} ; \widehat{\boldsymbol{\beta}}^{(k-1)}\right)\), specified by (7.37). Optimize this function with respect to \(\boldsymbol{\delta}\) to obtain the new estimate \(\widehat{\boldsymbol{\delta}}^{(k)}\) of \(\boldsymbol{\delta}\). Values of \(\widehat{\boldsymbol{\delta}}^{(k-1)}\) can be used as the initial values for the optimization.
5. Fix \(\widehat{\boldsymbol{\delta}}^{(k)}\) and use WLS to find \(\widehat{\boldsymbol{\beta}}^{(k)}\).

Use \(\widehat{\boldsymbol{\delta}}^{(k)}\) to compute the values \(\widehat{\lambda}_{i}^{(k)} \equiv \lambda\left(\widehat{\boldsymbol{\delta}}^{(k)}, \widehat{\mu}_{i}^{(k)} ; \mathbf{v}_{i}\right)\). Using \(w_{i} \equiv\left[\widehat{\lambda}_{i}^{(k)}\right]^{-2}\) as weights, compute the WLS estimate \(\widehat{\boldsymbol{\beta}}^{(k)}\) of \(\boldsymbol{\beta}\) by using (7.18).
6. Iterate between steps \(2-5\) until convergence or until a pre-determined number of iterations \(k\).
7. Compute the final estimate of \(\sigma^{2}\) by plugging the obtained estimates of \(\boldsymbol{\delta}\) and \(\boldsymbol{\beta}\) into (7.36).

The algorithm described above is called the generalized least squares pseudolikelihood (GLS-PL) estimation. Note that it involves two iterative loops: an external and an internal one. The internal loop is related to the optimization of the function (7.37) in the step 4. The external loop is related to the repeated execution of the steps 2-5.

In general, the ML-based GLS-PL algorithm does not have to produce an ML estimator. Similarly to the observation made for the estimator \(\widehat{\sigma}_{\text {ML }}^{2}\), given by (7.28), the estimator of \(\sigma^{2}\), obtained from the GLS-PL algorithm, is likely to be biased. In fact, the same comment applies to the estimator of \(\boldsymbol{\delta}\). For this reason, \(\sigma^{2}\) and \(\boldsymbol{\delta}\) are preferably estimated by using the GLS estimation based on REML. We will now briefly describe this estimation approach.

\section*{Restricted-Maximum-Likelihood-Based Generalized Least Squares}

This estimation approach is based on a doubly iterative algorithm similar to the MLbased GLS-PL algorithm, described in the previous section. Compared to the latter, the algorithm is modified as follows:
- In step 4 , instead of maximizing (7.37), a corresponding REML-based loglikelihood function (not shown) is maximized with respect to \(\boldsymbol{\delta}\).
- In step 7 , to obtain the final estimate of \(\sigma^{2}\), we use a modified version of (7.36), with the denominator \(n\) replaced by \(n-p\).
It is expected that, by using the REML-based estimators of \(\boldsymbol{\delta}\) and \(\sigma^{2}\) in both modifications described above, the resulting final estimators of the parameters are less biased, as compared to the estimators obtained by the ML-based GLS-PL algorithm.

\subsection*{7.8.1.2 Estimation Using Iteratively Re-weighted Least Squares}

In this section, we consider the model, defined by (7.2), (7.7), and (7.8), with the variance function \(\lambda(\cdot)\) belonging to the \(\langle\mu>\)-group:
\[
\begin{equation*}
\lambda_{i}=\lambda\left(\mu_{i} ; \mathbf{v}_{i}\right) \tag{7.38}
\end{equation*}
\]

Thus, we consider variance functions that depend on the vector of the expected values \(\mu_{i}=\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\) and on (known) covariates stored in \(\mathbf{v}_{i}\). Examples of such functions were given in Table 7.4.

Note that, because the variance functions from the \(<\mu>\)-group do not depend on \(\boldsymbol{\delta}\), the estimation problem simplifies, because we only need to estimate \(\boldsymbol{\beta}\) and \(\boldsymbol{\sigma}^{2}\). However, the dependence of \(\lambda(\cdot)\) on \(\beta\) implies the need for an iterative procedure to find an estimator for the latter parameters. More specifically, \(\boldsymbol{\beta}\) can be estimated by the following IRLS algorithm:
1. Assume initial values \(\widehat{\boldsymbol{\beta}}^{(0)}\) of \(\boldsymbol{\beta}\) and set the iteration counter \(k=0\).
2. Increase \(k\) by 1 .
3. Calculate \(\widehat{\mu}_{i}^{(k)} \equiv \mathbf{x}_{i}{ }_{\boldsymbol{\beta}}{ }^{(k-1)}\) and \(\hat{\boldsymbol{\lambda}}_{i}^{(k)} \equiv \lambda\left(\widehat{\mu}_{i}^{(k)} ; \mathbf{v}_{i}\right)\), where \(\lambda(\cdot)\) is defined by (7.38).
4. No optimization needed.
5. Compute the WLS estimate \(\widehat{\boldsymbol{\beta}}^{(k)}\) of \(\boldsymbol{\beta}\) by using (7.18) and \(w_{i} \equiv\left[\widehat{\lambda}_{i}^{(k)}\right]^{-2}\).
6. Iterate between steps 2 and 5 until convergence or until a pre-determined number of iterations \(k\).
7. Compute the final estimate of \(\sigma^{2}\) by plugging the obtained estimate of \(\boldsymbol{\beta}\) in (7.36).

The algorithm can be viewed as a simplified version of the ML-based GLS-PL algorithm outlined in Sect.7.8.1.1. The main simplification occurs in step 4, in which the internal loop, necessary in the GLS-PL algorithm to update the current values of \(\boldsymbol{\delta}\) estimates, has been dropped.

Note that in the last step of the IRLS algorithm, the REML-based GLS estimator of \(\sigma^{2}\) can be used.

\subsection*{7.8.2 Model Diagnostics and Inference}

Carroll and Ruppert (1988) and Davidian and Giltinan (1995) show that the estimators of \(\boldsymbol{\beta}\), obtained by any of the algorithms described in Sect.7.8.1.1, are asymptotically normally distributed with a variance-covariance matrix, which can be estimated as in (7.32), but with \(\widehat{\lambda}_{i} \equiv \lambda\left(\widehat{\mu}_{i}, \widehat{\boldsymbol{\delta}}_{\boldsymbol{\delta}} \mathbf{v}_{i}\right)\) or \(\widehat{\lambda}_{i} \equiv \lambda\left(\widehat{\mu}_{i}\right)\). However, standard errors, based on the estimated matrix, may need to be treated with caution. This is because the estimate does not take into account the uncertainty related to the use of estimates of \(\boldsymbol{\beta}\) and \(\boldsymbol{\delta}\) to compute the weights \(w_{i} \equiv\left(\widehat{\lambda}_{i}\right)^{-2}\) in the step 5 of the GLSPL and IRLS algorithms. In fact, by using the second-order approximation, it can be shown (Rothenberg 1984; Carroll and Ruppert 1988) that the variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\) depends on the precision of the estimation of \(\boldsymbol{\delta}\). Thus, especially for small sample sizes, the standard errors, obtained from (7.32), may be too small.

Keeping this issue in mind, linear hypotheses about \(\boldsymbol{\beta}\) can be tested by using the \(F\)-test (4.36), along the lines discussed in Sect. 7.6 for the case of LMs specified with the use of variance functions from the \(<\delta>\)-group. Confidence intervals for the elements of \(\boldsymbol{\beta}\) can be constructed by the method mentioned in Sect. 7.6.2.

The use of LR tests for testing hypotheses about \(\beta\) is complicated by the fact that \(\boldsymbol{\beta}\) is not estimated based on a likelihood neither in the GLS-PL nor in the IRLS algorithm. For instance, the ML-version of the GLS-PL estimate of \(\boldsymbol{\beta}\) is obtained by using the log-profile-pseudo-likelihood (7.37). Nevertheless, an LR test for \(\boldsymbol{\beta}\) can be constructed by considering the core part of log-likelihood (7.21) with the estimated weights \(\lambda_{i}\) and \(\sigma^{2}\) :
\[
\begin{equation*}
-\frac{1}{2 \widehat{\sigma}^{2}} \sum_{i=1}^{n}\left(\widehat{\lambda}_{i}\right)^{-2}\left(y_{i}-\mathbf{x}_{i}^{\prime} \boldsymbol{\beta}\right)^{2}, \tag{7.39}
\end{equation*}
\]
with \(\widehat{\lambda}_{i} \equiv \lambda\left(\widehat{\mu}_{i}, \widehat{\boldsymbol{\delta}} ; \mathbf{v}_{i}\right)\) or \(\widehat{\lambda}_{i} \equiv \lambda\left(\widehat{\mu}_{i}\right)\), and estimates \(\widehat{\boldsymbol{\beta}}, \widehat{\boldsymbol{\delta}}\), and \(\widehat{\sigma}^{2}\) obtained under the alternative model. Comparison of the values of (7.39) for the null and alternative models, along the lines described in Sect. 4.6.1, yields an LR test for \(\boldsymbol{\beta}\).

As mentioned at the beginning of this section, the precision of estimates of \(\boldsymbol{\beta}\), obtained by the algorithms presented in Sect.7.8.1, depends on the precision of estimation of \(\boldsymbol{\delta}\). From this point of view, correct specification of the residual
variance structure is desirable, as it would increase the efficiency of the estimation of \(\boldsymbol{\beta}\) and yield valid estimates of \(\boldsymbol{\delta}\) and \(\sigma^{2}\). However, the PL-GLS and IRLS algorithms provide valid estimates of \(\boldsymbol{\beta}\), as long as the mean structure of the model is correctly chosen. Thus, the algorithms can be also be applied even with a working, misspecified variance structure.

Inference on \(\boldsymbol{\delta}\) and \(\sigma^{2}\), based on the estimates produced by the PL-GLS and IRLS procedures, is complicated by several factors. First, any misspecification of the variance structure of the data may lead to biased estimates of \(\boldsymbol{\delta}\) and \(\sigma^{2}\).However, correct specification of the structure is often difficult. Second, the variability of the estimates depends, in a complicated form, on the variability of the estimate of \(\boldsymbol{\beta}\) and on the true (unknown) third- and higher-order moments of the data. Consequently, the estimation of the variance-covariance matrix of the estimates of \(\boldsymbol{\delta}\) and \(\sigma^{2}\) is difficult. For all these reasons, inference on \(\boldsymbol{\delta}\) and \(\sigma^{2}\), in the context of the meanvariance models, should be treated with caution and we will not discuss it further. Interested readers are referred to, e.g., the monograph by Carroll and Ruppert (1988, Chap. 3) for more details.

Model diagnostics for mean-variance models can be based on the Pearson residuals (Table 7.5). The comments related to the incomplete removal of the heteroscedasticity and correlation between the Pearson residuals, given in Sect. 7.5.1, apply here as well.

\subsection*{7.9 Chapter Summary}

In this chapter, we briefly reviewed the formulation of an LM for independent observations with heterogeneous variance. For brevity, in the presentation, we tried to use as much as possible the theory introduced in Chap. 4 and to focus mainly on the concepts essential for addressing the variance heterogeneity. Thus, particularly when describing the specification of the model in Sects. 7.2 and 7.3, we focused on the concept of variance function.

The classification of variance functions into four groups (Sect. 7.3.1) has important implications in terms of the choice of estimation methods and properties of the resulting estimates. In Sect. 7.4, we described the estimation methods for the models involving known weights or variance functions from the \(<\delta>\)-group, which do not depend on the mean value. An important point was the modification of the estimation methods, presented in Sect. 4.4 for the classical LM, to allow for the estimation of the variance function parameters. To a large extent, similar estimation methods will be used for more complex models in the later chapters. In Sect. 7.5, we offered a review of the diagnostic methods, while in Sects. 7.6 and 7.7, we described the inferential tools available for models involving variance functions that do not depend on the mean value. As in Sect. 7.4, we focused on the adaptation of the methods developed for the classical LM to the case of independent observations with heterogeneous variance. In this respect, it is worth noting that, as compared to the classical LM, the \(F\)-distribution of the \(F\)-test statistic for the LMs with heterogeneous variance is only approximate, not exact.

In Sect. 7.8, we discussed the mean-variance models, i.e., the models involving variance functions from the \(\langle\delta, \mu\rangle\) - and \(\langle\mu\rangle\)-groups, which do depend on the mean value. In particular, in Sect. 7.8.1, we briefly summarized the estimation approaches for such models, which typically involve iterative algorithms. On the other hand, in Sect.7.8.2, we reviewed the issues related to the inference based on the meanvariance models.

The use of variance function will be instrumental in formulating other models, including LMMs in Chap. 13. In this respect, it is worth noting that the \(<\delta>\)-group of variance functions is the most common choice for LMs, especially for LMMs. The \(<\delta, \mu\rangle\) - and \(\langle\mu\rangle\)-groups of variance functions are less frequently applied, because their use implies that the variance of the dependent variable is related to fixed effects \(\boldsymbol{\beta}\), which complicates both the model estimation and inference.

\title{
Chapter 8 \\ Fitting Linear Models with Heterogeneous Variance: The gls() Function
}

\subsection*{8.1 Introduction}

In Chap. 7, we introduced several concepts related to the LM for independent, normally distributed observations with heterogeneous variance. Compared to the classical LM (Chap. 4), the formulation of the model included a new component, namely, the variance function, which is used to take into account heteroscedasticity of the dependent variable.

In the current chapter, we review the tools available in R for fitting LMs for independent, normally distributed observations with heterogeneous variance. Sections 8.2 and 8.3 present the details of the implementation of variance functions in R. In Sect. 8.4, we briefly discuss the use of the gls () function from the nlme package, which is the primary tool to fit LMs for independent observations with heterogeneous variance. Finally, Sect. 8.5 explains how the details of the estimated form of the model can be accessed.

\subsection*{8.2 Variance-Function Representation: The varFunc Class}

An important component needed in the context of an LM with heterogeneous variance, is the variance function, defined in Sect.7.2.2. Several examples of variance functions were given in Tables 7.1-7.4. In this section, we provide the details of the implementation of the functions in the nlme package and illustrate them with examples.

\subsection*{8.2.1 Variance-Function Constructors}

The nlme package provides constructor functions designed to create specialized objects, representing different variance functions. Examples of the constructor functions and the class of the returned object are presented in Table 8.1.

Each created object belongs to the corresponding class, named after the constructor function. For example, the varIdent () constructor function is used to create objects of class varIdent, representing the variance function defined in (7.15), which assigns different variances to different strata. Note that the objects inherit from the varFunc class. A list of variance functions available in nlme can be obtained from the R help system by issuing the ?varClasses command (after loading the package).

The constructor functions allow exploring the features of the corresponding variance functions. They also allow the choosing of user-defined initial values for the function parameters. The constructors are primarily used to specify variance functions, with the help of the weight argument, for the model-fitting functions gls(), lme(), and nlme().

\subsection*{8.2.1.1 Arguments of the Variance-Function Constructors}

For the varIdent(), varExp(), and varPower() constructor functions, there are three (optional) arguments available: value, form, and fixed. The argument value is a numeric vector or a list of numeric values, which specifies the values of the variance parameter vector \(\boldsymbol{\delta}\), as defined in (7.6). The default value is 0 , implying a constant variance. The argument form provides a one-sided formula, which indicates the vector of variance covariates \(\mathbf{v}_{i}\) and, if required, a stratification variable that defines the strata \(s=1, \ldots, S\) for \(\boldsymbol{\delta}\) (Sect. 7.3.1). The default value of the argument is \({ }^{\sim} 1\), implying a constant variance with no strata. Finally, fixed can be used to fix the values of chosen (possibly, all) variance parameters in the numerical optimization in the modeling functions. Toward this end, we should provide a named numeric vector with the values, or a named list indicating the strata, for which the parameters are to be kept constant. The argument defaults to NULL, corresponding to no fixed coefficients.

For the constructor-function varConstPower (), the argument value is replaced by arguments const and power. The arguments are numeric vectors or lists of numeric values, which specify the coefficients for the constant and the power terms, respectively (Sect. 7.3.1).

The constructor-function varFixed() uses only one argument, value, which is a one-sided formula of the form \({ }^{\sim} \mathrm{v}\). It specifies the variance covariate v , which induces a fixed (known) variance structure.

More information on the arguments of the variance-function constructors can be obtained by issuing command ? varClasses.

Table 8.1 R syntax: Examples of constructor functions and classes representing variance functions in the package nlme. Created objects inherit from the varFunc class
\begin{tabular}{lll}
\hline Constructor function & \begin{tabular}{l} 
Class of the returned \\
object
\end{tabular} & Description \\
\hline varFixed() & varFixed & \begin{tabular}{l} 
Fixed weights, determined by a \\
variance covariate
\end{tabular} \\
& varIdent & Different variances per stratum \\
varIdent() & varExp & Exponential of a variance covariate \\
varExp() & varPower & Power of a variance covariate \\
varPower() & varConstPower & \begin{tabular}{l} 
Constant plus power of a variance \\
varConstPower ()
\end{tabular} \\
varComb() & varComb & Combination of variance functions \\
\hline
\end{tabular}

\subsection*{8.2.2 Initialization of Objects of Class varFunc}

Typically, the next step, after defining an object representing a variance function, is to evaluate the variance structure in the context of a given dataset. The process is referred to as initialization. It is conducted using the generic Initialize() function. The function accepts two arguments: object and data. Based on the class of the object specified in the first argument, the function dispatches an appropriate method, which initializes the object using the data provided in the second argument. More information on the process of initialization of a varFunc-class object can be obtained by issuing the command ?Initialize.varFunc. In what follows, we illustrate the initialization of an object of class varIdent.

\subsection*{8.2.2.1 Illustration: Using the var Ident () Variance Function}

We continue with the varIdent \((\cdot)\) variance function, given in (7.15), as an example. Panel R8.1 shows the construction and initialization of an object of class varIdent. Objects val, fix, and frm are used to specify the values of the arguments value, fixed, and form, respectively, in the definition of the object vf0. The formula form specifies that variance depends on the value of the variance covariate, i.e., the factor time.f. Vectors val and fix, taken together, define the initial values of the variance-function coefficients, i.e., the three ratios of standard deviation (SD) of the residual error for weeks 12,24 , and 52 , relative to the reference value at week 4 . More specifically, the initial value of SD at 12 weeks is specified as a half of that at 4 weeks. On the other hand, the value of SD at 24 weeks and 52 weeks is taken as twice and three times as high, respectively, as the value at 4 weeks. The use of the argument fixed=fix implies that the value of the coefficient corresponding to the variance for week 52 will not change during any optimization steps in modeling routines. Finally, the Initialize() command initializes the object vf0 and stores the result in vf0i. Initialization is performed by evaluating the \(v f 0\) object for the variance covariate, i.e., the factor time. \(f\) from the armd dataset.
```

R8.1 $R$ syntax: Definition and initialization of an object of class varIdent
> (val <- c("12wks" $=0.5, ~ " 24 w k s "=2)) \quad \# \delta_{1} \equiv 1, \delta_{2}=0.5, \delta_{3}=2$
12wks 24wks
0.52 .0
$>\left(\right.$ fix <- c("52wks" = 3)) $\quad \# \delta_{4}=3$ (fixed)
52wks
3
$>$ frm <- formula(~1|time.f) \# time.f is a stratifying factor
> (vf0 <-

+ varIdent (value = val, \# Var. function object defined...
$+\quad$ fixed $=$ fix,
$+\quad$ form $=$ frm))
Variance function structure of class varIdent with no parameters, ...
> (vf0i <- Initialize(vf0, armd)) \# ... and initialized
Variance function structure of class varIdent representing
4wks 12wks 24wks 52wks
$\begin{array}{llll}1.0 & 0.5 & 2.0 & 3.0\end{array}$

```

\subsection*{8.3 Inspecting and Modifying Objects of Class varFunc}

In Sect. 7.4.3, we mentioned that, for numerical optimization purposes, the use of an alternative, unconstrained parameterization of the variance function may be advantageous. The information about the values of the coefficients, which correspond to the different possible parameterizations, can be extracted from an appropriate, initialized varFunc-class object.

The primary tool to extract or modify coefficients from any object is the generic coef() function. It has specific methods for different classes. For example, to extract coefficients from an object of class varIdent, we use the method coef. varIdent (), dispatched by invoking the function coef ().

The primary arguments of the coef.varIdent() method are object, unconstrained, and allCoef. The argument object indicates an object of class varIdent. The value of the logical argument unconstrained specifies the type of the parameterization applied to the coefficients of the variance function. More specifically, the coefficients (parameters) can be presented on a constrained or unconstrained scale (Sect.7.4.3). The value of the logical argument allCoef indicates whether all coefficients or only those, which were not designated to be fixed in numerical optimization routines, are to be returned. Note that similar methods and arguments apply to other classes of variance functions, such as varPower, varExp, etc.

Panel R8.2 demonstrates how to extract and to modify coefficients of a variance function. For illustration purposes, we continue with the object vf0i, which
represents the initialized variance-function varIdent, defined in Panel R8.1. In Panels R8.2a and R8.2b, we illustrate the results of the use of all four combinations of the possible values of arguments unconstrained and allCoef of the coef () function.

The syntax displayed in Panel R8.2a returns the coefficients expressed on the natural/constrained scale. The code shown in Panel R8.2b displays the coefficients on the unconstrained scale. Note that the coef () function, when applied to the object vf0i with the arguments unconstrained=FALSE and allCoef=TRUE returns all four coefficients, including the one corresponding to 4 weeks, on the original, constrained scale. In Sect.7.3.2, it was explained that the parameter corresponding to 4 weeks was set to 1 to avoid aliasing with the scale parameter \(\sigma\). By default, the function coef () uses the arguments unconstrained \(=\) TRUE and allCoef = FALSE and returns on the unconstrained scale only those variancefunction parameters, which are allowed to vary in optimization routines.
\(\overline{\text { R8.2 } R ~ s y n t a x: ~ E x t r a c t i n g ~ a n d ~ a s s i g n i n g ~ c o e f f i c i e n t s ~ t o ~ a n ~ i n i t i a l i z e d ~ o b j e c t ~ o f ~ c l a s s ~}\) varIdent. The object vf0i was created in Panel R8.1
(a) Coefficients on the natural/constrained scale \(\left(\delta_{1} \equiv 1, \delta_{2}, \delta_{3}, \delta_{4}\right)\)
```

> coef(vfOi, unconstrained = FALSE, allCoef = TRUE) \# All \delta coefs
4wks 12wks 24wks 52wks
1.0 0.5 2.0 3.0
> coef(vfOi, unconstrained = FALSE, allCoef = FALSE)\# Varying only
12wks 24wks
0.5 2.0

```
(b) Coefficients on the unconstrained scale \(\left(\delta_{2}^{*}, \delta_{3}^{*}, \delta_{4}^{*}\right)\)
```

> coef(vf0i, unconstrained = TRUE, allCoef = TRUE) \# All }\mp@subsup{\boldsymbol{\delta}}{}{*}\mathrm{ coefs
[1] -0.69315 0.69315 1.09861
> coef(vf0i, unconstrained = TRUE, allCoef = FALSE) \# Varying (default)
[1] -0.69315 0.69315
> coef(vf0i) <- c(-0.6, 0.7) \# New coefs assigned
> coef(vf0i, allCoef = TRUE) \# All coefs printed

```
    [1] \(-0.6000 \quad 0.7000 \quad 1.0986\)

At the bottom of Panel R8.2b, we illustrate how to assign new values of the variance-function coefficients for gls() function in Sect. 8.4. This might be useful if we want, for example, to use different initial values of the coefficients. In Panel R8.2b, we assign new values to the two coefficients, which are not fixed and which correspond to the levels of the factor time.f corresponding to 12 and 24 weeks. Toward this end, we apply the replacement function coef ()<-. The used syntax is of the form coef (object) <- value. Note that value is a numeric
vector with the replacement values for the coefficients associated with the variancefunction object. The vector has to have the same length as coef (object), and its elements have to be given in the unconstrained form. For objects of class varIdent, coefficients on the unconstrained scale are obtained by taking the natural logarithm of the corresponding constrained parameters (Sect. 7.4.3). Moreover, the object has to be initialized before any new values can be assigned to its coefficients. See Panel R8.1 to confirm that the object vf0i is indeed initialized.

In Panel R8.3, we illustrate how to extract information about an initialized varFunc object. Toward this end, we use the object vf0i, with coefficients modified in Panel R8.2b, as an example. Using the generic function summary (), we obtain a description of the variance-function structure, stored in the object. The use of the functions formula() and getCovariate() allows extracting, respectively, the formula and the name of the variance covariate, which were used to define the structure. By applying the function getGroupsFomula(), we obtain the formula used to define the strata. In our case, the strata were defined by the levels of the factor time.f. Using the generic function getGroups(), we extract the information about the groups attribute of the object vf0i and store it in the object stratum. By applying the functions length() and unique(), we obtain the information about the number of observations and the unique values of the stratifying factor, respectively. With the help of the varWeights() [3:6] command, we obtain reciprocals of the weights for observations 3 to 6 in the armd data frame. In our case, these are the observations for subject \#2, for whom visual acuity measurements at all four timepoints are available. Finally, by applying the function \(\operatorname{logLik}()\), we obtain the sum of the logarithms of the weights, which is the contribution of the variance-function structure, represented by the object vf0i, to the log-likelihood (7.21).

Note that syntax similar to that used in Panels R8.1-R8.3 can be applied to objects inheriting from any other varFunc class. It should also be mentioned that the generic update() function can also be used to modify objects of class varFunc. Finally, in Table 8.2, we present additional ways to extract elements of an initialized object of this class.

\subsection*{8.4 Using the gls() Function to Fit Linear Models with Heterogeneous Variance}

LMs for independent observations with heterogeneous variance can be fitted in R using the function gls () from the nlme package. The function allows for the use of both known weights and variance functions. It implements the ML and REML estimation methods (Sect. 7.4.2), as well as GLS (Sect.7.8.1.1).

The basic use and arguments of the gls() were briefly described in Sect.5.4. The mean structure of the model is defined by the argument model. It specifies
```

R8.3 R syntax: Extracting information from a varIdent-class object. The object
vf0i was created in Panel R8.1

```
```

> summary(vf0i) \# Summary

```
> summary(vf0i) # Summary
    Variance function:
    Variance function:
        Structure: Different standard deviations per stratum
        Structure: Different standard deviations per stratum
        Formula: ~1 | time.f
        Formula: ~1 | time.f
        Parameter estimates:
        Parameter estimates:
            4wks 12wks 24wks 52wks
            4wks 12wks 24wks 52wks
    1.00000 0.54881 2.01375 3.00000
    1.00000 0.54881 2.01375 3.00000
> formula(vf0i) # Variance function formula
> formula(vf0i) # Variance function formula
    ~1 | time.f
    ~1 | time.f
> getCovariate(vf0i) # Variance covariate
> getCovariate(vf0i) # Variance covariate
    NULL
    NULL
> getGroupsFormula(vf0i) # Formula for variance strata
> getGroupsFormula(vf0i) # Formula for variance strata
    ~time.f
    ~time.f
    <environment: 0x00000000086a3500>
    <environment: 0x00000000086a3500>
> length(stratum <- # Length of stratum indicator
> length(stratum <- # Length of stratum indicator
+ getGroups(vf0i))
+ getGroups(vf0i))
    [1] }86
    [1] }86
> unique(stratum) # Unique strata
> unique(stratum) # Unique strata
    [1] "4wks" "12wks" "24wks" "52wks"
    [1] "4wks" "12wks" "24wks" "52wks"
> stratum[1:6] # First six observations
> stratum[1:6] # First six observations
    [1] "4wks" "12wks" "4wks" "12wks" "24wks" "52wks"
    [1] "4wks" "12wks" "4wks" "12wks" "24wks" "52wks"
> varWeights(vf0i)[3:6] # Variance weights }1/\mp@subsup{\lambda}{i}{}:(7.8
> varWeights(vf0i)[3:6] # Variance weights }1/\mp@subsup{\lambda}{i}{}:(7.8
            4wks 12wks 24wks 52wks
            4wks 12wks 24wks 52wks
    1.00000 1.82212 0.49659 0.33333
    1.00000 1.82212 0.49659 0.33333
> logLik(vf0i) # Contribution to the log-likelihood
> logLik(vf0i) # Contribution to the log-likelihood
    'log Lik.' -227.83 (df=2)
```

    'log Lik.' -227.83 (df=2)
    ```
a two-sided model formula, which defines the dependent variable and the design matrix (Sects. 5.2 and 5.3). Arguments data, subset, and na.action are used to create the model frame necessary to evaluate the model formula. The default estimation method of the gls () function is REML, defined by (7.31) in Sect. 7.4.2.

The argument which allows one to specify the variance function is weights. When specifying it, we generally use an object of class varFunc, which defines the variance function and, at the same time, provides the initial values for the likelihood-optimization routine. Thus, a typical use of the argument is of the form weights=varFunc (form=formula), where varFunc is a variance-function constructor (Table 8.1), while formula is a one-sided-formula object, necessary to define the variance covariate(s) and strata (Sect. 8.2).

Alternatively, weights can be given directly as a one-sided formula. In this case, the formula is used as the argument of the varFixed() function, corresponding to fixed variance weights. The default value of the weights argument is NULL, which implies an LM with homoscedastic residual errors. Note that the
use of the argument weights also adds variance covariates to the model frame. Argument weights can prove useful to specify user-defined values of the variance parameters.

An important optional argument of the gls() function is control. It contains a list of components used to define various options controlling the execution of the estimation algorithm. The auxiliary function glsControl() returns the default list of options and can be used to efficiently modify them. The arguments of the glsControl() function include maxIter and msMaxIter, which are used to limit the number of external and internal iterations in the GLS algorithm (Sect.7.8.1.1). To obtain the full list of arguments, the args(glsControl) or ?glsControl commands can be used.

As a result of fitting a model with the use of the gls () function, an object of class gls , representing the fit of the model, is created. A description of the components of the object can be obtained by issuing the ?glsObject command.

\subsection*{8.5 Extracting Information From a Model-fit Object of Class gls}

To extract the results from an object of class \(g l s\), typically created by the gls() function, generic functions such as print(), summary(), predict(), etc., can be used. Additional functions and syntax useful to extract information about mean structure and scale parameter \(\sigma\) are presented in Sect. 5.5 and Table 5.5.

In Table 8.2, we present selected functions and methods to extract the results pertaining to the variance structure of a fitted model. We assume that the model-fit results are stored in a hypothetical object gls.fit. In Table 8.2a, we demonstrate how to extract selected results directly from gls.fit. First, we obtain the applied form of the gls()-function call and store it in the object cl. Subsequently, the form of the weights argument is obtained by extracting the cl\$weights component of the cl object. Confidence intervals (CIs) for the constrained variance-function coefficients are obtained by applying the intervals() function, with the argument which="var-cov", to the model-fit object. The intervals are constructed by transforming the CIs for the corresponding unconstrained coefficients (Sect. 7.6.2). Pearson residuals (Sect. 7.5.1) are obtained by applying the resid() function, with the argument type="pearson", to the model-fit object.

By extracting and storing the modelStruct component of the model-fit object in the object mSt , we get access to the estimated variance structure of the model. Details of the estimated form of the variance function can be obtained by extracting the varStruct component of the mSt object and saving it in the object vF of the varFunc class.

In Table 8.2 b , we illustrate how to extract various components of the variance-function structure stored in object vF. For instance, the application of the summary () function provides a description of the variance function, together with

Table 8.2 R syntax: Extracting components of the variance structure contained in a hypothetical object gls.fit of gls class, representing a fit of a linear model with heterogeneous variance obtained using the gls() function. To find out how to extract other results from the gls.fit object, refer to Table 5.5
(a) Extracting results directly from the object gls.fit of class \(g l s\)

Model-fit component to be extracted
Syntax
\begin{tabular}{ll}
\hline gls ()-call & (cl <- getCall(gls.fit)) \\
weights argument & cl\$weights \\
\(95 \%\) CI for \(\boldsymbol{\delta}\) & intervals(gls.fit, \\
& which="var-cov")\$varStruct \\
Pearson residuals & resid(gls.fit, type="pearson") \\
Var-cov structure & mSt <- gls.fit\$modelStruct \\
Variance function & vF <- mSt\$varStruct
\end{tabular}
(b) Extracting results from an auxiliary object vF of class varFunc
Variance structure component to be extracted Syntax
\begin{tabular}{ll}
\hline Summary & summary (vF) \\
Variance-function formula & formula(vF) \\
Variance-function covariate & getCovariate(vF) \\
Formula for stratification & getGroupsFormula(vF) \\
Stratification variable & getGroups (vF) \\
\(\widehat{\boldsymbol{\delta}}^{*}\) (unconstrained) & coef (vF) \\
\(\widehat{\boldsymbol{\delta}}\) (constrained) & coef (vF, unconstrained=FALSE) \\
Contribution to LogLik & logLik(vF) \\
Variance weights \(\left(1 / \widehat{\lambda}_{i}\right)\) & varWeights (vF) \\
\hline
\end{tabular}
the variance function coefficients on the original, constrained scale. On the other hand, the formula and the covariate, used in the specification of the variancefunction, are obtained using the formula() and getCovariate() functions, respectively.

Results of hypothesis tests of the fixed effects and variance parameters (Sect.7.6.1) for the fitted LM for independent, heteroscedastic observations can be accessed by the methods mentioned in Sect.5.6. In particular, the anova() function uses likelihoods for nested models to provide the LR tests. Note that, when testing hypotheses about variance parameters is of interest, the REML-based LR test should be used, especially in the smaller datasets, and the null and alternative models should have the same mean structure (Sect. 7.6.1). It follows that the modelfit objects, used in the anova()-function call, should be obtained by applying the default method=REML argument of the gls() function.

Alternatively, anova() provides the ML-based Akaike's and Bayesian information criteria (Sect.4.7.2) for all of the models for which model-fit objects are specified in the function call. The criteria can be used to choose the best-fitting models from a set of nonnested models having the same fixed part, but with different variance structures.

\subsection*{8.6 Chapter Summary}

In this chapter, we presented the tools available in R to fit LMs for independent, heteroscedastic observations. From this point of view, the important issue was the implementation of the concept of the variance function. We described the tools available for this purpose in Sect.8.2. In particular, the variance-function constructors and the initialization of the variance-function structure in the context of given data were presented. In Sect. 8.3, we reviewed different ways to extract information from an initialized object of class varFunc. In Sect. 8.4, we discussed the use of the gls () function to fit these models. The way, in which the variance functions are implemented in the gls() function, is similar to their implementation in the lme() function, which is used to fit LMMs. Thus, the presentation of this particular aspect of the gls() function will be useful also for the latter models.

Finally, we note that, occasionally, it may be of interest to define a new class representing a user-defined variance function. In this case, it is recommended to explore, in the first instance, the information related to an already defined standard class like, e.g., varPower. The source code of the varPower () constructor function is obtained by simply typing varPower at the command prompt of the command window in R. The methods for the class varPower are identified by issuing the command methods (class=varPower). Users may define their own variance functions by writing appropriate constructor functions, similar to varPower(). Such functions should return objects of a class with the same name and with attributes similar to those of already defined classes, such as the varPower class. In addition, at least three methods, i.e., coef, coef<-, and Initialize have to be written for the newly defined class.

\section*{Chapter 9}

\section*{ARMD Trial: Linear Model with Heterogeneous Variance}

\subsection*{9.1 Introduction}

In this chapter, we continue with the analysis of the visual acuity measurements collected in the ARMD trial. For illustrative purposes, in Chap. 6 we considered LMs with independent, homoscedastic residual errors. In the current chapter, we allow for heterogeneous variance, but we keep the assumption of independence. Note that the results of the exploratory analysis indicate that the assumption is most likely incorrect. Thus, the models constructed in the present chapter are considered mainly for purposes of illustration of the concept of the variance function (Sect. 7.2.2) and of the R tools that implement the concept (Sect. 8.2). Models that accommodate correlated observations will be considered in Chaps. 12 and 16.

The chapter is structured as follows. In Sect. 9.2, we specify an LM with independent, heteroscedastic residual errors for the visual acuity measurements from the ARMD dataset, and we fit the model to the data with the help of the gls () function. In Sect. 9.3, we consider an alternative set of models, which use the power variance function for a more parsimonious representation of the variance structure of the data. The results of fitting of the models are presented in Sect.9.3.1. Section 9.3.2 briefly discusses goodness-of-fit issues. A summary of chapter's contents is provided in Sect. 9.4.

\subsection*{9.2 A Linear Model with Independent Residual Errors and Heterogeneous Variance}

In Sect. 6.2, we specified model M6.1 with independent residual errors and homogeneous variance. For the reader's convenience, we display the model equation below:
\[
\begin{equation*}
\text { VISUAL }_{i t}=\beta_{0 t}+\beta_{1} \times \operatorname{VISUALO}_{i}+\beta_{2 t} \times \operatorname{TREAT}_{i}+\varepsilon_{i t} . \tag{9.1}
\end{equation*}
\]

Note that \(i\) indexes patients and \(t\) indexes measurement times: \(t=1,2,3\), and 4 for \(4,12,24\), and 52 weeks, respectively. Additionally, it was assumed that the residuals \(\varepsilon_{i t}\) were normally distributed with a constant variance:
\[
\varepsilon_{i t} \sim N\left(0, \sigma^{2}\right)
\]

Note, however, that the exploratory analysis of the ARMD data (Sect.3.2.2) indicated that the variances of the visual acuity measurements, obtained at different timepoints, differed. Thus, in this section, we relax the assumption about the homogeneity of residual variance. More specifically, we consider a model having the same mean structure as the one defined in (9.1), but we allow for heteroscedasticity:
\[
\begin{equation*}
\varepsilon_{i t} \sim N\left(0, \sigma_{t}^{2}\right) \tag{9.2}
\end{equation*}
\]

Thus, variances \(\sigma_{t}^{2} \geq 0(t=1,2,3,4)\) are allowed to be different for each timepoint. We refer to this new model, defined by (9.1) and (9.2), as model M9.1.

Following (7.15), we can re-parameterize the variances as follows:
\[
\operatorname{Var}\left(\operatorname{VISUAL}_{i t}\right) \equiv \sigma_{t}^{2}= \begin{cases}\sigma^{2} & \text { for } \mathrm{t}=1(4 \text { weeks }),  \tag{9.3}\\ \sigma^{2} \delta_{2}^{2} & \text { for } \mathrm{t}=2(12 \text { weeks }) \\ \sigma^{2} \delta_{3}^{2} & \text { for } \mathrm{t}=3(24 \text { weeks }), \\ \sigma^{2} \delta_{4}^{2} & \text { for } \mathrm{t}=4(52 \text { weeks }),\end{cases}
\]
where \(\delta_{2} \equiv \sigma_{2} / \sigma_{1}, \delta_{3} \equiv \sigma_{3} / \sigma_{1}\), and \(\delta_{4} \equiv \sigma_{4} / \sigma_{1}\). Thus, parameters \(\delta_{2}, \delta_{3}\), and \(\delta_{4}\), are the ratios of standard deviations (SDs) of visual acuity measurements for weeks 12,24 , and 52, relative to SD at week 4 (the reference level). Note that, according to \((9.3)\), the scale parameter \(\sigma\) can be interpreted as SD at 4 weeks.

\subsection*{9.2.1 Fitting the Model Using the gls () Function}

As shown in Panel R9.1 to fit model M9.1, we use the gls () function from the nlme package. Panel R9.1a includes the details of the function call. To define the mean structure of the model, we use the formula lm1.form, the same as the one specified in Panel R6.1 for model M6.1. To allow for heterogeneous variance, we set the weights argument to an object of the varIdent class, created with the help of the varIdent () constructor function. The varIdent class represents a variance structure with different variances for different strata (Table 7.2). In our case, the strata are defined by the levels of the factor time.f, which is indicated using the formula \(\sim 1\) ltime.f in the form argument of the varIdent () constructor function. That is, we allow for different variances of visual acuity measurements at different timepoints. Note that, by default, the gls() function uses the REML estimation (Sects. 7.4.2 and 8.4).
```

R9.1 ARMD Trial: Estimates and confidence intervals for timepoint-specific
variance for model M9.1
(a) Selected results for the model with timepoint-specific variances

```
```

> lm1.form <- \# See also R6.1

```
> lm1.form <- # See also R6.1
+ formula(visual ~ -1 + visual0 + time.f + treat.f:time.f)
+ formula(visual ~ -1 + visual0 + time.f + treat.f:time.f)
> fm9.1 <- # M9.1
> fm9.1 <- # M9.1
+ gls(lm1.form,
+ gls(lm1.form,
+ weights = varIdent(form = ~1|time.f), # Var. function; <\delta>-group
+ weights = varIdent(form = ~1|time.f), # Var. function; <\delta>-group
+ data = armd)
+ data = armd)
> summary(fm9.1)
> summary(fm9.1)
    Generalized least squares fit by REML
    Generalized least squares fit by REML
        Model: visual ~ visual0 + time.f + time.f:treat.f - 1
        Model: visual ~ visual0 + time.f + time.f:treat.f - 1
        Data: armd
        Data: armd
            AIC BIC logLik
            AIC BIC logLik
        6740.3 6802.1 -3357.1
        6740.3 6802.1 -3357.1
            [snip]
            [snip]
> fm9.1$modelStruct$varStruct # (9.3): \widehat{\delta}
> fm9.1$modelStruct$varStruct # (9.3): \widehat{\delta}
    Variance function structure of class varIdent representing
    Variance function structure of class varIdent representing
        4wks 12wks 24wks 52wks
        4wks 12wks 24wks 52wks
    1.0000 1.3976 1.6643 1.8809
    1.0000 1.3976 1.6643 1.8809
> (intervals(fm9.1, which = "var-cov")) # 95% CI for }\mp@subsup{\delta}{2}{},\mp@subsup{\delta}{3}{},\mp@subsup{\delta}{4}{},&
> (intervals(fm9.1, which = "var-cov")) # 95% CI for }\mp@subsup{\delta}{2}{},\mp@subsup{\delta}{3}{},\mp@subsup{\delta}{4}{},&
    Approximate 95% confidence intervals
    Approximate 95% confidence intervals
        Variance function:
            lower est. upper
    12wks 1.2269 1.3976 1.5921
    24wks 1.4576 1.6643 1.9004
    52wks 1.6409 1.8809 2.1559
    attr(,"label")
    [1] "Variance function:"
        Residual standard error:
        lower est. upper
    7.5190 8.2441 9.0391
```

(b) REML-based LR test of homoscedasticity. The object fm6. 1 was created in Panel R6.3

```
> anova(fm6.1, fm9.1) # M6.1\subset M9.1
            Model df AIC BIC logLik Test L.Ratio p-value
    fm6.1 1 10 6821.6 6869.2 -3400.8
    fm9.1 2 13 6740.3 6802.1 -3357.1 1 vs 2 87.326 <.0001
```

We store the resulting model fit in the object fm9.1. The results of the fitted model can be printed out using the summary () function (Sect. 8.5). The printout is long and we only present a short part of it in Panel R9.1a; more details are presented in Table 9.1 later in this chapter. By referring to the varStruct component of the modelStruct component of the model-fit object (Table 8.2a), we display the
estimated values of the $\boldsymbol{\delta}$ variance-function coefficients. The estimates indicate an increasing variability of visual acuity measurements in time. This is consistent with the results of exploratory analysis shown, e.g., in Panel R3.6.

By using the intervals () function (Table 8.2a), we obtain the estimates and $95 \%$ confidence intervals for the parameters $\boldsymbol{\delta}$ and $\sigma$. The confidence intervals are computed using the methods described in Sect. 7.6.2. The standard deviation at week 4 is estimated to be equal to 8.24 . The $95 \%$ confidence intervals for the variancefunction coefficients slightly overlap, but suggest timepoint-specific variances.

To formally test the hypothesis that the variances are timepoint specific, we apply, in Panel R9.1b, the anova() function. The LR-test statistic is calculated based on the likelihood for model M6.1, which assumed homoscedasticity, and that for model M9.1, which assumes heteroscedasticity. The results of the fit of the former model were stored in the object $f m 6.1$ (Panel R6.3). Note that both models differ only by their variance structure and were fitted using the gls() function with the default estimation method, i.e., REML. Moreover, model M6.1 is nested within M9.1, because the former can be obtained from the latter by specifying $\sigma_{1}^{2}=$ $\sigma_{2}^{2}=\sigma_{3}^{2}=\sigma_{4}^{2}$. Thus, we can use the LR test (Sect. 4.6.1) to test the null hypothesis of homoscedasticity. The result of the test, based on the restricted-likelihood function (Sect.7.4.2), is statistically significant ( $p<0.0001$ ). Consequently, we conclude that the data provide evidence for heterogeneous variances of visual acuity measurements at different measurement occasions. In further modeling, we will therefore assume heteroscedasticity.

### 9.3 Linear Models with the varPower(•) Variance-Function

In this section, for illustration purposes, we consider models with more parsimonious parameterizations of the variance structure. Toward this end, we use the $\operatorname{varPower}(\cdot)$ variance function (Sect. 7.3.1).

The mean structure for all models introduced in this section is the same as the one specified in (9.1). The models differ with respect to the assumed form of the variances $\sigma_{t}^{2}$ of the residual errors $\varepsilon_{i t}$.

Model M9.2 specifies that

$$
\begin{equation*}
\sigma_{i t}=\sigma \lambda_{i t}=\sigma \lambda\left(\delta ; \mathrm{TIME}_{i t}\right)=\sigma\left(\mathrm{TIME}_{i t}\right)^{\delta} \tag{9.4}
\end{equation*}
$$

where $\mathrm{TIME}_{i t}=4,12,24$, and 52 weeks for $t=1,2,3$, and 4 , respectively. The function $\lambda(\cdot)$, used in (9.4), is an example of the varPower $(\cdot)$ variance function from the $\langle\delta\rangle$-group (Table 7.2 ), with $\boldsymbol{\delta} \equiv \delta$, variance covariate TIME $_{i t}$, and no strata. It specifies that the variance is a power function of the time (in weeks), at which the visual acuity measurement was taken.

Model M9.3 assumes that the power coefficient depends on treatment:

$$
\sigma_{i t}=\sigma \lambda_{i t}=\sigma \lambda\left\{\left(\delta_{1}, \delta_{2}\right) ; \mathrm{TIME}_{i t}\right\}= \begin{cases}\sigma\left(\mathrm{TIME}_{i t}\right)^{\delta_{1}} & \text { for Active }  \tag{9.5}\\ \sigma\left(\mathrm{TIME}_{i t}\right)^{\delta_{2}} & \text { for Placebo. }\end{cases}
$$

Similarly to (9.4), the function $\lambda(\cdot)$ is the varPower $(\cdot)$ variance function from the $<\delta>$-group (Table 7.2), with variance covariate TIME it $_{i t}$ and $\boldsymbol{\delta}=\left(\delta_{1}, \delta_{2}\right)^{\prime}$ for the two strata that correspond to the treatment groups.

Model M9.4 specifies that the variances are a power function of the mean value:

$$
\begin{equation*}
\sigma_{i t}=\sigma \lambda_{i t}=\sigma \lambda\left(\mu_{i t}, \delta\right)=\sigma\left(\mu_{i t}\right)^{\delta} \tag{9.6}
\end{equation*}
$$

where $\mu_{i t} \equiv \beta_{0 t}+\beta_{1} \times \operatorname{VISUALO}_{i}+\beta_{2 t} \times$ TREAT $_{i}$ is the predicted (mean) value of VISUAL $_{i t}$, as implied by (9.1). The function $\lambda(\cdot)$, used in (9.6), is an example of the $\operatorname{varPower}(\cdot)$ variance function from the $\langle\delta, \mu>-$ group (Table 7.3 ), with $\boldsymbol{\delta} \equiv \delta$ and no strata.

Finally, model M9.5 assumes a constant coefficient of variation, i.e., it assumes that SDs of the visual acuity measurements are proportional to the mean values:

$$
\begin{equation*}
\sigma_{i t}=\sigma \lambda_{i t}=\sigma \lambda\left(\mu_{i t}\right)=\sigma \mu_{i t} . \tag{9.7}
\end{equation*}
$$

The function $\lambda(\cdot)$, used in (9.7), is similar to the one used in (9.6), but with $\boldsymbol{\delta} \equiv 1$. Thus, it is an example of the varPower $(\cdot)$ variance function from the $\langle\mu\rangle$-group (Table 7.4). Note that, according to (9.7), $\sigma_{i t} / \mu_{i t}=\sigma$, i.e., the scale parameter can be interpreted as a coefficient of variation, constant for all timepoints.

### 9.3.1 Fitting the Models Using the gls () Function

In Panel R9.2, we fit the models, M9.2-M9.5, which have the same mean structure as model M9.1, but employ the variance functions from different groups. In addition, we illustrate model selection using the REML-based LR tests and AIC.

The syntax for fitting the models is given in Panel R9.2a. All models are fitted using the generic function update() to modify the weights argument, as compared to the function call used for model M9.1 in Panel R9.1. In the argument, an appropriate form of the varPower() constructor-function is used. Note that, for models M9.2 and M9.3, the formula specified in the form argument of the varPower() function refers to the continuous-time variable time rather than to the factor time.f. For model M9.4, the varPower()-function call does not use any arguments. This default syntax is equivalent to specifying varPower (form ${ }^{\sim}$ fitted (.)), which means that the fitted values $\widehat{\mu}_{i}$ are used as the variance covariate. Finally, the use of the argument fixed=1 for model M9.5 implies that, in the absence of any stratifying variable, the power coefficient $\delta$ is fixed at 1 .

Models M9.2 and M9.3 are fitted using the REML estimation, suitable for variance functions belonging to the $<\delta>$-group (Sect. 7.4.2). Model M9.4 employing variance function from the $\langle\delta, \mu\rangle$-group is fitted using the REML-based GLS (Sect. 7.8.1.1). The model M9.5 involving variance function from $<\mu>$-group is fitted using the REML-based IRLS (Sect. 7.8.1.2).

```
R9.2 ARMD Trial: Model selection using the REML-based LRT and AIC for
models M9.1-M9.5. The model-fit object fm9.1 was created in Panel R9.1a
(a) Models with various variance functions
> fm9.2 <- # M9.2 \leftarrow M9.1
+ update(fm9.1,
+ weights = varPower(form = ~ time)) # (9.4), <\delta>-group
> fm9.3 <- # M9.3 \leftarrow M9.1
+ update(fm9.1, # (9.5), strata=treat.f
+ weights = varPower(form = ~ timeltreat.f))
fm9.4 <-
+ update(fm9.1, weights = varPower()) # (9.6), <\delta,\mu>-group
> fm9.5 <- # M9.5 \leftarrow M9.1
+ update(fm9.1,
+ weights = varPower(fixed = 1)) # (9.7), <\mu>-group
```

(b) Test of the variance structure: equal power of time for the two treatments

```
> anova(fm9.2, fm9.3) # M9.2 \subset M9.3
    Model df AIC BIC logLik Test L.Ratio p-value
    fm9.2 1 11 6738.1 6790.4 -3358.1
    fm9.3 2 12 6740.1 6797.2 -3358.1 1 vs 2 0.015529 0.9008
```

(c) Test of the variance structure: power of time vs. timepoint-specific variances

```
> anova(fm9.2, fm9.1) # M9.2 \subset M9.1
            Model df AIC BIC logLik Test L.Ratio p-value
    fm9.2 1 11 6738.1 6790.4 -3358.1
    fm9.1 2 13 6740.3 6802.1 -3357.1 1 vs 2 1.832 0.4001
```

(d) Test of the variance structure: power of the mean value equal to 1

```
> anova(fm9.5, fm9.4) # M9.5 \subset M9.4
            Model df AIC BIC logLik Test L.Ratio p-value
    fm9.5 1 10 6965.9 7013.5 -3473.0
    fm9.4 2 11 6823.1 6875.4 -3400.6 1 vs 2 144.84 <.0001
```

(e) AIC for models M9.1- M9.5

```
> AIC(fm9.1, fm9.2, fm9.3, # Nonnested models
+ fm9.4, fm9.5) # Smaller AIC \approx better fit
            df AIC
    fm9.1 13 6740.3
    fm9.2 11 6738.1
    fm9.3 12 6740.1
    fm9.4 11 6823.1
    fm9.5 10 6965.9
```

Note that, in Panel R9.2, we do not present parameter estimates of models M9.2-M9.5. Instead, we summarize the results later in this chapter in Tables 9.1 and 9.2.

### 9.3.1.1 Inference and Model Selection

First, we note that model M9.2 is nested both in M9.1 and in M9.3. Using the LR test based on models M9.2 and M9.3 allows testing the hypothesis that the power variance function for the two treatment groups is actually the same. More formally, we test the null hypothesis $\delta_{1}=\delta_{2}$, against the alternative $\delta_{1} \neq \delta_{2}$, with $\delta_{1}$ and $\delta_{2}$ defined in (9.5). The LR test is conducted in Panel R9.2b with the help of the anova() function. Note that the models have the same mean structure and that the test is based on the restricted likelihood, as required when the LR test is applied to verify hypotheses about variance-function parameters (Sects.4.7.2 and 7.6.1). The result of the test is statistically not significant $(p=0.9)$. It indicates that a common-power variance function of the TIME covariate can be used for both treatment groups.

We may now ask the question whether the common-power variance function can be used as a more parsimonious representation of the variance structure of the data. To answer the question, we use the LR test based on the nested models M9.1 and M9.2. Thus, we test the null hypothesis

$$
\sigma_{1}^{2}=4^{\delta} \sigma^{2}, \quad \sigma_{2}^{2}=12^{\delta} \sigma^{2}, \quad \sigma_{3}^{2}=24^{\delta} \sigma^{2}, \quad \text { and } \quad \sigma_{4}^{2}=\sigma^{2} 52^{\delta}
$$

against the alternative

$$
\sigma_{1}^{2} \neq 4^{\delta} \sigma^{2} \quad \text { or } \quad \sigma_{2}^{2} \neq 12^{\delta} \sigma^{2} \quad \text { or } \quad \sigma_{3}^{2} \neq 24^{\delta} \sigma^{2} \quad \text { or } \quad \sigma_{4}^{2} \neq \sigma^{2} 52^{\delta},
$$

with the parameters defined in (9.4). Again, the test is based on the restricted likelihood. The result of the test displayed in Panel R9.2c is statistically not significant ( $p=0.4$ ). It suggests that the fit of model M9.2, measured by the value of the restricted log-likelihood, is not statistically significantly worse than the fit of model M9.1. Hence, model M9.2, which specifies that the variance is a power function of the time (in weeks), offers an adequate description of the variance structure of the data.

In Panel R9.2d, we use the REML-based LR test carried out using the likelihoods for models M9.4 and M9.5. The test verifies the null hypothesis, implied by model M9.5, that, if we assume a variance function in the form of a power function of the mean value, the power coefficient is equal to 1 . The result of the test is statistically significant ( $p<0.0001$ ). Thus, it allows rejecting the null hypothesis. Note that, given that models M9.4 and M9.5 are both mean-variance models, the inference on the implied variance structure, based on the result of the LR test, may need to be treated with caution (Sect. 7.8.2).

The results presented in Panel R9.2a-d indicate that, among models M9.1-M9.3, model M9.2 seems to offer an adequate description of variance structure of the data. On the other hand, of models M9.4 and M9.5, the former is more appropriate. Thus, it would be of interest to decide which of the models M9.2 or M9.4 fits the data better. However, the models are not nested, so we cannot compare them with the use of the LR test. Toward this aim, we need to apply the information criteria (Sect. 4.7.2).

In Panel R9.2e, we provide the values of AIC (Sect.4.7.2) for models M9.1M9.5. The results suggest that model M9.2 offers a better fit to the data than model M9.4. In fact, AIC for the former is the smallest, as compared to the other four models. Thus, based on the information criterion, model M9.2 offers the most adequate description of the data.

In Panel R9.3, we show how to extract the information about the estimated form of the variance function from the two objects representing model fits. Specifically, we extract corresponding information for objects fm 9.2 and fm 9.3 representing fitted models M9.2 and M9.3, respectively. The applied extractor functions were discussed in Sect. 8.5. Note that model M9.3, as it has just been mentioned, is not the best model in a statistical sense, but it nicely illustrates several features related to the use of variance functions like, e.g., the use of a strata for the variance parameters, which are not present in the other considered models.

The estimated value of the power coefficient for model M9.2 is very close to the estimated treatment-specific coefficients for model M9.3. This is in agreement with the result of the LR test, which was presented in Panel R9.2b. The estimated power coefficient for the variance function and $\sigma$ of model M9.2 indicate that the variance of visual acuity measurements increases according to the following relationship:

$$
\operatorname{Var}\left(\operatorname{VISUAL}_{i t}\right)=\sigma_{t}^{2} \approx\left(6 \times \mathrm{TIME}_{i t}^{0.25}\right)^{2}=36 \times \sqrt{\mathrm{TIME}_{i t}},
$$

where TIME $_{i t}$ is the week at which the $t$-th measurement was taken.
Tables 9.1 and 9.2 display the REML-based estimates, obtained using the gls() function to fit models M9.1- M9.5. There are virtually no differences in the estimates of the fixed-effects coefficients for models M9.1-M9.3. In this respect, model M9.5 is the most distinct one. The estimates of the timepoint-specific treatment effects are remarkably consistent among the five models, though. All the models suggest an increasing, negative effect of the "active" treatment compared to placebo.

The estimated standard errors of the fixed-effects coefficients vary more noticeably between all the models. This is related to the differences in the assumed residual-variance structure; as it was noted in Sect. 7.8.2, the precision of estimates of $\boldsymbol{\beta}$ depends on the (correct) specification of the structure.

Table 9.1 ARMD Trial: The REML parameter estimates ${ }^{\text {a }}$, obtained using the gls() function, for models with different variance functions from the $\langle\delta\rangle$-group

|  | Parameter | fm9.1 | fm9.2 | fm9.3 |
| :--- | :--- | ---: | ---: | ---: |
| Model label |  | M9.1 | M9.2 | M9.3 |
| Log-REML value |  | -3357.15 | -3358.06 | -3358.06 |
| AIC | 6740.29 | 6738.13 | 6740.11 |  |
| Fixed effects: |  |  |  |  |
| Visual acuity at t $=0$ | $\beta_{1}$ | $0.86(0.03)$ | $0.86(0.03)$ | $0.86(0.03)$ |
| Time (4wks) | $\beta_{01}$ | $6.27(1.60)$ | $6.28(1.62)$ | $6.28(1.61)$ |
| Time (12wks) | $\beta_{02}$ | $5.28(1.76)$ | $5.29(1.75)$ | $5.29(1.75)$ |
| Time (24wks) | $\beta_{03}$ | $1.84(1.91)$ | $1.84(1.89)$ | $1.84(1.88)$ |
| Time (52wks) | $\beta_{04}$ | $-3.56(2.07)$ | $-3.56(2.12)$ | $-3.55(2.12)$ |
| Tm(4wks):Trt(Actv) | $\beta_{21}$ | $-2.33(1.09)$ | $-2.33(1.12)$ | $-2.33(1.11)$ |
| Tm(12wks):Trt(Actv) | $\beta_{22}$ | $-3.69(1.53)$ | $-3.69(1.48)$ | $-3.69(1.48)$ |
| Tm(24wks):Trt(Actv) | $\beta_{23}$ | $-3.43(1.88)$ | $-3.43(1.82)$ | $-3.43(1.82)$ |
| Tm(52wks):Trt(Actv) | $\beta_{24}$ | $-4.44(2.23)$ | $-4.44(2.32)$ | $-4.44(2.32)$ |

Variance functions.
a. varIdent(TIME): (9.3)

| $12 v s .4 \mathrm{wks}$ | $\delta_{2}$ | $1.40(1.23,1.59)$ |
| :--- | :--- | :--- |
| 24 vs .4 wks | $\delta_{3}$ | $1.66(1.46,1.90)$ |
| 52 vs .4 wks | $\delta_{4}$ | $1.88(1.64,2.16)$ |

b. Power of time: $(9.4) \quad \delta \quad 0.25(0.20,0.30)$
c. Power of time: (9.5)

Active $\delta_{1} \quad 0.25(0.20,0.31)$
$\begin{array}{lll}\text { Placebo } \delta_{2} & 0.25(0.20,0.30)\end{array}$
$\begin{array}{lclll}\text { Scale } & \sigma & 8.24(7.52,9.04) & 5.97(5.15,6.93) & 5.97(5.15,6.93)\end{array}$
${ }^{\text {a }}$ Approximate SE for fixed effects and $95 \%$ CI for covariance parameters are included in parentheses

Table 9.2 ARMD Trial: The REML parameter estimates ${ }^{\text {a }}$, obtained using the gls() function, for the mean-variance models

|  | Parameter | $\mathrm{fm9.4}$ | $\mathrm{fm9.5}$ |
| :--- | :--- | ---: | ---: |
| Model label |  | M9.4 | M9.5 |
| Log-REML value | -3400.55 | -3472.97 |  |
| AIC | 6823.10 | 6965.94 |  |
| Fixed effects: |  |  |  |
| Visual acuity at t $=0$ | $\beta_{1}$ | $0.83(0.03)$ | $0.76(0.03)$ |
| Time (4wks) | $\beta_{01}$ | $7.87(1.96)$ | $10.79(1.81)$ |
| Time (12wks) | $\beta_{02}$ | $6.84(1.96)$ | $10.62(1.80)$ |
| Time (24wks) | $\beta_{03}$ | $3.38(1.97)$ | $7.00(1.72)$ |
| Time (52wks) | $\beta_{04}$ | $-2.11(2.02)$ | $3.92(1.67)$ |
| Tm(4wks):Trt(Actv) | $\beta_{21}$ | $-2.36(1.62)$ | $-2.44(1.78)$ |
| Tm(12wks):Trt(Actv) | $\beta_{22}$ | $-3.69(1.64)$ | $-4.35(1.74)$ |
| Tm(24wks):Trt(Actv) | $\beta_{23}$ | $-3.46(1.70)$ | $-3.11(1.67)$ |
| Tm(52wks):Trt(Actv) | $\beta_{24}$ | $-4.43(1.79)$ | $-5.53(1.54)$ |
| Variance function: |  |  |  |
| power $\left(\mu^{\delta}\right):(9.6)$ | $\delta$ | $-0.06(-0.21,0.09)$ |  |
| Scale | $\sigma$ | $15.51(8.74,27.50)$ | $0.29(0.28,0.30)$ |
| a |  |  |  |

[^0]```
R9.3 ARMD Trial: Extracting information about the variance functions for mod-
els M9.2 and M9.3
(a) Model M9.2: Power-of-time variance function
```

```
> mSt2 <- fm9.2$modelStruct # Model structure
```

> mSt2 <- fm9.2$modelStruct # Model structure
> vF2 <- mSt2$varStruct \# Variance function:(9.4)
> vF2 <- mSt2$varStruct # Variance function:(9.4)
> summary(vF2) # Summary: \widehat{\delta}
> summary(vF2) # Summary: \widehat{\delta}
    Variance function:
    Variance function:
        Structure: Power of variance covariate
        Structure: Power of variance covariate
        Formula: ~time
        Formula: ~time
        Parameter estimates:
        Parameter estimates:
        power
        power
    0.25193
    0.25193
> summary(fm9.2)$sigma \# 人\sigma
> summary(fm9.2)\$sigma \# 人\sigma
[1] 5.9749
(b) Model M9.3: Power-of-time with treatment-specific coefficients

```
```

> mSt3 <- fm9.3\$modelStruct \# Model structure

```
> mSt3 <- fm9.3$modelStruct # Model structure
> vF3 <- mSt3$varStruct # Variance function:(9.5)
> vF3 <- mSt3$varStruct # Variance function:(9.5)
> summary(vF3) # Summary: }\mp@subsup{\widehat{\delta}}{1}{},\mp@subsup{\widehat{\delta}}{2}{
> summary(vF3) # Summary: }\mp@subsup{\widehat{\delta}}{1}{},\mp@subsup{\widehat{\delta}}{2}{
    Variance function:
    Variance function:
        Structure: Power of variance covariate, different strata
        Structure: Power of variance covariate, different strata
        Formula: ~
        Formula: ~
        Parameter estimates:
        Parameter estimates:
        Active Placebo
        Active Placebo
    0.25325 0.25113
    0.25325 0.25113
> coef(vF3)
> coef(vF3)
                                # }\mp@subsup{\widehat{\delta}}{1}{},\mp@subsup{\widehat{\delta}}{2}{
                                # }\mp@subsup{\widehat{\delta}}{1}{},\mp@subsup{\widehat{\delta}}{2}{
        Active Placebo
        Active Placebo
    0.25325 0.25113
    0.25325 0.25113
> formula(vF3) # Variance function formula
> formula(vF3) # Variance function formula
    ~time | treat.f
    ~time | treat.f
> varWeights(vF3)[3:10] # Weights for two subjects
> varWeights(vF3)[3:10] # Weights for two subjects
        Active Active Active Active Placebo Placebo Placebo Placebo
        Active Active Active Active Placebo Placebo Placebo Placebo
    0.70393 0.53297 0.44716 0.36764 0.70600 0.53578 0.45019 0.70600
```

    0.70393 0.53297 0.44716 0.36764 0.70600 0.53578 0.45019 0.70600
    ```

\subsection*{9.3.2 Model-Fit Evaluation}

Although the AIC values, presented in Panel R9.2e, suggest that model M9.2 with the varPower \((\cdot)\) variance function is the best-fitting one, we know that the model does not offer a proper description of the data, because it ignores the within-subject correlation between the visual acuity measurements. For illustrative purposes, we will assess the fit of the model using residual plots.
\(\overline{\text { R9.4 ARMD Trial: Residual plots for model M9.2. The model-fit object fm9. } 2 \text { was }}\) created in Panel R9.2a
(a) Raw residuals
```

> library(lattice)
> plot(fm9.2, \# Fig. 9.1a

+ resid(., type = "response") ~ fitted(.)) \# Raw vs. fitted
> plot(fm9.2, \# Raw vs. time (not shown)
+ resid(., type = "response") ~ time) \# (See Fig.9.1a)
> bwplot(resid(fm9.2) ~ time.f, \# Fig.9.1b
+ pch = "|", data = armd) \# Raw vs. time.f.

```
(b) Pearson residuals
```

> plot(fm9.2, \# Fig.9.1c

+ resid(., type = "pearson" ) ~ fitted(.)) \# Pearson vs. fitted
> plot(fm9.2, \# vs. time (not shown)
+ resid(., type = "pearson") ~ time) \# (See Fig.9.1c)
> bwplot( \# Fig.9.1d
+ resid(fm9.2, type = "pearson") ~ time.f, \# Pearson vs. time.f
+ pch = "|", data = armd)

```
(c) Scale-location plots
```

> plot(fm9.2, \# Fig. 9.2a

+ sqrt(abs(resid(., type = "response"))) ~ fitted(.),
+ type = c("p", "smooth"))
> plot(fm9.2, \# Fig. 9.2b
+ sqrt(abs(resid(., type = "pearson"))) ~ fitted(.),
+ type = c("p", "smooth"))

```

The R code in Panel R9.4 constructs several plots of raw residuals (Sect. 7.5) for model M9.2. In particular, in Panel R9.4a scatterplots of the residuals versus fitted values and versus the time covariate are created with the help of the plot() function. The first of the plots is shown in Fig. 9.1a. It displays an asymmetric pattern, with large positive (negative) residuals present mainly for small (large) fitted values.

To evaluate the distribution of the raw residuals, we use the function bwplot () from the package lattice (Sect.3.2.2) to create a box-and-whiskers plot of the residuals for each timepoint. The resulting graph is shown in Fig. 9.1b. The box-and-whiskers plots clearly show an increasing variance of the residuals.

Note that, in Panel R9.4a, we create a draft of the graph presented in Fig. 9.1b. We do not show the details on how to enhance it by providing labels for the horizontal axis, because a suitable syntax can be inferred from Panel R3.4.


Fig. 9.1 ARMD Trial: Residual plots for model M9.2 (a) Raw versus fitted (b) Raw versus time (c) Pearson versus fitted (d) Pearson versus time

In Panel R9.4b, we create corresponding plots of Pearson residuals (Sect. 7.5.1). The scatterplot of the residuals versus fitted values is shown in Fig. 9.1c. Similarly to the plot of the raw residuals, it displays an asymmetric pattern. The box-andwhiskers plots of the Pearson residuals for each timepoint are shown in Fig. 9.1d. The plots illustrate the effect of scaling: the variance of the residuals is virtually constant.

In Panel R9.4c, we construct the scale-location plots for the raw and Pearson residuals. These are the scatterplots of the square-root transformation of the absolute value of the residuals versus fitted values. The plots allow for detection of patterns in the residual variance. The plots, constructed in Panel R9.4c, include a smooth curve, which facilitates a visual assessment of a trend.


Fig. 9.2 ARMD Trial: Scale-location plots for model M9.2 based on (a) Raw and (b) Pearson residuals

The plot for the raw residuals, shown in Fig. 9.2a, suggests a dependence between the residual variance and the mean value. However, this may be an artifact of the heteroscedasticity of the raw residuals, which was observed in Fig. 9.1b. Thus, it might be better to look at the scale-location plot for the Pearson residuals. The plot is shown in Fig. 9.2b; it does not indicate any clear trend in the residual variance.

Figure 9.3 presents a scatterplot matrix of the Pearson residuals for all four measurement occasions. The figure was constructed using the splom() function for the data for 188 subjects with all four postrandomization visual acuity measurements. The \(95 \%\) confidence ellipses were added using the ellipse() function from the ellipse package. For brevity, we do not show the R code for creating the figure. The scatterplots clearly show a violation of the assumption of the independence of observations: residuals for different measurement occasions are correlated. The correlation coefficient decreases with the increasing distance between the timepoints. Of course, some caution is needed in interpreting the strength of correlation, because the estimated residuals are correlated even if the independence assumption holds (Sect. 4.5.1).

\subsection*{9.4 Chapter Summary}

In this chapter, we considered an LM for independent observations with heterogeneous variance. We illustrated its application using the ARMD dataset. Strictly speaking, the model is not suitable for the analysis of this dataset, as it ignores the dependence of visual acuity measurements obtained for the same individual. Thus, the presented results should mainly be treated as an illustration of the important theoretical concepts and R software tools available for this type of models.


Fig. 9.3 ARMD Trial: Scatterplot matrix of the Pearson residuals for model M9.2 (complete cases only, \(n=188\); correlation coefficients above the diagonal)

In particular, we focused on the concept of the variance function, which allows addressing heteroscedasticity. Variance functions are also useful in formulation of LMMs, which are discussed in later chapters. Thus, from this point of view, a good understanding of the concept and its implementation in \(R\) is important.

We considered several models, constructed with the help of the varIdent \((\cdot)\) (Sect. 9.2) and varPower \((\cdot)\) (Sect. 9.3) variance functions. Table 9.3 summarizes the models. The mean structure of all of the models was defined in (9.1). Model M9.1 assumed different variances of visual acuity measurements taken at different timepoints. Model M9.2 specified that the variances changed proportionally to the power of the number of weeks at which the measurements were taken. Model M9.3 postulated that the power coefficient was different for different treatment groups. Models M9.4 and M9.5 assumed that the variances depended on a power function

Table 9.3 ARMD Trial: Summary of the models defined in Chap. 9. The mean structure for all models was defined in (9.1) and can be expressed using formula: visual ~ \({ }^{\sim}+\) time.f + treat.f:time.f
\begin{tabular}{lllll}
\hline Model & Section & R-syntax & R-object & Variance function (eq.)/group \\
\hline M9.1 & 9.2 & R9.1 & fm9.1 & Time-specific variance \((9.2,9.3) /<\delta>\)-group \\
M9.2 & 9.3 & R9.2 & fm9.2 & varPower \((\cdot)\) for TIME \((9.4) /<\delta>\)-group \\
M9.3 & 9.3 & R9.2 & fm9.3 & varPower \((\cdot)\) for TIME \((9.5) /<\delta>\)-group; \\
& & & & stratified by treat.f \\
M9.4 & 9.3 & R9.2 & fm9.4 & varPower \((\cdot)\) for \(\mu(9.6) /<\delta, \mu>\)-group \\
M9.5 & 9.3 & R9.2 & fm9.5 & \(\operatorname{varPower~}(\cdot)\) for \(\mu(9.6) /<\mu>\)-group, \(\delta=1\) \\
\hline
\end{tabular}
of the mean value of the measurements: the former model assumed the power coefficient was unknown, while the latter assumed that the power coefficient was equal to 1 .

All the models were fitted to the data by applying the gls () function with an appropriate value of the weights argument. In Sects. 9.2 and 9.3.1, we illustrated how the information on the fitted model can be extracted from the model-fit object of class \(g l s\) and how to select the best model. Additionally, in Sect. 9.3.2, we reviewed the goodness-of-fit model M9.2 the best fitting, according to AIC. As expected, symptoms of violation of the independence assumption were detected. In the next chapter, we will discuss a class of models that takes correlation of observations into account.

\section*{Part III \\ Linear Fixed-Effects Models for Correlated Data}

\section*{Chapter 10 \\ Linear Model with Fixed Effects and Correlated Errors}

\subsection*{10.1 Introduction}

The essential assumption for the LMs considered in Part II of the book was that the observations collected during the study were independent of each other. This assumption is restrictive in studies which use sampling designs that lead to correlated data. Such data result, for example, from studies collecting measures over time, i.e., in a longitudinal fashion; in designs which involve clustering or grouping, e.g., cluster-randomization clinical trials; in studies collecting spatially correlated data, etc. Note that, in contrast to Part II, for such designs, the distinction between sampling units (e.g., subjects in a longitudinal study) and analysis units (e.g., timespecific measurements) is important.

In Part III of the book, we consider a class of more general LMs that allow relaxing the assumptions of independence and variance homogeneity. We will refer to these models as LMs with fixed effects and correlated residual errors for grouped data, or simply as LMs for correlated data. The models can be viewed as an example of population-averaged models, i.e., models in which the parameters are interpreted as quantifying effects of covariates on the marginal mean value of the dependent variable for the entire population.

The goal of the current chapter is to describe the fundamental concepts of the theory of LMs for correlated data. In particular, we introduce the important notion of a correlation structure. It is a general concept, which is also applicable to LMMs that will be described in Chap. 13. The concept is introduced in this chapter in a relatively simple framework, allowing for a better exposition. By combining correlation structures with variance functions (Sect. 7.3), flexible forms of variancecovariance matrices can be specified for an LM for correlated data.

This chapter is structured as follows. In Sects. 10.2-10.6, we review the theory underlying the LMs for correlated data. In particular, in Sects. 10.2 and 10.3 we describe the specification of the models the use of correlation structures. Sections \(10.4-10.6\) present estimation methods, model diagnostics, and model
reduction and selection methods, respectively. Section 10.7 is devoted to the models in which variance depends on the mean value. In Sect. 10.8, a summary of the chapter is offered.

In our explanations, we refer to the material presented in Chaps. 4 and 7, indicating the necessary modifications. We focus on the concepts and methods that are implemented in R. The details of the corresponding \(R\) syntax will be discussed in Chap. 11.

\subsection*{10.2 Model Specification}

In this section, we specify an LM with fixed effects and correlated residual errors for grouped data with hierarchical structure introduced in Chap.2. For ease of exposition, we focus initially on data with a single-level of grouping, with \(N\) groups (levels of a grouping factor) indexed by \(i(i=1, \ldots, N)\) and \(n_{i}\) observations per group indexed by \(j\left(j=1, \ldots, n_{i}\right)\).

We build on (7.10)-(7.12) for the LM for independent observations with heterogeneous variance, presented in Chap. 7. More concretely, we assume that, for group \(i\), the model for a continuous dependent variable \(\mathbf{y}_{i}\) is expressed as
\[
\begin{equation*}
\mathbf{y}_{i}=\boldsymbol{X}_{i} \boldsymbol{\beta}+\boldsymbol{\varepsilon}_{i} \tag{10.1}
\end{equation*}
\]
where
\[
\left.\begin{array}{c}
\mathbf{y}_{i} \equiv\left(\begin{array}{c}
y_{i 1} \\
\vdots \\
y_{i j} \\
\vdots \\
y_{i n_{i}}
\end{array}\right), \quad \boldsymbol{\varepsilon}_{i} \equiv\left(\begin{array}{c}
\varepsilon_{i 1} \\
\vdots \\
\varepsilon_{i j} \\
\vdots \\
\varepsilon_{i n_{i}}
\end{array}\right), \\
\boldsymbol{X}_{i} \equiv\left(\begin{array}{cccc}
x_{i 1}^{(1)} & x_{i 1}^{(2)} & \ldots & x_{i 1}^{(p)} \\
\vdots & \vdots & \ddots & \vdots \\
x_{i n_{i}}^{(1)} & x_{i n_{i}}^{(2)} & \ldots & x_{i n_{i}}^{(p)}
\end{array}\right) \equiv\left(\begin{array}{lll}
\mathbf{x}_{i}^{(1)} & \mathbf{x}_{i}^{(2)} & \ldots
\end{array} \mathbf{x}_{i}^{(p)}\right. \tag{10.3}
\end{array}\right), ~ \$
\]
\(\boldsymbol{\beta}\) is defined in (4.3), \(\boldsymbol{X}_{i}\) is a design matrix for the \(i\)-th group, and the vector of the within-group residual errors, \(\boldsymbol{\varepsilon}_{i}\), is assumed to have a multivariate normal distribution. More specifically,
\[
\begin{equation*}
\boldsymbol{\varepsilon}_{i} \sim \mathcal{N}_{n_{i}}\left(\mathbf{0}, \boldsymbol{\mathcal { R }}_{i}\right) \tag{10.4}
\end{equation*}
\]
where, for the variance-covariance matrix \(\boldsymbol{\mathcal { R }}_{i}\), a representation similar to (7.12) is assumed, that is,
\[
\begin{equation*}
\boldsymbol{\mathcal { R }}_{i}=\sigma^{2} \boldsymbol{R}_{i} \tag{10.5}
\end{equation*}
\]
with \(\sigma^{2}\) denoting an unknown scalar parameter. Finally, we assume that vectors of residual errors for different groups are independent, i.e., \(\boldsymbol{\varepsilon}_{i}\) is independent of \(\boldsymbol{\varepsilon}_{i}\) for \(i \neq i^{\prime}\).

It is straightforward to note that the mean and variance of \(\mathbf{y}_{i}\) are given as follows:
\[
\begin{align*}
\mathrm{E}\left(y_{i j}\right) & \equiv \mu_{i j}=\mathbf{x}_{i j}^{\prime} \boldsymbol{\beta},  \tag{10.6}\\
\operatorname{Var}\left(\mathbf{y}_{i}\right) & =\sigma^{2} \boldsymbol{R}_{i} . \tag{10.7}
\end{align*}
\]

The formulation of models described above allows for data with more than one level of grouping. Multiple levels of grouping would be reflected by introducing factors, related to the different group levels, into the design matrix \(\boldsymbol{X}_{i}\), and by assuming a particular form of the variance-covariance matrix \(\boldsymbol{\mathcal { R }}_{i}\). However, to deal with multiple levels of grouping, only a small modification of the \(R\) syntax, used for a setting with a single level of grouping, is required. Thus, the latter setting is the most important one from an R-syntax point of view. Hence, in the remainder of this chapter, we will focus on models for the data with a single level of grouping.

\subsection*{10.3 Details of Model Specification}

It is important to note that the LM with correlated errors, specified by (10.1)-(10.5), is not identifiable in its most general form. This is because of nonuniqueness of the representation (10.5) and because the model potentially involves too many unknown parameters related to the variance-covariance matrix of the residual errors \(\boldsymbol{\varepsilon}_{i}\). The issue is similar to the one described in Sect. 7.2 for the LM with heterogeneous variance.

The model (10.1)-(10.5) may become identifiable, however, if we impose additional constraints on the residual variance-covariance matrices \(\boldsymbol{\mathcal { R }}_{i}\). A solution is to represent the matrices as functions of a small number of parameters. An approach, implemented, e.g., in the function gls() of the nlme package, is based on the fact that \(\boldsymbol{R}_{i}\), defined in (10.5), can be decomposed as
\[
\begin{equation*}
\boldsymbol{R}_{i}=\boldsymbol{\Lambda}_{i} \boldsymbol{C}_{i} \boldsymbol{\Lambda}_{i} \tag{10.8}
\end{equation*}
\]
where \(\boldsymbol{\Lambda}_{i}\) is a diagonal matrix with nonnegative diagonal elements, and \(\boldsymbol{C}_{i}\) is a correlation matrix. Note the similarity of the decomposition, described in (10.8), to that specified in (7.10) for the LM with independent, heteroscedastic observations. By using \(\boldsymbol{\Lambda}_{i}\) in (10.8), we allow for heteroscedasticity of observations within group \(i\), while by employing the correlation matrix \(\boldsymbol{C}_{i}\), we allow for correlation between the observations within the group.

By employing disjoint sets of parameters for \(\boldsymbol{C}_{i}\) and \(\boldsymbol{\Lambda}_{i}\), we use the decomposition (10.8) to model \(\boldsymbol{R}_{i}\). More concretely, we assume that the diagonal elements of the diagonal matrix \(\boldsymbol{\Lambda}_{i}\) are, in general, expressed as
\[
\begin{equation*}
\left\{\boldsymbol{\Lambda}_{i}\right\}_{j, j} \equiv \lambda_{i_{j, j}}=\lambda\left(\mu_{i j}, \boldsymbol{\delta} ; \mathbf{v}_{i j}\right), \tag{10.9}
\end{equation*}
\]
where \(\lambda(\cdot)\) is a variance function (Sects. 7.2.2 and 7.3.1).
Similarly to (7.6), \(\boldsymbol{\delta}\) is a vector of variance parameters, and \(\mathbf{v}_{i j}\) is a vector of (known) variance covariates. Moreover, we assume that the matrix \(\boldsymbol{C}_{i}\) is specified using a set of parameters \(\varrho\), which will be defined in Sect. 10.3.2. Thus, formally speaking, (10.8) should be written as
\[
\begin{equation*}
\boldsymbol{R}_{i}\left(\mu_{i j}, \boldsymbol{\theta}_{R} ; \mathbf{v}_{i j}\right)=\boldsymbol{\Lambda}_{i}\left(\mu_{i j}, \boldsymbol{\delta} ; \mathbf{v}_{i j}\right) \boldsymbol{C}_{i}(\boldsymbol{\varrho}) \boldsymbol{\Lambda}_{i}\left(\mu_{i j}, \boldsymbol{\delta} ; \mathbf{v}_{i j}\right) \tag{10.10}
\end{equation*}
\]
where \(\boldsymbol{\theta}_{R} \equiv\left(\boldsymbol{\delta}^{\prime}, \varrho^{\prime}\right)^{\prime}\). However, to simplify notation, we will often suppress the use of \(\boldsymbol{\theta}_{R}, \mu_{i j}\), and \(\mathbf{v}_{i j}\) in formulae, unless specified otherwise.

The classical LM, specified in Sect. 4.2, is obtained as a special case of model (10.1)-(10.5), with \(\boldsymbol{R}_{i}\) given by (10.10), upon assuming that \(n_{i}=1\) and that \(\boldsymbol{R}_{i}=1\) for all \(i\). Independence and homoscedasticity of the residual errors, \(\boldsymbol{\varepsilon}_{j}\), then follows from the normality assumption (10.4). Also, the LMs for independent, heteroscedastic observations, specified in Sect.7.2, can be seen as a special case of model (10.1)-(10.5), with \(\boldsymbol{R}_{i}\) given by (10.10), if we assume that \(n_{i}=1\) and that \(\boldsymbol{R}_{i}=\lambda_{i}^{2}\), where \(\lambda_{i}\) is defined in (7.8).

It should be noted that, by employing separate sets of parameters in (10.10), namely, \(\boldsymbol{\delta}\) for \(\boldsymbol{\Lambda}_{i}\) and \(\varrho\) for \(\boldsymbol{C}_{i}\), additional constraints are imposed on the structure of the matrix \(\boldsymbol{\mathcal { R }}_{i}\), as defined in (10.5). For example, variance-covariance matrices composed by a variance function and correlation matrix sharing some of the parameters are not allowed under this framework.

In what follows, in Sects. 10.3.1 and 10.3.2, we review the use of the variance and correlation functions used in the decomposition (10.10).

\subsection*{10.3.1 Variance Structure}

Similarly to the case of the LM for independent observations with heterogeneous variance, specified in Sect. 7.2, the elements of the matrix \(\boldsymbol{\Lambda}_{i}\), given in (10.10), are defined using the variance function (Sects. 7.2.2 and 7.3.1). For data with a single level of grouping, the variance function definition, presented in (7.6), is modified by the use of double indices \(i\) and \(j\), so that the variance of the residual errors is written as
\[
\begin{equation*}
\operatorname{Var}\left(\varepsilon_{i j}\right)=\sigma^{2} \lambda^{2}\left(\mu_{i j}, \boldsymbol{\delta} ; \mathbf{v}_{i j}\right) \tag{10.11}
\end{equation*}
\]
where \(\mu_{i j}\) is the mean value, given in (10.6), \(\mathbf{v}_{i j}\) is a vector of (known) variance covariates, \(\boldsymbol{\delta}\) is a vector of covariance parameters, and \(\lambda(\cdot)\) is a continuous function with respect to \(\boldsymbol{\delta}\).

The decomposition (10.10) allows for the use of both mean-independent and mean-dependent variance functions (Table 7.1). However, as mentioned in, e.g., Sects. 7.4 and 7.8, the application of variance functions that depend on the mean value requires the use of more advanced estimation and inferential approaches. For this reason, in the next sections, we will mainly concentrate on the use of variance functions from the \(\langle\delta\rangle\)-group, which do not depend on the mean value (Table 7.2). The use of mean-dependent functions from the \(\langle\delta, \mu\rangle\) - and \(\langle\delta\rangle\) groups (Tables 7.3 and 7.4, respectively) will be discussed in Sect. 10.7.

Note that, for variance functions that do not depend on the mean value, (10.11) simplifies to
\[
\begin{equation*}
\operatorname{Var}\left(\varepsilon_{i j}\right)=\sigma^{2} \lambda^{2}\left(\boldsymbol{\delta} ; \mathbf{v}_{i j}\right) \tag{10.12}
\end{equation*}
\]

\subsection*{10.3.2 Correlation Structure}

In this section, we present selected examples of structures for the correlation matrix \(\boldsymbol{C}_{i}\), defined in (10.10). Following the convention used in R, the matrix \(\boldsymbol{C}_{i}\) is specified by assuming that the correlation coefficient between two residual errors, \(\varepsilon_{i j}\) and \(\varepsilon_{i j^{\prime}}\), corresponding to two observations from the same group \(i\), is given by
\[
\begin{equation*}
\operatorname{Corr}\left(\varepsilon_{i j}, \varepsilon_{i j^{\prime}}\right)=h\left[d\left(\mathbf{t}_{i j}, \mathbf{t}_{i j^{\prime}}\right), \boldsymbol{\varrho}\right], \tag{10.13}
\end{equation*}
\]
where \(\varrho\) is a vector of correlation parameters, \(d\left(\mathbf{t}_{i j}, \mathbf{t}_{i j}\right)\) is a distance function of vectors of position variables \(\mathbf{t}_{i j}\) and \(\mathbf{t}_{i j^{\prime}}\) corresponding to, respectively, \(\varepsilon_{i j}\) and \(\varepsilon_{i j^{\prime}}\), and \(h(\cdot, \cdot)\) is a continuous function with respect to \(\varrho\), such that it takes values between -1 and 1 , and \(h(0, \varrho) \equiv 1\).

By assuming various distances and correlation functions, a variety of correlation structures can be obtained. In what follows, we limit our discussion to the structures, which are implemented in \(R\). When referring to them, we will use names borrowed from the nlme package. The correlation structures include:
\begin{tabular}{ll} 
corCompSymm & a compound-symmetry structure corresponding to uniform \\
correlation. \\
corresponding to an autoregressive process of order 1. \\
corAR1 & \begin{tabular}{l} 
corresponding to an autoregressive moving average (ARMA) \\
process.
\end{tabular} \\
corCAR1 & corresponding to a continuous-time autoregressive process. \\
corSymm & a general correlation matrix. \\
corExp & exponential spatial correlation. \\
corGaus & Gaussian spatial correlation. \\
corLin & linear spatial correlation. \\
corRatio & rational quadratic spatial correlation. \\
corSpher & spherical spatial correlation.
\end{tabular}

Table 10.1 Examples of serial and spatial correlation structures
\begin{tabular}{lll}
\hline Correlation structure & Function \(h(.,)\). & Comment \\
\hline Serial & (Auto)correlation function & \\
corCompSymm & \\
corAR1 & \(h(k, \varrho) \equiv \varrho^{\mathrm{a}}\) & \(h(k, \varrho) \equiv \varrho^{k}\) \\
corCAR1 & \(h(s, \varrho) \equiv \varrho^{s}\) & \(k=1,2, \ldots ;|\varrho|<1\) \\
corSymm & \(h\left(d\left(j, j^{\prime}\right), \varrho\right) \equiv \varrho_{j, j} j^{\prime}\) & \(s \geq 0 ; \varrho \geq 0\) \\
Spatial & Correlation function & \(j<j^{\prime} ;\left|\varrho_{j j^{\prime}}\right|<1\) \\
corExp & \(h(s, \varrho) \equiv e^{-s / \varrho}\) & \\
corGaus & \(h(s, \varrho) \equiv e^{-(s / \varrho)^{2}}\) & \(s \geq 0 ; \varrho>0\) \\
corLin & \(h(s, \varrho) \equiv(1-s / \varrho) \mathrm{I}(s<\varrho)\) & \(s \geq 0 ; \varrho>0\) \\
corRatio & \(h(s, \varrho) \equiv 1-(s / \varrho)^{2} /\left\{1+(s / \varrho)^{2}\right\}\) & \(s \geq 0 ; \varrho>0\) \\
corSpher & \(h(s, \varrho) \equiv\left[1-1.5(s / \varrho)+0.5(s / \varrho)^{3}\right] \mathrm{I}(s<\varrho)\) & \(s \geq 0 ; \varrho>0\) \\
\hline
\end{tabular}
\({ }^{\mathrm{a}}\) The names of the structures follow the convention used in the nlme package

The correlation functions \(h(\cdot, \cdot)\), corresponding to the structures listed above (except for an ARMA process, which is excluded for brevity, but explained in a more detail later in this section), are described in Table 10.1.

The correlation structures can be classified into two main groups:
1. "Serial" structures (corCompSymm, corAR1, corARMA, corCAR1, corSymm).
2. "Spatial" structures (corExp, corGaus, corLin, corRatio, corSpher).

The reason for using quotation marks in the names of the groups of correlations structures is that, in principle, the split follows the convention used in R and does not necessarily reflect the properties of these structures in their most general form. In what follows, however, we will use the naming convention proposed above.

The first group, listed above, corresponds to the correlation structures which are defined in the context of time-series or longitudinal data. The second group corresponds to correlation structures which are defined in the context of spatial data. We will now review the properties of the two groups of correlation structures, with a focus on the aspects relevant for their implementation in R.

\subsection*{10.3.3 Serial Correlation Structures}

For the corCompSymm, corAR1, corARMA, and corSymm correlation structures, it is assumed that \(\mathbf{t}_{i j}\) are simply positive integer scalars, i.e., \(\mathbf{t}_{i j} \equiv j\), describing the position of observation in a time-series/longitudinal sequence. For corCAR1, the actual value of measurement time is actually used. For corCompSymm, corAR1, and corARMA, the distance function is simplified even further by assuming that the function depends on the time lag, i.e., the absolute difference, \(k\), of the two position indices: \(k=\left|j-j^{\prime}\right|\). For these correlation structures, the function \(h(\cdot, \cdot)\)
simply depends on \(k\) and \(\varrho\). Note that, for time-series data, the function is often called an autocorrelation function.

For instance, the simplest serial correlation structure, compound-symmetry (corCompSymm), assumes a constant correlation between all within-group residual errors. This means that
\[
\begin{equation*}
\operatorname{Corr}\left(\varepsilon_{i j}, \varepsilon_{i j^{\prime}}\right)=\varrho, \tag{10.14}
\end{equation*}
\]
which corresponds to (10.13) upon defining, for \(j \neq j^{\prime}\) and \(k=1,2, \ldots\),
\[
\begin{equation*}
h(k, \varrho) \equiv \varrho \tag{10.15}
\end{equation*}
\]

A more advanced example of a serial correlation structure, corARMA, is obtained from an ARMA process. The process corresponds to longitudinal observations, for which a current observation can be expressed as a sum of (1) a linear combination of, say \(p\), previous observations; (2) a linear combination of, say \(q\), meanzero, independent and identically distributed residual random errors from previous observations; and (3) a mean-zero, independent residual random error for the current measurement. The structure is described by \(p+q\) parameters. Unlike the correlation structures shown in Table 10.1, the (auto)correlation function of an ARMA process cannot be expressed by a simple, closed-form expression, but it is defined by a recursive relation (Box et al. 1994). More details about the ARMA structure can be found in, e.g., Jones (1993) and Pinheiro and Bates (2000, Sect. 5.3.1).

\subsection*{10.3.4 Spatial Correlation Structures}

The second group of correlation structures, which includes corExp, corGaus, corLin, corRatio, and corSpher, corresponds to structures that are defined in the context of spatial data. For these structures, it is allowed that \(\mathbf{t}_{i j}\) are genuine twoor more dimensional real-number vectors. Note, however, that a unidimensional vector can also be used, which allows the application of the structures to timeseries/longitudinal data.

For instance, the exponential correlation structure, corExp, is given by
\[
\begin{equation*}
\operatorname{Corr}\left(\varepsilon_{i j}, \varepsilon_{i j^{\prime}}\right)=e^{-s_{i j, i j^{\prime}} / \varrho}, \tag{10.16}
\end{equation*}
\]
where \(s_{i j, i j^{\prime}}=d\left(\mathbf{t}_{i j}, \mathbf{t}_{i j^{\prime}}\right)\) is a real number equal to the distance between the two position vectors \(\mathbf{t}_{i j}\) and \(\mathbf{t}_{i j^{\prime}}\) corresponding to observations \(j\) and \(j^{\prime}\), respectively, from the same group \(i\). The corresponding function \(h\) is defined as
\[
\begin{equation*}
h(s, \varrho) \equiv e^{-s / \varrho} . \tag{10.17}
\end{equation*}
\]

Note that, to explicitly define the spatial correlation structures, in addition to defining correlation functions, given in Table 10.1, we should also provide a
distance function. There are several possibilities here. The most natural choice is the Euclidean distance, i.e., the square root of the sum, over all dimensions, of the squares of distances. Other possible distance functions include the "maximum" (or Tchebyshev) metric, i.e., the maximum, over all dimensions, of the absolute differences; and Manhattan (or "city block", "taxicab") distance, i.e., the sum, over all dimensions, of the absolute differences. Note that these three choices correspond to the \(L_{2}, L_{\infty}\) (Cantrell 2000), and \(L_{1}\) metrics, respectively. In Sect. 11.4.2, we demonstrate examples of using these distance functions.

It is worth noting that in the spatial correlation literature, the parameter \(\varrho\), used in Table 10.1 for the spatial structures, is referred to as range. The reader may want to verify that all spatial correlation functions \(h(s, \varrho)\), presented in Table 10.1, are continuous and monotonically nonincreasing with respect to \(s\) at \(s=0\). This characteristic reflects a commonly observed feature of the data that observations being further apart are correlated to a lesser degree.

As already mentioned, the value of \(h(0, \varrho)\) is equal to 1 . This requirement can be relaxed by including the so-called nugget effect, an abrupt change in correlation at small distances (discontinuity at zero), which can be defined by the condition that \(h(s, \varrho)\) tends to \(1-\varrho_{0}\), with \(\varrho_{0} \in(0,1)\), when \(s\) tends to 0 . In other words, a discontinuity at \(s=0\) can be allowed for. Consequently, a correlation function \(h_{\varrho_{0}}(\cdot, \cdot)\) containing a nugget effect can be obtained from any continuous spatial correlation function \(h(\cdot, \cdot)\) by defining
\[
h_{\varrho_{0}}(s, \varrho) \equiv\left\{\begin{array}{cc}
\left(1-\varrho_{0}\right) h(s, \varrho) & \text { if } \quad s>0  \tag{10.18}\\
1 & \text { if } \quad s=0
\end{array}\right.
\]

Instead of the correlation function, spatial correlation structures are often represented by the semivariogram function or simply semivariogram (Cressie 1991). For the cases considered in this book, the semivariogram function can be defined as the complement of the correlation function, that is,
\[
\begin{equation*}
\gamma(s, \varrho) \equiv 1-h(s, \varrho) . \tag{10.19}
\end{equation*}
\]

Similarly to (10.18), the nugget effect can be included in the semivariogram by defining
\[
\gamma_{\varrho_{0}}(s, \varrho) \equiv\left\{\begin{array}{cl}
\varrho_{0}+\left(1-\varrho_{0}\right) \gamma(s, \varrho) & \text { if } \quad s>0  \tag{10.20}\\
0 & \text { if } \quad s=0
\end{array}\right.
\]

Consequently, \(\gamma(s, \varrho)\) tends to \(\varrho_{0}\), with \(\varrho_{0} \in(0,1)\), when \(s\) tends to 0 .
Figure 10.1 presents an example of semivariogram and correlation functions for the exponential correlation structure with the range \(\varrho=1\) and nugget \(\varrho_{0}=0.2\).


Fig. 10.1 Semivariogram (a) and correlation (b) functions for corExp structure with the range \(\varrho=1\) and nugget \(\varrho_{0}=0.2\)

\subsection*{10.4 Estimation}

The main goal of fitting model (10.1)-(10.5) to the data is to obtain estimates of parameters \(\boldsymbol{\beta}, \boldsymbol{\sigma}^{2}\), and \(\boldsymbol{\theta}_{R}\). In Sects. 10.4.1 and 10.4.2, we present the methods to estimate the parameters. As in the case of the LM for independent observations with heterogeneous variance, the choice of the estimation method depends on the form of the variance function. Thus, in this section, we focus on the estimation approaches for simpler models defined with the use of variance functions from the \(\langle\delta\rangle\)-group, which do not depend on the mean value (see Table 7.2). The use of mean-dependent functions will be discussed in Sect. 10.7.

In our presentation, we will refer to the description of the methods presented in Sect. 7.4 and shortly describe their modifications necessary for the application to the model (10.1)-(10.5).

Additionally, in Sect. 10.4.3, we address the issue of the most suitable, from a numerical optimization point of view, parameterization of the model (10.1)-(10.5), while in Sect. 10.4.4, we discuss the assessment of the uncertainty of the estimators of the parameters.

\subsection*{10.4.1 Weighted Least Squares}

In this section, we consider the simple case of the model (10.1)-(10.5), with matrices \(\boldsymbol{R}_{i}\) known for all groups. Similarly to models with known variance weights, presented in Sect.7.2.1, the model with known matrices \(\boldsymbol{R}_{i}\) does not pose any additional computational difficulties, as compared to the classical LM introduced in Sect. 4.2. This is because, by multiplying \(\boldsymbol{X}_{i}\) and \(\mathbf{y}_{i}\) in (10.1) on the left-hand side
by \(\boldsymbol{W}_{i}^{1 / 2} \equiv \boldsymbol{R}_{i}^{-1 / 2}\), where \(\boldsymbol{R}_{i}^{-1 / 2}\) is the upper-triangular Cholesky decomposition of \(\boldsymbol{R}_{i}^{-1}\), i.e., \(\boldsymbol{R}_{i}^{-1}=\left(\boldsymbol{R}_{i}^{-1 / 2}\right)^{\prime} \boldsymbol{R}_{i}^{-1 / 2}\), we transform the model with correlated residual errors back to an LM with independent, homoscedastic errors. More specifically, the transformed model can be written as:
\[
\begin{equation*}
\boldsymbol{W}_{i}^{1 / 2} \mathbf{y}_{i}=\boldsymbol{W}_{i}^{1 / 2} \boldsymbol{X}_{i} \boldsymbol{\beta}+\boldsymbol{W}_{i}^{1 / 2} \boldsymbol{\varepsilon}_{i} . \tag{10.21}
\end{equation*}
\]

Note that, in the transformed model, the linearity with respect to \(\boldsymbol{\beta}\) is maintained. Moreover, the variance-covariance matrix of the transformed residual error vector is
\[
\operatorname{Var}\left(\boldsymbol{W}_{i}^{1 / 2} \boldsymbol{\varepsilon}_{i}\right)=\boldsymbol{W}_{i}^{1 / 2} \operatorname{Var}\left(\boldsymbol{\varepsilon}_{i}\right)\left(\boldsymbol{W}_{i}^{1 / 2}\right)^{\prime}=\boldsymbol{R}_{i}^{-1 / 2}\left(\sigma^{2} \boldsymbol{R}_{i}\right)\left(\boldsymbol{R}_{i}^{-1 / 2}\right)^{\prime}=\sigma^{2} \boldsymbol{I}_{n_{i}} .
\]

The estimates of \(\boldsymbol{\beta}\) are obtained by the minimization, with respect to \(\boldsymbol{\beta}\), of a weighted residual sum of squares
\[
\begin{equation*}
\sum_{i=1}^{n}\left(\mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\right)^{\prime} \boldsymbol{W}_{i}\left(\mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\right) \tag{10.22}
\end{equation*}
\]
which is an extension of (7.17). Explicit formulae for WLS estimators for \(\boldsymbol{\beta}\) and \(\boldsymbol{\sigma}^{2}\), built upon (7.18) and (7.19), are as follows:
\[
\begin{align*}
& \widehat{\boldsymbol{\beta}}_{\mathrm{wLS}} \equiv\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{W}_{i} \boldsymbol{X}_{i}\right)^{-1} \sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{W}_{i} \mathbf{y}_{i}  \tag{10.23}\\
& \widehat{\sigma}_{\mathrm{wLS}}^{2} \equiv \frac{1}{n-p} \sum_{i=1}^{N}\left(y_{i}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}_{\mathrm{wLS}}\right)^{\prime} \boldsymbol{W}_{i}\left(y_{i}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}_{\mathrm{wLS}}\right), \tag{10.24}
\end{align*}
\]
where \(\boldsymbol{W}_{i} \equiv \boldsymbol{R}_{i}^{-1}\) and \(n=\sum_{i=1}^{N} n_{i}\).

\subsection*{10.4.2 Likelihood-Based Estimation}

When the variance function does not depend on \(\mu_{i j}\), i.e., if it belongs to the \(<\delta>\) group of variance functions (Sect. 7.3.1 and Table 7.2), the ML or REML estimation are used, along the lines described in Sect. 7.4.2. In particular, the full log-likelihood function for the model (10.1)-(10.5) is given by
\[
\begin{align*}
\ell_{\text {Full }}\left(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}_{R}\right) \equiv & -\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{1}{2} \sum_{i=1}^{N} \log \left[\operatorname{det}\left(\boldsymbol{R}_{i}\right)\right] \\
& -\frac{1}{2 \sigma^{2}} \sum_{i=1}^{N}\left(\mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\right)^{\prime} \boldsymbol{R}_{i}^{-1}\left(\mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\right) . \tag{10.25}
\end{align*}
\]

Note that \(\ell_{\text {Full }}(\).\() depends on \boldsymbol{\theta}_{R}\) through \(\boldsymbol{R}_{i} \equiv \boldsymbol{R}_{i}\left(\boldsymbol{\theta}_{R}\right)\). Estimates of the parameters \(\boldsymbol{\beta}\), \(\sigma^{2}\), and \(\boldsymbol{\theta}_{R}\) can be obtained by a simultaneous maximization of the log-likelihood function with respect to these parameters. However, this is a numerically complex task. An alternative is to consider profiling out \(\boldsymbol{\beta}\) from (10.25). Toward this aim, assuming that \(\boldsymbol{\theta}_{R}\) is known, (10.25) is maximized with respect to \(\boldsymbol{\beta}\) and \(\sigma^{2}\) (see Sect.7.4.2). This leads to the following expressions for estimators of these parameters, expressed as functions of \(\boldsymbol{\theta}_{R}\) :
\[
\begin{align*}
\widehat{\boldsymbol{\beta}}\left(\boldsymbol{\theta}_{R}\right) & \equiv\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{R}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1} \sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{R}_{i}^{-1} \mathbf{y}_{i},  \tag{10.26}\\
\widehat{\sigma}^{2}\left(\boldsymbol{\theta}_{R}\right) & \equiv \sum_{i=1}^{N} \mathbf{r}_{i}^{\prime} \boldsymbol{R}_{i}^{-1} \mathbf{r}_{i} / n, \tag{10.27}
\end{align*}
\]
where \(\mathbf{r}_{i} \equiv \mathbf{r}_{i}\left(\boldsymbol{\theta}_{R}\right)=\mathbf{y}_{i}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}\left(\boldsymbol{\theta}_{R}\right)\) and \(\boldsymbol{R}_{i} \equiv \boldsymbol{R}_{i}\left(\boldsymbol{\theta}_{R}\right)\). The expressions correspond to (7.22) and (7.25), presented for the LM with heterogeneous variance in Sect. 7.4.2.

Plugging (10.26) back into (10.25) yields a log-profile-likelihood function, which depends on \(\sigma^{2}\) and \(\boldsymbol{\theta}_{R}\) :
\[
\begin{equation*}
\ell_{\mathrm{ML}}^{*}\left(\sigma^{2}, \boldsymbol{\theta}_{R}\right) \equiv \ell_{\text {Ful }}\left(\widehat{\boldsymbol{\beta}}\left(\boldsymbol{\theta}_{R}\right), \sigma^{2}, \boldsymbol{\theta}_{R}\right) . \tag{10.28}
\end{equation*}
\]

Maximization of (10.28) over \(\sigma^{2}\) yields the estimator given in (10.27). Plugging the estimator into (10.28) yields a log-profile-likelihood function, which depends only on \(\boldsymbol{\theta}_{R}\) :
\[
\begin{equation*}
\ell_{\mathrm{ML}}^{*}\left(\boldsymbol{\theta}_{R}\right) \equiv \ell_{\mathrm{Full}}\left(\widehat{\boldsymbol{\beta}}\left(\boldsymbol{\theta}_{R}\right), \widehat{\sigma}^{2}\left(\boldsymbol{\theta}_{R}\right), \boldsymbol{\theta}_{R}\right) . \tag{10.29}
\end{equation*}
\]

By maximizing the function, we obtain the ML estimator \(\widehat{\boldsymbol{\theta}}_{R}\) of \(\boldsymbol{\theta}_{R}\). Note that, in general, the estimator cannot be presented in a closed form. Plugging \(\widehat{\boldsymbol{\theta}}_{R}\) into (10.26) and (10.27) yields the ML estimators of \(\boldsymbol{\beta}\) and \(\sigma^{2}\), respectively.

For reasons similar to those mentioned in Sects.4.4.2 and 7.4.2, the ML estimator of \(\sigma^{2}\), obtained from (10.27) with \(\widehat{\boldsymbol{\theta}}_{R}\) replacing \(\boldsymbol{\theta}_{R}\), is biased. In fact, the same comment applies to \(\widehat{\boldsymbol{\theta}}_{R}\). Therefore, \(\sigma^{2}\) and \(\boldsymbol{\theta}_{R}\) are often estimated by maximizing the following log-restricted-likelihood function (see Sect. 7.4.2):
\[
\begin{align*}
\ell_{\text {REML }}^{*}\left(\sigma^{2}, \boldsymbol{\theta}_{R}\right) \equiv & \ell_{\text {Full }}\left(\widehat{\boldsymbol{\beta}}\left(\boldsymbol{\theta}_{R}\right), \sigma^{2}, \boldsymbol{\theta}_{R}\right)+\frac{p}{2} \log \left(\sigma^{2}\right) \\
& -\frac{1}{2} \log \left[\operatorname{det}\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{R}_{i}^{-1} \boldsymbol{X}_{i}\right)\right], \tag{10.30}
\end{align*}
\]
where \(\widehat{\boldsymbol{\beta}}\left(\boldsymbol{\theta}_{R}\right)\) is specified in (10.26).

The parameter \(\sigma^{2}\) can also be profiled out from the log-likelihood function (10.30). That is, \(\sigma^{2}\) is expressed using the following formula:
\[
\begin{equation*}
\widehat{\sigma}^{2}\left(\boldsymbol{\theta}_{R}\right) \equiv \sum_{i=1}^{N} \mathbf{r}_{i}^{\prime} \boldsymbol{R}_{i}^{-1} \mathbf{r}_{i} /(n-p) \tag{10.31}
\end{equation*}
\]
which results from the maximization of (10.30) over \(\sigma^{2}\). The \(\mathbf{r}_{i}\) is specified in (10.27). The expression on the right-hand side of (10.31) is then plugged into (10.30), what results in an objective function that depends only on \(\boldsymbol{\theta}_{R}\) :
\[
\begin{equation*}
\ell_{\text {REML }}^{*}\left(\boldsymbol{\theta}_{R}\right) \equiv \ell_{\text {REML }}^{*}\left(\widehat{\sigma}^{2}\left(\boldsymbol{\theta}_{R}\right), \boldsymbol{\theta}_{R}\right) \tag{10.32}
\end{equation*}
\]

The estimator of \(\boldsymbol{\theta}_{R}\), obtained as a result of maximization of the log-profilelikelihood function (10.32), is then plugged into (10.26) and (10.31) to provide the REML estimates of \(\boldsymbol{\beta}\) and \(\sigma^{2}\).

\subsection*{10.4.3 Constrained Versus Unconstrained Parameterization of the Variance-Covariance Matrix}

One of the important issues related to finding the maximum of functions like, e.g., (10.32), is the fact that the solution should lead to a symmetric and positive-definite matrix \(\boldsymbol{R}_{i}\). From a numerical point of view, such a constrained optimization problem is difficult to solve. Note that a similar issue applies to the LM for independent observations with heterogeneous variance and it was addressed in Sect.7.4.3. A possible solution is to parameterize \(\boldsymbol{R}_{i}\) in such a way that the optimization problem becomes unconstrained.

Toward this end, we consider the decomposition given by (10.10). In the decomposition, \(\boldsymbol{\Lambda}_{i}\) is a diagonal matrix with diagonal elements expressed using a variance function, which depends on parameters \(\boldsymbol{\delta}\). The parameters are unconstrained or constrained to be positive (see Sect.7.3.1). In the latter case, the solution is to express the components \(\delta_{s}\) of \(\boldsymbol{\delta}\) as \(\delta_{s}=e^{\log \left(\delta_{s}\right)}\) and use \(\delta_{s}^{*} \equiv \log \left(\delta_{s}\right)\) as the parameters for the variance function.

The second component of the decomposition, given by (10.10), is the correlation matrix \(\boldsymbol{C}_{i}\). Thus, it is constrained to be symmetric and positive-definite.

To deal with this constraint in the optimization algorithm, a transformation of the elements of the matrix \(\boldsymbol{C}_{i}\) can be sought, such that the transformed elements are unconstrained and that they ensure the positive-definiteness of the matrix. The transformation may depend on the form of the correlation matrix.

For instance, for an \(n_{i} \times n_{i}\) matrix \(\boldsymbol{C}_{i}\), corresponding to the autoregressive-of-order-1 correlation structure (see Table 10.1), application of Fisher's \(z\)-transform to \(\varrho\),
\[
\begin{equation*}
\varrho^{*} \equiv \log \frac{1+\varrho}{1-\varrho}, \tag{10.33}
\end{equation*}
\]
allows expressing the elements of the matrix \(\boldsymbol{C}_{i}\) in terms of an unconstrained parameter \(\varrho^{*}\). Note that, sometimes, a factor 0.5 is used in front of the transform, but this factor is immaterial for our purposes. At the same time, the back-transformation
\[
\begin{equation*}
\varrho=\frac{e^{\varrho^{*}}-1}{e^{\varrho^{*}}+1} \tag{10.34}
\end{equation*}
\]
guarantees that \(\varrho \in(-1,1)\) and that the matrix \(\boldsymbol{C}_{i}\) is positive-definite.
On the other hand, to guarantee the positive-definiteness of an \(n_{i} \times n_{i}\) correlation matrix, corresponding to the compound-symmetry correlation structure (see Table 10.1), its eigenvalues, equal to \(1+\left(n_{i}-1\right) \varrho\) and \(1-\varrho\), need to be positive. By transforming the parameter \(\varrho\) by the following, modified Fisher's \(z\)-transform:
\[
\begin{equation*}
\varrho^{*} \equiv \log \frac{\frac{1}{n^{*}-1}+\varrho}{1-\varrho}, \tag{10.35}
\end{equation*}
\]
where \(n^{*} \equiv \max _{i}\left(n_{i}\right)\) (to allow for varying \(n_{i}\) ), we express the elements of the matrix \(\boldsymbol{C}_{i}\) in terms of an unconstrained parameter \(\varrho^{*}\). Again, the back-transformation of \(\varrho^{*}\) to \(\varrho\) guarantees that matrix \(\boldsymbol{C}_{i}\) is positive-definite.

A solution for a general correlation matrix \(\boldsymbol{C}_{i}\) is to consider its Cholesky decomposition \(\boldsymbol{C}_{i}=\boldsymbol{U}_{i}^{\prime} \boldsymbol{U}_{i}\), while representing the upper-triangular matrix \(\boldsymbol{U}_{i}\) in terms of spherical coordinates (Pinheiro and Bates 1996). Toward this end, the diagonal and above-diagonal elements of \(\boldsymbol{U}_{i}\) are represented as follows:
\[
u_{k l} \equiv \begin{cases}1, & \text { for } k=l=1 \\ \cos \left(u_{l-1,1}^{*}\right), & \text { for } 1=k<l \\ \left\{\prod_{j=1}^{k-1} \sin \left(u_{l-1, j}^{*}\right)\right\} \cos \left(u_{l-1, k}^{*}\right), & \text { for } 1<k<l \\ \prod_{j=1}^{l-1} \sin \left(u_{l-1, j}^{*}\right), & \text { for } 1<k=l\end{cases}
\]
where \(u_{k l}^{*}\left(k=1, \ldots, n_{i}-1, l=1, \ldots, k\right)\) are the spherical coordinates. To ensure uniqueness of the parameterization, we need to assume that \(u_{k l}^{*} \in(0, \pi)\). An unconstrained set of parameters \(\varrho_{k l}^{*}\) is obtained by transforming the coordinates as follows:
\[
\begin{equation*}
\varrho_{k l}^{*} \equiv \log \frac{u_{k l}^{*}}{\pi-u_{k l}^{*}} \tag{10.36}
\end{equation*}
\]

This allows expressing the parameters \(\varrho\), defining \(\boldsymbol{C}_{i}\), as a function of the parameters \(\varrho_{k l}^{*}\). The latter form a set of unconstrained parameters that can be used for numerical optimization purposes.

An additional advantage of the use of the spherical coordinates is that \(\cos \left(u_{k-1,1}^{*}\right)\) \(=\varrho_{1 k}\). Thus, by permuting rows and columns of \(\boldsymbol{C}_{i}\), confidence intervals for the parameters \(\varrho\) can be easily obtained from the intervals for \(u_{k-1,1}^{*}\) or, equivalently, for \(\varrho_{k-1,1}^{*}\).

For the spatial correlation structures, displayed in Table 10.1, a common constraint for the parameter \(\varrho\) is \(\varrho>0\). If present, the nugget, \(\varrho_{0}\), is restricted to lie within the unit interval, i.e., \(\varrho_{0} \in(0,1)\). Consequently, for numerical optimization purposes, \(\varrho\) is replaced by its logarithm, while \(\varrho_{0}\) is transformed using the logit transformation:
\[
\begin{equation*}
\varrho_{0}^{*} \equiv \log \frac{\varrho_{0}}{1-\varrho_{0}} \tag{10.37}
\end{equation*}
\]

Note that we presented unconstrained parameterizations for selected correlation structures. The transformations, which preserve the positive-definiteness of the matrix \(\boldsymbol{C}_{i}\) are relatively simple for the compound-symmetry and the autoregressive-of-order-1 structures, while it is more complex for a general structure. We need to keep in mind that for some correlation structures, especially for those described by multiple parameters, there is no guarantee that such transformations exist. Finally, to assure unconstrained optimization for \(\sigma^{2}\), the parameter is replaced by its logarithm.

\subsection*{10.4.4 Uncertainty in Parameter Estimation}

The variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\) is estimated by
\[
\begin{equation*}
\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}}) \equiv \widehat{\sigma}^{2}\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \widehat{\boldsymbol{R}}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1} \tag{10.38}
\end{equation*}
\]
where \(\widehat{\sigma}^{2}\) and \(\widehat{\boldsymbol{R}}_{i}\) are estimated by one of the methods described in Sects. 10.4.1 and 10.4.2

The variance-covariance matrix of \(\widehat{\sigma}^{2}\) and \(\widehat{\boldsymbol{\theta}}_{R}\) can be estimated in various ways. As indicated in Sect. 7.4.4, a possible solution, which is implemented in the gls() function from the nlme package in \(R\), is to use the inverse of the negative Hessian of the log-likelihood (10.28) or (10.30), evaluated at the estimated values of \(\sigma^{2}\) and \(\boldsymbol{\theta}_{R}\), i.e., the inverse of the observed Fisher information matrix (Sect. 4.6.1).

\subsection*{10.5 Model Diagnostics}

As it was the case for the LMs for independent observations (see Sects. 4.5 and 7.5), after fitting an LM for correlated data, and before making any inferences based on
it, it is important to check whether the model assumptions are fulfilled. Toward this end, tools similar to those described in Sects. 4.5 and 7.5 are used. In this section, we review the tools and their modifications required for the LMs for correlated data.

\subsection*{10.5.1 Residual Diagnostics}

For checking the fit of an LM for correlated data, residual plots are used. The raw residuals are defined as \(\widehat{\boldsymbol{\varepsilon}}_{i} \equiv \mathbf{y}_{i}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}\). The use of these residuals requires caution, because the model (10.1)-(10.5) allows for heteroscedasticity. Thus, the comments regarding residual diagnostics for the LM for independent observation with heterogeneous variance, provided in Sect. 7.5, apply here as well. Consequently, Pearson residuals (see Sect. 7.5.1) are more useful for checking for, e.g., outlying observations.

Pearson residuals have variance approximately equal to 1 . Their within-group correlations approximate the elements of the correlation matrix \(\boldsymbol{C}_{i}\). Therefore, the residuals are well suited to investigate whether an appropriate correlation structure was used in the model. Toward this end, we estimate the semivariogram function, defined in (10.19), using the squared differences between pairs of residuals (Cressie 1991; Pinheiro and Bates 2000, Sect. 5.3.2):
\[
\begin{equation*}
\frac{1}{2 N(s)} \sum_{i=1}^{N} \sum_{d\left(\mathbf{t}_{i j}, \mathbf{t}_{i_{j}}\right)=s}\left(r_{i j}-r_{i j^{\prime}}\right)^{2}, \tag{10.39}
\end{equation*}
\]
where \(N(s)\) is the number of pairs of observations separated by a distance of \(s\) units. An estimator, which is more robust with respect to the presence of outliers, is given in Cressie and Hawkins (1980) by
\[
\begin{equation*}
\frac{1}{0.457+0.494 / N(s)}\left(\frac{1}{2 N(s)} \sum_{i=1}^{N} \sum_{d\left(\mathbf{t}_{i j}, \mathbf{t}_{i j^{\prime}}\right)=s}\left|r_{i j}-r_{i j^{\prime}}\right|^{1 / 2}\right)^{4} \tag{10.40}
\end{equation*}
\]

Note that, as compared to (10.39), it uses the square-root differences between pairs of residuals.

A potential complication, when interpreting Pearson residuals, is the fact that the model (10.1)-(10.5) also allows for correlation between residual errors. Thus, for example, even if we studentize the residuals (Sect. 4.6.1), the overall Q-Q plots, based on all estimated residuals, are not appropriate for checking the normality of the residual random error.

A possible solution is to obtain approximately independent residuals using the transformation of the residuals based on the Cholesky decomposition of the matrix \(\boldsymbol{R}_{i}\) (see Sect.4.5.2). That is, to use the transformed residuals \(\left(\sigma \boldsymbol{U}_{i}^{\prime}\right)^{-1} \widehat{\boldsymbol{\varepsilon}}_{i}\), where the upper-triangular matrix \(\boldsymbol{U}_{i}\) is obtained from the Cholesky decomposition of the matrix \(\boldsymbol{R}_{i}\), i.e., \(\boldsymbol{R}_{i}=\boldsymbol{U}_{i}^{\prime} \boldsymbol{U}_{i}\) (Schabenberger 2004). The vector of the transformed
residuals should be approximately normally distributed with mean \(\mathbf{0}\) and variancecovariance matrix equal to an identity matrix. That is, the elements of the vector should be uncorrelated and follow the standard normal distribution. Note that, in the nlme package, these transformed residuals are referred to as normalized residuals. We will use this term in the remainder of our book.

\subsection*{10.5.2 Influence Diagnostics}

Influence diagnostics for LMs for correlated data uses similar tools that were presented in Sect. 4.5.3 for LMs with homogeneous variance. To investigate the combined influence of a given observation on the estimates of all model parameters, the likelihood displacement is used. Toward this end, the defining equation (4.27) is modified by specifying \(\widehat{\Theta} \equiv\left(\widehat{\boldsymbol{\beta}}^{\prime}, \widehat{\boldsymbol{\theta}}_{R}^{\prime}, \widehat{\sigma}^{2}\right)^{\prime}\) and using the log-likelihood function given in (10.25).

After identifying influential observations using likelihood displacement, Cook's distance, similar to that given in (4.26), may be used to determine whether a particular observation affects estimation of \(\boldsymbol{\beta}\).

\subsection*{10.6 Inference and Model Selection}

Inference for the LMs with correlated errors, specified in (10.1)-(10.5), focuses on the fixed-effect parameters \(\boldsymbol{\beta}\) and/or the variance-covariance parameters \(\boldsymbol{\theta}_{R}\). In this section, we focus on the inference for models defined with the use of variance functions from the \(\langle\boldsymbol{\delta}\rangle\)-group, which do not depend on the mean value (see Table 7.2). Inference for the mean-variance models will be discussed in Sect. 10.7.

When testing hypotheses about the parameters \(\boldsymbol{\beta}\), the methods and issues described in Sect. 7.6.1 for the case of the LM for independent observations with heterogeneous variance, apply as well. In particular, linear hypotheses of the form defined by (4.30) may be tested using the \(F\)-test, given by (4.36). The variancecovariance matrix of \(\widehat{\boldsymbol{\beta}}\) is computed using (10.38). In general, similarly to the case discussed in Sect.7.6.1, the null distribution of the test statistics is not a central \(F\) distribution with \(p\) and \(n-p\) degrees of freedom. Instead, the approximate test is performed using the central \(F\)-distribution with sensibly approximated numerator and denominator degrees of freedom. In R, the lme() function uses a crude approximation with \(\operatorname{rank}(\boldsymbol{L})\) numerator and \(n-p\) denominator degrees of freedom. An alternative approach is to use an approximate LR test (Sect. 7.6.1) or a simulation technique.

Inference about \(\boldsymbol{\theta}_{R}\) is based, in general, on two approaches. One is based on the use of the LR test and the other is based on the use of information criteria.

The first approach is applied along the lines similar to those described in Sect. 7.6.1 for the case of the LM for independent observations with heterogeneous
variance. The comments about the use of the REML in the construction of the LR test apply here as well.

The second approach, based on the information criteria, is used when the hypothesis about \(\boldsymbol{\theta}_{R}\) cannot be expressed in the way that it would lead to two nested models. In this case, we can use the information criteria like AIC or BIC (Sect. 4.7.2) to select the model that seems to better fit the data.

The information criteria can be also used for the more general problem of model selection, i.e., for discrimination between nonnested models, which differ both in the variance-covariance and the mean structures. In this case, the criteria are applied in a way similar to the one described in Sect. 7.7.

Obviously, irrespectively of the approach chosen for the model reduction or selection, the fit of the final model should be formally checked using the residual diagnostic methods, described in Sect. 10.5.

Confidence intervals for individual components of the parameter vector \(\beta\) can be constructed based on the \(t\)-test statistic (Sect.4.6.2).

Confidence intervals for the variance-covariance parameters \(\sigma\) and \(\boldsymbol{\delta}\) can be obtained by considering a normal-distribution approximation to the distribution of the ML- or REML-based estimator of a transformation of the parameters (Sect. 7.6.2).

A similar idea can be applied to construct confidence intervals for the correlation parameters \(\varrho\). More specifically, for the component \(\varrho_{s}\) of \(\varrho\), we can consider the unconstrained parameter \(\varrho_{s}^{*}\), obtained using Fisher's \(z\)-transform, given in (10.33), and apply the normal-distribution approximation to the distribution of the ML or REML estimate of \(\varrho_{s}^{*}\). The resulting \((1-\alpha / 2) 100 \%\) confidence interval for \(\varrho_{s}\) is given by
\[
\begin{equation*}
\left[\frac{\exp \left[\widehat{\varrho_{s}^{*}}-V_{\varrho_{s}^{*}}(\alpha)\right]-1}{\exp \left[\widehat{\varrho_{s}^{*}}-V_{\varrho_{s}^{*}}(\alpha)\right]+1}, \frac{\exp \left[\widehat{\varrho_{s}^{*}}+V_{\varrho_{s}^{*}}(\alpha)\right]-1}{\exp \left[\widehat{\varrho_{s}^{*}}+V_{\varrho_{s}^{*}}(\alpha)\right]+1}\right] \tag{10.41}
\end{equation*}
\]
with
\[
V_{\varrho_{s}^{*}}(\alpha) \equiv z_{1-\alpha / 2} \sqrt{\left\{\mathbf{I}^{-1}\right\}_{\varrho_{s}^{*}} \varrho_{s}^{*}},
\]
where \(\left\{\mathbf{I}^{-1}\right\}_{\varrho_{s}^{*} \varrho_{s}^{*}}\) is the diagonal element of the inverse of the observed Fisher information matrix based on the log-(profile)-likelihood or log-(profile)-restrictedlikelihood corresponding to \(\varrho_{s}^{*}\), and \(z_{1-\alpha / 2}\) is the \((1-\alpha / 2) 100\)-th percentile of the standard normal distribution (Pinheiro and Bates 2000, Sect. 2.4.3).

Note that the use of Fisher's \(z\)-transform, given in (10.33), does not guarantee, in general, that the matrix, constructed from the back-transformed parameters \(\varrho\), will be positive-definite. Thus, while the application of Fisher's \(z\)-transform for the purpose of construction of confidence intervals for the parameters \(\varrho\) is justified, for the optimization purposes the use of the transformations, described in Sect. 10.4.3, is required.

\subsection*{10.7 Mean-Variance Models}

The concept of mean-variance models was introduced in Sect. 7.8 in the context of the LMs for independent observations with heterogeneous variance. It carries naturally over to LMs with fixed effects for correlated data.

For the mean-variance models, the decomposition (10.10) involves meandependent variance functions from \(\langle\delta, \mu\rangle\) and \(\langle\mu\rangle\)-groups (see Tables 7.3 and 7.4 , respectively). Thus, in particular, the residual error variance is given by (10.11) and it depends on the fixed-effects parameters \(\boldsymbol{\beta}\). This dependence complicates the estimation not only of \(\boldsymbol{\beta}\), but also of \(\sigma^{2}\) and \(\boldsymbol{\theta}_{R}\).

First, let us consider the case when the variance function depends on \(\mu_{i j}\) and \(\boldsymbol{\theta}_{R}\), i.e., if it belongs to the \(\langle\boldsymbol{\delta}, \mu\rangle\)-group of variance functions (see Sect. 7.3.1 and Table 7.3). Then, the estimates of the parameters \(\boldsymbol{\beta}, \boldsymbol{\sigma}^{2}\), and \(\boldsymbol{\theta}_{R}\) can be obtained using the GLS approaches similar to those described in Sect.7.8.1.

In particular, we start with the following pseudo-likelihood objective function:
\[
\begin{equation*}
\ell_{\mathrm{PL}}^{*}\left(\sigma^{2}, \boldsymbol{\theta}_{R} ; \boldsymbol{\beta}\right) \equiv \ell_{\text {Ful }}\left(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}_{R}\right), \tag{10.42}
\end{equation*}
\]
derived from the full \(\log\)-likelihood (10.25) by assuming \(\beta\) to be known. Consequently, for every value of \(\beta\), the function \(\ell_{\mathrm{PL}}^{*}(\cdot)\) has two arguments, i.e., \(\sigma^{2}\) and \(\boldsymbol{\theta}_{R}\). Next, we profile out \(\sigma\) from \(\ell_{\mathrm{PL}}^{*}(\cdot)\) in a similar way as we did it in Sect. 7.8.1. Toward this end, we use the following functional relationship between \(\widehat{\sigma}^{2}\), which maximizes (10.42) for a fixed \(\boldsymbol{\theta}_{R}\), and \(\boldsymbol{\theta}_{R}\) :
\[
\begin{equation*}
\widehat{\sigma}_{\mathrm{PL}}^{2}\left(\boldsymbol{\theta}_{R}\right) \equiv \sum_{i=1}^{N} \mathbf{r}_{i}^{\prime} \boldsymbol{R}_{i}^{-1} \mathbf{r}_{i} / n \tag{10.43}
\end{equation*}
\]
where \(\mathbf{r}_{i} \equiv \mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\) and \(\boldsymbol{R}_{i} \equiv \boldsymbol{R}_{i}\left(\boldsymbol{\theta}_{R}\right)\). Replacing \(\sigma^{2}\) in (10.42) with the expression on the right-hand side of (10.43) yields a log-pseudo-profile-likelihood function for \(\theta_{R}\) :
\[
\begin{equation*}
\ell_{\mathrm{PL}}^{*}\left(\boldsymbol{\theta}_{R} ; \boldsymbol{\beta}\right) \equiv \ell_{\mathrm{PL}}^{*}\left(\widehat{\sigma}_{\mathrm{PL}}^{2}\left(\boldsymbol{\theta}_{R}\right), \boldsymbol{\theta}_{R} ; \boldsymbol{\beta}\right) \tag{10.44}
\end{equation*}
\]

Then, the following algorithm, similar to the one described in Sect. 7.8.1, is used to estimate \(\boldsymbol{\beta}\) and \(\boldsymbol{\theta}_{\boldsymbol{R}}\) :
1. Assume initial values \(\widehat{\boldsymbol{\beta}}^{(0)}\) of \(\boldsymbol{\beta}, \widehat{\boldsymbol{\theta}}_{R}^{(0)}\) of \(\boldsymbol{\theta}_{R}\), and set the iteration counter \(k=0\).
2. Increase \(k\) by 1 .
3. Use \(\widehat{\boldsymbol{\beta}}_{i}^{(k-1)}\) to (re)define variance function \(\lambda^{(k)}(\boldsymbol{\delta})\).

Calculate \(\widehat{\boldsymbol{\mu}}_{i}^{(k)} \equiv \boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}^{(k-1)}\). (Re)define variance function \(\lambda^{(k)}\left(\boldsymbol{\delta} ; \widehat{\mu}_{i j}^{(k)}, \mathbf{v}_{i j}\right) \equiv\) \(\lambda\left(\widehat{\mu}_{i j}^{(k)}, \boldsymbol{\delta} ; \mathbf{v}_{i j}\right)\) from the \(<\boldsymbol{\delta}>\)-group, where \(\lambda(\cdot)\) is defined by (10.12).
4. Keep \(\widehat{\boldsymbol{\beta}}^{(k-1)}\) fixed and optimize \(\ell_{P L}^{*}\left(\boldsymbol{\theta}_{R} ; \widehat{\boldsymbol{\beta}}^{(k-1)}\right)\) to find \(\widehat{\boldsymbol{\theta}}_{R}^{(k)}\).

Use the function \(\lambda^{(k)}(\cdot)\) in defining the log-pseudo-likelihood function, \(\ell_{\mathrm{PL}}^{*}\left(\boldsymbol{\theta}_{R} ; \widehat{\boldsymbol{\beta}}^{(k-1)}\right)\), specified by (10.44). Optimize this function with respect to \(\boldsymbol{\theta}_{R}\)
to obtain the new estimate \(\widehat{\boldsymbol{\theta}}_{R}^{(k)}\). Values of \(\widehat{\boldsymbol{\theta}}_{R}^{(k-1)}\) can be used as initial values for the optimization.
5. Fix \(\widehat{\boldsymbol{\theta}}_{R}^{(k)}\) and use WLS to find \(\boldsymbol{\beta}^{(k)}\).

Use \(\widehat{\boldsymbol{\theta}}_{R}^{(k)}\) to derive \(\boldsymbol{R}_{i}^{(k)}\) and to compute the WLS estimate \(\widehat{\boldsymbol{\beta}}^{(k)}\) of \(\boldsymbol{\beta}\) using (10.26).
6. Iterate between steps 2 and 5 until convergence or until a predetermined number of iterations \(k\).
7. Compute the final, ML-based estimate of \(\sigma^{2}\), by plugging the obtained estimates of \(\boldsymbol{\theta}_{R}\) and \(\boldsymbol{\beta}\) into (10.43).

Note that the aforementioned construction can also be applied while starting from the log-restricted-likelihood, given in (10.30). With modifications similar to those described in Sect. 7.8.1, it will result in an algorithm leading to REML-based estimates of the parameters.

If the variance function depends on \(\mu_{i j}\), i.e., if it belongs to the \(\langle\mu\rangle\)-group of variance functions (see Sect.7.3.1 and Table 7.4), estimates of the parameters \(\boldsymbol{\beta}\), \(\sigma^{2}\), and \(\boldsymbol{\theta}_{R}\) can be obtained using an IRLS procedure similar to the one described in Sect.7.8.1.

The issues related to the inference for the mean-variance models, defined in the context of the model (10.1)-(10.5), are similar to those mentioned in Sect.7.8.2. In particular, provided that the mean structure of the model is correctly specified, misspecification of the variance-covariance structure does not bias the point estimate of \(\boldsymbol{\beta}\), but decreases its efficiency. More specifically, if we denote by \(\boldsymbol{\mathcal { R }}_{i}\) the modelbased variance-covariance matrix of \(\mathbf{y}_{i}\), then it can be shown (see, e.g., Davidian and Giltinan 1995 or Verbeke and Molenberghs 2000) that
\[
\begin{equation*}
\operatorname{Var}(\widehat{\boldsymbol{\beta}})=\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{\mathcal { R }}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1} \sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{A}_{i} \boldsymbol{X}_{i}\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{\mathcal { R }}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1}, \tag{10.45}
\end{equation*}
\]
where
\[
\begin{equation*}
\boldsymbol{A}_{i} \equiv \boldsymbol{\mathcal { R }}_{i}^{-1} \operatorname{Var}\left(\mathbf{y}_{i}\right) \boldsymbol{\mathcal { R }}_{i}^{-1} \tag{10.46}
\end{equation*}
\]

If \(\boldsymbol{\mathcal { R }}_{i}=\operatorname{Var}\left(\mathbf{y}_{i}\right)\), i.e., if the variance-covariance structure is correctly specified, then \(\boldsymbol{A}_{i}=\boldsymbol{\mathcal { R }}_{i}^{-1}\) and (10.45) reduces to
\[
\begin{equation*}
\operatorname{Var}(\widehat{\boldsymbol{\beta}})=\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{\mathcal { R }}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1} \tag{10.47}
\end{equation*}
\]
and can be estimated as in (10.38). However, if \(\boldsymbol{\mathcal { R }}_{i} \neq \operatorname{Var}\left(\mathbf{y}_{i}\right)\), then (10.45) implies a loss of efficiency of \(\widehat{\boldsymbol{\beta}}\). Moreover, it indicates that the estimator (10.38) underestimates the true variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\). A corrected estimator, based on formula (10.45), can be constructed. We do not discuss the construction
here; interested readers can find more information on this topic in the monographs by, e.g., Davidian and Giltinan (1995) or Verbeke and Molenberghs (2000).

Inference on parameters \(\boldsymbol{\theta}_{R}\) and \(\sigma^{2}\), similarly to the case mentioned in Sect. 7.8.2, is difficult due to the need for correct specification of the form of the variancecovariance structure and due to a complex dependence of the parameters of the asymptotic distribution of the estimates of \(\boldsymbol{\theta}_{R}\) and \(\sigma^{2}\) on, e.g., true third- and higherorder moments of data. For this reason, we do not discuss it further.

\subsection*{10.8 Chapter Summary}

In this chapter, we reviewed the formulation of an LM with fixed effects and correlated residual errors, applicable to grouped data. This class of models is an example of population-average models. To the extent possible, we used the concepts and theory introduced in Chaps. 4 and 7 in the context of LMs for independent observations with homogeneous and heterogeneous variance, respectively. Compared to those models, the new component, used in the model formulation, was the correlation structure, described in Sect. 10.3.2. It is an important component of the model, as it allows taking into account in the analysis the dependence of observations made within the same group. This concept will also be used in the formulation of LMMs in Chap. 13.

Estimation methods for LMs for correlated data, which used mean-independent variance functions, were discussed in Sect.10.4. From the discussion, it should be clear that they are based on the similar approaches that are used for LMs for independent observations. It is also worth mentioning that the log-likelihood functions, described in Sect. 10.4.2, play an important role in the construction of the estimation approaches for LMMs.

In Sects. 10.5 and 10.6, we offered a review of the diagnostic and model reduction/selection methods, respectively, which are available for LMs for correlated data and mean-independent variance. Essentially, the methods are based on the concepts similar to those used in the case of the LM for independent observations with heterogeneous variance.

In Sect. 10.7, we discussed the mean-variance models, i.e., models involving variance functions from the \(\langle\delta, \mu\rangle\) - and \(\langle\mu\rangle\)-groups (see Tables 7.3 and 7.4 , respectively), which do depend on the mean value. The estimation methods and the inferential issues are very similar to those presented in Sect.7.8. They will also appear when discussing the formulation of LMMs.

Note that, in the context of LMs for correlated data, the grouping and, consequently, correlation of the data was primarily reflected in the correlation structure used in the modeling. It is possible to imagine a situation, where the levels of data hierarchy can be used in defining various sources of variability of the data, e.g., between- and within-groups. Such an approach is used in LMMs, which will be discussed in Chap. 13.

\title{
Chapter 11 \\ Fitting Linear Models with Fixed Effects and Correlated Errors: The gls () Function
}

\subsection*{11.1 Introduction}

In Chap. 10, we summarized the main concepts underlying the construction of the LM with fixed effects and correlated residual errors for normally distributed, grouped data. An important component of the model is the correlation function, which is used to take into account the correlation between the observations belonging to the same group.

In this chapter, we review the tools available in R for fitting LMs for correlated data. The primary tool to fit the models is the gls() function from the nlme package. In Sects. 11.2 and 11.3, we present the details of the representation of correlation functions and how to extract related information. Section 11.4 contains a few examples of the correlation functions that are available in R. In Sect. 11.5, we explain how the details of the estimated correlation structure of an LM for correlated data can be extracted from a model-fit object created with the use of the gls () function. Note that additional information about the syntax and the use of the function gls() has already been provided in Sects. 5.4, 5.5, 8.4, and 8.5. Finally, Sect. 11.7 includes a summary of the contents of the chapter.

\subsection*{11.2 Correlation-Structure Representation: The corStruct Class}

An important component, needed in the context of the LM model for correlated data, is the correlation structure for residual errors, defined in Sect. 10.3.2. In this section, we provide details about the implementation of correlation structures in the form of objects inheriting from the corStruct class implemented in the nlme package.

\subsection*{11.2.1 Correlation-Structure Constructor Functions}

Correlation structure was defined in (10.13); several examples were given in Table 10.1. The package nlme provides several constructor functions designed to create specialized objects representing different correlation structures. Each created object belongs to the class named after the constructor function. For example, the constructor function corCompSymm () creates objects of class corCompSymm. The objects represent the compound-symmetry correlation structure, defined in (10.15). Note that all of these objects also inherit from the corStruct class. Of course, this applies to objects created by other constructor functions as well. A list of correlation structures available in the package nlme can be obtained from R's help system by issuing the ?corClasses command.

Correlation-structure constructors are primarily used to specify correlation structures, with the help of the correlation argument, for the model-fitting functions gls(), and lme(). They also allow exploring the details of correlation structures, to choose user-defined initial values, or to fix values of correlation parameters in the numerical optimization procedures.

\subsection*{11.2.1.1 Arguments of the Correlation-Structure Constructor Functions}

For the serial correlation functions (see Table 10.1), similar to the case of variance functions (see Sect. 8.2), three arguments are available in R: value, form, and fixed. The first one specifies the values of the correlation-parameter vector \(\varrho\). The second one provides a one-sided formula that defines the indices \(j\) (10.13) by specifying a position variable, and, optionally, a grouping factor. Note that observations in different groups are assumed to be uncorrelated. The default value of the form argument is \(\sim 1\), which amounts to using the order of the observations in the data as a position variable, without any grouping. Finally, fixed=TRUE can be used to fix all values of the correlation parameters in the numerical optimization in the modeling functions. Note that the default value is fixed=FALSE.

For the spatial correlation structures (see Table 10.1), apart from the value, form, and fixed arguments, two additional arguments are available: nugget and metric.

Note that, for these correlation structures, the argument form is a one-sided formula of the form \({ }^{\sim} \mathrm{S} 1+\cdots+\mathrm{Splg}\), where S 1 through Sp are spatial position variables and \(g\), optionally, is a grouping factor. When a grouping factor is present, the correlation structure is assumed to apply only to the observations sharing the same level of a grouping factor; in contrast, observations with different levels are assumed to be uncorrelated. It is worth mentioning that the spatial position variables can be unidimensional, what allows to apply the "spatial" structures also to, e.g., longitudinal data.

If nugget=FALSE, which is the default, no nugget effect is assumed (see (10.18) and (10.20)). In that case, value should have only one element, indicating the
(positive) value of the "range" parameter \(\varrho\). If nugget=TRUE, the argument value can contain one or two elements, with the first indicating the range (constrained to be a positive value) and the second providing the nugget effect (a value between zero and one). The default is value=numeric (0), a numeric vector of length 0 , which results in the assignment, upon the initialization of a corStruct object, of the range equal to the \(90 \%\) of the minimum between-pairs distance and of the nugget effect equal to 0.1.

The argument metric is an optional character string. It can be used to specify the distance metric, i.e., the function \(d(s, \varrho)\), defined in (10.13). Three options are currently available: metric="euclidean" for the Euclidean metric, metric="maximum" for the maximum metric, and metric="manhattan" for the Manhattan metric. The definitions of these metrics have been provided in Sect. 10.3.2.

\section*{Initialization of Objects of Class corStruct}

After an object, which inherited from the corStruct class, has been defined using an appropriate constructor function, it is then typically evaluated in the context of a given data set. This process, called initialization, was already shortly described in Sect. 8.2 for the varFunc-class objects. The main tool is the generic Initialize() function. We show examples of initialization of objects of class corStruct in Panels R11.1 and R11.3-R11.5 later in this chapter.

\subsection*{11.3 Inspecting and Modifying Objects of Class corStruct}

In this section, we describe the functions and methods that allow extracting information about initialized objects of corStruct class. In particular, in Sect. 11.3.1, we discuss the use of the coef () generic function to extract and modify the coefficients of such objects. In Sect.11.3.2, we present the application of the Variogram() function to obtain the semivariogram. Section 11.3.3 describes the use of the corMatrix() function to display the form of the correlation matrix corresponding to the object.

\subsection*{11.3.1 Coefficients of Correlation Structures}

In Sect. 10.4.3, we mentioned that, e.g., for numerical optimization purposes, the use of an alternative, unconstrained parameterization of the correlation structure may be of interest. The information about values of the correlation coefficients, which correspond to the different possible parameterizations, can be extracted from an appropriate, initialized corStruct object.

Similar to the case of variance functions (Sect. 8.3), the primary tool to extract or modify coefficients of a correlation-structure object is the generic coef () function. For instance, to obtain coefficients from an object of class corAR1, the method coef.corAR1() is dispatched.

The primary arguments of the coef.corStruct method are object and unconstrained. The argument object indicates an object inheriting from the particular corStruct class. The value of the logical argument unconstrained specifies the type of the parameterization applied to the coefficients of the correlation structure. More specifically, the coefficients (parameters) can be presented on a constrained or unconstrained scale (Sect. 7.4.3). In the first case, the elements of the vector \(\varrho\) are provided. For instance, for the corARl class, it is the value of the scalar parameter \(\varrho\) (see Table 10.1). In the second case, the values of the unconstrained transformations of parameters \(\varrho\), are returned. For instance, for the corAR1 class, it is the value of the parameter \(\varrho^{*}\) corresponding to Fisher's \(z\)-transform of \(\varrho\), as defined in (10.33). On the other hand, for the general corSymm class, the values of the transformed spherical coordinates of the Cholesky decomposition of the correlation matrix are returned, as defined in (10.36).

Coefficients of an initialized corStruct object can be modified with the use of the "coef<-" function. Toward this end, the syntax coef (object)<-value is used, where object is the initialized corStruct object and value is a vector of values to be assigned to the coefficients of the object. Note that the vector has to have the appropriate length, corresponding to the length of the coef (object) vector. Moreover, the values have to be given in the unconstrained form. Thus, for instance, to replace coefficients of an initialized corAR1 object, we use the syntax coef (object) <-value, where value is a scalar resulting from applying Fisher's \(z\)-transform (10.33) to the correlation coefficient \(\varrho\), which we want to use as the argument for the new form of the corARl structure object.

\subsection*{11.3.2 Semivariogram}

The semivariogram and correlation function were introduced in Sect. 10.3.2. The values of these functions can be computed with the use of the generic function Variogram() that can be applied to objects inheriting from the corSpatial class. Note that the function can be also applied to objects of other classes, including, for instance, \(g l s\) and lme. Its arguments depend on the class of the object. The information about the arguments used for the corSpatial class is obtained by issuing the command ?Variogram. corSpatial.

The Variogram() function is available for several corSpatial classes, including corExp, corGaus, corLin, corRatio, and corSpher. For objects of these classes, the main arguments of the function are object, distance, sig2, and length. out. The argument object specifies an initialized object of the specific corStruct class. The distances, at which the semivariogram is to be computed, are specified optionally by providing a numeric vector to the distance argument. The optional
sig2 argument is used to provide a numeric value for the process variance, which, by default, is equal to 1 . Finally, length. out is an optional integer that defines the length of the sequence of distances, when distance \(=\) NULL. By default, length.out = 50 .
```

R11.1 R syntax: Semivariogram and correlation function plots for corExp
> tx <- c (0, 10^-2, 0.8) \# Auxilary vector
> cX <- \# corExp object defined
$+\quad$ corExp(value $=c(1,0.2), \quad \#$ range $\varrho:(10.16)$, nugget $\varrho_{0}:(10.18)$
$+\quad$ form $=$ ~ tx,

+ nugget = TRUE) \# Nugget defined
> Dtx <- data.frame(tx)
> (cXi <- \# corExp object initialized
+ Initialize(cX, data = Dtx))
Correlation structure of class corExp representing
range nugget
$1.0 \quad 0.2$
> (getCovariate(cXi)) \# tx diffs: 2-1, 3-1, 3-2
[1] 0.010 .800 .79
> Vrg <- Variogram(cXi) \# Semi-variogram created ...
> plot (Vrg, smooth = FALSE, \# ... and plotted. Fig. 10.1a
$+\quad$ type $=$ "l")
> corFunDt <- \# Data for correlation function
$+\quad$ data.frame(dist $=$ Vrg\$dist,
$+\quad$ corF $=1$ - Vrg\$variog)
> plot(corFunDt, \# Corr function plotted with ...
$+\quad$ type $=$ "l", ylim $=c(0,1))$ \# ... traditional graphics ...
> xyplot(corF ~ dist, \# ... and xyplot(). Fig. 10.1b
$+\quad$ data $=$ corFunDt, type $=$ "1")

```

Panel R11.1 presents the use of the Variogram() function to obtain a semivariogram for the corExp correlation structure (Table 10.1). The object cX of class corExp is defined with the range \(\varrho=1\) and the nugget effect \(\varrho_{0}=0.2\) (see (10.18)). The values of the parameters are specified using the value argument of the corExp () constructor function. Additionally, a one-dimensional position variable tx, indicated in the argument form, is used. The elements of the vector tx are chosen in such a way that their differences cover the desired range of values from values very close to zero up to 0.8 . The correlation structure is initialized using the actual numeric values of the variable \(t x\) and stored in the object cXi. The resulting correlation matrix can be printed with the use of the function corMatrix () ; for brevity, we do not include the result in Panel R11.1. Using the function Variogram(), the semivariogram is calculated and stored in the object Vrg. The object is subsequently used to plot the (theoretical) semivariogram.

Panel R11.1 presents also two methods to plot the correlation function. Both methods use a data frame, created from the dist and variog components of the Vrg object. We do not show the resulting plots. However, a similar syntax was used to obtain plots of the semivariogram and correlation function shown in panels (a) and (b) of Fig. 10.1, respectively.

\subsection*{11.3.3 The corMatrix() Function}

To obtain the correlation matrix represented by an initialized object of corStruct class, the generic function corMatrix () is used. The arguments of the function are object, covariate, and corr. The argument object is an object of class corStruct, for which we want to obtain information about. If the object is initialized, corMatrix() returns, by default, the correlation matrix or a list of correlation matrices, depending on whether the correlation structure was initialized for a single or multiple covariate vectors. If the object is not initialized, the argument covariate is used to provide a covariate vector (matrix), or a list of covariate vectors (matrices), at which the values of the correlation matrix are to be evaluated. The argument corr is a logical value. By default, corr=TRUE and indicates that the function should return the correlation matrix or a list of correlation matrices, represented by the corStruct-class object. If corr=FALSE, the function returns a transpose of the inverse of the square root of the correlation matrix (or a list of such matrices). That is, if \(\boldsymbol{C}=\boldsymbol{U}^{\prime} \boldsymbol{U}\) is a correlation matrix, the use of corr=FALSE yields \(\left(\boldsymbol{U}^{-1}\right)^{\prime}\). The examples of using corMatrix() function are given in the next chapter in Panels R11.3-R11.5.

\subsection*{11.4 Illustration of Correlation Structures}

In the next three sections, we illustrate the use of constructor functions, initialization, and extracting information for various correlation structures. The first two structures, represented by the corCompSymm and corAR1 classes, are examples of serial correlation structures. The last structure, corExp, is an example of a spatial correlation structure.

For illustration purposes, in Panel R11.2, we generate a hypothetical data frame df containing two subjects. The first subject has four consecutive observations, indicated by the values of the variable occ. The observations are made at different locations in a two-dimensional space, with the coordinates given by the loc1 and loc2 position variables. The second subject has only three observations, with the observation for the third occasion missing. Note that, for the two subjects, the coordinates of the observations made at the same occasion differ.
```

R11.2 R syntax: Hypothetical data to illustrate various correlation structures
> subj <- rep(1:2, each = 4) \# Two subjects
> occ <- rep(1:4, 2) \# Four observations each
> loc1 <- rep(c(0, 0.2, 0.4, 0.8), 2) \# First coordinate
> loc2 <- \# Second coordinate

+ c(0, 0.2, 0.4, 0.8,0,0.1, 0.2, 0.4)
> df0 <- \# Hypothetical data frame
+ data.frame(subj, occ, loc1, loc2)
> (df <- \# Occ = 3 for subj.2 deleted
+ subset(df0, subj != 2 | occ != 3))
subj occ loc1 loc2
1}11010.0 0.
2 1 2 0.2 0.2
3
4}
5 2 1 0.0}00.
6 2 2 0.2 0.1
8 2 4 0.8 0.4

```

\subsection*{11.4.1 Compound Symmetry: The corCompSymm Class}

We continue with the compound-symmetry correlation structure, defined in (10.15), as an example. Panel R11.3 shows the use and initialization of an object of class corCompSymm.

The corCompSymm(value=0.3, form=~1|subj) command specifies the compound-symmetry function with a constant correlation of 0.3. It is worth mentioning that the syntax could have been abbreviated to corCompSymm ( 0.3 , ~1 (subj).

The Initialize() function initializes the corCompSymm object for the hypothetical data set. As a result, the same correlation structure, though with different dimensions, is obtained for both subjects. Note that, had we provided the position variable by specifying corCompSymm ( \(0.3, \sim_{\text {occ|subj) })}\), the result would not have changed, because, by default, corCompSymm () ignores any position variable. This is understandable, because the compound-symmetry correlation structure assumes a constant correlation coefficient between any two observations.

The command coef (cs) provides the coefficients of the initialized object cs in the unconstrained form. Note that the obtained value of the coefficients is equal to \(\log (1 / 3+0.3)-\log (1-0.3)\), corresponding to the modified Fisher's \(z\) transform (10.35) of \(\varrho=0.3\). The use of the getCovariate (cs) command allows to obtain the position vectors for both subjects included in our hypothetical data set. By applying the corMatrix() function to the object cs, we obtain the correlation matrices, defined for the subjects. Note that, by default, the function prints out the correlation matrices, which is equivalent to the use of the corr=TRUE argument.
```

R11.3 R syntax: Defining and initializing an object of class corCompSymm. The
data frame df was defined in Panel R11.2
> cs <- _ corCompSymm(value = 0.3, form = ~1|subj)
Rho
0.3
> coef(cs) \# Unconstrained = log((1/3+.3)/(1-.3))
[1] -0.10008
> getCovariate(cs) \# Positions in series
\$`1`
[1] 1 2 3 4
\$`2`
[1] 1 2 3
> corMatrix(cs) \# Corr. matrix displayed
\$`1`
[,1] [,2] [,3] [,4]
[1,] 1.0

```

```

    [3,] 0.3 0.3 1.0
    ```

```

    $`2`
        [,1] [,2] [,3]
    [1,] 1.0}00.3 0.
    [2,] 0.3 1.0
    [3,] 0.3 0.3 1.0
    ```

\subsection*{11.4.2 Autoregressive Structure of Order 1: The corAR1 Class}

The object cs1 in Panel R11.4 represents an uninitialized corARl correlation structure. By applying to the object the function coef (), with the unconstrained= FALSE argument, we obtain the value of the defining correlation coefficient \(\varrho=\) 0.3 (see Table 10.1). Using the argument unconstrained=TRUE, we obtain the coefficient on the unconstrained scale, i.e., the value of \(\log (1.3 / 0.7)\), resulting from Fisher's \(z\)-transform (10.33) of \(\varrho=0.3\). The object cs1i represents a corAR1 structure, which has been initialized for the data frame df2 that contains the covariate vector tx. The application of the function corMatrix() to the initialized object prints out the corresponding correlation matrix. The same result is obtained, as shown in Panel R11.4, by applying the function corMatrix(), with the argument covariate \(=t x\), to the uninitialized object cs1. In this case, the correlation structure, defined in cs1, is evaluated at the covariate vector tx.

In Panel R11.4, the object chL contains the coefficients of the transpose of the inverse of the square root of the correlation matrix (Sect. 10.4.3), corresponding to cs1i. The last command in Panel R11.4 illustrates the back-transformation leading to the correlation matrix (Sect. 11.3.3).
```

R11.4 Extracting and assigning coefficients to an object of class corAR1
> cs1 <- corAR1(0.3, form = ~tx) \# Uninitialized corAR1 struct
> coef(cs1, unconstrained = FALSE) \# Constrained coefficient
Phi
0.3
> coef(cs1) \# Unconstrained = log((1+.3)/(1-.3))
[1] 0.61904
> tx <- 1:4 \# A covariate with values 1, 2, 3, 4
> corMatrix(cs1, covariate = tx) \# Corr ( (\mp@subsup{\boldsymbol{R}}{i}{}) of uninitialized object
[,1] [,2] [,3] [,4]
[1,] 1.000 0.30 0.09 0.027
[2,] 0.300 1.00 0.30 0.090
[3,] 0.090 0.30}1.00 0.30
[4,] 0.027 0.09 0.30 1.000
> df2 <- data.frame(tx) \# An auxiliary data frame
cs1i <- \# Initialized corAR1 object

+ Initialize(cs1, data = df2)
> corMatrix(cs1i)
\# corAR1 matrix displayed
[,1] [,2] [,3] [,4]
[1,] 1.000 0.30 0.09 0.027
[2,] 0.300 1.00 0.30 0.090
[3,] 0.090 0.30 1.00 0.300
[4,] 0.027 0.09 0.30 1.000
> (chL <- \# Cholesky factor L}=(\mp@subsup{\boldsymbol{U}}{}{\prime}\mp@subsup{)}{}{-1
+ corMatrix(cs1i, corr = FALSE))
[,1] [,2] [,3] [,4]
[1,] 1.00000}00.00000 0.00000 0.000
[2,] -0.31449 1.04828 0.00000 0.0000
[3,] 0.00000 -0.31449 1.04828 0.0000
[4,] 0.00000 0.00000 -0.31449 1.0483
attr(,"logDet")
[1] 0.14147
> solve(t(chL) %*% chL) \# Back to Corr (朤}
[,1] [,2] [,3] [,4]
[1,] 1.000 0.30 0.09 0.027
[2,] 0.300 1.00 0.30 0.090
[3,] 0.090 0.30}1.00 0.30
[4,] 0.027 0.09 0.30 1.000

```

A word of caution is worth issuing with regard to the use of serial correlation classes other than corCompSymm. For these classes, specifying the form \({ }^{\sim} 1 \mathrm{lg}\) argument for the appropriate constructor function indicates the use of the order of the observations in the group as the position index. When data are balanced, i.e., when all subjects have got all measurements, or when they reveal monotone missingness patterns (Sect.3.2.1), this will work fine. However, if, for some subjects, intermittent measurements are missing, the use of the observation order can result in the wrong correlation structure. Such a case is illustrated in Panel R11.5 for the corAR1 correlation structure. In the part (a) of the panel, the first corAR1 () statement defines the object car of class corAR1, with the parameter \(\varrho=0.3\), and with the order of observations within a subject used as the position variable. Consequently, after initializing the object car using the data from the df data frame, the correlation matrix for the second subject contains the value \(\varrho^{2}=0.09\) as the correlation coefficient between the first and third observation. However, these observations were actually made at the first and fourth occasion, respectively, so the correct value is \(\varrho^{3}=0.027\). To correctly specify this value, the occ variable should be used as the position variable using the form= occ \| subj argument, as shown in the first corAR1 () statement of the part (b) of Panel R11.5.

Note that, for data with measurement timepoints common to all subjects, this caution is required only for nonmonotone missing data patterns. Nevertheless, in case of the constructor functions for serial correlation classes other than corCompSymm, it is prudent to always use a position variable, which reflects the proper positions of the observations in a sequence for each group (subject), in the form argument.

\subsection*{11.4.3 Exponential Structure: The corExp Class}

In Panel R11.6, we illustrate the definition and initialization of an object of class corExp.

The hypothetical data frame df , specified in Panel R11.2, is used for illustration. The first corExp () statement, in Panel R11.6a, defines the corExp-class object ceE, which represents the exponential correlation structure, given by (10.16). By default, the Euclidean distance between the position vectors, specified by the position variables loc1 and loc2, is used. The Initialize() statement initializes the object and computes the correlation structure coefficients using the data from the data frame df . The resulting correlation matrices for both subjects are displayed with the use of the corMatrix() statement. Note that the matrices differ, because the spatial coordinates of the measurements differ for the subjects.

In Panel R11.6b, the distance function is changed to the Manhattan metric (Sect. 10.3.2). Toward this end, the metric="man" argument is used in the call to the corExp () constructor function. The resulting correlation matrix, displayed only for the first subject, is different from the one obtained using the Euclidean distance.
```

R11.5 R syntax: Defining and initializing an object of class corAR1. The data frame
df was defined in Panel R11.2
(a) Not a recommended syntax
> car <- \# Not-recommended syntax ...

+ corAR1(value = 0.3, form = ~1|subj)
> carI <- Initialize(car, df) \# corAR1 class object initialized
> getCovariate(carI) \# Position=order of observations for a subject
\$`1`
[1] 1 2 3 4
\$`2`
[1] 12 3
> corMatrix(carI)[[1]] \# Correct matrix for the 1st subject
[,1] [,2] [,3] [,4]
[1,] 1.000 0.30 0.09 0.027
[2,] 0.300 1.00 0.30 0.090
[3,] 0.090 0.30 1.00 0.300
[4,] 0.027 0.09 0.30 1.000
> corMatrix(carI)[[2]] \# Incorrect matrix for the 2nd subject
[,1] [,2] [,3]
[1,] 1.00 0.3 0.09
[2,] 0.30 1.0 0.30
[3,] 0.09 0.3 1.00
(b) Recommended syntax

```
```

> car1 <- corAR1(value = 0.3, form = ~occ|subj) \# Recommended syntax

```
> car1 <- corAR1(value = 0.3, form = ~occ|subj) # Recommended syntax
> car1 <- Initialize(car1, df) # corAR1 classs object initialized
> car1 <- Initialize(car1, df) # corAR1 classs object initialized
> getCovariate(car1) # Correct positions based on the occ variable
> getCovariate(car1) # Correct positions based on the occ variable
    $`1`
    $`1`
    [1] 1 2 3 4
    [1] 1 2 3 4
    $`2
    [1] 1 2 4
> corMatrix(car1)[[2]] # Correct matrix for the 2nd subject
            [,1] [,2] [,3]
    [1,] 1.000 0.30 0.027
    [2,] 0.300 1.00 0.090
    [3,] 0.027 0.09 1.000
```

```
R11.6 R syntax: Defining and initializing an object of class corExp. The data frame
df was defined in Panel R11.2
(a) Euclidean metric
> ceE <- corExp(value=1, form= ~loc1 + loc2 | subj)# Euclidean metric
> ceE <- Initialize(ceE, df)
> corMatrix(ceE) # List with corr matrices for both subjects
    $`1`
\begin{tabular}{rrrrr} 
& {\([, 1]\)} & {\([, 2]\)} & {\([, 3]\)} & {\([, 4]\)} \\
{\([1]\),} & 1.00000 & 0.75364 & 0.56797 & 0.32259 \\
{\([2]\),} & 0.75364 & 1.00000 & 0.75364 & 0.42804 \\
{\([3]\),} & 0.56797 & 0.75364 & 1.00000 & 0.56797 \\
{\([4]\),} & 0.32259 & 0.42804 & 0.56797 & 1.00000
\end{tabular}
    $`2`
\begin{tabular}{rrrr} 
& {\([, 1]\)} & {\([, 2]\)} & {\([, 3]\)} \\
{\([1]\),} & 1.00000 & 0.79963 & 0.40884 \\
{\([2]\),} & 0.79963 & 1.00000 & 0.51129 \\
{\([3]\),} & 0.40884 & 0.51129 & 1.00000
\end{tabular}
```

(b) Manhattan metric

```
> ceM <- # Manhattan metric
+ corExp(1, ~ loc1 + loc2 | subj, metric = "man")
> ceM <- Initialize(ceM, df)
> corMatrix(ceM)[[1]] # Corr matrix for the 1st subject
    [,1] [,2] [,3] [,4]
    [1,] 1.00000 0.67032 0.44933 0.20190
    [2,] 0.67032 1.00000 0.67032 0.30119
    [3,] 0.44933 0.67032 1.00000 0.44933
    [4,] 0.20190 0.30119 0.44933 1.00000
```

(c) Nugget effect

```
> ceEn <- # nugget = 0.2
+ corExp(c(1, 0.2), ~ loc1 + loc2 | subj, nugget = TRUE)
> ceEn <- Initialize(ceEn, df)
> coef(ceEn, unconstrained=FALSE) # Constrained \varrho, \varrho 0
    range nugget
        1.0 0.2
> corMatrix(ceEn)[[1]] # Corr matrix for the 1st subject
            [,1] [,2] [,3] [,4]
    [1,] 1.00000 0.60291 0.45438 0.25807
    [2,] 0.60291 1.00000 0.60291 0.34244
    [3,] 0.45438 0.60291 1.00000 0.45438
    [4,] 0.25807 0.34244 0.45438 1.00000
```

Finally, in Panel R11.6c, a nugget effect is used (Sect. 10.3.2). Toward this end, the nugget=TRUE argument is specified in the corExp () constructor-function call, together with the value of the effect equal to 0.2 , given as the second element of the value argument.

### 11.5 Using the gls() Function

The function most frequently used in R to fit LMs for correlated data is the gls() function from the nlme package. It allows fitting models, defined by (10.1)-(10.5), with various forms for the variance-covariance matrix, $\boldsymbol{\mathcal { R }}_{i}$, of the within-group residual errors.

The main arguments of the function gls(), i.e., model, data, subset, na.action, and method were introduced in Sect. 5.4 in the context of LMs for independent observations with homogeneous variance. In Sect. 8.4, we described an additional argument, namely, weights, which allows specifying the variance function for LMs for independent observations with heterogeneous variances, which were introduced in Chap. 7. We illustrated the use of these arguments in Chaps. 6 and 9 . Note that all these arguments play essentially the same role and have the same syntax for the models introduced in this chapter.

In the context of LMs for correlated data, the additional important argument of the gls () function is correlation. The argument specifies an object that inherits from the corStruct class, which defines the correlation structure. Thus, a typical use of the argument is of the form correlation= corStruct (form=formula), where corStruct is a correlation-structure constructor function (Table 10.1), while formula is a one-sided formula (Sect.11.2), which indicates the position and grouping variables used in defining the correlation structure. The default value of the argument is correlation=NULL, which implies uncorrelated residual errors. This argument can prove useful when user defined initial values need to be assigned to a vector of $\boldsymbol{\theta}_{R}$ parameters.

Note that the information about the grouping of the data, relevant in the context of the models considered in this chapter, can be introduced into a gls()-function call in two ways. The preferred, transparent way is by specifying a formula (Sect. 11.2), indicating the grouping factors, in the correlation-structure constructor function used in the correlation argument. In this way, the grouping of the data can be directly inferred from the definition of the model. An alternative is to use an object of groupedData class in the data argument. As mentioned in Sect. 2.6, the groupedData class has some limitations. Also, in this way, the assumed grouping of the data is not reflected by any means in the definition of the model. Therefore, the use of the groupedData objects is not recommended.

### 11.6 Extracting Information from a Model-Fit Object of Class gls

To extract the results from a $g l s$ model-fit object, generic functions such as print (), summary () and predict (), can be used (Sect. 5.5 and Table 5.5). The methods to extract the results pertaining to the variance structure were described in Sect. 8.5 and Table 8.2.

In Table 11.1, we present selected functions and methods to extract the results pertaining to the correlation structure of a fitted LM for correlated data. They are very similar to the methods used to obtain the details of the fitted variance structure (Table 8.2); the difference lies mainly in the use of different components of the model-fit object. As in Sect. 8.5, we assume that the model fit results are stored in a hypothetical object gls.fit. In Table 11.1a, we demonstrate how to extract selected results directly from gls.fit. First, we obtain the applied form of the gls ()-function call and store it in the object cl. Subsequently, the applied form of the correlation argument is obtained by extracting the cl\$correlation component of the cl object. Confidence intervals (CIs) for the constrained correlationfunction coefficients are obtained by extracting the corStruct component of the object resulting from the application of the intervals() function, with the argument which="var-cov", to the model-fit object. The intervals are constructed by transforming CIs for the corresponding unconstrained coefficients (Sect. 10.6).

Table 11.1 R syntax: extracting results pertaining to the correlation structure from a hypothetical object gls.fit of class $g l s$, representing a fit of a linear model for correlated data
(a) Extracting results directly from the gls.fit model-fit object

| Model fit component to be extracted | Syntax |
| :--- | :--- |
| gls()-call | (cl <- getCall(gls.fit)) |
| correlation= argument | cl\$correlation |
| $95 \%$ CI for $\varrho$ | intervals(gls.fit, which $=$ |
|  | "var-cov")\$corStruct |
| $\widehat{\mathcal{R}}_{i}$ matrices | getVarCov(gls.fit) |
| Normalized residuals | resid(gls.fit, type $=$ "normalized") |
| Var-cov structure | mSt <- gls.fit\$modelStruct |
| Correlation structure (CorSt) | cSt <- mSt\$corStruct |

(b) Extracting results from an auxiliary object cSt of corStruct class

Correlation structure component to be

| extracted | Syntax |
| :--- | :--- |
| Summary | summary $(c S t)$ |
| CorSt formula | formula $(c S t)$ |
| CorSt covariate | getCovariate $(c S t)$ |
| $\widehat{\varrho}^{*}$ (unconstrained) | $\operatorname{coef}(c S t)$ |
| $\widehat{\varrho}$ (constrained) | $\operatorname{coef}(c S t$, unconstrained $=$ FALSE $)$ |
| Contribution to log-likelihood | $\operatorname{logLik}(c S t)$ |
| $\widehat{\boldsymbol{C}}_{i}$ matrices | $\operatorname{corMatrix}(c S t)$ |
| Log-determinant | $\operatorname{logDet}(c S t)$ |

The estimated form of the $\boldsymbol{\mathcal { R }}_{i}$ matrices (Sect. 10.2) is obtained by applying the getVarCov() function. The normalized residuals (Sect.10.5) are extracted by applying the resid() function, with the argument type="normalized", to the model-fit object.

By extracting and storing, in the object mSt, the modelStruct component of the model-fit object, we get access to the estimated variance-covariance structure of the model. In particular, details on the estimated form of the correlation structure are contained in the corStruct component of the modelStruct object. We extract and store the component in the object cSt. In Table 11.1b, we illustrate how to extract various elements of the fitted form of the correlation structure. For instance, the application of the summary () function to the object cSt provides a description of the correlation function, together with the estimates of the coefficients on the original, constrained scale. On the other hand, the formula and the covariate, used in the specification of the correlation function, are obtained using the formula() and getCovariate() functions, respectively. The correlation-function coefficients on the unconstrained and constrained scale are obtained by applying the generic coef() function with the argument unconstrained set to TRUE (default) and FALSE, respectively (Sect. 11.3.1).

Compared to Table 8.2, Table 11.1 includes two additional functions. The function corMatrix() gives, by default, the estimated correlation matrices for all groups in the analyzed data (Sect.11.3.3). The function $\operatorname{logDet}()$, on the other hand, extracts the sum of the logarithms of the determinants of the square roots of the correlation matrices.

As it was the case for the LM for independent, heteroscedastic observations (Sect. 8.5), results of the hypothesis tests based on the fitted LM for correlated data (Sect. 10.6) are accessed by the anova () generic function. Note that, as it was mentioned in Sect. 10.6, the results of the tests are assessed using the central $F$ distribution with the number of the denominator degrees of freedom equal to $n-p$. The function anova() also provides the information criteria which can be used to choose the best-fitting models from a set of nonnested models with different variance-covariance structures.

### 11.7 Chapter Summary

In this chapter, we presented the tools available in $R$ to fit LMs for correlated data. The important issue was the implementation of the concept of the correlation structure. In Sect. 11.2, we described the relevant R tools. In particular, the correlation-structure constructor functions and their arguments were presented in Sects. 11.2.1 and 11.2.1.1, respectively. In Sect. 11.3, we described the tools available for inspection and modification of objects of class corStruct. Several examples of correlation structures were presented in Sect. 11.4.

The main tool to fit LMs for correlated data in R is the gls() function. Its main arguments were already described in Sects. 5.4 and 8.4. In Sect. 11.5, we
introduced another argument, correlation. It allows modeling of the withingroup correlation between residual errors. In the argument, the correlation-structure constructor functions, described in Sect. 11.2, are used. Note that a similar argument is used in the lme () function, which is applied to fit LMMs. Thus, the presentation of this particular feature of the gls() function will be relevant also for the latter models.

Finally, in Sect. 11.6, we discussed the tools used to extract the information about the estimated form of the within-group correlation structure from a gls model-fit object. The tools used for extracting information about other aspects of the fitted model were already presented in Sects. 5.5 (Table 5.5) and 8.5 (Table 8.2).

We note that, occasionally, it may be of interest to define a new correlation structure. In such a situation, as was mentioned for the case of variance functions (Sect. 8.6), it is recommended to explore, in the first instance, the information related to an already defined standard class, e.g., corCompSymm. Users may define their own correlation structures by writing appropriate constructor functions, similar to corCompSymm (). Such functions should return objects of a class with the same name as the constructor function and with attributes similar to those of already defined classes, like corCompSymm. In addition, at least three methods, namely, coef(), coef<-, and corMatrix(), have to be written for a newly created constructor function.

In the next chapter, we illustrate the use of the models and R syntax, introduced in this chapter, by applying them to the ARMD case study.

# Chapter 12 <br> ARMD Trial: Modeling Correlated Errors for Visual Acuity 

### 12.1 Introduction

In Chap. 9, we analyzed the ARMD data using a model that assumed independence between repeated measurements of visual acuity for an individual patient. Given the longitudinal study design, in which sampling units, i.e., subjects, are different from the units of analysis, i.e., visual acuity measurements, the assumption of independence typically does not hold. This consideration is confirmed by the results of the exploratory analysis presented in Sect. 3.2, which indicate that the assumption is clearly not fulfilled. Thus, in the current chapter, we further modify our analysis to account for the correlation between the repeated measurements. In particular, we use LMs with fixed effects and correlated residual errors, defined in Sect. 10.2.

We begin by an analysis of a model that assumes a constant correlation between the visual acuity measurements (Sect. 12.3). In Sect. 12.4, we extend the analysis by allowing the correlation to differ depending on the timepoints, at which the measurements were taken. Finally, in Sect. 12.5, we allow for models with an unconstrained, general variance-covariance structure. Model-fit diagnostics are presented in Sect. 12.6. Model reduction and inference are discussed in Sect. 12.7. Section 12.8 offers a summary of the analyses conducted in the chapter.

### 12.2 The Model with Heteroscedastic, Independent Residual Errors Revisited

In Chap. 9, we analyzed the ARMD data using several LMs of the following form:

$$
\begin{equation*}
\mathrm{VISUAL}_{i t}=\beta_{0 t}+\beta_{1} \times \operatorname{VISUALO}_{i}+\beta_{2 t} \times \operatorname{TREAT}_{i}+\varepsilon_{i t}, \tag{12.1}
\end{equation*}
$$

where residual errors $\varepsilon_{i t}$ were assumed to be normally distributed with mean 0 but where different variance functions were used to model the variance heterogeneity.

Model M9.3, introduced in Sect. 9.3, with a variance function in the form of a power function of time, showed the best fit among the models considered in Chap. 9. Note that, by using the notation introduced in Sect. 10.2, the $4 \times 4$ diagonal variancecovariance matrix $\boldsymbol{\mathcal { R }}_{i}$ for a subject with all four post-randomization visual acuity observations can be represented as

$$
\begin{equation*}
\mathcal{R}_{i}=\sigma^{2} \boldsymbol{\Lambda}_{i} \mathbf{C}_{i} \boldsymbol{\Lambda}_{i} \tag{12.2}
\end{equation*}
$$

with $\mathbf{C}_{i} \equiv \mathbf{I}_{4}$, a $4 \times 4$ identity matrix, and $\Lambda_{i}$ defined as

$$
\Lambda_{i} \equiv\left(\begin{array}{cccc}
\left(\mathrm{TIME}_{i 1}\right)^{\delta} & 0 & 0 & 0  \tag{12.3}\\
0 & \left(\mathrm{TIME}_{i 2}\right)^{\delta} & 0 & 0 \\
0 & 0 & \left(\mathrm{TIME}_{i 3}\right)^{\delta} & 0 \\
0 & 0 & 0 & \left(\mathrm{TIME}_{i 1}\right)^{\delta}
\end{array}\right)
$$

where $\mathrm{TIME}_{i t}$ is the week at which the $t$-th measurement was taken. Diagonal elements of $\boldsymbol{\Lambda}_{i}$ were defined by the varPower $(\cdot)$ variance function, specified in (9.4).

According to model M9.3, specified by (12.1)-(12.3), the variances of the visual acuity measurements at different timepoints are allowed to be different, but the measurements are assumed to be independent. In view of the results of the exploratory analysis, presented in Sect. 3.2, the latter assumption is not correct.

In this chapter, we modify the model, so that the visual acuity measurements, obtained for the same individual, are allowed to be correlated. We consider initially models with the same mean structure as the one defined in (12.1), but with different variance-covariance (correlation) structures.

### 12.2.1 Empirical Semivariogram

In choosing an appropriate correlation structure, the empirical semivariogram, defined in Sect. 10.5 and employed in Panel R12.1, can be helpful.

It is worth noting that, in the ARMD trial, time differences for all possible six pairs of timepoints are different. Therefore, as shown in Panel R12.1a, we can estimate the semivariogram to calculate correlation coefficients between Pearson residuals for every pair of timepoints, separately. The residuals are computed based on the estimated form of model M9.3, stored in the object fm9.2. For example, the correlation between the residuals at 4 and 12 weeks is equal to $0.59=1-0.41$. A graphical representation of the estimated semivariogram plotted versus the time distance is presented in Fig. 12.1a. The semivariogram was obtained using the Variogram () function with the numeric time variable used in the form argument (Sect. 11.3.2).

Note that, when applying the function to a model-fit object of class $g l s$, many additional arguments, above those mentioned in Sect.11.3.2, are available. In particular, the argument robust can be used. If robust=TRUE, the semivariogram is

R12.1 ARMD Trial: Empirical semivariograms for Pearson residuals for model M9.3. The model-fit object $f m 9.2$ was created in Panel R9.2
(a) Per time difference

```
> (Vg1 <- Variogram(fm9.2, form = ~ time | subject))
    variog dist n.pairs
    1 0.41144 8 224
    2 0.35739 12 214
    3 0.54202 20 212
    4 0.23819 28 190
    5 0.46203 40 194
    6 0.61401 48 193
> plot(Vg1, smooth = FALSE, xlab = "Time difference") # Fig. 12.1a
```

(b) Per time lag

```
> (Vg2 <- Variogram(fm9.2, form = ~ tp | subject))
    variog dist n.pairs
    1 0.34060 1 628
    2 0.50380 2 406
    3 0.61401 3 193
> plot(Vg2, smooth = FALSE, xlab = "Time Lag") # Fig. 12.1b
```



Fig. 12.1 ARMD Trial: Empirical semivariograms for model M9.2 (a) Per time-difference (b) Per time-lag
estimated using the robust estimator, given in (10.40). By default, robust=FALSE, and the semivariogram function is estimated using the estimator defined in (10.39). This is the case for the Variogram()-function call used in Panel R12.1a.

An alternative form of the variogram is obtained in Panel R12.1b using the time lag, i.e., the absolute difference between two position indices. This variant was estimated using the Variogram() function with the position variable tp used in the form argument. The variable indicates the position of a measurement in the sequence of planned measurements and is equal to 1 for week 4,2 for week 12 , 3 for week 24, and 4 for week 52 measurements (see Sect.2.2.2). As there are at most four post-randomization observations per subject, there are only three possible time-lag values. The corresponding plot is shown in Fig. 12.1b. Note that, because there are only a few time-difference and time-lag values, smoothing of the plots will not help in their interpretation. For this reason, we set the smooth argument in the plot ()-function calls, shown in Panel R12.1, to FALSE. The plots of the semivariograms, presented in Fig. 12.1, suggest that the correlation decreases with the time difference/lag. Thus, a correlation structure like, e.g., a compound symmetry, will most likely not fit the data well. A more appropriate structure might be, e.g., an autoregressive process of order 1 (see Table 10.1). Nevertheless, in the next section, for illustrative purposes, we consider a model with a compoundsymmetry correlation structure.

### 12.3 A Linear Model with a Compound-Symmetry Correlation Structure

With the use of the function gls(), we can fit a modified variant of model M9.3, which takes into account the correlation between the repeated measurements of visual acuity measurements. In a first attempt, for illustrative purposes, we allow for a constant correlation between the measurements.

### 12.3.1 Model Specification

We assume that the mean structure of the model, specified in this section and labeled as M12.1, is the same as the one implied by (12.1). On the other hand, we assume that the marginal variance-covariance matrix is of the form defined in (12.2), with $\boldsymbol{\Lambda}_{i}$ given in (12.3) and

$$
\mathbf{C}_{i} \equiv\left(\begin{array}{llll}
1 & \varrho & \varrho & \varrho  \tag{12.4}\\
\varrho & 1 & \varrho & \varrho \\
\varrho & \varrho & 1 & \varrho \\
\varrho & \varrho & \varrho & 1
\end{array}\right) .
$$

As a result, we obtain a compound-symmetry correlation structure and a heterogeneous compound-symmetry variance-covariance structure.

```
R12.2 ARMD Trial: Model M12.1 with a compound-symmetry correlation structure
(a) Fitting model M12.1
```

```
> lm1.form <- # (12.1)
```

> lm1.form <- \# (12.1)

+ formula(visual ~ -1 + visual0 + time.f + treat.f:time.f )
+ formula(visual ~ -1 + visual0 + time.f + treat.f:time.f )
> fm12.1 <- \# M12.1
> fm12.1 <- \# M12.1
+ gls(lm1.form, weights = varPower(form = ~time),
+ gls(lm1.form, weights = varPower(form = ~time),
+ correlation = corCompSymm(form = ~1|subject),
+ correlation = corCompSymm(form = ~1|subject),
+ data = armd)

```
+ data = armd)
```

(b) $95 \%$ CIs for the variance-covariance parameters

```
> intervals(fm12.1, which = "var-cov") # CIs for \varrho:(12.4), \delta:(12.3), \sigma
    Approximate 95% confidence intervals
        Correlation structure:
            lower est. upper
    Rho 0.50447 0.57326 0.63664
    attr(,"label")
    [1] "Correlation structure:"
        Variance function:
            lower est. upper
    power 0.21581 0.25982 0.30382
    attr(,"label")
    [1] "Variance function:"
        Residual standard error:
        lower est. upper
    5.2357 5.9815 6.8336
```


### 12.3.2 Syntax and Results

The decomposition (12.2) allows us to model the variance-covariance matrix $\boldsymbol{\mathcal { R }}_{i}$ using the varPower class of variance functions and corCompSymm class of correlation functions, described in Sects. 8.2 and 11.4.1, respectively. In Panel R12.2, we apply the gls () function to fit model M12.1.

More specifically, in Panel R12.2a, we use the weights argument combined with the varPower () constructor function and the correlation argument combined with the corCompSymm() constructor function. The correlation $=$ corCompSymm(form $={ }^{\sim} 1 \mid$ subject) argument indicates that we use the same correlation coefficient for different observations for each level of the subject factor. That is, we allow for a constant correlation of visual acuity measurements made at different timepoints for the same patient. Note that we do not explicitly specify the method argument. Thus, the default value, i.e., method="REML", is used (Sect. 5.4). This is because, at this point, we focus on the estimation of the variance-covariance structure of the data.

Table 12.1 ARMD Trial: The REML-based parameter estimates ${ }^{a}$ for models with various corre$\underline{\text { lation structures fitted using the } \mathrm{gls}() \text { function }}$

|  | Parameter | fm12.1 | fm12.2 | fm12.3 |
| :---: | :---: | :---: | :---: | :---: |
| Model label |  | M12.1 | M12.2 | M12.3 |
| Log-REML value |  | -3216.46 | -3186.46 | -3176.60 |
| Fixed effects |  |  |  |  |
| Visual acuity at $\mathrm{t}=0$ | $\beta_{1}$ | 0.92(0.04) | 0.88(0.04) | 0.89(0.04) |
| Time (4wks) | $\beta_{01}$ | 2.98(2.18) | 5.23(2.22) | 4.73(2.14) |
| Time (12wks) | $\beta_{02}$ | 1.94(2.29) | 4.17(2.31) | 3.67(2.25) |
| Time (24wks) | $\beta_{03}$ | -1.78(2.40) | 0.51(2.41) | 0.00(2.37) |
| Time (52wks) | $\beta_{04}$ | -6.98(2.58) | -4.85(2.56) | -5.33(2.56) |
| Tm(4wks):Trt(Actv) | $\beta_{21}$ | -2.26(1.13) | -2.28(1.15) | -2.29(1.10) |
| Tm(12wks): $\operatorname{Trt}$ (Actv) | $\beta_{22}$ | -3.59(1.51) | -3.60(1.49) | -3.60(1.49) |
| Tm(24wks): $\operatorname{Trt}$ (Actv) | $\beta_{23}$ | -2.90(1.84) | -3.13(1.78) | -3.13(1.82) |
| Tm(52wks):Trt(Actv) | $\beta_{24}$ | -5.33(2.31) | -4.74(2.21) | -4.95(2.31) |
| Variance function power (TIME ${ }^{\delta}$ ) | $\delta$ | 0.26(0.22,0.30) | 0.23(0.18,0.28) | 0.27(0.22,0.32) |
| Correlation structure |  |  |  |  |
| C-S (12.4) | $\varrho_{C S}$ | 0.57(0.50,0.64) |  |  |
| AR1 (12.5) | $\varrho_{A R 1}$ |  | 0.66(0.60,0.70) |  |
| General (12.6) |  |  |  |  |
| cor (1,2) | $\varrho_{12}$ |  |  | 0.58(0.49,0.66) |
| $\operatorname{cor}(1,3)$ | $\varrho_{13}$ |  |  | $0.45(0.33,0.55)$ |
| $\operatorname{cor}(1,4)$ | $\varrho_{14}$ |  |  | 0.30(0.15,0.44) |
| $\operatorname{cor}(2,3)$ | $\varrho_{23}$ |  |  | 0.65(0.57,0.72) |
| cor $(2,4)$ | $\varrho_{24}$ |  |  | 0.53(0.42,0.63) |
| $\operatorname{cor}(3,4)$ | $\varrho_{34}$ |  |  | 0.77(0.70,0.82) |
| Scale | $\sigma$ | 5.98(5.24,6.83) | 6.36(5.50,7.34) | 5.74(4.95,6.65) |

${ }^{\text {a }}$ Approximate SE for fixed effects and $95 \% \mathrm{CI}$ for covariance parameters are included in paratheses

Results of the fit of the model, stored in the object fm12.1, can be accessed using the summary () command. The output is extensive and we do not display it here; the detailed results are shown in Table 12.1. Instead, in Panel R12.2b, we present the approximate $95 \%$ confidence intervals (CIs) for the variance-covariance parameters of the model using the intervals () function. The output includes the point estimates and lower and upper limits of the CIs for $\varrho$, for the power coefficient $\delta$ of the power variance function, and for $\sigma$. Underlying computations employ the formulae introduced in Sects. 7.6.2 and 10.6.

The results indicate that, according to the assumed compound-symmetry correlation structure, the correlation coefficient of any two visual acuity measurements obtained for the same patient $\varrho$ is equal to 0.573 . The $95 \%$ CI for the correlation coefficient confirms that there is a nonnegligible correlation between the visual acuity measurements, as noted earlier. The scale parameter $\sigma$ is estimated to be equal to 5.98 . The estimated power coefficient of the variance function, 0.260 , is very close to the value of 0.252 obtained for model M9.3 fitted in Panel R9.3. It indicates an increasing variability of the measurements over time.

R12.3 ARMD Trial: Estimated variance-covariance structure of the fitted
model M12.1. The model-fit objects fm9.2 and fm12.1 were created in Panels 9.2
and R12.2, respectively
(a) The marginal variance-covariance structure

```
> fm12.1vcov <- # \widehat{\mathcal{R}}
+ getVarCov(fm12.1, individual = "2")
> nms <- c("4wks", "12wks", "24wks", "52wks")
> dnms <- list(nms, nms) # Dimnames created
> dimnames(fm12.1vcov) <- dnms # Dimnames assigned
> print(fm12.1vcov)
    Marginal variance covariance matrix
            4wks 12wks 24wks 52wks
    4wks 73.531 56.077 67.143 82.081
    12wks 56.077 130.140 89.323 109.200
    24wks 67.143 89.323 186.560 130.740
    52wks 82.081 109.200 130.740 278.810
        Standard Deviations: 8.575 11.408 13.659 16.698
> print(cov2cor(fm12.1vcov),
    # }\mp@subsup{\widehat{\boldsymbol{C}}}{i}{}:(12.4
+ corr = TRUE, stdevs = FALSE)
    Marginal correlation matrix
            4wks 12wks 24wks 52wks
    4wks 1.00000 0.57326 0.57326 0.57326
    12wks 0.57326 1.00000 0.57326 0.57326
    24wks 0.57326 0.57326 1.00000 0.57326
    52wks 0.57326 0.57326 0.57326 1.00000
```

(b) Test of independence vs. compound-symmetry correlation structure

```
> anova(fm9.2, fm12.1) # M9.2 \subset M12.1
    Model df AIC BIC logLik Test L.Ratio p value
    fm9.2 1 11 6738.1 6790.4 -3358.1
    fm12.1 2 12 6456.9 6514.0 -3216.5 1 vs 2 283.21 <.0001
```

In Panel R12.3, we display the estimated variance-covariance and correlation matrices. In addition, we test the hypothesis about the need of compound-symmetry correlation in the model. Specifically, in Panel R12.3a, we use the getVarCov() function (Sect.11.6) to obtain an estimate of the variance-covariance matrix. The argument individual="2" indicates that we request the matrix for subject " 2 ", for whom all four post-randomization measurements are available. To simplify the printout, we modify the default names of the rows and columns of the matrix. The resulting correlation structure is obtained by transforming the variance-covariance matrix into a correlation matrix with the use of the cov2cor() function (Sect. 3.2.3). Note that, when printing the latter matrix, we use arguments corr=TRUE and stdevs=FALSE. The first argument chooses the format of the printout suitable for a correlation matrix, while the second one suppresses the display of the standard deviations, which are irrelevant for a correlation matrix.

At this point, we might want to test whether allowing for the correlation of the dependent variable in the model is indeed important. Toward this end, in Panel R12.3b, we use the LR test employing the restricted likelihoods for models stored in objects fm9.2 and fm12.1 using the anova() function. The test is based on the restricted likelihoods, because we use it for a comparison of models with the same mean structures (see Sects. 4.7.2 and 7.6.1).

In this case, the anova() command subtracts the value of $-2 \times$ (restricted loglikelihood) of the more general model M12.1, the fit of which is stored in the object fm 12.1 , from the corresponding value of the nested model M9.3, the fit of which is stored in the object $f m 9.2$. The difference is referred to the appropriate $\chi^{2}$ distribution. The result of the LR test is clearly statistically significant, indicating the importance of the adjustment for the correlation in modeling the data.

Given the results of the exploratory analysis (Sect.3.2) and the shape of the semivariograms, presented in Fig. 12.1, a compound-symmetry correlation structure is most likely not suitable to describe the ARMD data. Therefore, in the next section, we consider an autoregressive process of order 1 (see Table 10.1), which might be more appropriate.

### 12.4 Heteroscedastic Autoregressive Residual Errors

In this section, we consider the use of an autoregressive process of order 1 (see Table 10.1) that allows for an unequal correlation of the visual acuity measurements taken at different occasions. Note that the mean structure of the newly defined model is the same as the one implied by (12.1).

### 12.4.1 Model Specification

Instead of assuming a constant correlation, we might assume that the correlation decreases for measurements obtained at more distant timepoints. Although visual acuity was not measured at equally spaced intervals, it does make sense, pragmatically speaking, to consider the use of the autoregressive correlation structure with lag 1 (see Sect. 10.3.2). The structure implies that two observations separated by $t$ time units are correlated with a correlation coefficient equal to $\varrho^{t}$, where $\varrho$ is the lag1 correlation. Thus, we assume that the variance-covariance matrix is represented by (12.2), with $\boldsymbol{\Lambda}_{i}$ given by (12.3) and

$$
\mathbf{C}_{i} \equiv\left(\begin{array}{cccc}
1 & \varrho & \varrho^{2} & \varrho^{3}  \tag{12.5}\\
\varrho & 1 & \varrho & \varrho^{2} \\
\varrho^{2} & \varrho & 1 & \varrho \\
\varrho^{3} & \varrho^{2} & \varrho & 1
\end{array}\right)
$$

We label the newly defined model as M12.2.

```
\(\overline{\mathbf{R 1 2 . 4} \text { ARMD Trial: Model M12.2 with an AR(1) correlation structure. The model- }}\) fit object fm9. 2 was created in Panel R9.2
```

```
(a) Fitting model M12.2
```

```
>m12.2 <- # M12.2 \leftarrow M9.2
```

>m12.2 <- \# M12.2 \leftarrow M9.2

+ update(fm9.2, \# (12.5)
+ update(fm9.2, \# (12.5)
+ correlation = corAR1(form = ~ tplsubject),
+ correlation = corAR1(form = ~ tplsubject),
+ data = armd)

```
+ data = armd)
```

(b) 95\% CIs for variance-covariance parameters

```
> intervals(fm12.2, which = "var-cov") # CIs for \varrho:(12.5), \delta:(12.3), \sigma
    Approximate 95% confidence intervals
        Correlation structure:
            lower est. upper
    Phi1 0.60398 0.65731 0.70478
    attr(,"label")
    [1] "Correlation structure:"
        Variance function:
            lower est. upper
    power 0.1832 0.23119 0.27918
    attr(,"label")
    [1] "Variance function:"
        Residual standard error:
        lower est. upper
    5.5036 6.3563 7.3411
```


### 12.4.2 Syntax and Results

In Panel R12.4, we fit model M12.2 and display 95\% CIs for variance-covariance parameters. Note that, in Panel R12.4a, rather than using a new call to the gls() function, we use the update() function to modify only the aspect of interest, i.e., the correlation structure, of the model represented by the object fm9.2. In particular, we apply the autoregressive correlation structure, defined in (12.5), using the corAR1 () constructor function to modify the value of the correlation argument.

For the visual acuity data, we might simply assume that two adjacent measurements (e.g., those at weeks 4 and 12, or at weeks 12 and 24 , etc.) are correlated with a correlation coefficient equal to $\varrho$, say, while measurements separated by one intermittent observation (e.g., those at weeks 4 and 24, or at weeks 12 and 52), are correlated with a correlation coefficient of $\varrho^{2}$ and so on. This would suggest
the use of the call corAR1 (form $={ }^{\sim} 1$ | subject), i.e., the use of the order of the observations in the data as a covariate. However, as was noted in Sect.3.2.1, in the dataset there are 8 patients with a nonmonotone missing data pattern. For these patients, the use of the ${ }^{\sim} 1$ subject formula is not correct, as the order of visual acuity measurements does not lead to a proper correlation assignment. This issue was explained in Sect.11.4.2. To avoid the problem, we need to use a position variable that indicates, for each visual acuity measurement, the proper rank (position) of the particular measurement in the planned sequence of measurements. The data frame armd contains such a variable, named tp (Sect. 2.2.2). The variable takes values equal to 1 for week 4,2 for week 12,3 for week 24 , and 4 for week 52 measurements. We should use the variable in the formula of the corAR1() function. That is, we should apply the syntax corAR1 ( ${ }^{\text {tp }}$ | subject), as shown in Panel R12.4a.

The results of the fit of the model can be accessed using the summary (fm12.2) call. The output is extensive and we do not present it here. Instead, in Panel R12.4b, we show the approximate $95 \%$ CIs for the REML-based estimates of the parameters of the $\mathcal{R}_{i}$ and $\mathbf{C}_{i}$ matrices. The estimates of all parameters of model M12.2 are displayed in Table 12.1.

In Panel R12.5, we continue with the presentation of the results for Model M12.2. The estimated correlation matrix, shown in Panel R12.5a, suggests that the correlation coefficient for the visual acuity measurements adjacent in time (e.g., those at weeks 4 and 12 , or at weeks 12 and 24 , etc.) is equal to $\varrho=0.66$. This value is higher than 0.57 obtained for the compound-symmetry structure (see Panel R12.2a). On the other hand, the measurements separated by, e.g., one intermittent observation (e.g., those at weeks 4 and 24), are correlated with the correlation coefficient equal to $\varrho^{2}=0.43$, which is lower than 0.57 .

Model M12.1, defined by (12.1) and (12.3)-(12.4), and represented by the object $f m 12.1$, is not nested within model M12.2, represented by the object fm12.2. Therefore, we cannot compare them directly using the LR test. We can nevertheless use the anova() function to compare their information criteria (Sect. 4.7.2). Note that, alternatively, the AIC() function could be used. Results are shown in Panel R12.5b. The smaller the value of AIC, the better is the fit of a model. For the compound-symmetry model M12.1, AIC is equal to 6456.9 , while for the autoregressive model M12.2, it is equal to 6396.9. Thus, we conclude that the model with the autoregressive correlation structure provides a better description of the data, in line with the results of the exploratory analysis and of the considerations based on the empirical semivariogram (Sect. 12.2).

Although the autoregressive correlation structure allows for differences in the values of correlation coefficients, it assumes a particular form of these differences, specified in (12.5). Of course, this assumption can be incorrect. Therefore, in the next section, we consider a fully general correlation structure, which does not impose any constraints on the possible differences.

> R12.5 ARMD Trial: Estimated variance-covariance structure of the fitted model M12.2 with an AR(1) correlation structure. Objects fm12.1, dnms, and fm12.2 were created in Panels R12.2, R12.3, and R12.4, respectively
(a) The marginal variance-covariance structure

```
> fm12.2vcov <-
+ getVarCov(fm12.2, individual = "2")
> dimnames(fm12.2vcov) <- dnms
```



```
    Marginal variance covariance matrix
            4wks 12wks 24wks 52wks
    4wks 76.698 64.992 50.144 39.411
    12wks 64.992 127.470 98.346 77.296
    24wks 50.144 98.346 175.620 138.030
    52wks 39.411 77.296 138.030 251.100
        Standard Deviations: 8.7578 11.29 13.252 15.846
> fm12.2cor <- cov2cor(fm12.2vcov)
> print(fm12.2cor, digits = 2, # त्\boldsymbol{C}}:=(12.5
+ corr = TRUE, stdevs = FALSE)
    Marginal correlation matrix
            4wks 12wks 24wks 52wks
    4wks 1.00 0.66 0.43 0.28
    12wks 0.66 1.00 0.66 0.43
    24wks 0.43 0.66 1.00 0.66
    52wks 0.28 0.43 0.66 1.00
```

(b) Compound-symmetry vs. autoregressive correlation (nonnested models)

```
> anova(fm12.1, fm12.2) # M12.1 vs. M12.2
    Model df AIC BIC logLik
    fm12.1 1 12 6456.9 6514 -3216.5
    fm12.2 2 12 6396.9 6454 -3186.5
```


### 12.5 General Correlation Matrix for Residual Errors

In this section, we present a model that allows for a fully general correlation structure. The mean structure of the model is defined by (12.1).

### 12.5.1 Model Specification

The model is obtained by assuming that the variance-covariance matrix $\boldsymbol{\mathcal { R }}_{i}$ is defined by (12.2), with $\boldsymbol{\Lambda}_{i}$ given by (12.3) and

$$
\mathbf{C}_{i} \equiv\left(\begin{array}{cccc}
1 & \varrho_{12} & \varrho_{13} & \varrho_{14}  \tag{12.6}\\
\varrho_{12} & 1 & \varrho_{23} & \varrho_{24} \\
\varrho_{13} & \varrho_{23} & 1 & \varrho_{34} \\
\varrho_{14} & \varrho_{24} & \varrho_{34} & 1
\end{array}\right)
$$

Note that the matrix $\mathbf{C}_{i}$ specifies a completely general correlation structure, with (potentially) different correlation coefficients for different pairs of measurements. We will refer to the model, defined in this section, as M12.3.

### 12.5.2 Syntax and Results

In Panel R12.6, we fit model M12.3 and extract approximate 95\% CIs for the variance-covariance parameters. First, in Panel R12.6a, we update the model-fit object $f m 12.2$ by changing the value of the correlation argument to corAR1 (form $={ }^{\sim} 1 \mid$ subject). The corSymm() constructor function (Sect. 11.2.1) specifies general (unconstrained) correlations (Sect. 10.3.2) between the visual acuity measurements for a subject.

In Panel R12.6b, we present the approximate $95 \%$ CIs for the variancecovariance parameters of the model. Panel R12.7 displays the variance-covariance and correlation matrices. We observe that, according to model M12.3, the correlation decreases for visual acuity measurements more distant in time, as it was seen for the autoregressive correlation model M12.2. The last column of Table 12.1 displays the REML-based estimates of all of the model parameters.

In Panel R12.8, we test hypotheses about the variance-covariance structure pertaining to model M12.3. Because model M12.2 is nested within model M12.3, we use the LR test based on the two models. Toward this end, we apply the anova() function. The result is shown in Panel R12.8a. Note that both models have the same mean structure and that the test is based on REML, because the objects $f m 12.2$ and fm12.3 were obtained using the default estimation method (REML) of the gls() function. Thus, the test is constructed in the form suitable for comparison of models with different variance-covariance structures (Sects. 4.7.2 and 7.6.1).

The result of the test is significant at the 5\% significance level. It indicates that model M12.3 provides a better fit than model M12.2.

It might be of interest to check whether a model with the general correlation structure, defined by (12.6), and with the most general variance function, which allows arbitrary (positive) variances of the visual acuity measurements made at different timepoints, could offer a better fit than model M12.3, which uses the variance function equal to the power function of the time covariate. Such a model can be obtained using the varIdent $(\cdot)$ variance function with timepoint-specific variance parameters (see Table 7.2 in Sect. 7.3.1). In Panel R12.8b, we fit the model to the ARMD data using the REML estimation method. Toward this end, we apply

```
R12.6 ARMD Trial: Model M12.3 with a general correlation structure. The modelfit object fm12. 2 was created in Panel R12.4
```

(a) Fitting model M12.3

```
>m12.3 <- # M12.3 \leftarrow M12.2
+ update(fm12.2, correlation = corSymm(form = ~}\mathrm{ tplsubject),
+ data = armd)
```

(b) 95\% CIs for variance-covariance parameters

```
> intervals(fm12.3, # 95% CIs for \varrho:(12.6), \delta:(12.3), \sigma
+ which = "var-cov")
    Approximate 95% confidence intervals
    Correlation structure:
            lower est. upper
    cor}(1,2) 0.48963 0.58206 0.66155
    cor(1,3) 0.33240 0.44820 0.55068
    cor(1,4) 0.15182 0.30062 0.43610
    cor(2,3) 0.57117 0.65122 0.71900
    cor(2,4) 0.41930 0.53096 0.62680
    cor(3,4) 0.69847 0.76578 0.81966
    attr(,"label")
    [1] "Correlation structure:"
    Variance function:
            lower est. upper
    power 0.21908 0.27126 0.32345
    attr(,"label")
    [1] "Variance function:"
    Residual standard error:
    lower est. upper
    4.9539 5.7379 6.6460
```

the update() function to the object fm12.3 with the weights argument set to weights = varIdent(form= ${ }^{\sim} 1 \mid$ time.f). The results are stored in the modelfit object fmA.vc. We then apply the anova() function to that object and the object fm12.3. From the output we observe that the AIC value for the model, corresponding to fmA.vc, is equal to 6389.4. The value is larger then the value of 6387.2, obtained for the object fm12.3, which corresponds to model M12.3. Moreover, the result of the REML-based LR test, which is based on the two models, is not statistically significant $(p=0.40)$. These results indicate that, as compared to the model with the general variance and correlation structures, the simpler model M12.3 provides an adequate summary of the data.

```
R12.7 ARMD Trial: Estimated variance-covariance structure of the fitted
model M12.3 with a general variance-covariance structure. The model-fit object
fm 12.3 was created in Panel R12.6
\(>\) fm12.3vcov <-
\(+\quad\) getVarCov \((f m 12.3\), individual \(=" 2 ")\)
\(>\) dimnames \((f m 12.3 v c o v)<-\) dnms
\(>\) fm12.3vcov
    Marginal variance covariance matrix
            4wks 12wks 24wks 52wks
    \(\begin{array}{lllll}4 w k s & 69.846 & 54.769 & 50.897 & 42.105\end{array}\)
    12wks \(54.769126 .760 \quad 99.627100 .190\)
    24wks \(50.897 \quad 99.627184 .630174 .380\)
    52wks 42.105100 .190174 .380280 .860
        Standard Deviations: 8.357411 .25913 .58816 .759
\(>\) fm12.3cor <- cov2cor (fm12.3vcov) \# \(\widehat{\boldsymbol{C}}_{i}:\) (12.6)
> print (fm12.3cor, corr = TRUE, stdevs = FALSE)
    Marginal correlation matrix
            4wks 12wks 24wks 52wks
    4wks 1.000000 .582060 .448200 .30062
    12wks 0.582061 .000000 .651220 .53096
    24wks 0.448200 .651221 .000000 .76578
    52wks 0.300620 .530960 .765781 .00000
```

R12.8 ARMD Trial: Tests of hypotheses about the variance-covariance parameters of model M12.3. Model-fit objects fm 12.2 and fm 12.3 were created in Panels R12.4 and R12.6, respectively
(a) Autoregressive of order 1 vs. a general correlation structure

```
> anova(fm12.2, fm12.3) # M12.2 \subset M12.3
    Model df AIC BIC logLik Test L.Ratio p-value
    fm12.2 1 12 6396.9 6454 -3186.5
    fm12.3 2 17 6387.2 6468 -3176.6 1 vs 2 19.711 0.0014
```

(b) Power-of-time variance function vs. timepoint-specific variances

```
> fmA.vc <- # Alternative model
+ update(fm12.3, weights = varIdent(form = ~1|time.f))
> anova(fm12.3, fmA.vc) # M12.3 \subset alternative
    Model df AIC BIC logLik Test L.Ratio p-value
    fm12.3 1 17 6387.2 6468.0 -3176.6
    fmA.vc 2 19 6389.4 6479.7 -3175.7 1 vs 2 1.8432 0.3979
```

In Sect. 12.6, we evaluate the goodness of fit of model M12.3 in more detail.
At this point it might be worthwhile to compare the results, presented in Table 9.1 for model M9.3, with the results for models M12.1-M12.3, which are shown in Table 12.1. The mean structure of all of the models is exactly the same; they differ with respect to the variance-covariance structure. When comparing the estimates of the fixed-effects coefficients from Tables 9.1 and 12.1, two observations can be made. First, there are some differences in the values of the point estimates between the two tables. They are most pronounced for the estimates of the main effects of time. However, given the precision of the estimates, the differences are not dramatic. The second observation is related to the precision of the estimates. The estimated standard errors, presented in Table 12.1, are, in general, larger than the corresponding values for model M9.3, displayed in Table 9.1. This implies that accounting for the correlation between the visual acuity measurements led to a loss in the precision of estimation of the mean structure parameters. The loss can be explained by the fact that a set of, $n$ say, correlated observations contains less information than a corresponding set of $n$ independent observations. Thus, when the correlation is taken into account in a model, larger standard errors of the mean structure parameters can be expected. Note, however, that these estimates of the true standard deviations are better, i.e., less biased than the estimates obtained for a model, which assumes independence of observations. Consequently, by basing the inference on the former estimates, a better control of the Type I error probability should be obtained.

### 12.6 Model-Fit Diagnostics

In this section, we evaluate the goodness of fit of model M12.3. In particular, in Panel R12.9, we consider syntax for plots of raw (Sect. 12.6.1), Pearson (Sect. 12.6.2), and normalized (Sect. 12.6.3) residuals to investigate various aspects of the fit of the model to the ARMD data.

### 12.6.1 Scatterplots of Raw Residuals

To assess the goodness of fit of model M12.3, we first look at the scatterplot of the raw residuals (Sect. 4.5.1) for each timepoint and each treatment group. To enhance the interpretation of the graph, we superimpose a box-and-whiskers plot over each scatterplot. Toward this end, in Panel R12.9a, we use the function bwplot () from the package lattice (Sect.3.2.2). Note that we precede the use of the bwplot() function with a definition of an auxiliary panel function. The latter combines a one-dimensional scatterplot (stripplot) with a box-and-whiskers plot and adds a grid of horizontal lines aligned with the axis labels. The function is then used in the panel argument of the bwplot() function. Note that, in the first argument of

```
R12.9 ARMD Trial: Residual plots for model M12.3. The model-fit object fm12.3
was created in Panel R12.6
(a) Plots (and boxplots) of raw residuals
```

```
> panel.bwxplot0 <-
```

> panel.bwxplot0 <-

+ function(x,y, subscripts, ...)
+ function(x,y, subscripts, ...)
+ {
+ {
+ panel.grid(h = -1)
+ panel.grid(h = -1)
+ panel.stripplot(x, y, col = "grey", ...)
+ panel.stripplot(x, y, col = "grey", ...)
+ panel.bwplot(x, y, pch = "|", ...)
+ panel.bwplot(x, y, pch = "|", ...)
+ }
+ }
> bwplot(resid(fm12.3) ~ time.f | treat.f, \# Fig. 12.2
> bwplot(resid(fm12.3) ~ time.f | treat.f, \# Fig. 12.2
+ panel = panel.bwxplot0,
+ panel = panel.bwxplot0,
+ ylab = "Residuals", data = armd)

```
+ ylab = "Residuals", data = armd)
```

(b) Plots of Pearson residuals vs. fitted values

```
> plot(fm12.3) # Fig.12.3a
> plot(fm12.3, # Fig. 12.3b
+ resid(., type = "p") ~ fitted(.) | time.f)
> stdres.plot <-
+ plot(fm12.3, resid(., type = "p") ~ jitter(time) | treat.f,
+ id = 0.01, adj = c(-0.3, 0.5 ), grid = FALSE)
> plot(update(stdres.plot, # Fig. 12.4
+ xlim = c(-5,59), ylim = c(-4.9, 4.9), grid = "h"))
```

(c) Plots (and boxplots) of normalized residuals

```
> bwplot( # Fig.12.7
+ resid(fm12.3, type = "n") ~ time.f | treat.f,
+ panel = panel.bwxplot, # User defined panel
+ data = armd)
> qqnorm(fm12.3, ~resid(., type = "n") | time.f) # Fig. 12.8
```

bwplot(), we use a formula requesting a plot of raw residuals versus the levels of the time.f factor, separately for the levels of the treat. $f$ factor. The residuals are extracted from the model-fit object $f m 12.3$ by applying the resid() function (Sect.5.5).

The resulting graph is shown in Fig. 12.2. The box-and-whiskers plots clearly show an increasing variance of the residuals with timepoint. This reflects the heteroscedasticity, already noted in, e.g., Sect. 6.3 or 9.3.2.


Fig. 12.2 ARMD Trial: Stripplots (and box-and-whiskers plots) of raw residuals for each timepoint and treatment group for model M12.3


Fig. 12.3 ARMD Trial: Scatterplots of Pearson residuals versus fitted values for model M12.3 (a) default plot (b) by time.f

### 12.6.2 Scatterplots of Pearson Residuals

In this section, we turn our attention to Pearson residuals. As described in Sect.7.5.1, they are obtained from the raw residuals by dividing the latter by an estimate of the appropriate residual standard deviation. Hence, they should be more homoscedastic, and their scatterplots should be easier to interpret. However, because the residuals are correlated within groups, some degree of caution is required when interpreting the plots.

In Panel R12.9b, we first apply the generic plot () function to the model-fit object $f m 12.3$, which represents the estimated form of model M12.3. We use the default setting of the function arguments. As a result, we obtain a default scatterplot of Pearson residuals versus the fitted values, shown in Fig. 12.3a. Unfortunately, in
the scatterplot, the residuals for different timepoints are plotted together. As a result, due to the correlation of the residuals corresponding to the measurements obtained for the same patient at different timepoints, the plot reveals a pattern, with a few large, positive residuals in the upper-left part and a few negative ones in the lowerright part.

A more informative plot can be constructed by noting that the residuals for each timepoint should be (approximately) uncorrelated. Therefore, it is more appropriate to present them separately for each timepoint. Toward this end, we use the second plot()-function call, shown in Panel R12.9b. In the call, we use a formula indicating explicitly that we require a separate plot of the standardized residuals versus fitted values for each level of the time.f factor. Note that, in the formula, the type="p" argument is specified in the resid() function. The argument indicates the use of Pearson residuals (Sect.5.5). Moreover, on the right-hand side of the formula, we use the function fitted() (Sect. 5.5) to extract the fitted values from the model-fit object. Note that, instead of indicating the name of the object, we use . (dot). This shortened syntax implies that the fitted values are to be extracted from the object $f m 12.3$, the name of which is provided in the first argument of the plot()-function call.

The resulting graph is shown in Fig. 12.3b. The four scatterplots show a somewhat more balanced pattern.

If we assume that the residuals should approximately follow a standard normal distribution, we might consider absolute values greater than, e.g., the 95th percentile as outlying. It might be of interest to identify the corresponding observations in a plot. Toward this end, the id argument can be used in the appropriate plot()function statement. This is done in the third plot()-function call, shown in Panel R12.9b. In the call, we apply the argument $i d=0.01$. This indicates that the residuals larger, in absolute value, than the 99th percentile of the standard normal distribution should be labeled in the plot by the number of the corresponding observation from the ARMD data frame. To avoid cluttering of the labels, on the left-hand side of the formula specified in the plot()-function call, we apply the function jitter () to the variable time. The function adds a small amount of noise to the variable. As a result, the overlap of the labels should be reduced. We also use the argument $\operatorname{adj}=c(-0.3,0.5)$ to move the labels to the right (horizontally) and the center (vertically) of the plotted symbol. The resulting plot is stored in the object stdres.plot. Subsequently, we update the object by adding suitable limits for the two axes and a grid of horizontal lines.

The resulting graph is shown in Fig. 12.4. It presents the scatterplots of Pearson residuals grouped by timepoint and treatment. The number of residuals larger, in absolute value, than the 99th percentile of the standard normal distribution, is not excessive, given the total number of observations.

As mentioned at the beginning of this section, the main issue in the interpretation of Pearson residuals is the fact that they are correlated. Figure 12.5 presents the scatterplot of the residuals against time for model M12.3 separately for each treatment group. In the plot, residuals for a few randomly selected individuals have been connected by lines. The plot illustrates the correlation between the residuals obtained for the same individual. For instance, in the panel for the Active treatment


Fig. 12.4 ARMD Trial: Scatterplots of Pearson residuals versus time per treatment group for model M12.3. Points are jittered along time axis


Fig. 12.5 ARMD Trial: Scatterplots of Pearson residuals versus time per treatment group for model M12.3. Residuals for selected subjects are connected with lines
group, the residuals obtained for each of the selected individuals tend to have negative values. Note that, for brevity's sake, we do not show the $R$ syntax necessary to create the graph.

To remove the correlation between Pearson residuals, we may use the normalized residuals (Sect. 10.5). Their application is considered in the next section.


Fig. 12.6 ARMD Trial: Scatterplot matrix of Pearson (below the diagonal) and normalized (above the diagonal) residuals for model M12.3

### 12.6.3 Normalized Residuals

Normalized residuals are obtained from a transformation of the raw residuals based on the Cholesky decomposition of the residual variance-covariance matrix (Sect. 10.5). Ideally, the residuals should become uncorrelated.

Figure 12.6 shows the scatterplots of Pearson residuals (below the diagonal) and the normalized residuals (above the diagonal) for all pairs of timepoints for model M12.3. To conserve space, we do not show the $R$ syntax used to create the figure. The scatterplots of Pearson residuals show a correlation between the residuals corresponding to different timepoints. On the other hand, the plots for the normalized residuals clearly illustrate that the residuals are (approximately) uncorrelated.


Fig. 12.7 ARMD Trial: Stripplots (and box-and-whiskers plots) of normalized residuals for each timepoint and treatment group for model M12.3. Points between whiskers are jittered along time axis to reduce an overlap

Figure 12.7 presents stripplots of the normalized residuals grouped by timepoint and treatment. To enhance the interpretation, box-and-whiskers plots were superimposed on the stripplots. In Panel R12.9c, we present the basic form of the bwplot()-function call that could be used to create a graph similar to the one shown in Fig. 12.7. The call is very similar to the one used in Panel R12.9a. The main difference is the use of the type $=$ " n " argument in the resid() function, which extracts the normalized residuals (Sect. 5.5). Note that the graph, presented in Fig. 12.7, was created by a modified version of the syntax from Panel R12.9c. To conserve space, we do not show the modification.

As compared to Fig. 12.4, the plot in Fig. 12.7 shows a few more extreme residuals with negative values, smaller than -4 . Nevertheless, the number of residuals with an absolute value larger than, e.g., 2 is about the same.

To check the normality assumption, we may want to inspect the normal Q-Q plot of the normalized residuals. In Panel R12.9c, we present a suitable qqnorm()function call. When applied to model-fit objects of $g l s$ class, the function is typically called by using a syntax of the form qqnorm(gls.fit, form), where gls.fit is a model-fit object for class $g l s$ and form is a one-sided formula, which specifies the desired type of plot. In the formula, any variable from the data frame used to produce the model-fit object can be referred to. Separate graphs for the levels of a grouping factor $g$ are obtained by specifying $\mid g$ in the formula (as it is done for time.f in the syntax presented in Panel R12.9c). The expression to the left of the | operator must be equal to a vector of residuals. The default formula is ${ }^{\sim}$ resid (. , type $=$ "p"), which corresponds to a normal Q-Q plot of Pearson residuals.


Fig. 12.8 ARMD Trial: Normal Q-Q plots of normalized residuals for the fitted model M12.3

In the formula used in the qqnorm ()-function call in Panel R12.9c, we require a plot of the normalized residuals by applying the argument type=" n " of the resid() function (Sect. 11.6).

The Q-Q plot, corresponding to the qqnorm()-function call from Panel R12.9c, is presented in Fig. 12.8. Although normalized residuals should be approximately uncorrelated, we graph separate Q-Q plots per timepoint to remove the influence of any residual correlation. The patterns shown in Fig. 12.8 appear to be reasonably close to straight lines. Thus, the normality assumption seems to be plausible for the ARMD data.

### 12.7 Inference About the Mean Structure

In Sects. 12.3-12.5, we focused on modeling the variance-covariance structure of the visual acuity data. In particular, we kept the same mean structure, defined in (12.1), for all models considered in those sections, while changing the form of the variance-covariance structure. In Sect. 12.6, we presented results that suggested that
model M12.3, defined by (12.1)-(12.3) and (12.6), provided a reasonable fit to the visual acuity data. Thus, we use it as a basis for inference about the mean structure parameters. In particular, we perform tests of hypotheses about the fixed effects (Sect. 10.6). Toward this end, in Panel R12.10, we use the anova () function. Note the use of the update () function to refit model M12.3 using the ML estimation.

## R12.10 ARMD Trial: Sequential $F$-tests for fixed effects of model M12.3. The model-fit object fm 12.3 was created in Panel R12.6

```
> anova(update(fm12.3, method = "ML")) # M12.3
    Denom. DF: 858
        numDF F-value p-value
    visual0 1 9867.8 <.0001
    time.f 4 26.6 <.0001
    time.f:treat.f 4 2.0 0.0869
```

The results, displayed in Panel R12.10, correspond to the $F$-tests (4.36) of the linear hypotheses (4.30) for parameters $\beta_{0 t}, \beta_{1}$, and $\beta_{2 t}$ of (12.1). In particular, the linear hypotheses specify that the parameters are equal to zero. For instance, the test for the time.f:treat.f interaction pertains to the null hypothesis

$$
H_{0}: \beta_{21}=\beta_{22}=\beta_{23}=\beta_{24}=0
$$

which can be expressed in the form $\boldsymbol{L} \boldsymbol{\beta}=\mathbf{0}$ by specifying

$$
\boldsymbol{\beta}=\left(\beta_{01}, \beta_{02}, \beta_{03}, \beta_{04}, \beta_{1}, \beta_{11}, \beta_{12}, \beta_{13}, \beta_{14}\right)^{\prime}
$$

and

$$
\boldsymbol{L}=\left(\mathbf{0}_{4 \times 5} \mathbf{I}_{4}\right),
$$

where $\mathbf{0}_{4 \times 5}$ is a $4 \times 5$ matrix of zeroes and $\mathbf{I}_{4}$ is the $4 \times 4$ identity matrix. As it was mentioned in Sect. 5.6, by default, the anova() function provides results of the sequential tests. Thus, for instance, the test for time.f, presented in Panel R12.10, is obtained by comparing the alternative model, which contains the intercept, visual0, and time.f as covariates, with the null model, which contains only the intercept and visualo.

The nonsignificant, at the $5 \%$ significance level, result of the test for the time.f:treat.f interaction suggests that a simpler, constant treatment effect might be plausible. We might also want to consider a mean linear trend of visual acuity measurements. To check these hypotheses, in the next section, we consider a series of alternative models with appropriate mean structures. In all these models, we modify (simplify) the mean structure, while fixing the variance-covariance structure at the one defined by the power variance-function (12.3) and the general correlation matrix (12.6).

### 12.7.1 Models with the General Correlation Structure and Power Variance Function

In the process of simplifying the mean structure of model M12.3, we consider models labeled as M12.3a, M12.4, and M12.5. All these models have the same variance-covariance structure, defined by (12.2), (12.3) and (12.6). They differ with respect to mean structures, as described below.

Model M12.3a is given by

$$
\begin{align*}
\operatorname{VISUAL}_{i t}= & \beta_{0}+\beta_{0 t}+\beta_{1} \times \operatorname{VISUAL}_{i}+\beta_{2} \times \text { TREAT }_{i} \\
& +\beta_{2 t} \times \operatorname{TREAT}_{i}+\varepsilon_{i t} . \tag{12.7}
\end{align*}
$$

Compared to (12.1), the mean structure, implied by (12.7), contains two additional terms, which involve parameters $\beta_{0}$ and $\beta_{2}$. The parameters can be thought of as the "overall" mean and treatment effects, respectively. Note that they are aliased with $\beta_{0 t}$ for $t=1, \ldots, 4$, and with $\beta_{2 t}$ for $t=1, \ldots, 4$, respectively. To account for the aliasing, we constrain $\beta_{01}$ and $\beta_{21}$ to zero. Although models M12.3 and M12.3a are equivalent, we use different labels to indicate the different parameterizations. The parameterization, introduced in (12.7), is applied to allow for a comparison of the parameter estimates of model M12.3 with those of models M12.4 and M12.5, which will be defined next.

Model M12.4 is defined as

$$
\begin{align*}
\text { VISUAL }_{i t}= & \beta_{0}+\beta_{1} \times \operatorname{VISUAL}_{i}+\beta_{2} \times \mathrm{TIME}_{t} \\
& +\beta_{3} \times \mathrm{TREAT}_{i}+\beta_{4} \times \mathrm{TIME}_{t} \times \mathrm{TREAT}_{i}+\varepsilon_{i t} . \tag{12.8}
\end{align*}
$$

In contrast to (12.1) and (12.7), the mean structure, specified in (12.8), assumes a linear effect of the continuous TIME variable.

Finally, model M12.5 is obtained by removing the interaction between time and treatment from (12.8):

$$
\begin{align*}
\text { VISUAL }_{i t}= & \beta_{0}+\beta_{1} \times \operatorname{VISUALO}_{i}+\beta_{2} \times \mathrm{TIME}_{t} \\
& +\beta_{3} \times \operatorname{TREAT}_{i}+\varepsilon_{i t} . \tag{12.9}
\end{align*}
$$

In the next section, the models are fitted to the ARMD data and compared against each other to assess which of them provides the most parsimonious representation of the mean structure of the data.

### 12.7.2 Syntax and Results

In Panel R12.11, we fit models M12.3a, M12.4, and M12.5 to the ARMD dataset using the gls() function. We compare the model fits using the LR tests. As we
focus on testing hypotheses about fixed effects, for reasons explained at the end of Sect. 4.7.2, we use the ML estimation (Sect. 10.4.2).
$\overline{\text { R12.11 } A R M D ~ T r i a l: ~ L i k e l i h o o d ~ r a t i o ~ a n d ~ s e q u e n t i a l ~} F$-tests of hypotheses about the fixed effects for models M12.3a, M12.4, and M12.5. The model-fit object $f m 12.3$ was created in Panel R12.6
(a) Models needed for LR test

```
> lm1a.form <- formula (visual ~ visual0 + time.f # (12.7)
+ + treat.f + time.f:treat.f)
> fm12.3a <- update(fm12.3, lm1a.form, # M12.3a \leftarrow M12.3
+ method="ML", data=armd)
> lm2.form <- formula(visual ~ visual0 + time # (12.8)
+ + treat.f + treat.f:time)
> fm12.4 <- update(fm12.3, lm2.form, # M12.4 \leftarrow M12.3
+ method="ML", data=armd)
> lm3.form <- update(lm2.form, . ~ . - treat.f:time) # (12.9)
> fm12.5 <- update(fm12.3, lm3.form, # M12.5 \leftarrow M12.3
+ method="ML", data=armd)
```

(b) LR test for the mean linear time trend and interaction term

```
> anova(fm12.3a, fm12.4, fm12.5) # M12.3a \supset M12.4 \supsetM12.5
    Model df AIC BIC logLik Test L.Ratio p-value
    fm12.3a 1 17 6395.7 6476.7 -3180.9
    fm12.4 2 13 6389.6 6451.5 -3181.8 1 vs 2 1.8367 0.7658
    fm12.5 3 12 6389.0 6446.2 -3182.5 2 vs 3 1.4129 0.2346
```

(c) Sequential-approach F-tests for terms in model M12.5

```
> anova(fm12.5)
```

    Denom. DF: 863
                numDF \(F\)-value \(p\)-value
    (Intercept) \(19374.1<.0001\)
    visual0 \(1 \quad 613.0<.0001\)
    time \(1 \quad 104.3<.0001\)
    \(\begin{array}{llll}\text { treat.f } & 1 & 6.0 & 0.0146\end{array}\)
    More specifically, in Panel R12.11a, we first fit model M12.3a by modifying the formula lm1.form (see Sect. 12.3.2) to allow for an overall intercept. We then update the object fm12.3 with the modified formula lm1a.form and with the method="ML" argument.

Then, to fit model M12.4, we modify the LM formula using the continuous time variable. Subsequently, we update the object fm 12.3 with the modified formula lm2.form and with the method="ML" argument.

Finally, to fit model M12.5, we remove the interaction between the linear effect of time and treatment from the LM formula, and we update fm12.3 with the modified formula lm3.form and with the method="ML" argument. Note that we use the abbreviated syntax $.^{\sim} .-$ treat.f:time to remove the treat.f:time interaction from formula lm2.form (Sect. 5.2.1).

In Panel R12.11b, we use the anova() function to compare the models. As a result, we obtain two LR tests. One compares the likelihood of model M12.3a with that of M12.4 and tests the hypothesis that a mean linear time trend of the visual acuity measurements can be assumed. The other test compares the likelihood of model M12.4 with that of model M12.5 and tests the hypothesis that a constant treatment effect, in a model with a linear time trend, can be assumed.

The results of both tests are statistically not significant at the 5\% significance level. Thus, they indicate that model M12.3a, which is equivalent to M12.3, can be simplified by assuming a mean linear trend of visual acuity measurements in time and a constant treatment effect. That is, model M12.3 can be simplified to model M12.5.

The fit of model M12.5, defined by (12.3), (12.6), and (12.9), does not change much, as compared to model M12.3: the scatterplot and the normal Q-Q plot of residuals (not shown) are comparable to those obtained for model M12.3 (Sect. 12.6). The result of the $F$-test for the effect of treatment, $\beta_{2}$, in the simplified model M12.5 is shown in Panel R12.11c. The test is obtained by applying the anova() function to the model-fit object fm 12.5 . The result of the test is statistically significant at the 5\% significance level ( $p=0.015$ ).

Table 12.2 shows the details of the models fitted in Panel R12.11. The results of model M12.5, stored in the object fm12.5, are displayed in the last column of the table. The parameter estimates suggest a statistically significant negative treatment effect, as noted earlier. The effects of the baseline visual acuity measurement and of the measurement time are also statistically significant. They suggest that post-randomization visual acuity measurements are higher by 0.89 for each unit increase in the baseline measurement, and that they decrease linearly by 0.23 with each week. The estimated variance-covariance and correlation matrices, displayed in Panel R12.12, imply that the residual variance increases with time, while the correlation between the measurements decreases when the observations are made at more distant timepoints (in terms of the order, not time distance).

### 12.8 Chapter Summary

In this chapter, we considered the LM with fixed effects for correlated data that was defined, in general terms, in Sect. 10.2. The model allows taking into account the correlation between the observations belonging to the same group.

```
R12.12 ARMD Trial: The estimated variance-covariance and correlation matrices
for the model M12.5. The model-fit object fm12.5 was created in Panel R12.11
```

```
> fm12.5vcov <- getVarCov(fm12.5, # \widehat{\mathcal{R}}
```

> fm12.5vcov <- getVarCov(fm12.5, \# \widehat{\mathcal{R}}

+ individual="2")
+ individual="2")
> dimnames(fm12.5vcov) <- dnms \# Dimnames assigned
> dimnames(fm12.5vcov) <- dnms \# Dimnames assigned
> fm12.5vcov
> fm12.5vcov
Marginal variance covariance matrix
4wks 12wks 24wks 52wks
4wks 68.990 53.905 50.102 41.127
12wks 53.905 125.520 98.433 98.942
24wks 50.102 98.433 183.100 172.940
52wks 41.127 98.942 172.940 279.010
Standard Deviations: 8.306 11.203 13.532 16.704
> fm12.5cor <- cov2cor(fm12.5vcov) \# \widehat{\boldsymbol{C}}}:=(12.6
> print(fm12.5cor, corr=TRUE, stdevs=FALSE)
Marginal correlation matrix
4wks 12wks 24wks 52wks
4wks 1.00000 0.57928 0.44578 0.29643
12wks 0.57928 1.00000 0.64930 0.52872
24wks 0.44578 0.64930 1.00000 0.76514
52wks 0.29643 0.52872 0.76514 1.00000

```

We illustrated the features of the model by applying it to the ARMD dataset. We considered several models, constructed with the help of the varPower(•) (Sects. 7.3.1 and 9.3) variance function and various correlation structures. Table 12.3 provides information about the models defined in this chapter. The final model was model M12.5. Its mean structure was defined by (12.9), while the variancecovariance structure was defined by the power variance function (12.3) and the general correlation structure (12.6). The model accounted for the correlation between the visual acuity measurements obtained for the same individual. Given that it provided an acceptable fit to the data, it could be used for inference about the mean and variance-covariance structure.

In the process of arriving at the form of the final model, we used the results presented in Chap. 9. We assumed that the variances of the visual acuity measurements were adequately described by the variance function defined as a power function of the measurement time. We then fixed the mean structure at (12.1) and built a series of models (see Table 12.1) with increasingly more complex correlation structures: a compound symmetry (Sect. 12.3), an autoregressive process of order 1 (Sect. 12.4), and a general correlation structure (Sect. 12.5). The latter gave the best fit to the data, according to the results of the LR test and AIC (Sect. 12.5.2). Given the adequate fit of the corresponding model M12.3 (Sect. 12.6), we fixed the resulting variancecovariance function and considered a series of models (see Table 12.2) with more parsimonious mean structures than the one given by (12.1). With the help of the LR

Table 12.2 ARMD Trial: The ML-based parameter estimates \({ }^{\mathrm{a}}\) for models with various mean structures and the general correlation matrix fitted using the gls () function
\begin{tabular}{lllll}
\hline & Parameter & fm12.3a & fm12.4 & fm12.5 \\
\hline Model label & & M12.3a & M12.4 & M12.5 \\
Log-ML value & & -3180.87 & -3181.78 & -3182.49 \\
Fixed effects & \(\beta_{0}\) & \(0.77(2.22)\) & \(5.61(2.14)\) & \(5.84(2.13)\) \\
\(\quad\) Intercept & \(\beta_{1}\) & \(0.89(0.04)\) & \(0.89(0.04)\) & \(0.89(0.04)\) \\
Visual acuity at t=0 & \(\beta_{2}\) & & \(-0.21(0.03)\) & \(-0.23(0.02)\) \\
Time (in weeks) & \(\beta_{3}\) & \(-3.49(1.38)\) & \(-2.17(1.12)\) & \(-2.61(1.06)\) \\
Trt(Actv vs. Plcb) & \(\beta_{4}\) & & \(-0.05(0.05)\) & \\
Tm \(\times\) Treat(Actv) & & & & \\
Time poly(3) & \(\beta_{02}\) & \(-7.83(1.16)\) & & \\
\(\quad\) Linear & \(\beta_{03}\) & \(0.29(0.66)\) & & \\
\(\quad\) Quadratic & \(\beta_{04}\) & \(0.74(0.59)\) & & \\
\(\quad\) Cubic & \(\beta_{22}\) & \(-1.74(1.69)\) & & \\
Time poly \((3) \times\) Treat(Actv) & \(-0.06(0.96)\) & & \\
\(\quad\) Linear:Trt(Actv) & \(\beta_{23}\) & \(-0.81(0.85)\) & & \\
\(\quad\) Quadratic \(\times\) Treat(Actv) & & & \\
\(\quad\) Cubic \(\times\) Treat(Actv) & \(\beta_{24}\) & & & \\
Variance function & & & & \\
Power (TIME \({ }^{\delta}\) ) & & & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Correlation structure} \\
\hline \multicolumn{5}{|l|}{General (12.6)} \\
\hline \(\operatorname{cor}(1,2)\) & \(\varrho_{12}\) & 0.58(0.49,0.66) & 0.58(0.49,0.66) & 0.58(0.49,0.66) \\
\hline \(\operatorname{cor}(1,3)\) & \(\varrho_{13}\) & 0.45(0.33,0.55) & 0.45(0.33,0.55) & 0.45(0.33,0.55) \\
\hline \(\operatorname{cor}(1,4)\) & \(\varrho_{14}\) & 0.30(0.15,0.43) & 0.30(0.15,0.43) & 0.30(0.15,0.43) \\
\hline \(\operatorname{cor}(2,3)\) & \(\varrho_{23}\) & 0.65(0.57,0.72) & 0.65(0.57,0.72) & 0.65(0.57,0.72) \\
\hline \(\operatorname{cor}(2,4)\) & \(\varrho_{24}\) & 0.53(0.42,0.63) & 0.53(0.42,0.63) & 0.53(0.42,0.62) \\
\hline \(\operatorname{cor}(3,4)\) & \(\varrho_{34}\) & 0.77(0.70,0.82) & 0.77(0.70,0.82) & 0.77(0.70,0.82) \\
\hline Scale & \(\sigma\) & 5.70(4.92,6.60) & 5.70(4.92,6.60) & 5.69(4.92,6.59) \\
\hline
\end{tabular}

\footnotetext{
\({ }^{a}\) Approximate SE for fixed effects and \(95 \%\) CI for covariance parameters are included in
} parentheses

Table 12.3 ARMD Trial: Summary of the models defined in Chap. 12. Variance function defined as a power function of time specified using syntax varPower (form \(\sim\) time) is assumed for all models
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model & Section & Syntax & R Object & Mean (eq.) & CorStruct (eq.) \\
\hline \multicolumn{6}{|l|}{REML estimation} \\
\hline M12.1 & 12.3 & R12.2 & fm12.1 & (12.1) & corCompSymm (12.4) \\
\hline M12.2 & 12.4 & R12.4 & fm12.2 & (12.1) & corAR1 (12.5) \\
\hline M12.3 \({ }^{\text {a }}\) & 12.5 & R12.6 & fm12.3 & (12.1) & corSymm (12.6) \\
\hline \multicolumn{6}{|l|}{ML estimation} \\
\hline M12.3a \({ }^{\text {a }}\) & 12.7.1 & R12.11 & fm12.3a & (12.7) & corSymm (12.6) \\
\hline M12.4 & 12.7.1 & R12.11 & fm12.4 & (12.8) & corSymm (12.6) \\
\hline M12.5 & 12.7.1 & R12.11 & fm12.5 & (12.9) & corSymm (12.6) \\
\hline
\end{tabular}

\footnotetext{
\({ }^{\text {a }}\) Models M12.3 and M12.3a are equivalent but expressed using different parameterizations.
}
test we found that the mean structure, defined by (12.9), provided an adequate description of the data (Sect. 12.7.2). This led us to the adoption of model M12.5 as the final model.

It should be stressed that the strategy described above was adopted for illustrative purposes only. In practice, we should start building the model using the most general mean and variance-covariance structures. Then, while keeping the mean structure fixed, we might consider simplifying the variance-covariance structure. If a more parsimonious structure with a satisfactory fit to the data has been found, we could consider simplifying the mean structure. After arriving at the final model, we should check whether its fit is satisfactory. If it is the case, the model could serve as a basis for inference.

The models considered in this chapter used the four post-randomization visual acuity measurements as the correlated observations of the dependent variable. This approach offers some advantages like, e.g., the possibility of an explicit adjustment for the baseline visual acuity value through the inclusion of an appropriate covariate in the mean structure. On the other hand, within this approach, the adjustment for the possible imbalance in visual acuity at baseline between the two treatment groups is more difficult. An alternative could be to consider modeling of all the measurements, including those obtained at baseline. In this approach, adjusting for an imbalance at baseline could be accomplished by, e.g., the inclusion, in the mean structure of the model, of an interaction term between the treatment indicator and the time factor variable. On the other hand, the adjustment for the effect of the baseline visual acuity on the post-randomization measurements would be only implicit through the variance-covariance structure of the measurements. Also, the interpretation of the treatment effects would require a bit more caution, because the effects of interest would be those at the post-randomization occasions and not the one at baseline. Given these considerations, we decided to focus in the chapter on the models for the post-randomization measurements.

Yet another approach to the analysis of the visual acuity measurements from the ARMD dataset can be proposed by recognizing that the data have a hierarchical structure. That is, the measurements (analysis units) are grouped within the individuals (sampling units). The variance-covariance structure of the measurements can then be seen as resulting from the variability arising at the two levels of hierarchy. A modeling approach that looks at the data from such a hierarchical point of view uses LMMs. In the next part of the book we focus on these models.

\section*{Part IV Linear Mixed-Effects Models}

\section*{Chapter 13 \\ Linear Mixed-Effects Model}

\subsection*{13.1 Introduction}

In Chap. 10, we presented models with fixed effects for correlated data. They are examples of population-averaged models, because their mean-structure parameters can be interpreted as effects of covariates on the mean value of the dependent variable in the entire population. The association between the observations in a dataset was a result of a grouping of the observations sharing the same level of a grouping factor(s). An example of grouped data is longitudinal data, with multiple measurements collected over time for an individual. This is an example of data with a single level of grouping (Sect. 10.2): measurements are grouped at the level of an individual. Such a hierarchy is present in the ARMD data (Sect. 2.2 and Chaps. 6, 9, and 12), with multiple visual acuity measurements available for individual patients. Another example of data with a single level of grouping is meta-analysis data, with patients grouped within clinical trials.

An example of data with a multilevel hierarchy is student's scores. Scores, e.g., for the same course across several years, are grouped for a student, students are grouped into classes, classes into schools, schools within districts, etc. Consequently, the total variability of the scores can be seen as resulting from their variability within students, between students, between classes within the same school, between schools in the same district, etc. Such a structure is present in the data for the Instructional Improvement Study, presented in Sect. 2.4.

Note that, because of grouping, a complex association structure of the observed data can be anticipated. For instance, we can expect correlation not only between the scores for an individual student, but also between scores from different students from the same class or between scores for different students from the same school. As argued in Part III of the book, the correlations should be taken into account in the analysis of the data.

In this chapter, we consider the analysis of continuous, hierarchical data using a different class of models, namely, LMMs. They allow taking into account the correlation of observations contained in a dataset. Moreover, they allow us to
effectively partition overall variation of the dependent variable into components corresponding to different levels of data hierarchy. The models are examples of subject-specific models, because they include subject-specific coefficients.

In this chapter, we describe the specification of LMMs for hierarchical data. We build upon the concepts introduced in Parts II and III of the book. We provide only essential theoretical information, linked to the concepts and methods used in R. For a more detailed exposition of the theory of LMMs, the reader is referred to the monographs by, e.g., Searle et al. (1992), Davidian and Giltinan (1995), Vonesh and Chinchilli (1997), Pinheiro and Bates (2000), Verbeke and Molenberghs (2000), Demidenko (2004), Fitzmaurice et al. (2004), or West et al. (2007).

This chapter is structured as follows. In Sects. 13.2-13.4, we describe the formulation of the model. Sections 13.5-13.7 are devoted to, respectively, the estimation approaches, diagnostic tools, and inferential methods used for the LMMs, in which the (conditional) residual variance-covariance matrix is independent of the mean value. This is the most common type of LMMs used in practice. In Sect. 13.8, we focus on the LMMs, in which the (conditional) residual variance-covariance matrix depends of the mean value. Section 13.9 summarizes the contents of this chapter and offers some general concluding comments.

In our presentation, we focus on the formulation and methods for LMMs applicable to data with a single level of grouping, with \(N\) groups indexed by \(i=1, \ldots, N\), each containing \(n_{i}\) observations. The extension of the formulation to multilevel grouped data is presented at the end of Sect. 13.2 and in Sect. 13.8.

\subsection*{13.2 The Classical Linear Mixed-Effects Model}

In this section, we describe specification of the classical LMMs in their general form. Essentially, the formulation corresponds to the one proposed in the classical paper by Laird and Ware (1982).

In particular, in Sect. 13.2.1, we provide model specification at a particular level of grouping factor, while in Sect. 13.2.2 we describe a specification for all data. Extension of the classical LMM is presented in Sect. 13.3. More detailed aspects of the classical and extended model specification are discussed in Sect. 13.4.

\subsection*{13.2.1 Specification at a Level of a Grouping Factor}

For hierarchical data with a single level of grouping, we can formulate the classical LMM at a given level of a grouping factor as follows:
\[
\begin{equation*}
\mathbf{y}_{i}=\boldsymbol{X}_{i} \boldsymbol{\beta}+\boldsymbol{Z}_{i} \mathbf{b}_{i}+\boldsymbol{\varepsilon}_{i} \tag{13.1}
\end{equation*}
\]
where \(\mathbf{y}_{i}, \boldsymbol{X}_{i}, \boldsymbol{\beta}\), and \(\boldsymbol{\varepsilon}_{i}\) are the vector of continuous responses, the design matrix, and the vector of residual errors for group \(i\), specified in (10.2) and (10.3), respectively, while \(\boldsymbol{Z}_{i}\) and \(\mathbf{b}_{i}\) are the matrix of covariates and the corresponding vector of random effects:
\[
\boldsymbol{Z}_{i} \equiv\left(\begin{array}{cccc}
z_{i 1}^{(1)} & z_{i 1}^{(2)} & \ldots & z_{i 1}^{(q)}  \tag{13.2}\\
\vdots & \vdots & \ddots & \vdots \\
z_{i n_{i}}^{(1)} & z_{i n_{i}}^{(2)} & \ldots & z_{i n_{i}}^{(q)}
\end{array}\right)=\left(\begin{array}{llll}
\mathbf{z}_{i}^{(1)} & \mathbf{z}_{i}^{(2)} & \ldots & \mathbf{z}_{i}^{(q)}
\end{array}\right), \quad \mathbf{b}_{i} \equiv\left(\begin{array}{c}
b_{i 1} \\
\vdots \\
b_{i q}
\end{array}\right) .
\]

Similar to the design matrix \(\boldsymbol{X}_{i}\), the matrix \(\boldsymbol{Z}_{i}\) contains known values of \(q\) covariates, with corresponding unobservable effects \(\mathbf{b}_{i}\). Moreover,
\[
\begin{equation*}
\mathbf{b}_{i} \sim \mathcal{N}_{q}(\mathbf{0}, \mathcal{D}), \quad \boldsymbol{\varepsilon}_{i} \sim \mathcal{N}_{n_{i}}\left(\mathbf{0}, \boldsymbol{\mathcal { R }}_{i}\right), \quad \text { with } \quad \mathbf{b}_{i} \perp \boldsymbol{\varepsilon}_{i} \tag{13.3}
\end{equation*}
\]
i.e., the residual errors \(\boldsymbol{\varepsilon}_{i}\) for the same group are independent of the random effects \(\mathbf{b}_{i}\). This particular assumption plays the key role in distinguishing a classical LMM from an extended LMM. In addition, we assume that vectors of random effects and residual errors for different groups are independent of each other, i.e., \(\mathbf{b}_{i}\) is independent of \(\boldsymbol{\varepsilon}_{i^{\prime}}\) for \(i \neq i^{\prime}\).

We also specify that
\[
\begin{equation*}
\mathcal{D}=\sigma^{2} \boldsymbol{D} \quad \text { and } \quad \boldsymbol{\mathcal { R }}_{i}=\sigma^{2} \boldsymbol{R}_{i} \tag{13.4}
\end{equation*}
\]
where \(\sigma^{2}\) is an unknown scale parameter. In general, we will assume that \(\mathcal{D}\) and \(\boldsymbol{\mathcal { R }}_{i}\) are positive-definite, unless stated otherwise.

The representation (13.4), in its general form, is not unique. To make it identifiable, similar to the case of the LM for correlated data (Sect. 10.3), we will specify the structure of the matrix \(\boldsymbol{R}_{i}\) in terms of a set of parameters for a variance function and a correlation matrix (Sect. 13.4.2). The specification will imply constraints on \(\boldsymbol{R}_{i}\) making (13.4) identifiable.

In addition to the fixed-effects parameters \(\boldsymbol{\beta}\) for the covariates used in constructing the design matrix \(\boldsymbol{X}_{i}\), model (13.1) includes two random components: the within-group residual errors \(\boldsymbol{\varepsilon}_{i}\) and the random effects \(\mathbf{b}_{i}\) for the covariates included in the matrix \(\boldsymbol{Z}_{i}\). The presence of fixed and random effects of known variables gives rise to the name of the model.

In many cases, the (random) effects included in \(\mathbf{b}_{i}\) have corresponding (fixed) effects, contained in \(\boldsymbol{\beta}\). Consequently, the matrix \(\boldsymbol{Z}_{i}\) is often created by selecting a subset of appropriate columns of the matrix \(\boldsymbol{X}_{i}\). In such a situation, it is said that the corresponding fixed and random effects are "coupled."

Model (13.1)-(13.4) is commonly referred to as a two-stage model (Davidian and Giltinan 1995) or two-level model (West et al. 2007). However, some authors, e.g., Pinheiro and Bates (2000), call it a single-level LMM, because it applies to a data hierarchy defined by a single level of grouping. In what follows, we will use the latter terminology, as it is reflected in the nomenclature used in \(R\).

The classical LMM, defined in (13.1)-(13.4), can be adapted to multilevel grouped data. For instance, a model for data with two levels of grouping, with observations grouped into \(N\) first-level groups (indexed by \(i=1, \ldots, N\) ), each with \(n_{i}\) second-level (sub-)groups (indexed by \(j=1, \ldots, n_{i}\) ) containing \(n_{i j}\) observations, can be written as
\[
\begin{equation*}
\mathbf{y}_{i j}=\boldsymbol{X}_{i j} \boldsymbol{\beta}+\boldsymbol{Z}_{1, i j} \mathbf{b}_{i}+\boldsymbol{Z}_{2, i j} \mathbf{b}_{i j}+\boldsymbol{\varepsilon}_{i j}, \tag{13.5}
\end{equation*}
\]
with
\[
\mathbf{b}_{i} \sim \mathcal{N}_{q_{1}}\left(\mathbf{0}, \mathcal{D}_{1}\right), \quad \mathbf{b}_{i j} \sim \mathcal{N}_{q_{2}}\left(\mathbf{0}, \mathcal{D}_{2}\right), \quad \text { and } \quad \boldsymbol{\varepsilon}_{i j} \sim \mathcal{N}_{n_{i j}}\left(\mathbf{0}, \mathcal{R}_{i j}\right)
\]
where the random vectors \(\mathbf{b}_{i}, \mathbf{b}_{i j}\), and \(\varepsilon_{i j}\) are independent of each other. In model (13.5), \(\mathbf{b}_{i}\) are the random effects associated with the first-level groups, while \(\mathbf{b}_{i j}\) are the random effects, independent of the first-level random effects, associated with the second-level groups. Design matrices \(\boldsymbol{Z}_{1, i j}\) and \(\boldsymbol{Z}_{2, i j}\) can, but do not have to be, identical. Following Pinheiro and Bates (2000), this model can be referred to as a two-level LMM.

\subsection*{13.2.2 Specification for All Data}

In this section, we briefly describe the specification of the single-level LMM, given by (13.1)-(13.4), for all data. Generalization to multilevel LMMs is obvious, though notationally more complex.

Let \(\mathbf{y} \equiv\left(\mathbf{y}_{1}^{\prime}, \mathbf{y}_{2}^{\prime}, \ldots, \mathbf{y}_{N}^{\prime}\right)^{\prime}\) be the vector containing all \(n=\sum_{i=1}^{N} n_{i}\) observed values of the dependent variable. Similarly, let \(\mathbf{b} \equiv\left(\mathbf{b}_{1}^{\prime}, \mathbf{b}_{2}^{\prime}, \ldots, \mathbf{b}_{N}^{\prime}\right)^{\prime}\) and \(\boldsymbol{\varepsilon} \equiv\left(\boldsymbol{\varepsilon}_{1}^{\prime}, \boldsymbol{\varepsilon}_{2}^{\prime}, \ldots, \boldsymbol{\varepsilon}_{N}^{\prime}\right)^{\prime}\) be the vectors containing all \(N q\) random effects and \(n\) residual errors, respectively. Define matrices
\[
\boldsymbol{X} \equiv\left[\begin{array}{c}
\boldsymbol{X}_{1}  \tag{13.6}\\
\boldsymbol{X}_{2} \\
\vdots \\
\boldsymbol{X}_{N}
\end{array}\right] \quad \text { and } \quad \boldsymbol{Z} \equiv\left[\begin{array}{cccc}
\boldsymbol{Z}_{1} & \mathbf{0} & \ldots & \mathbf{0} \\
\mathbf{0} & \boldsymbol{Z}_{2} & \ldots & \mathbf{0} \\
\vdots & \vdots & \ddots & \vdots \\
\mathbf{0} & \mathbf{0} & \ldots & \boldsymbol{Z}_{N}
\end{array}\right]
\]
where \(\mathbf{0}\) denotes a matrix with all elements equal to 0 . Note that, to simplify notation, we do not indicate the dimensions of the matrices, as they can be deduced from (13.2). Overall, \(\boldsymbol{X}\) is of dimension \(n \times p\), while \(\boldsymbol{Z}\) is of dimension \(n \times N q\).

Models (13.1)-(13.4) can then be written for all data as follows:
\[
\begin{equation*}
\mathbf{y}=\boldsymbol{X} \boldsymbol{\beta}+\mathbf{Z} \mathbf{b}+\boldsymbol{\varepsilon} \tag{13.7}
\end{equation*}
\]
with
\[
\begin{equation*}
\mathbf{b} \sim \mathcal{N}_{N q}\left(\mathbf{0}, \sigma^{2} \mathbf{D}\right) \quad \text { and } \quad \boldsymbol{\varepsilon} \sim \mathcal{N}_{n}\left(\mathbf{0}, \sigma^{2} \boldsymbol{R}\right) \tag{13.8}
\end{equation*}
\]
where
\[
\mathbf{D} \equiv \boldsymbol{I}_{N} \otimes \boldsymbol{D}=\left[\begin{array}{cccc}
\boldsymbol{D} & \mathbf{0} & \ldots & \mathbf{0}  \tag{13.9}\\
\mathbf{0} & \boldsymbol{D} & \ldots & \mathbf{0} \\
\vdots & \vdots & \ddots & \vdots \\
\mathbf{0} & \mathbf{0} & \ldots & \boldsymbol{D}
\end{array}\right], \quad \boldsymbol{R} \equiv\left[\begin{array}{cccc}
\boldsymbol{R}_{1} & \mathbf{0} & \ldots & \mathbf{0} \\
\mathbf{0} & \boldsymbol{R}_{2} & \ldots & \mathbf{0} \\
\vdots & \vdots & \ddots & \vdots \\
\mathbf{0} & \mathbf{0} & \ldots & \boldsymbol{R}_{N}
\end{array}\right]
\]
with \(\otimes\) denoting the (right) Kronecker product.
It is worth noting that the particular, block-diagonal form of matrices \(\boldsymbol{Z}, \mathbf{D}\), and \(\boldsymbol{R}\), given in (13.6), (13.8), and (13.9), respectively, results from the fact that the single-level LMM, defined by (13.1)-(13.4), assumes a particular hierarchy of data and random effects, as explicitly shown in (13.3). In particular, the model assumes that random effects for different groups, defined by levels of a particular factor, are independent. Informally, we can describe the hierarchy as generated by grouping factors, with one being nested within the other.

It is possible, however, to formulate random-effects models by using the representation (13.7) with non-block-diagonal matrices \(\boldsymbol{Z}\), \(\mathbf{D}\), and \(\boldsymbol{R}\). This is the case, for instance, of models with crossed random effects. We will describe this type of models in Chap. 15.

\subsection*{13.3 The Extended Linear Mixed-Effects Model}

In some cases, the assumption that the residual errors \(\boldsymbol{\varepsilon}_{i}\) are independent of the random effects \(\mathbf{b}_{i}\), as specified in (13.3), may be too restrictive. For instance, as is done in the mean-variance models, we might postulate that the variance of the residual errors depends on the subject-specific mean value. If we relax the assumption, we obtain an extended LMM. The model is specified by using (13.1)-(13.2) and replacing (13.3) by
\[
\begin{equation*}
\mathbf{b}_{i} \sim \mathcal{N}_{q}(\mathbf{0}, \mathcal{D}), \quad \text { and } \quad \boldsymbol{\varepsilon}_{i} \mid \mathbf{b}_{i} \sim \mathcal{N}_{n_{i}}\left(\mathbf{0}, \mathcal{R}_{i}\right) \tag{13.10}
\end{equation*}
\]
with \(\mathcal{D}\) and \(\boldsymbol{\mathcal { R }}_{i}\) decomposed further as in (13.4). We will refer to the above specification as a hierarchical specification.

Note that, if we assume that \(\boldsymbol{\varepsilon}_{i}\) in (13.10) is independent of the random effects \(\mathbf{b}_{i}\), then we obtain the classical LMM, specified by (13.1)-(13.4). Thus, the extended LMM allows for a more general modeling approach, as compared to the classical LMM.

A hierarchical specification of a two-level, extended LMM, corresponding to (13.5), would amount to assuming that
\[
\mathbf{b}_{i} \sim \mathcal{N}_{q_{1}}\left(\mathbf{0}, \mathcal{D}_{1}\right), \quad \mathbf{b}_{i j} \mid \mathbf{b}_{\mathbf{i}} \sim \mathcal{N}_{q_{2}}\left(\mathbf{0}, \mathcal{D}_{2}\right), \quad \text { and } \quad \boldsymbol{\varepsilon}_{i j} \mid \mathbf{b}_{i}, \mathbf{b}_{i j} \sim \mathcal{N}_{n_{i j}}\left(\mathbf{0}, \boldsymbol{\mathcal { R }}_{i j}\right)
\]

\subsection*{13.4 Distributions Defined by the \(\mathbf{y}\) and b Random Variables}

Both the classical (Sect. 13.2) and extended (Sect. 13.3) LMMs introduce two continuous random variables \(\mathbf{b}\) and \(\mathbf{y}\). They are described by two probability density functions, which play essential role in defining LMMs. The first one is an unconditional distribution of (unobserved) random effects \(\mathbf{b}\), defined by (13.8). The second one is a conditional distribution of the (random) dependent variable \(\mathbf{y}\), assuming that random effects are known. In the next two sections, we provide a more detailed description of the two distributions, which completes the model specification for the classical and extended LMMs. In Sect. 13.4.3, we will introduce additional auxiliary distributions related to \(\mathbf{y}\) and \(\mathbf{b}\) random variables.

\subsection*{13.4.1 Unconditional Distribution of Random Effects}

The unconditional distribution \(f_{b}\left(\mathbf{b}_{i}\right)\) of the random effects \(\mathbf{b}_{i}\), defined by (13.3), is a multivariate normal distribution with zero mean and variance-covariance matrix \(\mathcal{D}\). Taking into account (13.4), we write
\[
\begin{equation*}
\mathcal{D}\left(\sigma^{2}, \boldsymbol{\theta}_{D}\right)=\sigma^{2} \boldsymbol{D}\left(\boldsymbol{\theta}_{D}\right) \tag{13.11}
\end{equation*}
\]
where \(\boldsymbol{\theta}_{D}\) is a vector of parameters, which represent the (scaled by \(\sigma^{2}\) ) variances and covariances of the elements of \(\mathbf{b}_{i}\).

Note that, according to (13.11), the matrix \(\boldsymbol{D}\), used to define the variancecovariance matrix of random effects \(\mathbf{b}_{i}\), is parameterized using a vector of parameters \(\boldsymbol{\theta}_{\boldsymbol{D}}\). In many cases, it is assumed that any two elements of the vector \(\mathbf{b}_{i}\) can be correlated and there are no restrictions imposed on the matrix \(\mathcal{D}\), except that it is positive-definite and symmetric. In this case, \(\mathcal{D}\) has a general structure of a positivedefinite matrix, with \(q(q+1) / 2\) distinct elements corresponding to \(q\) variances and \(q(q-1) / 2\) covariances of the random effects included in \(\mathbf{b}_{i}\). Consequently, \(\boldsymbol{\theta}_{D}\) contains \(q(q+1) / 2\) distinct parameters. Although \(q\) is typically small, estimating all of the parameters may be difficult if, e.g., the sample size \(n\) is limited. In such a situation, a simplified structure of the matrix \(\mathcal{D}\) can be chosen. For instance, a diagonal form can be assumed, which is equivalent to assuming that all elements of the vector \(\mathbf{b}_{i}\) are independent. Plausibility of the assumption will depend on the data at hand. In this case, \(\boldsymbol{\theta}_{D}\) contains only \(q\) distinct parameters.

\subsection*{13.4.2 Conditional Distribution of y Given the Random Effects}

Note that, from (13.1) to (13.4), it follows that, for the classical LMMs, the conditional distribution, \(f_{y \mid b}\left(\mathbf{y}_{i} \mid \mathbf{b}_{i}\right)\), of \(\mathbf{y}_{i}\) given \(\mathbf{b}_{i}\) is multivariate normal, with the mean and variance defined as:
\[
\begin{align*}
\mathrm{E}\left(\mathbf{y}_{i} \mid \mathbf{b}_{i}\right) & \equiv \boldsymbol{\mu}_{i}=\boldsymbol{X}_{i} \boldsymbol{\beta}+\boldsymbol{Z}_{i} \mathbf{b}_{i}  \tag{13.12}\\
\operatorname{Var}\left(\mathbf{y}_{i} \mid \mathbf{b}_{i}\right) & =\sigma^{2} \boldsymbol{R}_{i}, \tag{13.13}
\end{align*}
\]
with \(\mu_{i} \equiv\left(\mu_{i 1}, \ldots, \mu_{i, n_{i}}\right)^{\prime}\) and
\[
\begin{equation*}
\mathrm{E}\left(y_{i j} \mid \mathbf{b}_{i}\right) \equiv \mu_{i j}=\mathbf{x}_{i j}^{\prime} \boldsymbol{\beta}+\mathbf{z}_{i j}^{\prime} \mathbf{b}_{i}, \tag{13.14}
\end{equation*}
\]
where \(\mathbf{x}_{i j} \equiv\left(x_{i j}^{(1)}, \ldots, x_{i j}^{(p)}\right)^{\prime}\) and \(\mathbf{z}_{i j} \equiv\left(z_{i j}^{(1)}, \ldots, z_{i j}^{(q)}\right)^{\prime}\) are column vectors, which contain the values of predictors \(X\) and \(Z\) for the \(j\)-th observation from the \(i\)-th group. Thus, conditionally on the (unknown) values of the random effects \(\mathbf{b}_{i}\), the mean value of the dependent-variable vector \(\mathbf{y}_{i}\) is defined by a linear combination of the vectors of the \(X\) - and \(Z\)-covariates included, as columns, in the group-specific design matrices \(\boldsymbol{X}_{i}\) and \(\boldsymbol{Z}_{i}\), corresponding to the fixed effects \(\boldsymbol{\beta}\) and random effects \(\mathbf{b}_{i}\), respectively. Moreover, the conditional variance-covariance matrix of \(\mathbf{y}_{i}\) is equal to the variance-covariance matrix of the residual errors \(\boldsymbol{\varepsilon}_{i}\).

In their most general form, LMMs are not identifiable, because of the nonuniqueness of the representation (13.4) and because they potentially contain too many unknown parameters (see similar comments in Sects. 7.2 and 10.3). To make them identifiable, similarly to the matrix \(\mathcal{D}\), we can consider representing elements of \(\boldsymbol{\mathcal { R }}_{i}\) as functions of a limited set of parameters \(\boldsymbol{\theta}_{R}\), distinct from \(\boldsymbol{\theta}_{D}\).

For the matrix \(\boldsymbol{\mathcal { R }}_{i}\), similarly to the approach described in Sect. 10.3 and implemented in \(R\), we could consider the decomposition, given by (10.10), and combine it with the use of variance functions (Sects. 7.2 .2 and 7.3.1) and correlation structures (Sect. 10.3.2). Thus, \(\boldsymbol{\mathcal { R }}_{i}\) would become parsimoniously parameterized in terms of a set of parameters of a variance function and a correlation structure. In this way not only the number of parameters of the model would be reduced, but the representation (13.4) would become identifiable.

To allow for the use of variance functions from the \(<\delta, \mu>\) - and \(<\mu>-\) groups (Sect. 7.3.1), we follow the hierarchical specification (13.10) and apply the decomposition (10.11) to the conditional distribution of \(\varepsilon_{i}\) given \(\mathbf{b}_{i}\). Consequently, we can postulate that
\[
\begin{equation*}
\operatorname{Var}\left(\varepsilon_{i j} \mid \mathbf{b}_{i}\right)=\sigma^{2} \lambda^{2}\left(\mu_{i j}, \boldsymbol{\delta} ; \mathbf{v}_{i j}\right), \tag{13.15}
\end{equation*}
\]
with \(\mu_{i j}\) defined in (13.14). It follows that, upon combining the use of the variance function with a correlation structure (Sect. 10.3), we can write that
\[
\begin{equation*}
\operatorname{Var}\left(\boldsymbol{\varepsilon}_{i} \mid \mathbf{b}_{i}\right)=\sigma^{2} \boldsymbol{R}_{i}\left(\boldsymbol{\mu}_{i}, \boldsymbol{\theta}_{R} ; \mathbf{v}_{i}\right), \tag{13.16}
\end{equation*}
\]
with \(\boldsymbol{\theta}_{R} \equiv(\boldsymbol{\delta}, \varrho)\), where \(\boldsymbol{\delta}\) is a vector of variance parameters employed by the variance function \(\lambda(\cdot), \varrho\) is a vector of parameters related to the chosen correlation structure for the matrix \(\boldsymbol{R}_{i}\), and \(\mathbf{v}_{i} \equiv\left(\mathbf{v}_{i 1}^{\prime}, \ldots, \mathbf{v}_{i, n_{i}}^{\prime}\right)^{\prime}\) is a vector of variance covariates for the observations from the \(i\) th group.

Equations (13.15) and (13.16) imply that, for models with mean-dependent variance functions from the \(\langle\delta, \mu\rangle\) - and \(\left\langle\mu>\right.\)-groups (Sect.7.3.1), \(\varepsilon_{i}\) depend on \(\mathbf{b}_{i}\) through \(\mu_{i}\). This violates the assumption of the classical LMM and leads to the extended LMM.

Extended LMMs, defined with the use of variance functions from the \(\langle\delta, \mu>\) and \(\langle\mu\rangle\)-groups, pose theoretical and computational difficulties. For this reason, in the current chapter we will mainly focus on the classical LMMs, defined by (13.1)-(13.4), i.e., for which the matrix \(\boldsymbol{R}_{i}\) is specified with the use of a meanindependent variance function. Models defined with the use of mean-dependent variance functions, which we term mean-variance models (see also Sects. 7.8 and 10.7), will be treated separately in Sect. 13.8.

For the mean-independent functions, such as those from the \(\langle\delta\rangle\)-group (see Table 7.2), the definition (13.16) can be simplified as follows:
\[
\begin{equation*}
\operatorname{Var}\left(\boldsymbol{\varepsilon}_{i} \mid \mathbf{b}_{i}\right)=\operatorname{Var}\left(\boldsymbol{\varepsilon}_{i}\right)=\sigma^{2} \boldsymbol{R}_{i}\left(\boldsymbol{\theta}_{R} ; \mathbf{v}_{i}\right) \tag{13.17}
\end{equation*}
\]

Note that (13.17) is concordant with the assumption that the residual errors \(\boldsymbol{\varepsilon}_{i}\) are independent of the random effects \(\mathbf{b}_{i}\). Consequently, the hierarchical model specification with mean-independent variance functions leads to the classical LMM, with \(\boldsymbol{R}_{i}=\sigma^{2} \boldsymbol{R}_{i}\left(\boldsymbol{\theta}_{R} ; \mathbf{v}_{i}\right)\). Essentially, this is the LMM formulation developed by Laird and Ware (1982).

It is worth noting that the choice of the structure of matrices \(\mathcal{D}\) and \(\boldsymbol{\mathcal { R }}_{i}\) or, equivalently, \(\boldsymbol{D}\) and \(\boldsymbol{R}_{i}\) has consequences for the form of the marginal variancecovariance matrix of vector \(\mathbf{y}_{i}\), implied by model (13.1)-(13.4). This form will be discussed in Sect. 13.5.1.

\subsection*{13.4.3 Additional Distributions Defined by y and b}

In this section, we introduce additional auxiliary distributions related to LMMs. They build on distributions defined in Sects. 13.4.1 and 13.4.2 and play important role in the various aspects of model fitting and checking model assumptions.

\subsection*{13.4.3.1 Joint Distribution of \(y\) and \(b\)}

The joint distribution \(f_{y, b}\left(\mathbf{y}_{i}, \mathbf{b}_{i}\right)\) of \(\mathbf{y}\) and \(\mathbf{b}\) for the classical LMMs can be specified by taking the product of the unconditional distribution of the random effects \(\mathbf{b}\) and the conditional distribution of \(\mathbf{y}\) defined in Sects. 13.4.1 and 13.4.2:
\[
f_{y, b}\left(\mathbf{y}_{i}, \mathbf{b}_{i}\right)=f_{y \mid b}\left(\mathbf{y}_{i} \mid \mathbf{b}_{i}\right) f_{b}\left(\mathbf{b}_{i}\right) .
\]

Given that the component distributions, \(f_{b}(\mathbf{b})\) and \(f_{y \mid b}(\mathbf{y} \mid \mathbf{b}) f_{b}(\mathbf{b})\), are multivariate normal, the joint distribution is also normal. We refer to the joint distribution in Sect. 13.5.3.

\subsection*{13.4.3.2 Marginal Distribution of \(y\)}

The marginal distribution \(f_{y}\left(\mathbf{y}_{i}\right)\) of \(\mathbf{y}_{i}\) is obtained by "integrating out" the random effects \(\mathbf{b}_{i}\) from the joint distribution of \(\mathbf{y}_{i}\) and \(\mathbf{b}_{i}\). More specifically, we calculate the density of the marginal distribution of \(\mathbf{y}_{i}\) as
\[
\begin{equation*}
f_{y}\left(\mathbf{y}_{i}\right)=\int f_{y, b}\left(\mathbf{y}_{i}, \mathbf{b}_{i}\right) \mathrm{d} \mathbf{b}_{i}=\int f_{y \mid b}\left(\mathbf{y}_{i} \mid \mathbf{b}_{i}\right) f_{b}\left(\mathbf{b}_{i}\right) \mathrm{d} \mathbf{b} \tag{13.18}
\end{equation*}
\]
where \(f_{y, b}\) is the density of the joint distribution of \(\mathbf{y}_{i}\) and \(\mathbf{b}_{i}, f_{y \mid b}\) is the conditional distribution of \(\mathbf{y}_{i}\) given \(\mathbf{b}_{i}\), and \(f_{b}\) is the density of the unconditional distribution of \(\mathbf{b}_{i}\). Given that \(f_{y, b}\) and \(f_{b}\) are densities of multivariate normal distributions, the marginal distribution of \(\mathbf{y}\) is also multivariate normal and it can be derived analytically. In fact, it is given in (13.26).

\subsection*{13.4.3.3 Posterior Distribution of b Given y Is Known}

The distribution \(f_{b}\left(\mathbf{b}_{i}\right)\) of random effects \(\mathbf{b}_{i}\) defined in (13.3) does not depend on the observed values of \(\mathbf{y}_{i}\). Therefore, in the Bayesian setting, it is referred to as prior distribution of \(\mathbf{b}_{i}\). Assuming that the observed values of \(\mathbf{y}_{i}\) are equal to \(\mathbf{y}_{i}^{(o b s)}\), the so-called posterior distribution of \(\mathbf{b}_{i}\) conditional on \(\mathbf{y}_{i}^{(\text {obs })}\) can be calculated using the following general formula:
\[
\begin{equation*}
f_{b \mid y}\left(\mathbf{b}_{i} \mid \mathbf{y}_{i}\right) \equiv f_{b \mid y}\left(\mathbf{b}_{i} \mid \mathbf{y}_{i}=\mathbf{y}_{i}^{(o b s)}\right)=\frac{f_{y \mid b}\left(\mathbf{y}_{i} \mid \mathbf{b}_{i}\right) f_{b}\left(\mathbf{b}_{i}\right)}{\int f_{y \mid b}\left(\mathbf{y}_{i} \mid \mathbf{b}_{i}\right) f_{b}\left(\mathbf{b}_{i}\right) \mathrm{db}} . \tag{13.19}
\end{equation*}
\]

Assuming that the parameters \(\boldsymbol{\beta}, \boldsymbol{\theta}\) are known, the posterior distribution \(f_{b \mid y}\left(\mathbf{b}_{i} \mid \mathbf{y}_{i}\right)\) for the classical LMMs is multivariate normal. Based on the observed data, we often estimate this distribution using its (posterior) mean:
\[
\begin{equation*}
\widehat{\mathbf{b}}_{i}(\boldsymbol{\beta}, \boldsymbol{\theta}) \equiv \widehat{\mathbf{b}}_{i}=\boldsymbol{D} \boldsymbol{Z}_{i}^{\prime} \boldsymbol{V}_{i}^{-1}\left(\mathbf{y}_{i}^{(o b s)}-\boldsymbol{X}_{i} \boldsymbol{\beta}\right) . \tag{13.20}
\end{equation*}
\]

Since the posterior mean is a linear function of \(\mathbf{y}_{i}\), the variance-covariance matrix of the \(\widehat{\mathbf{b}}_{i}\) estimator is equal to
\[
\begin{equation*}
\operatorname{Var}\left(\widehat{\mathbf{b}}_{i}\right)=\sigma^{2} \boldsymbol{D} \boldsymbol{Z}_{i}^{\prime}\left\{\boldsymbol{V}_{i}^{-1}-\boldsymbol{V}_{i}^{-1} \boldsymbol{X}_{i}\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{V}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1} \boldsymbol{X}_{i}^{\prime} \boldsymbol{V}_{i}^{-1}\right\} \boldsymbol{Z}_{i} \boldsymbol{D} . \tag{13.21}
\end{equation*}
\]

To make inference about random effects, we are often interested in assessing the variability of the \(\widehat{\mathbf{b}}_{i}-\mathbf{b}_{i}\) difference. The following formula can be used:
\[
\begin{equation*}
\operatorname{Var}\left(\widehat{\mathbf{b}}_{i}-\mathbf{b}_{i}\right)=\mathcal{D}-\operatorname{Var}\left(\widehat{\mathbf{b}}_{i}\right) . \tag{13.22}
\end{equation*}
\]

It follows from the formula that, for any linear combination of random effects represented by the column vector \(\boldsymbol{\lambda}\), the following inequality (see (7.7) in Verbeke and Molenberghs 2000) holds:
\[
\begin{equation*}
\operatorname{Var}\left(\boldsymbol{\lambda}^{\prime} \widehat{\mathbf{b}}_{i}\right) \leq \operatorname{Var}\left(\boldsymbol{\lambda}^{\prime} \mathbf{b}_{i}\right)=\boldsymbol{\lambda}^{\prime} \mathcal{D} \boldsymbol{\lambda} \tag{13.23}
\end{equation*}
\]

This inequality is one of many ways which illustrate "shrinkage" of the random effects toward the prior mean of \(\mathbf{b}_{i}\), i.e., toward zero. We revisit this issue in Sect. 13.6.1. On a side, we note that, for the LMM defined by (13.1)-(13.4), the posterior mean (13.20) is also the mode of the density of the posterior distribution of \(\mathbf{b}_{i}\), given \(\mathbf{y}_{i}\). In fact, the use of the mode to predict the random effects can be applied to mixed-effects models in general, including GLMMs and NLMMs. However, for mixed-effects models other than the LMMs (13.1)-(13.4), the mode does not have, in general, to be equal to the posterior mean.

\subsection*{13.5 Estimation}

In this section, we present methods to obtain a set of estimates of parameters \(\boldsymbol{\beta}\), \(\sigma^{2}, \boldsymbol{\theta}_{D}\), and \(\boldsymbol{\theta}_{R}\) for the classical LMM, defined by (13.1)-(13.4). The case of the extended, mean-variance model will be discussed separately in Sect. 13.8.

In Sect. 13.5.1, we present the marginal model, implied by the classical LMM. The marginal model allows estimating the LMM using the methods presented in Sect. 10.4 for the LM with fixed effects and correlated residual errors. In Sect. 13.5.2, we briefly describe the necessary modifications of the methods. In particular, we focus on the approaches that are implemented in R. Section 13.5.4 briefly discusses the issue of the parameterization of the classical LMM, while in Sect. 13.5.5 we describe the methods to assess the uncertainty of the parameter estimates. To complete the description of the estimation approaches, in Sect. 13.5.6, we briefly discuss approaches alternative to those presented in Sect. 13.5.2.

\subsection*{13.5.1 The Marginal Model Implied by the Classical Linear Mixed-Effects Model}

For the classical LMM, Equations (13.12)-(13.13) and (13.17) imply that the marginal mean and variance-covariance matrix of \(\mathbf{y}_{i}\) are given as follows:
\[
\begin{align*}
\mathrm{E}\left(\mathbf{y}_{i}\right) & =\boldsymbol{X}_{i} \boldsymbol{\beta}  \tag{13.24}\\
\operatorname{Var}\left(\mathbf{y}_{i}\right) & \equiv \mathcal{V}_{i}\left(\sigma^{2}, \boldsymbol{\theta} ; \mathbf{v}_{i}\right) \\
& =\sigma^{2} \boldsymbol{V}_{i}\left(\boldsymbol{\theta} ; \mathbf{v}_{i}\right)=\sigma^{2}\left[\boldsymbol{Z}_{i} \boldsymbol{D}\left(\boldsymbol{\theta}_{D}\right) \mathbf{Z}_{i}^{\prime}+\boldsymbol{R}_{i}\left(\boldsymbol{\theta}_{R} ; \mathbf{v}_{i}\right)\right] \tag{13.25}
\end{align*}
\]
where \(\boldsymbol{\theta}^{\prime} \equiv\left(\boldsymbol{\theta}_{D}^{\prime}, \boldsymbol{\theta}_{R}^{\prime}\right)^{\prime}\). Note that, to simplify the notation, from now on, we will, in general, suppress the use of \(\boldsymbol{\theta}\) and \(\mathbf{v}_{i}\) in the formulae, in line with conventions used in Parts II and III of the book.

From (13.24) and (13.25), it follows that, marginally,
\[
\begin{equation*}
\mathbf{y}_{i} \sim \mathcal{N}_{n_{i}}\left(\boldsymbol{X}_{i} \boldsymbol{\beta}, \sigma^{2} \boldsymbol{Z}_{i} \boldsymbol{D} \boldsymbol{Z}_{i}^{\prime}+\sigma^{2} \boldsymbol{R}_{i}\right) \tag{13.26}
\end{equation*}
\]

The marginal mean value of the dependent variable vector \(\mathbf{y}_{i}\), similarly to the linear model (10.1)-(10.5), is defined by a linear combination of the vectors of covariates included, as columns, in the group-specific design matrix \(\boldsymbol{X}_{i}\), with parameters \(\boldsymbol{\beta}\). Moreover, the variance-covariance matrix of \(\mathbf{y}_{i}\) consists of two components. The first one, \(\sigma^{2} \boldsymbol{Z}_{i} \boldsymbol{D} \boldsymbol{Z}_{i}^{\prime}\), is contributed by the random effects \(\mathbf{b}_{i}\). The second one, \(\sigma^{2} \boldsymbol{R}_{i}\), is related to the residual errors \(\boldsymbol{\varepsilon}_{i}\). Hence, strictly speaking, the model employing random effects, specified in (13.1)-(13.4), implies a marginal normal distribution, defined by (13.26), which is similar to distributions considered in Chap. 10 in the context of LMs for correlated data, but with the variance-covariance matrix of \(\mathbf{y}_{i}\) of a very specific parametric form, given by (13.25).

It is worth observing that the marginal model, defined by (13.24)-(13.26), does not involve the random effects \(\mathbf{b}_{i}\). Thus, the matrix \(\mathcal{D}\) does not have to be treated as a variance-covariance matrix. Consequently, it does not have to be positive-definite, as long as the matrix \(\mathcal{V}_{i}\) is positive-definite. The matrix \(\mathcal{D}\) does need to be symmetric, though, to assure that the matrix \(\mathcal{V}_{i}\) is symmetric. It follows that, while every LMM of the form, specified in (13.1)-(13.4), implies a marginal model, defined by (13.26), not every model of the form (13.26) can be interpreted as resulting from an LMM. Thus, the two models are not equivalent.

From the above it follows that LMs with fixed effects and correlated residual errors, presented in Chap. 10, are less restrictive than LMMs. Thus, in this respect, the former are more flexible than the latter. On the other hand, in general, LMs with fixed effects and correlated residual errors do not allow making inference about the variability that may be related to different levels of the data hierarchy.

It is worth noting that the effects of the covariates, included in the design matrix \(\boldsymbol{X}_{i}\), are quantified by the same parameters \(\boldsymbol{\beta}\) in both the conditional (13.12) and unconditional (13.24) mean. Thus, although the parameters are defined in the context of the subject-specific model (13.1), they can also be interpreted as quantifying effects at the population level. This possibility of a dual interpretation of fixed-effects \(\boldsymbol{\beta}\) is a unique feature of the classical LMM, given by (13.1)-(13.4). It does not hold, for instance, for GLMMs, not described in this book.

The fact that the classical LMM implies the marginal model (13.26) is also important from a practical point of view. This is because it allows the construction of effective estimation approaches for the LMM. This topic is discussed in the next section.

\subsection*{13.5.2 Maximum-Likelihood Estimation}

In general, the ML estimation involves constructing the likelihood function based on appropriate probability distribution function for the observed data. The unconditional distribution of \(\mathbf{b}_{i}\) and the conditional distribution of \(\mathbf{y}_{i}\) given \(\mathbf{b}_{i}\), which were defined in Sect. 13.4 for the classical LMM, are not suitable for constructing the likelihood function, because the random effects \(\mathbf{b}_{i}\) are not observed. For a similar reason, the joint distribution of \(\mathbf{y}_{i}\) and \(\mathbf{b}_{i}\) cannot be used.

Instead, estimation of LMMs is based on the marginal distribution of \(\mathbf{y}_{i}\).
In fact, it coincides with the distribution given in (13.26). For this reason, the estimation of parameters of the classical LMM can be accomplished by using the ML or REML estimation for the implied marginal model, along the lines similar to those described in Sect. 10.4.2.

In particular, the ML estimation is based on the marginal log-likelihood resulting from (13.26). Following (10.25), the log-likelihood can be expressed as follows:
\[
\begin{align*}
\ell_{\text {Full }}\left(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}\right) \equiv & -\frac{N}{2} \log \left(\sigma^{2}\right)-\frac{1}{2} \sum_{i=1}^{N} \log \left[\operatorname{det}\left(\boldsymbol{V}_{i}\right)\right] \\
& -\frac{1}{2 \sigma^{2}} \sum_{i=1}^{N}\left(\mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\right)^{\prime} \boldsymbol{V}_{i}^{-1}\left(\mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\right) \tag{13.27}
\end{align*}
\]
where \(\boldsymbol{V}_{i}\), defined in (13.25), depends on \(\boldsymbol{\theta}\).
Estimates of \(\boldsymbol{\beta}, \boldsymbol{\sigma}^{2}\), and \(\boldsymbol{\theta}\) are usually obtained using a log-profile-likelihood for \(\boldsymbol{\theta}\) (see Sect. 10.4.2). The log-profile-likelihood results from plugging into (13.27) the estimators of \(\boldsymbol{\beta}\) and \(\sigma^{2}\), given by
\[
\begin{align*}
\widehat{\boldsymbol{\beta}}(\boldsymbol{\theta}) & \equiv\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{V}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1} \sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{V}_{i}^{-1} \mathbf{y}_{i},  \tag{13.28}\\
\widehat{\sigma}_{\mathrm{ML}}^{2}(\boldsymbol{\theta}) & \equiv \sum_{i=1}^{N} \mathbf{r}_{i}^{\prime} \boldsymbol{V}_{i}^{-1} \mathbf{r}_{i} / n, \tag{13.29}
\end{align*}
\]
where \(\mathbf{r}_{i} \equiv \mathbf{r}_{i}(\boldsymbol{\theta})=\mathbf{y}_{i}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}(\boldsymbol{\theta})\). Note that the expressions correspond to (10.26) and (10.27), presented in Sect. 10.4.2. By maximizing the log-profile-likelihood function over \(\boldsymbol{\theta}\), we obtain estimators of these parameters. Plugging \(\widehat{\boldsymbol{\theta}}\) into (13.28) and (13.29) yields the corresponding estimators of \(\beta\) and \(\sigma^{2}\), respectively.

As has been mentioned in Sects. 4.4.2, 7.4.2, and 10.4.2, the ML estimates of the variance-covariance parameters are biased. For this reason, the parameters are better estimated using the REML estimation. Toward this end, the log-restricted-likelihood function, corresponding to (10.30), is considered. From this function, the parameter \(\sigma^{2}\) is profiled out by replacing it by the following estimator, corresponding to (10.31):
\[
\begin{equation*}
\widehat{\sigma}_{\mathrm{REML}}^{2}(\boldsymbol{\theta}) \equiv \sum_{i=1}^{N} \mathbf{r}_{i}^{\prime} \boldsymbol{V}_{i}^{-1} \mathbf{r}_{i} /(n-p), \tag{13.30}
\end{equation*}
\]
with \(\mathbf{r}_{i}\) defined as in (13.29). This leads to a log-profile-restricted-likelihood function, which only depends on \(\boldsymbol{\theta}\) :
\[
\begin{align*}
\ell_{\text {REML }}^{*}(\boldsymbol{\theta}) \equiv & -\frac{n-p}{2} \log \left(\sum_{i=1}^{N} \mathbf{r}_{i}^{\prime} \mathbf{r}_{i}\right)-\frac{1}{2} \sum_{i=1}^{N} \log \left[\operatorname{det}\left(\boldsymbol{V}_{i}\right)\right] \\
& -\frac{1}{2} \log \left[\operatorname{det}\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \boldsymbol{V}_{i}^{-1} \boldsymbol{X}_{i}\right)\right] \tag{13.31}
\end{align*}
\]

Maximization of (13.31) yields an estimator of \(\boldsymbol{\theta}\), which is then plugged into (13.28) and (13.30) to provide estimators of \(\boldsymbol{\beta}\) and \(\sigma^{2}\), respectively.

For the mean-variance model, i.e., when the conditional variance of random errors is defined with the use of a variance function (13.15) that does depend on \(\mu_{i j}\) (Sect. 7.3.1), the estimates of the parameters \(\boldsymbol{\beta}, \sigma^{2}\), and \(\boldsymbol{\theta}\) can be obtained using GLS approaches similar to those described in Sects.7.8.1.1 and 10.4.2. We discuss these approaches in Sect. 13.8.

\subsection*{13.5.3 Penalized Least Squares}

In this section, we outline a slightly different approach to the estimation of parameters \(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}\) for the classical LMM, defined by (13.1)-(13.4). Essentially, the approach is based on the log-profile-restricted-likelihood for \(\theta\), as defined in Sect.13.5.2. However, the numerical algorithm based on sparse matrices allows for a numerically efficient implementation of this penalized least squares (PnLS) approach. In our presentation we follow Bates (2012) who describes in detail a more general version of this algorithm, namely, penalized weighted least squares (PWLS) used in the context of GLMMs and NLMMs and implemented in the package lme4.0. For the sake of future reference and simplicity, we briefly summarize the methodology. We consider a single-level LMM, specified for all data (Sect. 13.2.2). Moreover, we assume the conditional independence model and homogeneous residual-error variance, i.e., \(\boldsymbol{R} \equiv \boldsymbol{I}_{n}\).

In the PnLS estimation approach, the starting point is the density of the joint distribution of \(\mathbf{y}\) and random effects \(\mathbf{b}\) introduced in general terms in Sect. 13.4.3. The logarithm of the density of the joint distribution of \(\mathbf{y}\) and random effects \(\mathbf{b}\) is given by
\[
\begin{align*}
h_{\text {Joint }}\left(\mathbf{y}, \mathbf{b} ; \boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}\right) \equiv & -\frac{n+N q}{2} \log \left(\sigma^{2}\right)-\frac{1}{2} \log [\operatorname{det}(\mathbf{D})] \\
& -\frac{(\mathbf{y}-\boldsymbol{X} \boldsymbol{\beta}-\mathbf{Z} \mathbf{b})^{\prime}(\mathbf{y}-\boldsymbol{X} \boldsymbol{\beta}-\mathbf{Z} \mathbf{b})+\mathbf{b}^{\prime} \mathbf{D}^{-1} \mathbf{b}}{2 \sigma^{2}}, \tag{13.32}
\end{align*}
\]
where \(\boldsymbol{X}\) and \(\boldsymbol{Z}\) were defined in (13.7), while \(\mathbf{D}\) was specified in (13.9). Note that, given the assumption that \(\boldsymbol{R} \equiv \boldsymbol{I}_{n}\), in (13.32) for the remainder of the section, we have \(\boldsymbol{\theta} \equiv \boldsymbol{\theta}_{D}\).

Upon applying the following form of the Cholesky representation:
\[
\begin{equation*}
\mathbf{D}=\boldsymbol{T S S T}^{\prime} \tag{13.33}
\end{equation*}
\]
where \(\boldsymbol{T}\) is a lower-triangular matrix with all diagonal elements equal to 1 and \(\boldsymbol{S}\) is a diagonal matrix with nonnegative diagonal elements, we can express \(\mathbf{b}\) as follows:
\[
\mathbf{b}=\boldsymbol{T S} \mathbf{u}, \quad \text { with } \quad \mathbf{u} \sim \mathcal{N}_{N q}\left(\mathbf{0}, \sigma^{2} \mathbf{I}_{N q}\right)
\]

By allowing for zero elements on the diagonal matrix \(S\) used in (13.33), we consider a general case with a potentially singular (positive semi-definite) matrix \(\mathbf{D}\).

It follows that, conditionally on \(\mathbf{u}, \mathbf{y}\) is normally distributed with
\[
\begin{align*}
\mathrm{E}(\mathbf{y} \mid \mathbf{u}) & =\boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{Z} \boldsymbol{T S} \mathbf{u} \equiv \boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{A}^{\prime} \mathbf{u} \\
\operatorname{Var}(\mathbf{y} \mid \mathbf{u}) & =\sigma^{2} \boldsymbol{I}_{n} \tag{13.34}
\end{align*}
\]
while the marginal mean and variance of \(\mathbf{y}\) can be expressed as
\[
\begin{align*}
\mathrm{E}(\mathbf{y}) & =\boldsymbol{X} \boldsymbol{\beta} \\
\operatorname{Var}(\mathbf{y}) & =\sigma^{2}\left(\boldsymbol{A}^{\prime} \boldsymbol{A}+\boldsymbol{I}_{n}\right) \tag{13.35}
\end{align*}
\]

Using the representation introduced above, (13.32) can be written as follows:
\[
\begin{align*}
h_{\text {PIIS }}\left(\mathbf{y}, \mathbf{b} ; \boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}\right) \equiv & -\frac{n+N q}{2} \log \left(\sigma^{2}\right) \\
& -\frac{\left(\mathbf{y}-\boldsymbol{X} \boldsymbol{\beta}-\boldsymbol{A}^{\prime} \mathbf{u}\right)^{\prime}\left(\mathbf{y}-\boldsymbol{X} \boldsymbol{\beta}-\boldsymbol{A}^{\prime} \mathbf{u}\right)+\mathbf{u}^{\prime} \mathbf{u}}{2 \sigma^{2}} \\
\equiv & -\frac{n+N q}{2} \log \left(\sigma^{2}\right)-\frac{d(\boldsymbol{\beta}, \boldsymbol{\theta})}{2 \sigma^{2}} . \tag{13.36}
\end{align*}
\]

Note that term \(d(\boldsymbol{\beta}, \boldsymbol{\theta})\) in (13.36) resembles a penalized sum of squares. In fact, it can be seen as a residual sum of squares in a linear regression model
\[
\mathrm{E}\binom{\mathbf{y}}{\mathbf{0}}=\left[\begin{array}{cc}
\boldsymbol{A}^{\prime} & \boldsymbol{X} \\
\mathbf{I}_{N q} & \mathbf{0}
\end{array}\right]\binom{\mathbf{u}}{\boldsymbol{\beta}} \equiv \boldsymbol{X}^{*}\binom{\mathbf{u}}{\boldsymbol{\beta}}
\]

The solution \(\left(\widetilde{\mathbf{u}}^{\prime}, \widetilde{\boldsymbol{\beta}}^{\prime}\right)^{\prime}\) for the linear regression problem satisfies
\[
\left(\boldsymbol{X}^{*}\right)^{\prime} \boldsymbol{X}^{*}\binom{\widetilde{\mathbf{u}}}{\widetilde{\boldsymbol{\beta}}}=\left(\boldsymbol{X}^{*}\right)^{\prime}\binom{\mathbf{y}}{\mathbf{0}},
\]
which can be explicitly written as
\[
\left[\begin{array}{cc}
\boldsymbol{A} \boldsymbol{A}^{\prime}+\mathbf{I}_{N q} & \boldsymbol{A} \boldsymbol{X}  \tag{13.37}\\
\boldsymbol{X}^{\prime} \boldsymbol{A}^{\prime} & \boldsymbol{X}^{\prime} \boldsymbol{X}
\end{array}\right]\binom{\widetilde{\mathbf{u}}}{\widetilde{\boldsymbol{\beta}}}=\binom{\boldsymbol{A} \mathbf{y}}{\boldsymbol{X}^{\prime} \mathbf{y}} .
\]

It is worth noting that (13.37) corresponds to a general form of the LMM equations considered by Henderson (1984), which allow for a singular estimate of \(\mathbf{D}\).

To reduce the storage space requirements and numerical complexity, it is advantageous to introduce a sparse lower-triangular Cholesky decomposition matrix
\[
\boldsymbol{L}=\left[\begin{array}{cc}
\boldsymbol{L}_{Z} & \mathbf{0} \\
\boldsymbol{L}_{Z X} & \boldsymbol{L}_{X}
\end{array}\right],
\]
which satisfies
\[
\begin{equation*}
\boldsymbol{L} \boldsymbol{L}^{\prime}=\boldsymbol{P}\left(\boldsymbol{X}^{*}\right)^{\prime} \boldsymbol{X}^{*} \boldsymbol{P}^{\prime} \tag{13.38}
\end{equation*}
\]
where the orthogonal matrix \(\boldsymbol{P}\) is a "fill-reducing" permutation matrix, determined from the pattern of nonzero elements in \(\boldsymbol{Z}\). The matrix reduces the number of nonzero elements in \(\boldsymbol{L}\) and hence has a large impact on the storage space required for \(\boldsymbol{L}\). It is important to stress that, although this has not been explicitly indicated in (13.38), \(\boldsymbol{L}\) depends on \(\boldsymbol{\theta}\).

If we assume that the matrix \(\boldsymbol{P}\) is of a block-diagonal form
\[
\boldsymbol{P}=\left[\begin{array}{cc}
\boldsymbol{P}_{Z} & \mathbf{0} \\
\mathbf{0} & \boldsymbol{P}_{X}
\end{array}\right],
\]
then we get
\[
\left[\begin{array}{cc}
\boldsymbol{P}_{Z}^{\prime} \boldsymbol{L}_{Z} & \mathbf{0}  \tag{13.39}\\
\boldsymbol{P}_{X}^{\prime} \boldsymbol{L}_{Z X} & \boldsymbol{P}_{X}^{\prime} \boldsymbol{L}_{X}
\end{array}\right]\left[\begin{array}{cc}
\boldsymbol{L}_{Z}^{\prime} \boldsymbol{P}_{Z} & \boldsymbol{L}_{Z X}^{\prime} \boldsymbol{P}_{X} \\
\mathbf{0} & \boldsymbol{L}_{X}^{\prime} \boldsymbol{P}_{X}
\end{array}\right]=\left[\begin{array}{cc}
\boldsymbol{A} \boldsymbol{A}^{\prime}+\mathbf{I}_{N q} & \boldsymbol{A} \boldsymbol{X} \\
\boldsymbol{X}^{\prime} \boldsymbol{A}^{\prime} & \boldsymbol{X}^{\prime} \boldsymbol{X}
\end{array}\right] .
\]

Consequently, we can rewrite (13.36) as follows:
\[
\begin{align*}
h_{\mathrm{P} I L S}\left(\mathbf{y}, \mathbf{b} ; \boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}\right)= & -\frac{n+N q}{2} \log \left(\sigma^{2}\right)-\frac{\widetilde{d}(\boldsymbol{\theta})}{2 \sigma^{2}} \\
& -\frac{1}{2 \sigma^{2}}\binom{\boldsymbol{P}_{Z}(\mathbf{u}-\widetilde{\mathbf{u}})}{\boldsymbol{P}_{X}(\boldsymbol{\beta}-\widetilde{\boldsymbol{\beta}})}^{\prime} \boldsymbol{L} \boldsymbol{L}^{\prime}\binom{\boldsymbol{P}_{Z}(\mathbf{u}-\widetilde{\mathbf{u}})}{\boldsymbol{P}_{X}(\boldsymbol{\beta}-\widetilde{\boldsymbol{\beta}})}, \tag{13.40}
\end{align*}
\]
where \(\tilde{d}(\boldsymbol{\theta})\) is the value of penalized sum of squares \(d(\boldsymbol{\beta}, \boldsymbol{\theta})\), defined in (13.36), computed at solution \(\left(\widetilde{\mathbf{u}}^{\prime}, \widetilde{\boldsymbol{\beta}}^{\prime}\right)^{\prime}\) of system of (13.37). Thus, \(\tilde{d}(\boldsymbol{\theta})\) is the minimum value of penalized sum of squares, assuming \(\boldsymbol{\theta}\) is known.

The marginal log-likelihood, corresponding to (13.40), is given by
\[
\begin{align*}
\ell_{\mathrm{ML}}\left(\boldsymbol{\beta}, \sigma^{2}, \boldsymbol{\theta}\right) \equiv & \left.-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{1}{2} \log \left\{\left[\operatorname{det}\left(\boldsymbol{L}_{Z}\right)\right]^{2}\right]\right\}-\frac{\widetilde{d}(\boldsymbol{\theta})}{2 \sigma^{2}} \\
& -\frac{1}{2 \sigma^{2}}\left[\boldsymbol{L}_{X}^{\prime} \boldsymbol{P}_{X}(\boldsymbol{\beta}-\widetilde{\boldsymbol{\beta}})\right]^{\prime} \boldsymbol{L}_{X}^{\prime} \boldsymbol{P}_{X}(\boldsymbol{\beta}-\widetilde{\boldsymbol{\beta}}) . \tag{13.41}
\end{align*}
\]

Essentially, it is a re-parameterized form of (13.27).
Given \(\boldsymbol{\theta}\), the resulting estimator of \(\boldsymbol{\beta}\) is \(\widetilde{\boldsymbol{\beta}}\), defined in (13.37), while for \(\sigma^{2}\) the estimator is given by
\[
\begin{equation*}
\widetilde{\sigma}_{\mathrm{ML}}^{2} \equiv \frac{\tilde{d}(\boldsymbol{\theta})}{n} . \tag{13.42}
\end{equation*}
\]

By plugging \(\widetilde{\boldsymbol{\beta}}\) and \(\widetilde{\boldsymbol{\sigma}}^{2}\) into (13.41), we obtain the log-profile-likelihood for \(\boldsymbol{\theta}\) :
\[
\begin{equation*}
\ell_{\mathrm{ML}}^{*}(\boldsymbol{\theta}) \equiv-\frac{1}{2} \log \left\{\left[\operatorname{det}\left(\boldsymbol{L}_{Z}\right)\right]^{2}\right\}-\frac{n}{2} \log [\widetilde{d}(\boldsymbol{\theta})] . \tag{13.43}
\end{equation*}
\]

The log-profile-likelihood is a re-parameterized version of the function obtained from plugging the estimators (13.28) and (13.29) into (13.27) (see Sect. 13.5.2).

Maximization of (13.43) over \(\boldsymbol{\theta}\) yields the ML estimator of the parameter vector. The estimator is then used to obtain the ML estimators of \(\sigma^{2}\) and \(\boldsymbol{\beta}\) from (13.42) and (13.37), respectively. The estimators correspond to those given in (13.28) and (13.29).

The REML estimator of \(\boldsymbol{\theta}\) is obtained by maximizing the log-profile-restrictedlikelihood:
\[
\begin{equation*}
\ell_{\text {REML }}^{*}(\boldsymbol{\theta}) \equiv-\frac{1}{2} \log \left\{\left[\operatorname{det}\left(\boldsymbol{L}_{Z}\right) \operatorname{det}\left(\boldsymbol{L}_{X}\right)\right]^{2}\right\}-\frac{n-p}{2} \log [\widetilde{d}(\boldsymbol{\theta})] . \tag{13.44}
\end{equation*}
\]

The function is, essentially, a re-parameterized form of (13.31). The resulting estimator is then used to obtain the estimator of \(\sigma^{2}\), which corresponds to the one given in (13.30):
\[
\begin{equation*}
\widetilde{\sigma}_{\text {REML }}^{2} \equiv \frac{\tilde{d}(\boldsymbol{\theta})}{n-p} \tag{13.45}
\end{equation*}
\]

An estimate of \(\boldsymbol{\beta}\) is computed from (13.37).
As mentioned at the beginning of this section, the PnLS approach, described above, has been implemented in the package lme4.0, a developmental branch version of lme4. In the latter package, the implementation has been modified in several ways (Bates et al. 2012). First, the decomposition (13.33) of the matrix D has been replaced by the classical Cholesky decomposition \(\mathbf{D}=\mathbf{Q Q}^{\prime}\). Additionally, the lower-triangular matrix on the right-hand side of (13.39) has been assumed to take the following form:
\[
\left[\begin{array}{cc}
\boldsymbol{P}_{Z}^{\prime} \boldsymbol{T}_{Z} & \mathbf{0} \\
\boldsymbol{T}_{Z X}^{\prime} & \boldsymbol{T}_{X}^{\prime}
\end{array}\right],
\]
where matrices \(\boldsymbol{T}_{Z}\) (lower-triangular), \(\boldsymbol{P}_{Z}\) (permutation), \(\boldsymbol{T}_{X}\), and \(\boldsymbol{T}_{Z X}\) (uppertriangular) are defined by the following relationships:
\[
\begin{aligned}
\boldsymbol{T}_{Z} \boldsymbol{T}_{Z}^{\prime} & \equiv \boldsymbol{P}_{Z}\left(\boldsymbol{A} \boldsymbol{A}^{\prime}+\mathbf{I}_{N q}\right) \boldsymbol{P}_{Z}^{\prime} \\
\boldsymbol{T}_{Z} \boldsymbol{T}_{Z X} & \equiv \boldsymbol{P}_{Z} \boldsymbol{A} \boldsymbol{X} \\
\boldsymbol{T}_{Z X}^{\prime} \boldsymbol{T}_{Z X} & \equiv \boldsymbol{X}^{\prime} \boldsymbol{X}-\boldsymbol{T}_{X}^{\prime} \boldsymbol{T}_{X}
\end{aligned}
\]
with \(\boldsymbol{A} \equiv \mathbf{Q}^{\prime} \boldsymbol{Z}^{\prime}\). By using the resulting decomposition, we obtain formulae for the log-profile-likelihood and log-profile-restricted-likelihood similar to (13.43) and (13.44), respectively, but with \(\operatorname{det}\left(\boldsymbol{L}_{Z}\right)\) and \(\operatorname{det}\left(\boldsymbol{L}_{X}\right)\) replaced, respectively, by \(\operatorname{det}\left(\boldsymbol{T}_{Z}\right)\) and \(\operatorname{det}\left(\boldsymbol{T}_{X}\right)\). Moreover, Equation (13.37), defining the PnLS estimates \(\widetilde{\mathbf{u}}\) and \(\boldsymbol{\beta}\), can now be equivalently expressed as
\[
\begin{aligned}
\boldsymbol{T}_{X} \widetilde{\boldsymbol{\beta}} & =\mathbf{c}_{\beta} \\
\boldsymbol{T}_{Z}^{\prime} \boldsymbol{P}_{Z} \widetilde{\mathbf{u}} & =\mathbf{c}_{u}-\boldsymbol{T}_{Z X} \widetilde{\boldsymbol{\beta}}
\end{aligned}
\]
where the vectors \(\mathbf{c}_{\beta}\) and \(\mathbf{c}_{u}\) are defined by
\[
\begin{aligned}
& \boldsymbol{T}_{Z} \mathbf{c}_{u}=\boldsymbol{P}_{Z} A \mathbf{y} \\
& \boldsymbol{T}_{X}^{\prime} \mathbf{c}_{\beta}=X^{\prime} \mathbf{y}-\boldsymbol{T}_{Z X} \mathbf{c}_{u}
\end{aligned}
\]

\subsection*{13.5.4 Constrained Versus Unconstrained Parameterization of the Variance-Covariance Matrix}

Solving of maximization problems, necessary to obtain the estimators described in Sects. 13.5.2 and 13.5.3, is difficult from a numerical point of view. This is because the solution should lead to symmetric and positive-definite variancecovariance matrices \(\mathcal{D}\) and \(\boldsymbol{\mathcal { R }}_{i}\), defined in (13.3). A possible solution is to parameterize the matrices in such a way that the optimization problem becomes unconstrained.

Toward this end, for matrix \(\boldsymbol{\mathcal { R }}_{i}\), one can use representation (13.4) and parameterize \(\boldsymbol{R}_{i}\) by the parameterizations described in Sect. 10.4.3. For matrix \(\mathcal{D}\), several solutions are possible (Pinheiro and Bates 1996).

For instance, we could consider parameterizing \(\mathcal{D}\) in terms of variances and correlations. By using the log-transformation for the variances and Fisher's ztransform, defined in (10.33), for correlations, we would obtain a set of unconstrained parameters. This parameterization would reflect the individual constraints, i.e., that variances need to be positive and correlation coefficients are constrained
to lie within the \([0,1]\) interval. However, in general, it would not reflect the joint restriction, i.e., that the set of back-transformed parameters has to define a positivedefinite matrix. Thus, while this parameterization could be used for positive-definite matrices of some particular structure like, e.g., the compound-symmetry structure, i.e., with equal diagonal elements and equal off-diagonal elements (see Sect. 11.4.1), it is not suitable for the numerical optimization purposes in general. However, it is useful for the construction of confidence intervals for the elements of matrix \(\mathcal{D}\), as it will be explained in Sect. 13.7.3.

An alternative, which addresses the issue, uses (13.4) and considers the representation of \(\boldsymbol{D}\) in terms of the elements of its Cholesky decomposition, i.e., in terms of the elements of the upper-triangular matrix \(\boldsymbol{U}\), where \(\boldsymbol{D}=\boldsymbol{U}^{\prime} \boldsymbol{U}\). The main advantage of this approach is that it is computationally simple and stable. However, one of its disadvantages is that the resulting parameterization is not unique. This problem is removed by requiring that the diagonal elements of \(\boldsymbol{U}\) are positive. In that case, an unconstrained parameterization of \(\boldsymbol{D}\) is obtained using the logarithms of the diagonal elements of \(\boldsymbol{U}\) together with the off-diagonal elements of \(\boldsymbol{U}\). Pinheiro and Bates (1996) call this parameterization a "log-Cholesky parameterization". Another disadvantage of this approach, however, is that there is no straightforward relationship between the elements of \(\boldsymbol{D}\) and \(\boldsymbol{U}\), except for the fact that \(\left|\boldsymbol{U}_{1,1}\right|=\) \(\sqrt{\boldsymbol{D}_{1,1}}\). This latter relationship does allow deriving confidence intervals for the diagonal elements of \(\boldsymbol{D}\), i.e., variances, but not for the off-diagonal elements, i.e., covariances.

Another approach to obtaining an unconstrained parameterization of \(\boldsymbol{D}\) is to use the matrix logarithm (Pinheiro and Bates (1996, 2000), pp. 78-79). In particular, \(\boldsymbol{D}\) is expressed using its singular value decomposition (SVD):
\[
\begin{equation*}
\boldsymbol{D}=\boldsymbol{Q} \boldsymbol{T} \boldsymbol{Q}^{\prime} \tag{13.46}
\end{equation*}
\]
where \(\boldsymbol{T}\) is a diagonal matrix with all diagonal elements positive, and \(\boldsymbol{Q}\) is an orthogonal matrix. Let us denote by \(\log (\boldsymbol{T})\) a diagonal matrix with the diagonal elements equal to the logarithms of diagonal elements of \(\boldsymbol{T}\). Next, define
\[
\begin{equation*}
\boldsymbol{D}^{*} \equiv \boldsymbol{Q} \log (\boldsymbol{T}) \boldsymbol{Q}^{\prime} \tag{13.47}
\end{equation*}
\]

The \(\boldsymbol{D}^{*}\) matrix is logarithm of \(\boldsymbol{D}\), i.e., \(\boldsymbol{D}=\exp \left(\boldsymbol{D}^{*}\right)\), where
\[
\begin{equation*}
\exp \left(\boldsymbol{D}^{*}\right) \equiv \sum_{k=0}^{\infty} \frac{\left(\boldsymbol{D}^{*}\right)^{k}}{k!} \tag{13.48}
\end{equation*}
\]

The relationship \(\boldsymbol{D}=\exp \left(\boldsymbol{D}^{*}\right)\) allows expressing the parameters \(\boldsymbol{\theta}_{D}\) (Sect.13.4), which define the matrix, as a function of the elements of the upper triangle of the matrix \(\boldsymbol{D}^{*}\). The latter elements form a set of unconstrained parameters that can be used for numerical optimization purposes. However, there is no straightforward relation between the elements of \(\boldsymbol{D}\) and \(\boldsymbol{D}^{*}\). Thus, the matrix-logarithm parameterization is not suitable for the construction of confidence intervals for the elements of \(\boldsymbol{D}\).

In some situations, it may not be possible to find a solution of the optimization problem that would lead to a positive-definite \(\boldsymbol{D}\). This may happen if, e.g., the assumed form of the LMM, defined by (13.1)-(13.4), is not correct. In this case, a possible alternative is to consider the implied marginal model (13.26). As was mentioned in Sect. 13.5.1, in the marginal model, the important constraint is that the marginal variance-covariance matrix \(\mathcal{V}_{i}\), given in (13.25), is positive-definite; the positive-definiteness of \(\boldsymbol{D}\) is not a necessary condition. Thus, in principle, one could consider fitting the LMM with the only constraint that \(\mathcal{V}_{i}\) is positive-definite. The resulting solution, if feasible, may lead, however, to a non-positive-definite \(\boldsymbol{D}\), which would violate the interpretation of the model as a hierarchical one (Sect. 13.5.1), but would lead to a valid marginal model nevertheless. Such an option is not routinely available in functions used for fitting LMMs in R.

\subsection*{13.5.5 Uncertainty in Parameter Estimation}

Similar to the case of the LM for correlated data (Sect.10.4.4), the variancecovariance matrix of \(\widehat{\boldsymbol{\beta}}\) is estimated by
\[
\begin{equation*}
\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}}) \equiv \widehat{\sigma}^{2}\left(\sum_{i=1}^{N} \boldsymbol{X}_{i}^{\prime} \widehat{\boldsymbol{V}}_{i}^{-1} \boldsymbol{X}_{i}\right)^{-1} \tag{13.49}
\end{equation*}
\]
where \(\widehat{\sigma}^{2}\) and \(\widehat{\boldsymbol{V}}_{i}\) are estimated by one of the methods described in Sect. 13.5.2. Note that, in the computation of \(\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}})\), given in (13.49), the extra variability resulting from the use of the estimate \(\widehat{\boldsymbol{V}}_{i}\) is not accounted for. For this reason, the computed variance underestimates the true variability of \(\widehat{\boldsymbol{\beta}}\).

The variance-covariance matrix of \(\widehat{\sigma}^{2}\) and \(\widehat{\boldsymbol{\theta}}\) can be estimated in various ways. A possible solution, implemented in the lme() function of the nlme package in \(R\), is to use the inverse of the negative Hessian of the log-restricted-likelihood (see (10.30) and Sect. 13.5.2), evaluated at the estimated values of \(\sigma^{2}\) and \(\boldsymbol{\theta}\). An alternative is to consider the inverse of the negative Hessian of the log-profilelikelihood, which results from replacing \(\boldsymbol{\beta}\) in (13.27) with the estimator given by (13.28). Obviously, the validity of these computations depends on the validity of the likelihood functions, i.e., on the correct specification of the model.

It is worth mentioning that the variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\) can be expressed in a form similar to (10.45), with \(\boldsymbol{\mathcal { R }}_{i}\) replaced by the model-based marginal variance-covariance \(\mathcal{V}_{i}\), given in (13.25) (see, e.g., Equation (6.2) in Verbeke and Molenberghs (2000)). Consequently, similarly to the situation described Sect. 10.7 for LMs for correlated data, if \(\mathcal{V}_{i} \not \equiv \operatorname{Var}\left(\mathbf{y}_{i}\right)\), i.e., if the LMM is not correctly specified, (13.49) will result in a biased (underestimated) assessment of the variability of \(\widehat{\boldsymbol{\beta}}\).

\subsection*{13.5.6 Alternative Estimation Approaches}

Although the ML- and REML-based approaches, described in Sect. 13.5.2, are the most popular estimation methods for LMMs, other approaches are also possible. Among them one discerns, for instance, a Bayesian approach, a noniterative minimum variance quadratic unbiased estimation (MIVQUE), and the EM-algorithm. Neither the Bayesian approach nor MIVQUE is implemented in the most popular packages used to fit LMMs in R. The EM-algorithm is used in the function lme() from the package nlme only to refine the initial values of the parameters \(\boldsymbol{\theta}_{D}\) in the first iterations of the optimization routine. For these reasons, we will not provide a more detailed description of these approaches here. The interested reader is referred to the monographs by Davidian and Giltinan (1995), Gelman et al. (1995), or Verbeke and Molenberghs (2000).

\subsection*{13.6 Model Diagnostics}

In analogy with other types of LMs (see Sects. 4.5, 7.5, and 10.5), after fitting an LMM, and before making any inferences based on it, it is important to check whether the model assumptions are fulfilled. The two main distributional assumptions pertain to the normality of the random effects \(\mathbf{b}_{i}\) and of the residual errors \(\boldsymbol{\varepsilon}_{i}\). Evaluation of the influence of individual observations on the model fit (Sect.4.5.3) may also be of importance. These topics are discussed in this section. Note that, as in Sect. 13.5, we focus on the classical LMM, defined by (13.1)-(13.4), in which the matrix \(\boldsymbol{R}_{i}\) is specified with the use of a variance function, which does not depend on the mean values \(\mu_{i j}\) (Table 7.2).

\subsection*{13.6.1 Normality of Random Effects}

In the LMM defined by (13.1)-(13.4), it is assumed that the random effects \(\mathbf{b}_{i}\) are normally distributed with the mean zero and the variance-covariance matrix \(\sigma^{2} \boldsymbol{D}\). To check the assumption, some "estimates" of the random effects \(\mathbf{b}_{i}\) are needed. Toward this end, usually the conditional expectations of the random effects, given the observed responses of \(\mathbf{y}_{i}\), are used:
\[
\begin{equation*}
\widehat{\mathbf{b}}_{i} \equiv \widehat{\boldsymbol{D}} \boldsymbol{Z}_{i}^{\prime} \hat{\boldsymbol{V}}_{i}^{-1}\left(\mathbf{y}_{i}^{(o b s)}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}\right) . \tag{13.50}
\end{equation*}
\]

The conditional expectations are often called empirical Bayes (EB) estimates, because they are obtained by using the estimated values of the fixed parameters \(\boldsymbol{\beta}\) and variance-covariance parameters \(\boldsymbol{\theta}\) in (13.20). Note that, strictly speaking, the random effects \(\mathbf{b}_{i}\) are not parameters, so that rather than estimating their values,
we are predicting them. Following this convention, the conditional expectations (13.50) might be called "predictors." In fact, they are often referred to as best linear unbiased predictors (BLUPs) or empirical BLUPs (EBLUPs). This term follows from the fact that it can be shown that the conditional expectations are BLUPs of \(\mathbf{b}_{i}\) in the sense that they are unbiased and have minimum variance among all unbiased estimators, which are linear combinations of \(\mathbf{y}_{i}\) (see, e.g., Verbeke and Molenberghs (2000, Sect. 7.4)). In what follows, we will be referring to the random-effects predictors, given by (13.50), as EBLUPs.

Similarly to (13.23), shrinkage of EBLUPs can be illustrated by noting that the following inequality,
\[
\begin{equation*}
\operatorname{var}\left(\boldsymbol{\lambda}^{\prime} \widehat{\mathbf{b}}_{i}\right) \leq \boldsymbol{\lambda}^{\prime} \widehat{\mathcal{D}} \boldsymbol{\lambda}, \tag{13.51}
\end{equation*}
\]
is true for any linear transformation \(\boldsymbol{\lambda}\). We refer to this inequality in Fig. 17.1 and Panel R19.7.

It appears that using histograms or \(\mathrm{Q}-\mathrm{Q}\) plots of the predicted random errors for the purpose of checking their normality is of limited value. That is because the observed distribution of \(\widehat{\mathbf{b}}_{i}\) does not necessarily reflect the true distribution of \(\mathbf{b}_{i}\) (Verbeke and Molenberghs 2000, Sec.7.8.1). However, the plots of the conditional modes can be used to detect, e.g., outlying values that might warrant further inspection. Also, if the histogram is, e.g., bimodal, it may indicate that a covariate has been omitted from the \(\boldsymbol{Z}_{i}\) matrix.

In practice, checking the normality assumption for \(\mathbf{b}_{i}\) should be based on the comparison of the results obtained for a LMM with and without assuming the normality (Verbeke and Molenberghs 2000, Sec.7.8.4). This requires software for fitting LMMs with relaxed distributional assumptions about the random effects. Such an approach will not be presented in our book.

It is worth noting, however, that if the inferential goal focuses on the marginal model (13.26), and especially on the fixed effects \(\boldsymbol{\beta}\), valid inference can be obtained even if the random effects do not follow a normal distribution (Verbeke and Molenberghs 2000, Sec.7.8.4).

\subsection*{13.6.2 Residual Diagnostics}

The main tools for checking the assumption of the normality of residual errors \(\boldsymbol{\varepsilon}_{i}\) are based on residuals. Note that, given the structure of the classical LMM, defined in (13.1)-(13.4), various types of raw residuals can be defined.

One set is the conditional residuals, which follow from the conditional mean representation (13.12), and are defined as
\[
\begin{equation*}
\widehat{\boldsymbol{\varepsilon}}_{(c) i} \equiv \mathbf{y}_{i}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}}^{-}-\boldsymbol{Z}_{i} \widehat{\mathbf{b}}_{i}, \tag{13.52}
\end{equation*}
\]
where the formula for \(\widehat{\mathbf{b}}_{i}\) is given in (13.50).

Another set is the marginal residuals, resulting from the marginal mean representation, given by (13.24). The marginal residuals are defined as
\[
\begin{equation*}
\widehat{\boldsymbol{\varepsilon}}_{(m) i} \equiv \mathbf{y}_{i}-\boldsymbol{X}_{i} \widehat{\boldsymbol{\beta}} . \tag{13.53}
\end{equation*}
\]

The raw residuals are useful to check heterogeneity of the conditional or marginal variance. They are less recommended, however, for checking normality assumptions and/or detecting outlying observations. This is because, usually, raw residuals will be correlated and their variances will differ. Therefore, studentized and Pearson residuals are more often used (see Sects. 4.5.1 and 7.5). However, as in the case of the LM for correlated data (see Sect.10.5), even the scaled residuals are not appropriate for, e.g., checking the normality of the residual errors. This is because the model (13.1)-(13.4) allows for a correlation between the errors. An approximate solution is to consider the transformation of the raw conditional or marginal residuals, which were defined in (13.52) and (13.53), respectively, based on the Cholesky decomposition of the (estimate of) residual variance-covariance matrix \(\sigma^{2} \boldsymbol{R}_{i}\) or the marginal variance-covariance matrix \(\sigma^{2} \boldsymbol{V}_{i}\), respectively (see Sects.4.5.1 and 10.5). That is, to define
\[
\begin{equation*}
\widehat{\boldsymbol{\varepsilon}}_{(c) i}^{*} \equiv\left(\widehat{\sigma} \widehat{\boldsymbol{U}}_{(c) i}^{\prime}\right)^{-1} \widehat{\boldsymbol{\varepsilon}}_{(c) i}, \tag{13.54}
\end{equation*}
\]
or
\[
\begin{equation*}
\widehat{\boldsymbol{\varepsilon}}_{(m) i}^{*} \equiv\left(\widehat{\sigma} \widehat{\boldsymbol{U}}_{(m) i}^{\prime}\right)^{-1} \widehat{\boldsymbol{\varepsilon}}_{(m) i}, \tag{13.55}
\end{equation*}
\]
where the upper-triangular matrices \(\widehat{\boldsymbol{U}}_{(c) i}\) and \(\widehat{\boldsymbol{U}}_{(m) i}\) are defined by \(\widehat{\boldsymbol{U}}_{(c) i}^{\prime} \widehat{\boldsymbol{U}}_{(c) i}=\widehat{\boldsymbol{R}}_{i}\) and \(\widehat{\boldsymbol{U}}_{(m) i}^{\prime} \widehat{\boldsymbol{U}}_{(m) i}=\widehat{\boldsymbol{V}}_{i}\), respectively. Then, \(\widehat{\boldsymbol{\varepsilon}}_{(c) i}^{*}\) (Pinheiro and Bates 2000, pp. 239) and \(\widehat{\boldsymbol{\varepsilon}}_{(m) i}^{*}\) (Schabenberger 2004) should be approximately normally distributed with mean zero and variance-covariance matrix equal to an identity matrix. Thus, e.g., the normal Q-Q plot of the residuals should show approximately a straight line. Also, the scatterplot of the residuals against the estimated marginal mean values can be used to detect patterns suggesting a possible problem in the specification of the mean structure of the data or to check for outliers. Note that in R, in the nlme package, the transformed conditional residuals (13.54) are available.

Santos Nobre and da Motta Singer (2007) argue that the marginal residuals are pure, in the sense that the residuals are a function of only the marginal errors \(\boldsymbol{\varepsilon}_{(m) i} \equiv \mathbf{y}_{i}-\boldsymbol{X}_{i} \boldsymbol{\beta}\), which they are supposed to estimate. On the other hand, the conditional residuals, which estimate the residual errors \(\boldsymbol{\varepsilon}_{i}\), are confounded with the random effects \(\mathbf{b}_{i}\), because the residuals are a function of \(\mathbf{b}_{i}\) and \(\boldsymbol{\varepsilon}_{i}\). For this reason, they suggest that the conditional residuals may not be suitable for checking, e.g., the normality of \(\varepsilon_{i}\). In particular, Santos Nobre and da Motta Singer (2007) recommend to use the plots of marginal residuals against covariates to check the linearity assumption for the covariates. On the other hand, the plots of the conditional residuals against the estimated conditional means \(\widehat{\boldsymbol{\mu}}_{i}\) can be used to detect outlying observations or heteroscedasticity of the residual errors.

\subsection*{13.6.3 Influence Diagnostics}

The basic tool to investigate the influence of a given observation on the estimates of \(\boldsymbol{\beta}, \boldsymbol{\theta}\), and \(\sigma^{2}\) is the likelihood displacement. It was introduced in the context of the classical LM in Sect.4.5.3. Recall that the likelihood displacement, \(\mathrm{LD}_{i}\), as in (4.27), is defined as the change between the maximum log-likelihood computed when using all data and when excluding the \(i\)-th observation. For the LMM, given by (13.1)-(13.4), the likelihood-displacement definition (4.27) is modified by specifying \(\widehat{\boldsymbol{\Theta}} \equiv\left(\widehat{\boldsymbol{\beta}}^{\prime}, \widehat{\boldsymbol{\theta}}^{\prime}, \widehat{\sigma}^{2}\right)^{\prime}\) and using the log-likelihood (13.27).

\subsection*{13.7 Inference and Model Selection}

The inference for the classical LMM, specified by (13.1)-(13.4), focuses on the fixed-effect parameters \(\boldsymbol{\beta}\) and/or the variance-covariance parameters \(\boldsymbol{\theta}\). For these models, as described in Sect. 13.5.2, the estimation of the parameters uses the methods based on the marginal log-likelihood (13.27). Consequently, the inferential tools are very similar to those used for the LMs for correlated data. Thus, in what follows, we will frequently refer to the material contained in Sect. 10.6.

In Sect.13.7.1, we describe statistical significance tests for the fixed effects, while in Sect. 13.7.2 we discuss the tests for variance-covariance parameters. Section 13.7.3 briefly discusses the construction of confidence intervals for the parameters of the model (13.1)-(13.4).

\subsection*{13.7.1 Testing Hypotheses About the Fixed Effects}

Hypotheses about the parameters \(\boldsymbol{\beta}\) are tested using the same methods that are applied for LMs for correlated data (see Sect. 10.6). In particular, linear hypotheses may be tested using the \(F\)-test, given by (4.36). The issue related to the computation of the degrees of freedom for the approximation of the distribution of the \(F\)-statistic by a central \(F\) distribution applies here as well. In the package nlme, this issue is ignored and the functions, available for fitting LMMs, and the null distribution of the \(F\)-statistic is crudely approximated with \(\operatorname{rank}(\boldsymbol{L})\) numerator and \(n-p\) denominator degrees of freedom. In the package Ime4.0, the issue is addressed using a Bayesian approach (see, e.g., Davidian and Giltinan (1995), Sect. 3.2.3) and by applying the Markov chain Monte Carlo (MCMC) technique to sample from the posterior distribution of the parameters (Baayen et al. 2008).

An alternative is to use ML-based LR tests (Sect. 7.6.1). Pinheiro and Bates (2000, Sect. 2.4.2) argue that the LR tests for hypotheses about \(\boldsymbol{\beta}\) can be "anticonservative", i.e., yield \(p\)-values smaller than those resulting from the postulated \(\chi^{2}\) distribution. For this reason they suggest to condition on the estimates of variancecovariance parameters \(\boldsymbol{\theta}\) and use the \(F\)-tests. Based on the example they provided,
it appears, though, that the problem is more pronounced in the case when several fixed effects are tested at once and sample size is relatively small. Therefore, for some models considered in Chap. 18, fitted to a large sample size data, we in fact used the LR test to test the selected hypotheses about fixed effects.

Note that, instead of using a \(\chi^{2}\) distribution for an LR test, one could use an empirical distribution of the test statistic, obtained by fitting the alternative and null models to multiple datasets simulated under the null model (Pinheiro and Bates 2000, Sect. 2.4.1).

Finally, if the hypothesis about the parameters \(\boldsymbol{\beta}\) cannot be expressed in a way that it would lead to alternative and null models, we can apply information criteria, like AIC or BIC (Sect.4.7.2), to select the model that seems to best fit the data. Of course, strictly speaking, this is not a formal statistical testing approach. In this respect, it is also worth mentioning that the use of the log-restricted-likelihoodbased criteria for LMMs with different mean structures is generally not advocated (see, e.g., Verbeke and Molenberghs (2000, Sect. 6.4)). For such cases, the use of the ML-based criteria is recommended. However, Gurka (2006) provides empirical arguments that this may not be necessarily a general recommendation. Thus, the issue is still debatable.

\subsection*{13.7.2 Testing Hypotheses About the Variance-Covariance Parameters}

Similarly to the case of testing hypotheses about the parameters \(\boldsymbol{\beta}\) (Sect. 13.7.1), inference about \(\boldsymbol{\theta}\) uses the methods, which are applied for LMs for correlated data (Sect. 10.6). In particular, LR tests (Sect. 4.6.1) and information criteria (Sect. 4.7.2) are used for this purpose. The comments related to the need of the use of the REMLbased tests apply to the LMMs as well. However, for the latter models, several additional issues need to be mentioned.

One issue concerns the distribution of the LR tests for testing null hypotheses about parameters \(\boldsymbol{\theta}_{D}\), related to the matrix \(\boldsymbol{D}\). The distribution depends on the type of the null hypothesis. In this respect, two cases can be considered. The first one pertains to the situation when the values of the variance-covariance parameters, compatible with the null hypothesis, do not lie on the boundary of the parameter space. This is, e.g., the case when we test a hypothesis that a correlation coefficient is equal to 0 . In this case, the null distribution of the LR test is a \(\chi^{2}\) distribution with the number of degrees of freedom equal to the difference in the number of variance-covariance parameters between the null and alternative models.

The second case pertains to the situation when the values of the variancecovariance parameters, compatible with the null hypothesis, do lie on the boundary of the parameter space. In such situations, the null distribution of the LR test is not a \(\chi^{2}\) distribution. In certain cases (see, e.g., Verbeke and Molenberghs 2000, Sect. 6.3.4), it is possible to show that the null distribution is a mixture of several \(\chi^{2}\) distributions. As an example, consider the case of the model (13.1)-(13.4) with
only the group-level random effects, i.e., random intercepts. In this case, the vectors \(\mathbf{b}_{i} \equiv b_{i}\) and \(\boldsymbol{\theta}_{D} \equiv \theta_{D}\) are unidimensional (scalars), and \(\boldsymbol{D} \equiv \theta_{D}\). Now, let us consider the null hypothesis, which specifies that no group-level random effects are needed. We can express the null hypothesis as \(H_{0}: \theta_{D}=0\). The alternative is that a random effect is required, expressed as \(H_{A}: \theta_{D}>0\). Clearly, \(H_{0}\) specifies a value of the variance parameter \(\theta_{D}\) on the boundary of the parameter space, as variance cannot be negative. In this case, the results developed by Self and Liang (1987), Stram and Lee (1994), and Liang and Self (1996), suggested that the null distribution of the LR test statistic is a \(50: 50\) mixture of \(\chi_{0}^{2}\) and \(\chi_{1}^{2}\) distributions. However, Crainiceanu and Ruppert (2004) show that the mixture is actually a conservative approximation to the finite-sample distribution of the LR test, which they derive.

It is important to note that the issue of testing a hypothesis on the boundary of the parameter space applies only when a fully hierarchical view of the classical LMM, specified by (13.1), (13.2), (13.10), and (13.4), is taken. When a purely marginal view, corresponding to (13.26), is adopted, the issue does not apply. Indeed, in the latter case, as it was argued in Sect. 13.5.4, \(\boldsymbol{D}\) does not have to be positive-definite, as long as \(\mathcal{V}_{i}\), given in (13.25), is positive definite. This means that, in our example, values of \(\theta_{d} \leq 0\) are possible for the alternative hypothesis as well. More details on this issue can be found in, e.g., Verbeke and Molenberghs (2003) and Molenberghs and Verbeke (2007).

If the null distribution of the LR test cannot be derived analytically, a potential solution is to use an empirical distribution obtained by fitting the alternative and null model to multiple datasets, with the dependent variable simulated under the null model.

Another issue is related to the approach based on the information criteria. The approach is used when the hypothesis about \(\boldsymbol{\theta}\) cannot be expressed in the way that it would lead to alternative and null models. In this case, we can apply information criteria, like AIC or BIC (Sect. 4.7.2), to select the model that seems to best fit the data. Strictly speaking, this is not a formal statistical testing approach. Also, recent work (Gurka 2006) suggests that none of the information criteria is optimal to select LMMs, and that more work is still needed to understand the role that information criteria play in the selection of LMMs.

Obviously, irrespectively of the approach selected, before conducting any statistical significance tests, the fit of the chosen final model should be formally checked using the residual diagnostic methods described in Sect. 13.6.

\subsection*{13.7.3 Confidence Intervals for Parameters}

Confidence intervals for the individual components of the parameter vector \(\boldsymbol{\beta}\) can be constructed based on the \(t\)-distribution, used as an approximate distribution for the \(t\)-test statistic (see Sects. 4.6.2, 10.6, and 13.7.1). On the other hand, confidence intervals for the parameters \(\boldsymbol{\theta}_{R}\), related to the matrix \(\boldsymbol{R}_{i}\), and for \(\sigma\) can be obtained in the same way as it was described for the case of LMs for correlated data (Sect. 10.6).

Confidence intervals for parameters describing the structure of the matrix \(\mathcal{D}\) can be obtained by considering a representation of the matrix in terms of variances (or standard deviations) and correlations. As explained in Sect. 13.5.4, application of the logarithmic transformation to the variances and Fisher's \(z\)-transform to the correlations yields a set of unconstrained parameters. After fitting an LMM, confidence intervals for the transformed parameters can be constructed using the normal approximation to the distribution of the ML or REML estimators (Sect. 10.6). The confidence intervals can then be back-transformed (see (7.33) in Sect. 7.6.2 and (10.41) in Sect. 10.6) to yield the corresponding intervals for variances (or standard deviations) and correlations.

\subsection*{13.8 Mean-Variance Models}

In this section, we discuss the estimation approaches and inferential issues related to the use of the extended, mean-variance LMM.

As mentioned in Sect. 13.2, to define the model, we specify the conditional variance of residual errors with the help of a mean-dependent variance function, defined in (13.15), i.e., a function from the \(\langle\delta, \mu\rangle\) - or \(\langle\mu\rangle\)-group of variance functions (Sect. 7.3.1). The use of a mean-dependent variance function implies that, in the hierarchical model, defined by (13.1), (13.2), (13.10), and (13.4), residual errors and random effects for the same group are no longer independent. This violates the assumption of the classical LMM (13.1)-(13.4) and raises theoretical and computational issues. In this section, we describe the issues and possible solutions.

In particular, in Sect. 13.8.1, we focus on the single-level mean-variance LMM. Section 13.8.2 briefly describes the formulation of multilevel mean-variance LMMs. In Sect. 13.8.3, issues related to the inference, model diagnostics, and other aspects of the use of the mean-variance LMMs are summarized.

\subsection*{13.8.1 Single-Level Mean-Variance Linear Mixed-Effects Models}

In Sect. 13.4, we pointed out that the marginal distribution for the classical LMM was a normal distribution of the form given in (13.26). Thus, the estimation of the model could be based on the use of the likelihood functions derived from the normal distribution (Sect. 13.5.2).

However, for the mean-variance LMM, defined by (13.1), (13.2), (13.10), (13.4), and (13.15), the marginal distribution does not have a closed form expression. In fact, it is not obvious that it is a normal distribution. Thus, the estimation approaches, described in Sect. 13.5.2, cannot be applied.

To estimate mean-variance LMMs, we might use the fact that, following (13.10) and (13.16),
\[
\begin{equation*}
\operatorname{Var}\left(\boldsymbol{\varepsilon}_{i}\right)=\mathrm{E}\left[\sigma^{2} \boldsymbol{R}_{i}\left(\boldsymbol{\mu}_{i}, \boldsymbol{\theta}_{R} ; \mathbf{v}_{i}\right)\right], \tag{13.56}
\end{equation*}
\]
where the expected value is taken with respect to the distribution of the random effects \(\mathbf{b}_{i}\), indicated in (13.10). Thus, the unconditional variance (13.56) does not depend on the random effects, which could, in principle, simplify the estimation of the model. However, analytical computation of the unconditional variance is, generally, not feasible, because the variance function (13.15) is usually nonlinear in \(\mathbf{b}_{i}\).

A computationally feasible alternative is to estimate (13.56) by pluggingin suitable predictors of \(\mathbf{b}_{i}\). Then, mean-variance LMMs can be estimated by algorithms similar to those presented in Sects. 7.8.1 and 10.7.

In particular, consider an LMM, defined by (13.1), (13.2), (13.10), (13.4), and (13.15), with a variance function from the \(\langle\delta, \mu\rangle\)-group (see Table 7.3). Then, the following algorithm, similar to the one described in Sects.7.8.1 and 10.7, can be used:
1. Assume an initial value \(\widehat{\boldsymbol{\beta}}^{(0)}\) of \(\boldsymbol{\beta}, \widehat{\boldsymbol{\theta}}^{(0)}\) of \(\boldsymbol{\theta}, \widehat{\mathbf{b}}_{i}^{(0)}\) of \(\mathbf{b}_{i}\), and set the iteration counter \(k=0\).
2. Increase \(k\) by 1 .
3. Use \(\widehat{\boldsymbol{\beta}}^{(k-1)}\) to compute \(\widehat{\boldsymbol{\mu}}_{i}^{(k)}\) and (re)define the matrix function \(\boldsymbol{V}_{i}^{(k)}(\boldsymbol{\theta})\).

Calculate \(\widehat{\boldsymbol{\mu}}_{i}^{(k)} \equiv \mathbf{x}_{i} \widehat{\boldsymbol{\beta}}^{(k-1)}+\mathbf{z}_{i} \widehat{\mathbf{b}}_{i}^{(k-1)}\) (see Sect. 13.6.1).
(Re)define the variance function \(\lambda^{(k)}\left(\boldsymbol{\delta} ; \hat{\mu}_{i j}^{(k)}\right) \equiv \lambda\left(\widehat{\mu}_{i j}^{(k)}, \boldsymbol{\delta}\right)\).
(Re)define diagonal elements of matrix function \(\boldsymbol{\Lambda}^{(k)}\left(\boldsymbol{\delta} ; \widehat{\boldsymbol{\mu}}_{i}^{(k)}\right)\).
(Re)define the matrix function \(\boldsymbol{R}_{i}^{(k)}\left(\boldsymbol{\theta}_{R}\right) \equiv \boldsymbol{\Lambda}^{(k)}\left(\boldsymbol{\delta} ; \hat{\boldsymbol{\mu}}_{i}^{(k)}\right) \mathbf{C}(\boldsymbol{\varrho}) \boldsymbol{\Lambda}^{(k)}\left(\boldsymbol{\delta} ; \widehat{\boldsymbol{\mu}}_{i}^{(k)}\right)\), and \(\boldsymbol{V}_{i}^{(k)}(\boldsymbol{\theta}) \equiv \boldsymbol{Z}_{i} \boldsymbol{D}\left(\boldsymbol{\theta}_{D}\right) \boldsymbol{Z}_{i}^{\prime}+\boldsymbol{R}_{i}^{(k)}\left(\boldsymbol{\theta}_{R}\right)\).
4. Keep \(\widehat{\boldsymbol{\beta}}^{(k-1)}\) fixed and compute \(\widehat{\boldsymbol{\theta}}^{(k)}\).

While keeping the value \(\widehat{\boldsymbol{\beta}}^{(k-1)}\) of \(\boldsymbol{\beta}\) fixed and using the matrix functions \(\boldsymbol{V}_{i}^{(k)}(\boldsymbol{\theta})\), compute an estimate \(\widehat{\boldsymbol{\theta}}^{(k)}\) of \(\boldsymbol{\theta}\) by maximizing an appropriate log-profilelikelihood.
5. Keep \(\widehat{\boldsymbol{\theta}}^{(k)}\) fixed. Compute \(\boldsymbol{\beta}^{(k)}\) and \(\widehat{\mathbf{b}}_{i}^{(k)}\).

Based on the formula in step 3, compute the matrices \(\boldsymbol{V}_{i}^{(k)}\left(\hat{\boldsymbol{\theta}}^{(k)}\right)\) and use them to obtain estimates \(\widehat{\boldsymbol{\beta}}^{(k)}\) of \(\boldsymbol{\beta}\) from (13.28) and \(\widehat{\mathbf{b}}_{i}^{(k)}\) of \(\mathbf{b}_{i}\) from (13.50).
6. Iterate between steps 2 and 5 until convergence or until a predetermined number of iterations \(k\).
7. Compute the estimate of \(\sigma^{2}\) from (13.29) using the estimates of \(\boldsymbol{\theta}\) and \(\boldsymbol{\beta}\).

An ML-based version of the algorithm is obtained by using, in step 4, the fixed value \(\widehat{\boldsymbol{\beta}}^{(k-1)}\) of \(\boldsymbol{\beta}\) and the redefined form of the matrices \(\boldsymbol{V}_{i}^{(k)}(\boldsymbol{\theta})\) to express \(\sigma^{2}\) as in (13.29). The resulting expression for \(\sigma^{2}\) is then plugged in (13.27), and the estimate \(\widehat{\boldsymbol{\theta}}^{(k)}\) of \(\boldsymbol{\theta}\) is computed by maximizing the so-obtained log-profile-likelihood.

A REML-based version of the algorithm results from using, in step 4, the log-profile-restricted-likelihood (13.31) to compute the estimate \(\widehat{\boldsymbol{\theta}}^{(k)}\) of \(\boldsymbol{\theta}\) (Sects. 7.8.1 and 10.7). Then, in step 7, \(\sigma^{2}\) is computed from (13.30).

Note that the algorithm involves two iterative loops: the "external" one, related to the computation of the values \(\widehat{\boldsymbol{\beta}}^{(k)}\) of \(\boldsymbol{\beta}\) and \(\widehat{\boldsymbol{\mu}}_{i}^{(k)}\) of \(\widehat{\boldsymbol{\mu}}_{i}\), and the "internal" one, related to the computation (in step 4) of the value \(\widehat{\boldsymbol{\theta}}^{(k)}\) of \(\boldsymbol{\theta}\). It is also worth noting that, in step 3, the redefined variance function \(\lambda^{(k)}(\cdot)\) does not depend on \(\mu_{i j}\), and therefore it belongs to the \(\langle\delta\rangle\)-group. This allows for the use of the marginal-model-based \(\log\)-(profile)-likelihood functions, like (13.31), in step 4.

LMMs, defined by (13.1), (13.2), (13.4)-(13.10), and (13.15), with a variance function that depends only on \(\mu_{i j}\), i.e., which belongs to the \(\langle\mu\rangle\)-group (see Table 7.4), can be estimated by using an IRLS procedure similar to the one described in Sect.7.8.1, with obvious modifications.

Algorithms equivalent to the PL-GLS and IRLS procedures, described above, can be formulated for the PnLS estimation technique (Sect. 13.5.3), resulting in a penalized, iteratively re-weighted, least squares (PnIRLS) approach (Bates 2012).

\subsection*{13.8.2 Multilevel Hierarchies}

To extend the mean-variance formulation to, e.g., two-level LMMs, which were defined in (13.5), the definition of the variance function, given in (13.15), needs to be modified. In particular, we can assume that
\[
\begin{equation*}
\operatorname{Var}\left(\varepsilon_{i j k} \mid \mathbf{b}_{i}, \mathbf{b}_{i j}\right)=\sigma^{2} \lambda^{2}\left(\mu_{i j k}, \boldsymbol{\delta} ; \mathbf{v}_{i j k}\right) \tag{13.57}
\end{equation*}
\]
where
\[
\begin{equation*}
\mathrm{E}\left(y_{i j k} \mid \mathbf{b}_{i}, \mathbf{b}_{i j}\right) \equiv \mu_{i j k}=\mathbf{x}_{i j k}^{\prime} \boldsymbol{\beta}+\mathbf{z}_{1, i j k}^{\prime} \mathbf{b}_{i}+\mathbf{z}_{2, i j k}^{\prime} \mathbf{b}_{i j}, \tag{13.58}
\end{equation*}
\]
where \(\mathbf{x}_{i j k}, \mathbf{z}_{1, i j k}\), and \(\mathbf{z}_{2, i j k}\) are column vectors containing the values of the \(x-, z_{1^{-}}\), and \(z_{2}\)-covariates for the \(k\)-th observation from the \(j\)-th subgroup of the \(i\)-th group.

The estimation algorithms, described in Sect. 13.8.1 for a single-level LMM, can be adapted to the two-level model case. Needless to say, they become more involved numerically.

\subsection*{13.8.3 Inference}

For the mean-variance LMMs, estimates of \(\boldsymbol{\beta}\) are asymptotically approximately normally distributed with a variance-covariance matrix, which can be estimated as in (13.49). Consequently, tests for linear hypotheses and CIs for the elements of \(\boldsymbol{\beta}\) can be obtained along the lines described in Sect. 13.7.1. Note, however, that
the use of LR tests is problematic given the fact that the algorithms described in Sect. 13.8.1 are not likelihood-based. It should also be born in mind that, especially for small sample sizes, standard errors computed from (13.49) may be too small, as the precision of estimation of \(\boldsymbol{\beta}\) is influenced by the precision of the estimation of \(\boldsymbol{\theta}\) (see Sects. 7.8.2 and 10.7).

Inference on the parameters \(\boldsymbol{\theta}\) and \(\sigma^{2}\) is complicated by problems similar to those described in Sects. 7.8.2 and 10.7. Thus, we do not discuss it further here.

\subsection*{13.9 Chapter Summary}

In this chapter, we reviewed the essential concepts and methods underlying the formulation of an LMM for hierarchical data. In our presentation, we were focusing on the theoretical constructions, which are linked to the implementation of LMMs in R. Readers interested in a more detailed account of the theory of LMMs are referred to the monographs mentioned in the introduction to this chapter.

In Sect. 13.2, we described the formulation of the classical LMM, while in Sect. 13.3 we discussed the formulation of the extended model. Details of the formulation of both types of LMMs were discussed in Sect. 13.4. In the formulation, the concepts of variance function and correlation structure, developed in Chaps. 7 and 10 , respectively, were used. An additional, novel element was the introduction of the random effects in the mean structure of the model. The use of the random effects allows to directly address the hierarchical structure of the data.

Sections 13.5, 13.6, and 13.7 were devoted to, respectively, the estimation approaches, diagnostic tools, and inferential methods used for the classical LMM. This type of LMMs is most commonly used in practice. In Sect. 13.8, we described the estimation and inferential techniques used for the extended LMM defined using a mean-dependent variance function.

To the extent possible, we used in our presentation the concepts and theory introduced in Chaps. 4, 7, and 10. Especially relevant was the material from Chap. 10, because, as mentioned in Sect. 13.5, the estimation of classical LMM is based primarily on the marginal likelihood or restricted likelihood functions, which are special cases of the likelihood functions presented in Sect. 10.4.2. We note that, if the missing at random (MAR) assumption about missing data mechanism is tenable, the ML estimation for the classical linear mixed-effect models yields valid estimates. Thorough discussion of this important topic can be found in Verbeke and Molenberghs (2000).

As compared to LMs for correlated data, described in Part III of the book, LMMs address directly the hierarchy present in grouped data. They allow drawing conclusions about the partition of the total variability of observations between the different levels of the hierarchy. This additional insight can be considered as an advantage of LMMs. On the other hand, as mentioned in Sect. 13.5.1, LMs for correlated errors are more flexible than LMMs. Thus, the choice between them depends on the goals of a particular analysis.

In the next two chapters, we describe the tools available for fitting LMMs in R.

\title{
Chapter 14 \\ Fitting Linear Mixed-Effects Models: The lme() Function
}

\subsection*{14.1 Introduction}

In Chap. 13, we summarized the main theoretical concepts underlying the construction of LMMs. Compared to the LMs introduced in Chaps. 4, 7, and 10, LMMs allow taking the hierarchical structure of data into account in the analysis. This is achieved by introducing, in addition to the mean (fixed-effects) structure, a randomeffects structure.

There are several packages in R, which contain tools for fitting LMMs, like, e.g., nlme, lme4.0, or MCMCglmm. In the current chapter, we describe the use of the popular and well-established package nlme. The primary tool to fit LMMs in this package is the function lme(). In the next chapter, we will describe the use of the package lme4.0. Note that both packages allow to fit GLMMs and NLMMs, but these models are outside of the scope of this book.

The chapter is organized as follows. In Sect. 14.2, we describe objects of class \(p d M a t\), which represent positive-definite matrices. In particular, the class is used to represent variance-covariance matrices of random effects. In Sect. 14.3, we describe the class reStruct, used to represent the random-effects structure of an LMM. The random part of an LMM is represented using the lmeStruct class described in Sect. 14.4. All the aforementioned classes are related to the function lme(), which is the key function in the nlme package to fit LMMs. The use of the function is reviewed in Sect. 14.5. On the other hand, in Sect. 14.6, we summarize the methods, which allow extracting information from model-fit objects of class lme. Section 14.7 is devoted to the implementation of inferential tools for LMMs. A summary of the chapter is provided in Sect. 14.8.

As the basic example, we use the classical, single-level LMM, defined by (13.1)-(13.4). However, to illustrate the features of the syntax, we refer, in a few instances, to the two-level LMM, specified in (13.5).

\subsection*{14.2 Representation of a Positive-Definite Matrix: The pdMat Class}

As compared to the LMs, introduced in Chaps. 4, 7, and 10, an important, new component of LMMs is the random-effects structure. By the random-effects structure, we mean the levels of the model hierarchy, the \(\mathbf{Z}_{i}\) design matrices for the random effects \(\mathbf{b}_{i}\), and the parameterized form of the matrix \(\boldsymbol{D}\), as defined in Equations (13.1)-(13.4) for the classical, single-level LMM. In this section, we provide details of the implementation of various forms of positive-definite matrices available in the package nlme. The forms are used for specifying the matrix \(\boldsymbol{D}\).

In particular, in Sect. 14.2.1, we describe the classes of such matrices and the corresponding constructor functions, while in Sect. 14.2.2, we discuss the methods to extract information from the objects constructed with the help of the functions.

\subsection*{14.2.1 Constructor Functions for the pdMat Class}

Positive-definite matrices are represented in the package nlme by objects inheriting from the pdMat class. By issuing the ?pdClasses command at the command prompt we obtain a list of standard classes of \(p d M a t\) structures. We itemize them below for the reader's reference:
\begin{tabular}{ll} 
pdIdent & a multiple of identity \\
pdDiag \\
pdCompSymm & a diagonal matrix \\
pdLogChol & \begin{tabular}{l} 
compound symmetry \\
a general positive-definite matrix using the log-Cholesky param- \\
eterization
\end{tabular} \\
pdSymm & \begin{tabular}{l} 
a general positive-definite matrix with a parameterization based \\
on SVD
\end{tabular} \\
pdNatural & \begin{tabular}{l} 
a general-positive-definite matrix with the "natural" parameteri- \\
zation, i.e., in terms of standard deviations and correlations
\end{tabular} \\
pdBlocked & \begin{tabular}{l} 
a blocked-diagonal matrix, with blocks defined by structures/ \\
classes defined above
\end{tabular}
\end{tabular}

The classes listed above are ordered roughly according to the increasing order of complexity of the represented matrix structures. The main difference between the \(p d \log C h o l, p d S y m m\), and \(p d N a t u r a l\) classes, which all represent a general variance-covariance matrix, lies in the used parameterization (Sect. 13.5.4) and will be illustrated in Sect. 14.2.2.

The constructor function, used to create or to modify objects that inherit from a particular class, is named after the corresponding class. For example, the pdDiag () function creates/modifies an object of class pdDiag. Note that the created object inherits also from the \(p d M a t\) class. The \(p d M a t\) constructors are primarily used in the specification of the random-effects structure of an LMM, with the help of the random argument of the model-fitting function lme().

In the next section, we describe the arguments of the constructor functions.

\subsection*{14.2.1.1 Arguments of the Constructor Functions}

The arguments of the pdMat constructor functions are value, form, nam, and data. We will focus on the value and form arguments. Arguments data and nam are merely used to assign names to the rows and columns of a positive-definite matrix. As such, they are less important, so we do not describe them. A description of all the arguments for a specific \(p d M a t\) class is obtained by issuing a command like, e.g., ?pdSymm.

The argument form is simply an optional one-sided formula. When used together with the data argument, the formula is evaluated and, subsequently, the appropriate names are assigned to the rows/columns of the matrix represented by the object. By default, the value of the form argument is NULL. If the value argument contains a one-sided formula, the argument form is ignored.

Although value is the main argument of a pdMat constructor function, we describe it as the last, because it can be used to specify the components of pdMat objects, defined by the arguments described above. The main role of this argument is to assign coefficients to \(p d M a t\) objects by supplying a positive-definite matrix or a numeric vector. Other possible values of the value argument include: a pdMatclass object, a one-sided linear formula, or a vector of character strings. By default, its value is numeric ( 0 ), which results in an uninitialized object.

The code in Panel R14.1 presents examples of application of constructor functions pdCompSymm () and pdSymm () to create objects of class pdCompSymm and \(p d S y m m\), respectively, which inherit from the \(p d M a t\) class.

In Panel R14.1a, the pdCompSymm () function applies the argument value in the form of a one-sided formula ~agex. Thus, it does not assign any numeric values. Consequently, the resulting object pdCSO of class pdCompSymm, representing a compound-symmetry matrix with constant diagonal and off-diagonal elements, is uninitialized.

In Panel R14.1b, the object mtxUN is a positive-definite, \(2 \times 2\) matrix, while \(d t 1\) is an auxiliary data frame with a single numeric variable agex with four observations. The pdSymm () function uses the matrix mtxUN as the value argument. Additionally, it specifies the one-sided formula ~agex as the form argument and uses the data frame dt1 to evaluate the variable agex. The resulting object pdSm of class pdSymm, which represents a general positive-definite matrix, is initialized.

To explain the names of the rows and columns of the matrix, contained in the object pdSm, we note that the formula ~agex, used in Panel R14.1b, assumes the presence of an intercept and is equivalent to the formula \(\sim 1+\) agex. It follows that object pdSm can be interpreted as the variance-covariance matrix of a vector of random effects generated by the formula. Given that the variable agex is numeric (continuous), the formula implies the use of random intercepts and of random slopes (for agex). Hence, the use of the names (Intercept) and agex for the rows and columns of the matrix, contained in the object pdSm.

In Panel R14.1c, we illustrate how to construct an initialized object of class pdCompSymm. The object mtxCS is a positive-definite, \(3 \times 3\) compound-symmetry
```

R14.1 R syntax: Creating objects inheriting from the pdMat class
(a) Uninitialized object of class pdCompSymm
> library (nlme)
> (pdCSO <- pdCompSymm(~agex))
Uninitialized positive definite matrix structure of class pdCompSymm
> isInitialized(pdCSO) \# Not initialized
[1] FALSE

```
(b) Initialized object of class pdSymm
```

> mtxUN <- matrix(c(4, 1, 1, 9), nrow = 2) \# pdSymm matrix
> dt1 <- data.frame(agex = c(15, 45, 71, 82)) \# Numeric age
> (pdSm <- pdSymm(mtxUN, ~agex, data = dt1))
Positive definite matrix structure of class pdSymm representing
(Intercept) agex
(Intercept) 4 1
agex 1 9
> isInitialized(pdSm) \# Initialized

```
    [1] TRUE
(c) Initialized object of class pdCompSymm
```

> mtxCS <- matrix(4 * diag(3) + 1, nrow = 3) \# CompSymm matrix
> dt2 <- data.frame(agef=c("Y", "M", "O", "O")) \# Factor age
> (pdCSf <- pdCompSymm(mtxCS, ~-1 + agef, data = dt2))
Positive definite matrix structure of class pdCompSymm representing
agefM agefO agefY

| agefM | 5 | 1 | 1 |
| :--- | :--- | :--- | :--- |
| agef0 | 1 | 5 | 1 |
| agef $Y$ | 1 | 1 | 5 |

```
matrix, with all diagonal elements equal to 5 and all off-diagonal elements equal to 1 . The auxiliary object dt2 is a data frame with a single-variable agef, which is a factor with three levels and four observations. The pdCompSymm () constructor function uses the object mtxCS as the value argument. Additionally, it specifies the one-sided formula \({ }^{\sim}-1+\) agef in the argument form and uses the data frame dt2 to evaluate the variable agef. The resulting object pdCsf of class pdCompSymm, which represents a compound-symmetry matrix, is initialized. Note that its row and column names are defined by the levels of the factor agef. This is because the formula, used in the form argument, does not use an intercept and includes the factor agef (Sect. 5.2.1). Thus, the formula implies the use of three random effects, associated with the levels of the factor. Hence, the use of the factor-level names for
the rows and columns of pdCSf. Note that the names are obtained by referring to the data frame dt2, which was provided in the argument data. Had the formula been changed to, e.g., ~agef, it would have implied the use of an intercept, and the name of the first row and column of the object pdSm would have been changed to (Intercept). The names of the remaining two rows and columns would remain unchanged.

In many cases, e.g., when specifying an LMM, it is sufficient to work with uninitialized pdMat objects, such as the one defined in Panel R14.1a. Initialized objects, i.e., objects with defined, known numerical values, such as those shown in Panels R14.1b and R14.1c, can be useful if initial values for coefficients of a positive-definite matrix need to be specified for a model-fitting routine.

\subsection*{14.2.2 Inspecting and Modifying Objects of Class pdMat}

A list of methods available for probing and modifying objects of class \(p d M a t\) is obtained by issuing the command methods (class="pdMat"). In Panel R14.2, we present examples of the use of selected methods, which can be applied to extract information from such objects.

More specifically, in Panel R14.2a, we present methods for an object of class pdSymm. As an example, we use the object pdSm defined in PanelR14.1. The summary () function displays the standard deviations and correlations associated with the positive-definite matrix represented by the object. Specific attributes of the object can be displayed using appropriate functions like, e.g., formula(), Names (), or \(\operatorname{Dim}()\). The function logDet () prints out the value of the logarithm of the determinant of the Cholesky factor of the positive-definite matrix represented by the \(p d S y m m\)-class object.

In Panel R14.2b, we show the results of the application of selected methods to the object pdCSf of class pdCompSymm. Essentially, all the methods used in Panel R14.2a could be applied to the object as well.

Panel R14.3 is devoted entirely to the use of the coef () method for extracting coefficients of an initialized \(p d M a t\)-class object. The method returns a vector with coefficients associated with the object. It allows for an optional logical argument unconstrained. If unconstrained=FALSE, a vector of constrained coefficients is returned (Sect. 13.5.4). Depending on the class of the object, the vector may contain upper-triangular elements of the positive-definite matrix represented by a pdSymm-class object or the standard deviation and correlation coefficient corresponding to a compound-symmetry matrix from a \(p d\) CompSymm-class object. If unconstrained=TRUE, the coefficients are returned in unconstrained form, suitable for the optimization purposes. By default, unconstrained=TRUE.

In Panel R14.3a, we extract coefficients from the object pdSm. This is an object of class pdSymm, i.e., it represents a positive-definite matrix of a general form. First, by specifying the argument unconstrained=FALSE, we obtain the upper-triangular elements of the matrix. Subsequently, using the default value of
```

R14.2 R syntax: Probing objects inheriting from the pdMat class. Objects pdSm and
pdCSf were created in Panel R14.1
(a) Extracting information from the object pdSm of class pdSymm

```
```

> summary(pdSm) \# Summary

```
> summary(pdSm) # Summary
    Formula: ~agex
    Formula: ~agex
    Structure: General positive-definite
    Structure: General positive-definite
                                    StdDev Corr
                                    StdDev Corr
    (Intercept) 2 (Intr)
    (Intercept) 2 (Intr)
    agex 3 0.167
    agex 3 0.167
> formula(pdSm) # Formula
> formula(pdSm) # Formula
    ~agex
> Names(pdSm) \# Row/col names
    [1] "(Intercept)" "agex"
> (Dmtx <- as.matrix(pdSm)) \# \(\boldsymbol{D}\) matrix
            (Intercept) agex
    (Intercept) 4
    agex 1
> Dim(pdSm) \# Dimensions of \(\boldsymbol{D}\)
    [1] 22
\(>\log \operatorname{Det}(\mathrm{pdSm}) \quad \# \log \left|\boldsymbol{D}^{1 / 2}\right|\)
    [1] 1.7777
> \# VarCorr (pdSm) \# Variances, correlation coefficients
> \# corMatrix (pdSm) \# Corr (D)
```

(b) Extracting information from the object pdCSf of class pdCompSymm

```
> Names(pdCSf) # Row/col names
    [1] "agefM" "agefO" "agefY"
> as.matrix(pdCSf) # D matrix
    agefM agefO agefY
    agefM 5 1 1
    agef0 1 5 1
    agefY 1 1 5
```

the argument, we obtain the unconstrained coefficients, which result from applying the matrix-logarithm transformation (Sect. 13.5.4). We will explain the computation of the unconstrained coefficients in Panel R14.4.

Panel R14.3b illustrates the method of obtaining coefficients from the object pdCSf. The object is of class $p d C o m p S y m m$ and represents a compound-symmetry matrix. First, by setting the argument unconstrained=FALSE, we obtain the standard deviation and the correlation coefficient, which define the compound-symmetry

```
R14.3 \(R\) syntax: Extracting coefficients from an object inheriting from a pdMat
class. Objects pdSm and pdCSf were created in Panel R14.1
(a) Extracting coefficients from the object pdSm of class pdSymm
> coef (pdSm, unconstrained = FALSE) \# Constrained coefficients
        var((Intercept)) cov(agex, (Intercept))
            4
        var(agex)
        9
> coef (pdSm) \# Unconstrained coefficients
    [1] \(0.68424 \quad 0.081841 .09344\)
(b) Extracting coefficients from the object pdCSf of class pdCompSymm
```

```
> coef(pdCSf, unconstrained = FALSE) # Constrained coefficients
```

> coef(pdCSf, unconstrained = FALSE) \# Constrained coefficients
std. dev corr.
std. dev corr.
2.2361 0.2000
2.2361 0.2000
> coef(pdCSf) \# Unconstrained coefficients
> coef(pdCSf) \# Unconstrained coefficients
[1] 0.80472 -0.13353
[1] 0.80472 -0.13353
> log(5)/2 \# First coefficient verified
> log(5)/2 \# First coefficient verified
[1] 0.80472
[1] 0.80472
> rho <- 0.2 \# @
> rho <- 0.2 \# @
> nc <- 3 \# No. of columns
> nc <- 3 \# No. of columns
> aux <- (rho + 1/(nc - 1))/(1 - rho) \# Modified Fisher's z: (10.35)
> aux <- (rho + 1/(nc - 1))/(1 - rho) \# Modified Fisher's z: (10.35)
> log(aux) \# Second coefficient verified
> log(aux) \# Second coefficient verified
[1] -0.13353

```
    [1] -0.13353
```

structure. The use of the default value of the argument, TRUE, results in two coefficients. The first one is the logarithm of the standard deviation. The second one is the modified Fisher's $z$-transform (10.35) of the correlation coefficient. The computations of the values of the two unconstrained coefficients are verified at the end of Panel R14.3b.

In PanelR14.4, we illustrate different parameterizations of a general positive-definite matrix, represented by different pdMat classes. The parameterizations were described in Sect. 13.5.4.

First, in Panel R14.4a, we show explicitly the link between the unconstrained coefficients of an object of class pdSymm and the logarithm of a positive-definite matrix (Sect. 13.5.4). Toward this end, we create the object pdSm0 of class pdSymm from the matrix mtxUN and we list the unconstrained coefficients by applying the coef() method to the object. Next, by applying the function pdMatrix(), we obtain the positive-definite matrix, represented by the object, and store it in the object Dmtx. With the help of the chol() function, we compute the Cholesky

R14．4 $R$ syntax：Various unconstrained parameterizations of a general positive－ definite（variance－covariance）matrix．The matrix mtxUN was created in Panel R14．1
（a）The matrix－logarithm parameterization－pdSymm class

```
> pdSm0 <- pdSymm(mtxUN)
> coef(pdSm0) # Unconstrained 喤
    [1] 0.68424 0.08184 1.09344
> Dmtx <- pdMatrix(pdSm0) # Matrix D
> CholD <- chol(Dmtx) # Cholesky factor }\boldsymbol{U}\mathrm{ of }\boldsymbol{D}:\boldsymbol{D}=\mp@subsup{\boldsymbol{U}}{}{\prime}\boldsymbol{U
> vd <- svd(CholD, nu=0) # SVD of }\boldsymbol{U}:(13.46
> vd$v %*% (log(vd$d) * t(vd$v)) # (13.47)
    [,1] [,2]
    [1,] 0.68424 0.08184
    [2,] 0.08184 1.09344
```

（b）The log－Cholesky parameterization－pdLogChol class

```
> pdLCh <- pdLogChol(mtxUN)
> coef(pdLCh) # Unconstrained coefficients 喤
    [1] 0.69315 1.08453 0.50000
> LChD <- CholD # U
> diag(LChD) <- log(diag(LChD)) # diag(U) log-transformed
> LChD
```

    [,1] [,2]
    [1,] 0.693150 .5000
    [2,] 0.000001 .0845
    （c）The＂natural＂parameterization－pdNatural class

```
> pdNat <- pdNatural(mtxUN)
> coef(pdNat) # Unconstrained 暗
    [1] 0.69315 1.09861 0.33647
> log(sqrt(diag(Dmtx))) # log(SDs)
    [1] 0.69315 1.09861
> corD <- cov2cor(Dmtx) # Corr(D)
> rho <- corD[upper.tri(corD)] # \varrho ij (for i<j)
> log((1+rho)/(1-rho)) # Fisher's z: (10.33)
```

    [1] 0.33647
    decomposition of the matrix Dmtx and store the resulting Cholesky factor in the object CholD．Then，we apply the function svd（）to compute SVD of CholD． The components of the decomposition are stored in the object vd．By extracting the components $v d \$ v$ and $v d \$ d$ ，we compute the logarithm of the matrix CholD．

The upper-triangular elements of the resulting matrix-logarithm correspond to the unconstrained coefficients obtained by applying the coef () method to the object pdSm0. It is worth mentioning that the matrix logarithm of the matrix Dmtx can be obtained by simply doubling the elements of the matrix logarithm of the matrix CholD.

In Panel R14.4b, we show the $p d \operatorname{LogChol}$ representation of the matrix mtxUN. Toward this end, we apply the pdLogChol () constructor function to mtxUN and display the resulting unconstrained coefficients using the coef () method. The representation is based on the Cholesky decomposition of the matrix, obtained with the requirement that the diagonal elements of the resulting Cholesky factor are positive (Sect. 13.5.4). The coefficients are obtained from the elements of the Cholesky factor matrix, but with the diagonal elements replaced by their logarithms. To illustrate the computation of the coefficients explicitly, we reuse the matrix CholD, created in Panel R14.4a. Then, we replace the diagonal elements of the resulting matrix, LChD, by their logarithms. The upper-triangular elements of the so-obtained matrix correspond to the unconstrained coefficients of the pdLogChol representation.

Finally, in Panel R14.4c, we present the pdNatural representation of the matrix mtxUN. Toward this end, we apply the pdNatural () constructor function. The representation is based on the use of standard deviations and correlation coefficients, which correspond to mtxUN. The coefficients are obtained by logtransforming the standard deviations and by applying Fisher's $z$-transform to the correlation coefficients (Sect. 13.5.4). The transformations are shown explicitly in this subpanel. In the process, the function $\operatorname{cov} 2 \operatorname{cor}()$ is used to compute the correlation matrix, corresponding to mtxUN (Sect. 12.3.2), while the function upper.tri() is applied to define the correlation coefficients as the upper-triangular elements of the computed correlation matrix.

Following the discussion, presented in Sect. 13.5.4, and the description given above, it is clear that the $p d$ LogChol- and pdSymm-class representations are suitable for the numerical optimization purposes. On the other hand, the representation used in the pdNatural class does not guarantee that the represented matrix is positive definite. Thus, it should not be used in numerical optimization. However, it is suitable for the construction of the confidence intervals for the elements of the matrix, as explained in Sect. 13.7.3.

### 14.3 Random-Effects Structure Representation: The reStruct class

As mentioned in Sect. 14.2, the random-effects structure of an LMM includes the information about the levels of the model hierarchy, the $\mathbf{Z}_{i}$ design matrices, and the parameterized form of the matrix (or matrices) $\boldsymbol{D}$.

In the package nlme, the structure is represented by specialized list-objects of class reStruct. Every component of the list is in itself an object of class pdMat, corresponding to an appropriate level of model hierarchy.

### 14.3.1 Constructor Function for the reStruct Class

The function reStruct () is a constructor function for an object of class reStruct. The arguments of the function include object, pdClass, REML, data, x, sigma, reEstimates, and verbose. Description of these arguments can be obtained by issuing the command ?reStruct.

The argument object is the most important one. We will describe its use in more detail, because the syntax is very similar to that of the random argument of the lme() function, which is the key function to fit LMMs in the package nlme. The syntax of the lme () function will be described in Sect. 14.5.

The essential role of the object argument is to pass the information necessary for the specification of the random-effects structure. In particular, the argument is used to provide the information about the model hierarchy and about the formulae associated with the pdMat objects, which are later used to create the design matrices $Z_{i}$. In addition, the argument can be used to specify the information about the structure of the matrix (or matrices) $\boldsymbol{D}$, including the values of their elements.

In Table 14.1, we provide examples of four forms of the syntax that can be used for the argument object of the reStruct () constructor function. To maintain generality of the presentation, the examples are given for a hypothetical, two-level LMM, as defined in (13.5). We assume that the two levels of grouping are defined by grouping factors g 1 and g 2 . The variables z 1 and z 2 , together with random intercepts, are used as random-effects covariates at the grouping levels defined by g1 and g2, respectively.

All forms of the syntax, shown in Table 14.1, allow a direct specification of the hierarchical structure of the model using grouping factors, such as g1 and g2 in our example. However, they differ in the flexibility of specifying other components of the random-effects structure. To illustrate the differences, we consider the use of the variables $z 1$ and $z 2$ to introduce random effects associated with covariates.

In Table 14.2, we point to the limitations of the different forms of the syntax, which were presented in Table 14.1. In part (a) of the table, we present an example of syntax for a single-level LMM, with grouping defined by the factor g 1 and a single random-effects covariate $z 1$. In part (b) of the table, we show the four forms of the syntax for the same setting as in Table 14.1, i.e., for a two-level LMM.

The syntax (a) is the most flexible. It essentially allows incorporating the information about all components of the random-effects structure, which are supported by the lme() function. In particular, for a two-level LMM (see (13.5)), it allows specifying different structures of the $\boldsymbol{D}$ matrices at different levels of the model hierarchy. In the example presented in Table 14.1, the different matrix structures are represented by objects of classes pdSymm and pdDiag. That is, the matrix $\boldsymbol{D}_{1}$ is assumed to have a general form, while the matrix $\boldsymbol{D}_{2}$ is assumed to be diagonal.

Table 14.1 R syntax: Syntax ${ }^{\text {a }}$ for the argument object of the reStruct () constructor function

| Syntax form | Description |
| :---: | :---: |
| (a) | List with named components of class pdMat and with grouping factors ${ }^{\mathrm{b}, \mathrm{c}}$ used as names of the components, e.g., list (g1 $=\operatorname{pdSymm}\left({ }^{\sim} z 1\right), g 2=\operatorname{pdDiag}\left({ }^{\sim} z 2\right)$ ) |
| (b) | Unnamed list of one-sided formulae with \| operator, e.g., list(~z1 | g1, ~z2 | g2) |
| (c) | Named list of one-sided formulae without \\| operator, with grouping factors used as names of the components, e.g., list ( $\mathrm{g} 1={ }^{\sim} \mathrm{z} 1, \mathrm{~g} 2={ }^{\sim} \mathrm{z} 2$ ) |
| (d) | One-sided formula with \| operator, e.g., ${ }^{\sim}$ z1 \| g1/g2 |

${ }^{\text {a }}$ The examples of the syntax are given for a hypothetical two-level model (13.5)
${ }^{\mathrm{b}}$ Variables z 1 and $\mathrm{z2}$ are used as the random-effects covariates.
${ }^{\mathrm{c}}$ Variables g 1 and g 2 are considered grouping factors

Table 14.2 R syntax: Limitations of the different forms of the syntax for the object argument of the reStruct () function

| Form | Syntax of the argument | Limitation |
| :---: | :---: | :---: |
| (a) | list (g1 = pdSymm( ${ }^{\text {z }}$ 1) ) | Most flexible |
| (b) | list( ${ }^{\text {z1 }}$ \| g1) | No structure for $\boldsymbol{D} ;$ pdLogChol class by default ${ }^{\text {a }}$ |
| (c) | list(g1 = ~ z 1 ) | Same as above |
| (d) | ${ }^{\text {z z1 \| g1 }}$ | Same as above |
| (b) A two-level LMM. Grouping factors: g1, g2. Z-covariates: $\mathrm{z} 1, \mathrm{z} 2$ |  |  |
| Form | Syntax of the argument | Limitation |
| (a) | $\begin{aligned} & \text { list }\left(\mathrm{g} 1=\operatorname{pdSymm}\left({ }^{\sim} z 1\right), \mathrm{g} 2=\right. \\ & \text { pdDiag } \left.\left({ }^{\sim} z 2\right)\right) \end{aligned}$ | Most flexible |
| (b) | list( ${ }^{\text {z }}$ 1 \| g1, ${ }^{\text {z2 }}$ \| g2) | The same $\boldsymbol{D}$ structure ( $p d \log$ Chol class) used for both grouping factors ${ }^{\text {a }}$ |
| (c) | list (g1 = ${ }^{\text {z }}$ 1, $\left.\mathrm{g} 2={ }^{\text {z }} \mathrm{z} 2\right)$ | Same as above |
| (d) | ~z1 \| g1/g2 | Same as above Additionally, the same Z-covariate(s) for both levels. |

${ }^{\text {a }}$ The default value of the second argument, pdClass = "pdLogChol", is assumed

The remaining forms of the syntax, (b)-(d), are notationally simpler, but also less flexible, as compared to (a). One complication is that the structure of the matrix (matrices) $\boldsymbol{D}$ has to be determined from the value of another argument of the function reStruct (), namely, pdClass. By default, the argument specifies the pdLogChol class, which results in a general positive-definite matrix. To change this default choice, the argument pdClass needs to be specified explicitly, and the call to the reStruct () function has to assume the form reStruct (object, pdClass).

For LMMs for data with two or more levels of grouping, an additional limitation of the forms (b)-(d) of the syntax is that the structures of matrices $\boldsymbol{D}$ at different levels of grouping are forced to be the same.

A specific limitation of the syntax (d) for multilevel LMMs is that it also requires that the random-effects covariates are assumed to be the same at different grouping levels. For some models, this limitation is irrelevant; however, this is the case for, e.g., LMMs with random intercepts only.

It is worth mentioning that, regardless of the form of the syntax used, the order of specifying the grouping factors is important. More specifically, even if the grouping factors are coded as crossed with each other, they are effectively treated as nested, with the nesting order corresponding to the order, in which the factors are specified in the syntax. In particular, the grouping factors specified later in the syntax are nested within the factors specified earlier. For example, according to the syntax (a) in Table 14.1, the factor g 2 would be treated as nested within the factor g 1.

### 14.3.2 Inspecting and Modifying Objects of Class reStruct

In Panel R14.5, we demonstrate how to create and extract information from objects of class reStruct. We use the syntax form (a) (Table 14.1) to create the reStructclass object reSt. The object is constructed for a hypothetical two-level LMM, as defined in (13.5). We assume that the two levels of grouping are defined by the grouping factors g1 and g2. The structures of the variance-covariance matrices $\boldsymbol{D}_{1}$ and $\boldsymbol{D}_{2}$ of random effects at the two levels of grouping are defined by the objects pdSm of class $p d S y m m$ and pdCSf of class $p d$ CompSymm, respectively.

Using the function isInitialized(), we verify whether the object reSt is initialized. Given that both pdSm and pdCSf were initialized objects that inherited from the pdMat class (see Panel R14.1), the resulting reStruct-class object is also initialized. By applying the function names(), we get the names of the components of the list, contained in reSt, i.e., the names of factors g 1 and g 2 . The function formula() extracts the formula from each of the components. The displayed formulae correspond to those used in the definition of the objects pdSymm and pdDCf in Panel R14.1.

The function getGroupsFormula() provides information about the grouping of the data, used in the definition of the reStruct-class object. It refers to the conditioning expression, i.e., the expression used after the $\mid$ operator in the formula(e) defining the object (see the syntax forms shown in Table 14.2). In our example, the structure is defined by the factors g 1 and g 2 , with levels of g 2 nested within the levels of g1. Note that the function getGroupsFormula() allows two optional arguments, asList and sep. Information about the use of these arguments can be obtained by issuing the command ?getGroupsFormula.

In PanelR14.5, we also apply the function Names () to the object reSt. The function returns the names of rows/columns for the matrices, represented by the pdMat-class objects, which define the reStruct-class object (see also Panel R14.2).
$\overline{\text { R14.5 } R \text { syntax: Creating an object of class reStruct, representing a two-level LMM }}$ for data with two levels of grouping, and extracting information from the object. Auxiliary objects pdSm and pdCSf, which inherit from the pdMat class, were created in Panel R14.1

```
> reSt <- reStruct(list(g1=pdSm, # D D
+ g2=pdCSf)) # D D
> isInitialized(reSt)
    [1] TRUE
> names(reSt) # Note: order g1, g2 reversed
    [1] "g2" "g1"
> formula(reSt) # Formulae for pdMat components
    $g2
    ~-1 + agef
```

    \$g1
    ~agex
    > getGroupsFormula(reSt) \# Model hierarchy
~g1/g2
<environment: 0x0000000003d6efd8>
> Names(reSt) \# Row/col names for pdMat components
\$g2
[1] "agefM" "agefO" "agefY"
\$g1
[1] "(Intercept)" "agex"

In Panel R14.6, we show the methods of extracting information about the matrices corresponding to the pdMat-class objects, which define a reStruct-class object. As an example, we use the object reSt, which was created in Panel R14.5. The function as.matrix() used in PanelR14.6a displays the positive-definite matrices, corresponding to the two variance-covariance matrices of random effects at the two levels of grouping. The displayed matrices are, obviously, equivalent to those stored in the objects pdSm and pdCSf, which were used to define the object reSt (see Panel R14.1). By applying the function coef (), we list the unconstrained coefficients corresponding to the matrices. They correspond to the values displayed in Panel R14.3.

The individual $p d M a t$-class objects, defining the reStruct-class object, can be obtained by extracting the appropriate components of the list, which is contained in the latter object. One possible way to achieve that goal is illustrated in Panel R14.6b. Additionally, using the all. equal () function, we confirm that the object, extracted as the g 2 component of reSt, is equivalent to the pdMat-class object pdCsf.

R14.6 R syntax: Extracting information about pdMat-class objects directly from an object of class reStruct, representing a two-level LMM for data with two-levels of grouping. The object reSt, which inherits from the reStruct class, was created in Panel R14.5
(a) Listing information about positive-definite matrices from a reStruct object

```
> as.matrix(reSt) # D D , D
    $g1
\begin{tabular}{lrr} 
& (Intercept) & agex \\
(Intercept) & 4 & 1 \\
agex & 1 & 9
\end{tabular}
\$g2
\begin{tabular}{lrrr} 
& agefM & agef0 & agefY \\
agefM & 5 & 1 & 1 \\
agef0 & 1 & 5 & 1 \\
agefY & 1 & 1 & 5
\end{tabular}
> coef(reSt) # Unconstrained coeff. for }\mp@subsup{\boldsymbol{D}}{2}{},\mp@subsup{\boldsymbol{D}}{1}{
\begin{tabular}{rrrrr} 
g21 & g 22 & g 11 & g 12 & g 13 \\
0.80472 & -0.13353 & 0.68424 & 0.08184 & 1.09344
\end{tabular}
```

(b) Extracting individual pdMat-class components from a reStruct object

```
> reSt[["g1"]] # See pdSm in Panel R14.1b
    Positive definite matrix structure of class pdSymm representing
                        (Intercept) agex
    (Intercept) 4 1
    agex 1 9
> g2.pdMat <- reSt[["g2"]] # See pdCSf in Panel R14.1c
> all.equal(pdCSf, g2.pdMat) # g2.pdMat and pdCSf are equal
```

    [1] TRUE
    Panel R14.7 demonstrates how to evaluate an object of class reStruct in the context of a dataset. Toward this end, we use data frames dt1 and dt2, which were created in Panel R14.1, together with the object reSt, which was created in Panel R14.5.

In PanelR14.7, we first apply the default method of the generic model. matrix () function (Sect. 5.3.2) to formulae extracted from the pdMat-class objects pdSm and pdCSf. The formulae are evaluated using the data stored in data frames dt1 and dt2, respectively. The created random-effects design matrices, $\boldsymbol{Z}_{1}$ and $\boldsymbol{Z}_{2}$, are stored in the objects Zmtx 1 and Zmtx 2 , respectively, and displayed with the help of the matrix-printing function prmatrix().

Next, we create the random-effects design matrix $\boldsymbol{Z}$ corresponding to the object reSt. Toward this end, we first create the data frame dtz by merging the data frames dt 1 and dt 2 . Then, we apply the function model.matrix() with

R14.7 R syntax: Creation of the design matrix $\mathbf{Z}$ by evaluating an object of class reStruct for (hypothetical) data containing random-effects covariates. Objects dt1, $\mathrm{dt2}$, pdSm, and pdCSf were created in Panel R14.1. The object reSt was created in Panel R14.5

```
> Zmtx1 <- model.matrix(formula(pdSm), dt1)
> prmatrix(Zmtx1) # Design matrix Z Z for pdSm
            (Intercept) agex
    1 1 15
    2 1 45
    3 1 71
    4 1 82
> Zmtx2 <- model.matrix(formula(pdCSf),dt2)
> prmatrix(Zmtx2) # Design matrix Z Z for pdCSf
\begin{tabular}{lrrr} 
& agefM & agef0 & agefY \\
1 & 0 & 0 & 1 \\
2 & 1 & 0 & 0 \\
3 & 0 & 1 & 0 \\
4 & 0 & 1 & 0
\end{tabular}
> dtz <- data.frame(dt1,dt2) # Data frame to evaluate reSt
> Zmtx <- model.matrix(reSt, dtz) # Design matrix Z for reSt
> prmatrix(Zmtx) # Matrix Z w/out attributes
\begin{tabular}{lrrrrr} 
& g2.agefM & g2.agef0 & g2.agefY & g1. (Intercept) & g1.agex \\
1 & 0 & 0 & 1 & 1 & 15 \\
2 & 1 & 0 & 0 & 1 & 45 \\
3 & 0 & 1 & 0 & 1 & 71 \\
4 & 0 & 1 & 0 & 1 & 82
\end{tabular}
```

arguments object=reSt and data=dtz. Note that, because the object reSt is of class reStruct, the generic function model.matrix() does not dispatch its default method, but the model.matrix.reStruct() method from the nlme package. As a result, the random-effects design matrices for the objects pdSm and pdCSf, which define the object reSt, are created and merged. The outcome is stored in the matrixobject Zmtx, which is displayed with the use of the function prmatrix(). Note that, in Zmtx , the three first columns come from the design matrix corresponding to the object pdSm, which was used to define the variance-covariance matrix of random effects present at the level of grouping corresponding to the factor g2. When defining the object reSt, the factor was specified as the second one, after the factor g1 (see Panel R14.5).

It is worth noting that, as compared to the default method of the function model.matrix(), the model.matrix.reStruct() method also allows for an optional argument contrast. The argument can be used to provide a named list of the contrasts, which should be used to decode the factors present in the definition of the reStruct-class object. Unless the argument is explicitly used, the default contrast specification is applied (see Sect. 5.3.2).

Table 14.3 $R$ syntax: Extracting results from a hypothetical object reSt of class reStruct
Random- effects structure component

| to be extracted | Syntax |
| :--- | :--- |
| Summary | summary (reSt) |
| The reStruct formula | formula(reSt) |
| Groups formula | getGroupsFormula(reSt) |
| Constrained coefficients | coef(reSt, unconstrained=FALSE) |
| Unconstrained coefficients | coef(reSt) |
| List of $\boldsymbol{D}$ matrices | as.matrix(reSt) |
|  | pdMatrix (reSt) |
| Log-determinants of $\boldsymbol{D}^{1 / 2}$ matrices | logDet(reSt) |

For the reader's convenience, in Table 14.3, we summarize the methods used to extract the information about the components of an reStruct-class object.

### 14.4 The Random Part of the Model Representation: The lmeStruct Class

The lmeStruct class is an auxiliary class, which allows us to compactly store the information about the random part of an LMM, including the random effects structure, correlation structure, and variance function. Objects of this class are created using the lmeStruct() function with three arguments: reStruct, corStruct, and varStruct. The arguments are given as objects of class reStruct, corStruct, and varFunc, respectively. The classes were described in Sects. 14.3, 11.2, and 8.2, respectively.

The argument reStruct is mandatory, while corStruct and varStruct are optional, with the default value equal to NULL.

The function lmeStruct () returns a list determining the model components. The list contains at least one component, namely, reStruct.

When specifying an LMM with the help of the lme() function, the use of an lmeStruct-class object is not needed. Such an object is nevertheless created very early during the execution of the lme()-function call. The importance of the lmeStruct class will become more apparent in Sect. 14.6, where we demonstrate how to extract results from an object containing a fit of an LMM.

In Panel R14.8, we demonstrate how to create and extract information from an object of class lmeStruct.

First, we create an object of class reStruct. Toward this end, we use the reStruct () constructor function (Sect. 14.3.1). The created object, reSt, is the same as the one constructed in Panel R14.5. It defines the random-effects structure of a two-level LMM, with grouping specified by factors g 1 and g 2 (Sect. 14.3.2). The variance-covariance matrices of random effects at the two levels of grouping are defined by the objects pdSm of class pdSymm (a general positive-definite matrix) and pdCSf of class pdCompSymm (a compound-symmetry matrix), respectively.

R14.8 R syntax: Creating and probing objects of class lmeStruct. Objects pdSm and pdCSf, which inherit from the pdMat class, were created in Panel R14.1

```
> reSt <- reStruct(list(g1=pdSm, g2=pdCSf)) # reStruct class
> corSt <- corExp(c(0.3,0.1), form=~ tx, nugget=TRUE) # corStruct class
> vF <- varExp(0.8, form=~agex) # varFunc class
> (lmeSt<- lmeStruct(reStruct=reSt, corStruct=corSt, # lmeStruct class
+ varStruct = vF)) # ... created.
    reStruct parameters:
        g21 g22 g11 g12 g13
    0.80472 -0.13353 0.68424 0.08184 1.09344
    corStruct parameters:
    range nugget
        0.3 0.1
    varStruct parameters:
    expon
        0.8
> coefs <- coef(lmeSt,unconstrained=FALSE)# Constrained coefficients...
> (as.matrix(coefs)) # ... printed more compactly
    [,1]
    reStruct.g2.std. dev 2.23607
    reStruct.g2.corr. 0.20000
    reStruct.g1.var((Intercept)) 4.00000
    reStruct.g1.cov(agex,(Intercept)) 1.00000
    reStruct.g1.var(agex) 9.00000
    corStruct.range 1.34986
    corStruct.nugget 0.52498
    varStruct.expon 0.80000
```

In the next step, we create an object of class corStruct (Sect.11.2). As an example, we consider the corExp class, which represents the exponential correlation structure (Sect. 11.4.3). The object corSt corresponds to an exponential structure with the range parameter $\varrho=0.3$ and the nugget equal to 0.1 (see Sects. 10.3.2 and 11.2.1 and Panel R11.1).

Finally, we specify the object vF of class varFunc (Sect. 8.2). As an example, we consider the varExp class, which represents a variance structure defined by an exponential function of the covariate agex (see Table 7.2 in Sect. 7.3.1).

Using the objects reSt, corSt, and vF as the arguments reStruct, corStruct, and varStruct, respectively, of the lmeStruct() function, we create the object lmeSt of class lmeStruct. With the help of the coef () function, combined with the use of the unconstrained=FALSE argument, we display the coefficients, defining the various components of the lmeStruct-class object, in the constrained form (see Sects. 8.3, 11.3.1, and 14.2.2).

### 14.5 Using the Function lme() to Specify and Fit Linear Mixed-Effects Models

The generic lme() function is the most frequently used function to fit LMMs in R. It allows to specify and fit models described in Sect. 13.2 with nested random effects and correlated and/or heteroscedastic within-group residual errors. In general, to define the LMM in full, we need at least to specify the mean structure and the random-effects structure, including the grouping factors defining model hierarchy. In addition, the correlation structure, variance function, and model frame need to be defined.

In Table 14.4, we summarize selected arguments used by the function lme(), together with a reference to the section describing the appropriate syntax and an indication of the implied LMM components. In what follows, we briefly summarize the use of the arguments.

The principal argument fixed is primarily used to define the mean structure of an LMM. The argument can accept objects of classes formula, groupedData, or lmList. Depending on the class of the object, the corresponding method of the lme() function, i.e., lme.formula(), lme.groupedData(), or lme. 1 mList() , is used.

The most common choice for the fixed argument is a two-sided formula (Sect.5.2).

The argument can be specified using an object of class groupedData. This way allows providing the information about the mean structure and about the model hierarchy defined by (nested) grouping factors. An important limitation of this form of specification of the fixed argument is that it allows only for mean structures with one (primary) covariate.

The argument can also be specified by providing an lmList-class object, i.e., a list of $l m$-class linear-model-fit objects (Sect. 5.5) for all levels of a grouping factor. This method is rarely used and we do not present it here.

Table 14.4 $R$ syntax: Selected arguments of the function lme() used to specify a linear mixed-effects model defined in Sect. 13.2

| Argument |  |  | Component(s) created/defined |
| :---: | :---: | :---: | :---: |
| Name | Class | Syntax |  |
| fixed | formula | Sect. 5.2 | Mean structure |
|  | groupedData | Sect. 2.6 | Mean structure; grouping factors |
|  | lmList | - | - |
| random | reStruct ${ }^{\text {a }}$ | Sect. 14.3 | Random-effects structure; grouping factors (optionally) |
| correlation | corStruct ${ }^{\text {a }}$ | Sect. 11.2 | Correlation structure |
| weights | varFunc ${ }^{\text {a }}$ | Sect. 8.2 | Variance function |
| data | data.frame | Sect. 5.4 | Data |
|  | groupedData | Sect. 2.6 | Data; grouping factors |
| method |  | Sect. 5.4 | Estimation method |

[^1]The random argument is the primary argument used to define the random-effects structure. In the argument, the syntax forms (a)-(d), shown in Table 14.1, can be used. They allow specifying all aspects of the random-effects structure, including the model hierarchy defined by grouping factors.

The specification of the random argument can be simplified by omitting the reference to grouping factors in the forms (a)-(c) of syntax from Table 14.1. For example, in the syntax (a), the names of the list components g1 and g2 can be omitted. That is, a list with unnamed components, i.e., list (pdSymm ( ${ }^{\sim} z 1$ ), pdDiag ( $\sim z 2$ ) ), can be used. The simplified syntax has disadvantages. For instance, it does not include the information about the grouping factors defining the model hierarchy. The information needs to be supplemented using a groupedData-class object in the fixed or data argument.

If the random argument is not specified, then, by default, it is assumed that the design matrices for the fixed and random effects are equal ( $\boldsymbol{X}_{i} \equiv \boldsymbol{Z}_{i}$ ) and that the variance-covariance matrix for the random effects is defined by an object of class pdSymm. That is, a general variance-covariance matrix is assumed. Also in this case, the information about the model hierarchy needs to be supplemented using a groupedData-class object in the fixed or data argument.

The syntax of the arguments weights and correlation is the same as for the corresponding arguments of the gls() function (Sects. 8.4 and 11.5). The two arguments allow to specify the residual variance-covariance matrix $\mathbf{R}_{i}$, as defined in (13.4), using the decomposition given by (10.8). The default values for the weights and correlation arguments imply independent and homoscedastic conditional residual errors.

The data argument is used to provide the raw data and, optionally, the information about the data hierarchy. Similarly to other model-fitting functions, additional arguments subset and na.action can be used together with data to define the model frame (Sect.5.3.1). For the definition of these arguments, we refer to Sect. 5.3.1.

The default value of the method argument is method="REML". That is, the model parameters are estimated using the restricted likelihood (Sect. 13.5.2). An alternative is method="ML". It is worth mentioning that the initial values for the $\boldsymbol{\theta}_{D}$ parameters are refined using an EM-based algorithm (Sect. 13.5.6).

### 14.6 Extracting Information from a Model-Fit Object of Class lme

In Table 14.5, we present several methods to extract information from a model-fit object of class lme. We assume that an object lme.fit is available, which contains the results of fitting a single-level LMM, defined in (13.1)-(13.4).

Table 14.5 $R$ syntax: Extracting results from a hypothetical object lme.fit of class lme, which represents a single-level linear mixed-effects model fitted using the lme() function

| Model-fit component to be extracted | Function: lme() <br> Package: nlme <br> Object: lme.fit <br> Class: lme |
| :---: | :---: |
| Summary | (summ <- summary(lme.fit)) |
| Estimation method | lme.fit\$method |
| $\widehat{\beta}$ | fixef(lme.fit) |
| $\widehat{\boldsymbol{\beta}}, \operatorname{se}(\widehat{\boldsymbol{\beta}}), t$-test | summ\$tTable |
| $\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}})$ | vcov(lme.fit) |
| 95\% CI for $\boldsymbol{\beta}$ | intervals(lme.fit, which="fixed") |
| $\hat{\sigma}$ | summ\$sigma |
| 95\% CI for $\boldsymbol{\theta}, \sigma$ | intervals(lme.fit, which="var-cov") |
| 95\% CI for $\boldsymbol{\theta}_{D}$ | ```intervals(lme.fit, which="var-cov")$reStruct``` |
| $\widehat{\mathbf{b}}_{i}$ | ranef(lme.fit) |
| $\widehat{\boldsymbol{\beta}}+$ "coupled" $\widehat{\mathbf{b}}_{i}$ | coef(lme.fit) |
| $\widehat{\mathcal{D}}$ | getVarCov(lme.fit) |
| $\widehat{\mathcal{D}}$ and $\widehat{\sigma}$ | VarCorr (lme.fit) |
| $\widehat{\mathcal{R}}^{\text {i }}$ | getVarCov(lme.fit, type="conditional") |
| $\widehat{\mathcal{V}}_{i}$ | getVarCov(lme.fit, type="marginal") |
| ML value | logLik(lme.fit, REML = FALSE) |
| REML value | logLik(lme.fit, REML = TRUE) |
| AIC | AIC(lme.fit) |
| BIC | BIC(lme.fit) |

Fitted values:

- conditional, (13.12)
- marginal, (13.24)

Raw residuals:

- conditional, (13.52)
- marginal, (13.53)

Normalized residuals:

- conditional, (13.54)
- marginal, (13.55)

Pearson residuals, Sect. 7.5.1
Predicted values:

- conditional
- marginal

```
fitted(lme.fit)
fitted(lme.fit, level=0)
resid(lme.fit, type="response")
resid(lme.fit, type="response", level=0)
resid(lme.fit, type="normalized")
-
resid(lme.fit, type="pearson")
predict(lme.fit, newdata)
predict(lme.fit, newdata, level= 0)
```

Using the generic function summary () allows us to obtain general information about the fitted form of the model, including the information about the estimated values of the fixed effects, the fitted random-effects structure, and the estimated residual variance-covariance matrix.

If information about only a specific aspect of the fitted model is needed, it can be obtained by extracting a specific component of the model-fit object or by applying
a special function to the object. For instance, the estimation method, used to fit the model, is displayed by extracting the lme.fit\$method component. Estimates of the fixed effects $\boldsymbol{\beta}$ are displayed using the function fixef (), while the estimated variance-covariance of the estimates (Sect.13.5.5) is obtained using the function vcov().

Confidence intervals for the model parameters (see Sect. 13.7.3) are obtained by applying the generic function intervals(). Intervals for a specific subgroup of the parameters are selected using the argument which. For instance, which="fixed" provides CIs for the fixed effects, while which="var-cov" yields the intervals for all variance-covariance parameters. By default, which="all", i.e., CIs for all model parameters are provided. The confidence level can be chosen with the help of the level argument. By default, level=0.95. The result of the application of the function intervals() to a model-fit object of class lme is a list with named components. Each of the components is a data frame, with rows corresponding to the parameters of the model, and columns representing the estimated values and the confidence limits for the parameters. The possible components are the following: fixed (fixed effects), reStruct (parameters of the variance-covariance matrices of the random effects), corStruct (residual correlation-structure parameters), varFunc (residual variance-function parameters), and sigma (scale parameter). In Table 14.5, we present how to display CIs only for the parameters of the variancecovariance matrices of the random effects by extracting the reStruct component of the object resulting from the intervals() function call.

By applying the function ranef() to a model-fit object of class lme, the estimated random effects are displayed. By default, the effects at all levels of grouping are displayed. The levels can be selected with the help of the level argument. Information about other arguments, available for the function ranef (), can be obtained by issuing the command ?ranef.

The function coef (), applied to an lme-class model-fit object, displays the estimated coefficients for a particular (or all) levels of grouping. The coefficients are obtained by summing the fixed effects and, if appropriate, the "coupled" random effects (Sect. 13.2.1). The levels can be selected with the help of the level argument. Information about other arguments of the function coef () can be obtained by issuing command ?coef.lme.

Estimates of the variance-covariance matrices of the random effects and residual errors, as well as the marginal variance-covariance matrix, are obtained using the function getVarCov(). The argument type allows choosing the matrix to be displayed. In particular, type="random.effects" (the default) prints out the estimates of the variance-covariance matrices of random effects, type="conditional" prints out the estimate of the residual variance-covariance matrix, and type="marginal" provides the estimate of the marginal variancecovariance matrix. With the help of the individuals argument, it is possible to select the group(s) of observations, for which the function $\operatorname{getVarCov}()$ should display the (residual or marginal) variance-covariance matrices.

An alternative method to extract the variance-covariance matrix of the random effects is to use the function VarCorr (). When applied to an lme-class model-
fit object, the function extracts the estimated variances, standard deviations, and correlations of the random effects. Additionally, it provides the estimates of $\sigma^{2}$ and $\sigma$. The function uses three arguments: x, sigma, and rdig. The first one specifies the model-fit object; the second one is an optional numeric value that indicates a multiplier for the standard deviations and assumes the value of 1 as default; and the last one is an optional integer value, which indicates the number of digits (by default, 3 ) that are to be used to represent the correlation estimates.

Fitted values, residuals, and predicted values are obtained by applying the functions fitted(), resid(), and predict(), respectively. All the functions allow for an optional argument level, in the form of a vector of integers, which indicates the level(s) of grouping, for which the values are to be extracted. The levels increase from 0, i.e., the population level, to the highest level of grouping, i.e., the level corresponding to the grouping factor, which is nested within all the other factors. Thus, level=0 yields the estimates of the marginal mean values or marginal residuals, while for nonzero levels, the conditional mean values or conditional residuals are provided. In particular, the conditional mean values at a particular level, $k$ say, are obtained by adding the marginal mean values and the predictors of the random effects at the grouping levels lower or equal to $k$. The conditional residuals at level $k$ are obtained by subtracting the conditional mean values at that level from the dependent-variable vector. By default, level specifies the highest level of grouping.

An important argument of the function resid() is type. It indicates the type of residuals to be computed (Sect.13.6.2). The possible choices are type="response" (raw residuals), type="pearson" (Pearson residuals), and type="normalized" (normalized residuals). It is worth mentioning that the Pearson/normalized residuals are standardized/transformed based on the elements of the residual variance-covariance matrix $\widehat{\mathcal{R}}_{i}$, and not on the marginal variance-covariance matrix $\widehat{\mathcal{V}}_{i}$. Hence, the use of arguments type="pearson" or type="normalized" in combination with a nondefault value of level argument is not meaningful. This remark applies, for example, to marginal residuals obtained using level=0.

The function predict () allows for an optional argument newdata. It indicates a data frame for which the predictions are to be calculated. The data frame should contain all variables that were used to specify the fixed effects and the random effects of the fitted LMM, as well as the grouping factors. If the argument is missing, the function will employ data used to fit the model. Consequently, it returns the fitted values corresponding to the level specified in the level argument.

In Table 14.6, we present methods of extracting the details about the lme()function call which was used to create a model-fit object of class lme. The methods are similar to those presented in Tables $5.5,8.2$, and 11.1 for a $g l s$-class model-fit object. Note that the function model.matrix() (Sect. 5.3.2) provides the design matrix for the mean structure, i.e., the matrix $\boldsymbol{X}_{i}$. Extracting the design matrix for the random effects, $\boldsymbol{Z}_{i}$, from an lme-class model-fit object is difficult. As it requires extra programming, we do not present the required code.

Table 14.6 R syntax: Extracting components of the lme()-function call from a hypothetical object lme.fit, which represents a fitted single-level linear mixed-effect model

| $R$ call component | Syntax |
| :--- | :--- |
| $R$ call | (cl <- getCall(lme.fit)) |
| Formula for the mean structure | (form <- formula(lme.fit)) |
| Argument random | cl\$random |
| Argument correlation | cl\$correlation |
| Argument weights | cl\$weights |
| Data name | (df.name <- cl\$data) |
| Data frame | (df <- eval(df.name)) |
| Model frame | (mf <- model.frame(form, df)) |
| Design matrix | model.matrix(form, mf) |

Table 14.7 R syntax: Extracting information about the random components from a hypothetical object lme.fit, which represents a fitted single-level linear mixed-effect model

| Auxiliary objects to be extracted (R class) | Syntax |
| :--- | :--- |
| Random part of the model (lmeStruct) see Section 14.4 | lmeSt <- lme.fit\$modelStruct |
| Random-effects structure (reStruct) see Section 14.3.2 | reSt <- lmeSt\$reStruct |
| Variance-function structure (varFunc) see Table 8.2b | vF <- lmeSt\$varStruct |
| Correlation structure (corStruct) see Table 11.1b | cSt <- lmeSt\$corStruct |

In Table 14.7, we summarize methods to extract information about the random components of a fitted LMM. As mentioned in Sect. 14.4, the random part of the model, which includes the random effects structure, the residual correlation structure, and the residual variance function, is represented by an object of class lmeStruct. The object can be accessed by referring to the modelStruct component of the lme-class model-fit object. The random effects structure, as described in Sect. 14.3, is represented by an object of class reStruct, which is stored as the reStruct component of the lmeStruct-class object. If a correlation structure and/or a variance function were used in defining the residual variance-covariance matrix of the LMM, they are represented by objects of classes corStruct and varFunc, respectively, which are stored as components corStruct and varStruct, respectively, of the lmeStruct-class object.

### 14.7 Tests of Hypotheses About the Model Parameters

As was the case for LMs for independent, heteroscedastic observations (Sect. 8.5) or fixed-effects LMs for correlated data (Sect.11.6), results of the $F$-tests for linear hypotheses about the fixed effects (Sect.13.7.1), based on a fitted LMM, are accessed by applying the anova() method to the model-fit object of class lme. By default, the sequential-approach tests are obtained (Sect.4.7.1). To obtain the
marginal-approach tests, the argument type="marginal" should be used. $F$-tests for individual/multiple terms can be obtained by applying the argument Terms in the form of an integer vector or a character vector that specifies the terms in the model that should be jointly tested. If a character vector is used, it should contain the names of the terms used in the model formula. If an integer vector is used, its elements should correspond to the order in which terms are included in the model formula. Additional arguments that can be used in the anova () method for lme-class modelfit objects include test, adjustSigma, L, and verbose. The information about the use of these arguments can be obtained by issuing the command ?anova.lme.

The $t$-tests for individual coefficients are provided by applying, e.g., the summary() method to the model-fit object. Note that, in this case, the marginalapproach tests are obtained.

As was discussed in Sect. 13.7.1, neither the $p$ values for the $F$-tests, nor the ones for the $t$-tests, adjust for the fact that the null distribution of the test statistics is only approximated by $F$ - or $t$-distributions, respectively. Thus, the degrees of freedom for the tests are computed as in a balanced, multilevel ANOVA design (Schluchter and Elashoff 1990; Pinheiro and Bates 2000). In particular, assuming $G$ levels of grouping, the number of denominator degrees of freedom $d d f_{g}$ for the tests of fixed effects at level $g(g=1, \ldots, G+1)$ is equal to

$$
\begin{equation*}
d d f_{g}=N_{g}-\left(N_{g-1}+p_{g}\right) \tag{14.1}
\end{equation*}
$$

where $N_{g}$ is the number of groups at the $g$-th grouping level and $p_{g}$ is the number of fixed-effects coefficients estimated at that level. The latter is the number of coefficients related to the variables whose values change across the values of the grouping factor(s) at the grouping level $g$, but do not change across the values of the grouping factor(s) at the level $g-1$. Note that the intercept, if present in the model, is treated as being estimated at the level $g=0$, but its denominator degrees of freedom are calculated from the level $G+1$, i.e., at the level of observations. An example of the calculation of the denominator degrees of freedom is presented in Sect. 16.7.1.

When the function anova() is applied to two or more objects of class lme, it provides LR-test statistics, calculated based on pairs of the LMMs represented by the consecutive objects. If the models are nested, have the same structure of random effects and of residual variance-covariance matrix, and are fitted using ML, the results of the LR tests, reported by the function, provide valid tests for hypotheses about the fixed effects (Sect.7.6.1). On the other hand, if the nested models are fitted using REML and have the same mean structure, but different random structures, the reported LR tests are valid tests of hypotheses about the parameters defining random-effects structure.

In Sect. 13.7.1 it was mentioned that, instead of using a $\chi^{2}$ distribution for an LR test of a hypothesis about fixed effects, one could use an empirical distribution of the test statistic, obtained by fitting the alternative and null models to multiple datasets simulated under the null model. A similar comment was made in Sect. 13.7.2 for
the LR test of hypotheses about random effects, when the values of the variancecovariance parameters, compatible with the null hypothesis, lie on the boundary of the parameter space. To address this issue, the function simulate() from the package nlme can be used. It computes the ML- and/or REML-based log-likelihood values for multiple datasets simulated from the null and alternative LMMs. This allows the calculation of the empirical distribution of the LR-test statistic.

The function admits the following arguments: object, m2, nsim, method, seed, niterEM, and useGen. The first four are the most important ones and we describe them in more detail below. A description of all of the arguments can be obtained by issuing the command ?simulate.

The argument object defines the null model. The argument can be provided either as an object of class lme, which represents a fitted LMM, or as a named list with components fixed, data, and random, which should define a valid call of the function lme () to fit the LMM (Sect. 14.5). The argument m 2 defines the alternative model and can be specified in a similar way as the object argument. If it is specified as a list, only those components that change between the null and alternative models need to be specified. The argument nsim is a positive integer which indicates the number of simulations to be performed. By default, nsim=1. Thus, although the arguments is optional, in practice, it should be always specified.

Finally, the argument method, which is an optional character array, allows choosing the form of the likelihood on which the LR-test statistic is to be based. By default, method=c("REML", "ML"), i.e., both ML- and REML-based LR-test statistics are used.

The function returns an object of class simulate. lme, which is a named list with two components: null and alt. Each of them has components ML and/or REML, which are matrices. The matrices contain, in particular, the column logLik which provides the ML- or REML-based log-likelihood value for each of the nsim simulations. Additional attributes of the simulate.lme-class object include, among others, seed and df. The former gives the random seed used in the random number generator, while the latter gives the difference in the number of parameters between the null and alternative models.

One way to present the result of the simulate()-function call is to plot the empirical and nominal $p$ values. The former are obtained from the empirical distribution of the LR-test statistic values corresponding to the simulated values of the ML- or REML-based log-likelihood, while the latter are computed from applying a $\chi^{2}$ distribution or a mixture of $\chi^{2}$ distributions to the simulated values of the LR-test statistic. The plot can be obtained by a call like plot (object, $d f$ ), where object is a simulate.lme-class object, while $d f$ is a vector of integers, which defines the degrees of freedom of a $\chi^{2}$ distribution to be used to compute the nominal $p$ values. If the vector contains more than one integer, multiple plots of nominal versus empirical $p$ values are created by computing the nominal $p$ values from the $\chi^{2}$ distribution with the number of degrees of freedom equal to each of the integers. Additionally, a plot for an equal-weight mixture of the $\chi^{2}$ distributions is created.

An example of the use of the function simulate () is provided in Sect. 16.6.2.

For the case of using the REML-based LR test for testing a hypothesis about the random-effects structure, a possible alternative is the function exactRLRT() from the package RLRsim. The function simulates values of the REML-based LRtest statistic for testing the null hypothesis that the variance of a random effect is 0 in an LMM with a known correlation structure of the tested random effect and independent and identically distributed random errors. The simulations are based on the finite-sample distribution of the test statistic (Sect. 13.7.2) which was derived by Crainiceanu and Ruppert (2004). The performance of the simulations was studied by Scheipl (2010).

The main arguments of the function exactRLRT() are $m, m 0$, and $m A$. The first one is a model-fit object of class lme or lmer. For LMMs with a single variance component (random effect), it provides the fitted model under the alternative hypothesis. For models with multiple variance components, it should provide the model containing only the random effect to be tested. Arguments mA and m0 apply only to models with multiple variance components. The former specifies the model fitted under the alternative hypothesis, while the latter gives the model fitted under the null hypothesis. Additional arguments include nsim, which is used to specify the number of values of the test statistic to be simulated. By default, nsim=10000. The list of all arguments of the function exactRLRT() can be obtained by issuing the command ?exactRLRT (after attaching the package RLRsim). An example of the use of the function exactRLRT() is provided in Sect. 16.6.1.

It is worth noting that the functions simulate() and exactRLRT() have important limitations. For instance, they both only apply to conditional independence LMMs (Sect.13.4). Additionally, the function exactRLRT() allows only for independent random effects; simulate() can accommodate correlated random effects, i.e., LMMs with nondiagonal variance-covariance matrices of random effects $\boldsymbol{D}$.

Finally, it is worth mentioning that the function anova(), when applied to two or more objects of class lme, also provides the information criteria (Sect.4.7.2) that can be used to choose the best-fitting models from a set of nonnested models with different mean and/or variance-covariance structures. The AIC and BIC can also be obtained using the functions AIC() and BIC(), respectively (see Table 14.5).

### 14.8 Chapter Summary

In this chapter, we presented the tools available for fitting LMMs in the R package nlme. In particular, we focused on the function lme().

The use of the function involves the concepts of model formula, grouped data, variance function, and correlation structure. The concepts were introduced in the previous chapters in the context of simpler LMs to facilitate their description and explanation. A new, important component was the random-effects structure.

We described several tools related to it, including the pdMat class for representing positive-definite matrices (Sect.14.2) and the reStruct class for representing the random-effects structure (Sect. 14.3). In Sect. 14.4, we explained the representation of the random part of an LMM in the form of objects of class lmeStruct. The objects are created when the function lme() is used to fit an LMM (Sect. 14.5). In Sect. 14.6, we described how to extract information about the estimated model from an lme-class model-fit object. Finally, in Sect. 14.7, we briefly reviewed the tools available for inference based on a fitted LMM.

The use of the $R$ tools presented in this chapter will be illustrated in Chap. 16, where the application of LMMs to the analysis of the ARMD case study will be described.

It is worth noting that, as was mentioned in Sect. 14.3.1, when a reStruct-class object is created, the grouping factors are effectively treated as nested. This means that the function lme() is not particularly suitable to fit LMMs with, e.g., crossed random effects. Such models can be easily fitted by applying the function lmer() from the package lme4.0, which we present in the next chapter.

# Chapter 15 <br> Fitting Linear Mixed-Effects Models: The lmer () Function 

### 15.1 Introduction

In Chap. 14, we introduced the lme() function from the nlme package. The function is a popular and well-established tool to fit LMMs. It is especially suitable for fitting LMMs to data with hierarchies defined by nested grouping factors.

In the current chapter, we present the function 1 mer () from the package lme4.0. The function is especially suitable to fit LMMs with crossed random effects. It can fit LMMs to data with hierarchies defined by nested grouping factors, too.

There are several important differences between the two functions. An important, technical difference is that lme() has been programmed in the S3 system (Sect. 1.2), while $\operatorname{lmer}($ ) has been implemented in the S 4 system. As a consequence, the methods of extracting results for an LMM fitted by applying the lmer () function are different than the methods used for the lme-class model-fit objects. Another important difference is that lmer () employs computations based on sparse matrices implemented in Matrix package. Consequently, it can be used for largescale computational problems, requiring high speed of calculations and efficient storage of the data.

In what follows, we describe in more detail the use of the function lmer () to fit LMMs. Note that, because of space restrictions, we cannot extensively discuss all the technical issues related to the use of the S 4 system features in the implementation of 1 mer (). Thus, we limit ourselves to providing only the necessary information, which can be used by the reader as a guideline for further reading and study.

The chapter is organized as follows. In Sect. 15.2, we briefly introduce LMMs with crossed random effects. Section 15.3 presents the syntax used by lmer () to specify LMMs. The structure of the model-fit objects and the methods of extracting results from the objects are described in Sect. 15.4. Inferential tools available for the LMMs that were fitted with the use of the lmer () function are discussed in

Sect. 15.5. In Sect. 15.6, we describe some details related to the implementation of the computational algorithms used by lmer () in the lme4.0 package. A summary of the chapter is provided in Sect. 15.7.

### 15.2 Specification of Models with Crossed and Nested Random Effects

In this section, we describe the specification of LMMs with crossed random effects and compare it to the specification of LMMs with nested random effects. The material presented in this section will help us to understand the syntax used by the lmer () function.

It is worth noting that, strictly speaking, we should use the terms "LMMs with random effects associated with levels of crossed/nested grouping factors" rather than "LMMs with crossed/nested random effects." However, the latter terms are commonly used in the LMM literature. For this reason, we will adopt them.

To explain the difference between the nested and crossed random effects, it is worthwhile to introduce a concrete example. Thus, we will consider hypothetical experiments aimed at assessing the precision of machines which cut shapes from steel plates. In the experiments, each machine, from a randomly selected group of $N$ machines, cuts $n>1$ times the same shape out from each of $P$ steel plates. Let us denote by $y_{i j s}$ the precision measurement obtained for the $s$-th shape $(s=1, \ldots, n)$ from the $j$-th plate $(j=1, \ldots, P)$ for the $i$-th machine $(i=1, \ldots, N)$. Thus, for each machine, we obtain in total $P \cdot n$ measurements.

We may be interested in assessing the influence of the effect of machine and plate on the measurements. Given that the machines and plates are selected at random, we should treat their effects as random. In what follows, we will first consider a hypothetical experiment involving the effects of plates that are nested within machines. Then we will consider an experiment, in which the effects of plates and machines are crossed.

### 15.2.1 A Hypothetical Experiment with the Effects of Plates Nested Within Machines

Let us imagine that the experiment is run so that each of the $P$ series of $n$ shapes for each machine is obtained from a different plate. We can then propose the following model for the measurements generated in the experiment:

$$
\begin{equation*}
y_{i j s}=\mu+b_{1, i}+b_{2, i j}+\varepsilon_{i j s} \tag{15.1}
\end{equation*}
$$

where $b_{1, i} \sim \mathcal{N}\left(0, d_{M}\right)$ is the random effect corresponding to machine $i, b_{2, i j} \sim$ $\mathcal{N}\left(0, d_{P}\right)$ is the random effect corresponding to plate $j$ specific to machine $i$
and independent of $b_{1, i}$, and $\varepsilon_{i j s} \sim \mathcal{N}\left(0, \sigma^{2}\right)$ is the residual (measurement) error, independent of both $b_{1, i}$ and $b_{2, i j}$. Note that the plate effects are specific to, i.e., nested within, each machine. As a result, the model (15.1) includes $N \cdot P$ plate effects. To indicate the nesting, we use the index $i j$ in the symbolic representation of the random plate effect $b_{2, i j}$ in (15.1).

The resulting marginal variances and covariances are as follows:

$$
\begin{align*}
\operatorname{Var}\left(y_{i j s}\right) & =d_{M}+d_{P}+\sigma^{2}, \\
\operatorname{Cov}\left(y_{i j s}, y_{i j s^{\prime}}\right) & =d_{M}+d_{P}, \\
\operatorname{Cov}\left(y_{i j s}, y_{i j^{\prime} s}\right)=\operatorname{Cov}\left(y_{i j s}, y_{i j^{\prime} s^{\prime}}\right) & =d_{M}, \\
\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} j s}\right)=\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} s^{\prime}}\right) & =0,  \tag{15.2}\\
\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} j^{\prime} s}\right)=\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} j^{\prime} s^{\prime}}\right) & =0 . \tag{15.3}
\end{align*}
$$

Note that from (15.2) and (15.3) it follows that the measurements for different machines, indexed by $i$, are independent. Thus, model (15.1) can be written in the form, presented in (13.5), upon putting $\boldsymbol{\beta}=\mu, \boldsymbol{X}_{i j}=\boldsymbol{Z}_{1, i j} \equiv \boldsymbol{Z}_{1, *}=\mathbf{1}_{n}$ (a column vector of $n 1 \mathrm{~s}), \boldsymbol{Z}_{2, i j} \equiv \boldsymbol{Z}_{2, *}=\boldsymbol{I}_{n}\left(n \times n\right.$ identity matrix), and assuming that $\mathbf{b}_{i} \sim$ $\mathcal{N}_{1}\left(0, d_{M}\right), \mathbf{b}_{i j} \sim \mathcal{N}_{m}\left(0, d_{P} \boldsymbol{I}_{n}\right)$, and $\boldsymbol{\varepsilon}_{i j} \sim \mathcal{N}_{n}\left(0, \sigma^{2} \boldsymbol{I}_{n}\right)$.

Moreover, model (15.1) can also be expressed in the form specified in (13.6)-(13.9) with block-diagonal matrices $\boldsymbol{Z}, \mathbf{D}$, and $\boldsymbol{R}$, where the blocks of the matrices are defined, respectively, by $\boldsymbol{Z}_{i}=\left(\mathbf{1}_{m} \otimes \boldsymbol{Z}_{1, *}, \boldsymbol{I}_{m} \otimes \boldsymbol{Z}_{2, *}\right)=\left(\mathbf{1}_{n \cdot m}, \boldsymbol{I}_{m} \otimes \mathbf{1}_{n}\right)$, $\boldsymbol{D}=\operatorname{diag}\left(d_{M} / \sigma^{2},\left\{d_{P} / \sigma^{2}\right\} \boldsymbol{I}_{m}\right)$, and $\boldsymbol{R}_{i}=\boldsymbol{I}_{n \cdot m} / \sigma^{2}$. Note that the resulting matrix $\mathbf{D}=\sigma^{2} \boldsymbol{I}_{N} \otimes \boldsymbol{D}$ is of dimension $\{N \cdot(m+1)\} \times\{N \cdot(m+1)\}$.

### 15.2.2 A Hypothetical Experiment with the Effects of Plates Crossed with the Effects of Machines

Let us now assume that the experiment is run with only $P$ steel plates, so that the first $n$ shapes for each machine are obtained from (the same) plate 1 , the second $n$ shapes from (the same) plate 2 , and so on. We can then propose the following model for the measurements generated in the experiment:

$$
\begin{equation*}
y_{i j s}=\mu+b_{1, i}+b_{2, j}+\varepsilon_{i j s}, \tag{15.4}
\end{equation*}
$$

where $b_{1, i} \sim N\left(0, d_{M}\right)$ is the random effect corresponding to machine $i, b_{2, j} \sim$ $\mathcal{N}\left(0, d_{P}\right)$ is the random effect corresponding to plate $j$ and independent of $b_{1, i}$, and $\varepsilon_{i j s} \sim \mathcal{N}\left(0, \sigma^{2}\right)$ is the residual (measurement) error independent of both $b_{1, i}$ and $b_{2, j}$. Note that, as compared to (15.1), the plate effects are no longer specific to machines, but each plate effect $b_{j}$ remains the same for all machine effects $b_{i}$. We can say that the effects are crossed. As a result, model (15.4) includes only $m$ plate effects. To indicate the crossing of the random effects, we use the index $j$ in the symbolic representation of the random plate effect $b_{2, j}$ in (15.4).

The marginal variances and covariances, corresponding to the model (15.4), are as follows:

$$
\begin{align*}
\operatorname{Var}\left(y_{i j s}\right) & =d_{M}+d_{P}+\sigma^{2}, \\
\operatorname{Cov}\left(y_{i j s}, y_{i j s^{\prime}}\right) & =d_{M}+d_{P}, \\
\operatorname{Cov}\left(y_{i j s}, y_{i j^{\prime} s}\right)=\operatorname{Cov}\left(y_{i j s}, y_{i j^{\prime} s^{\prime}}\right) & =d_{M}, \\
\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} j s}\right)=\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} j^{\prime}}\right) & =d_{P},  \tag{15.5}\\
\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} j^{\prime} s}\right)=\operatorname{Cov}\left(y_{i j s}, y_{i^{\prime} j^{\prime} s^{\prime}}\right) & =0 \tag{15.6}
\end{align*}
$$

In contrast to (15.2) and (15.3), the equation (15.5) implies that the measurements for different machines are correlated. Hence, the model (15.4) cannot be written in the form, presented in (13.5). It can be expressed in the form specified in (13.6)(13.9), but with a non-block-diagonal matrix $\boldsymbol{Z}$, given by $\boldsymbol{Z}=\left(\boldsymbol{I}_{N} \otimes \mathbf{1}_{n \cdot m}, \mathbf{1}_{N} \otimes\left\{\boldsymbol{I}_{m} \otimes\right.\right.$ $\left.\mathbf{1}_{n}\right\}$ ). Note that the resulting matrix $\mathbf{D}=\operatorname{diag}\left(d_{M} \boldsymbol{I}_{N}, d_{P} \boldsymbol{I}_{m}\right)$ is block diagonal, but of dimension $(N+m) \times(N+m)$ rather than $\{N \cdot(m+1)\} \times\{N \cdot(m+1)\}$, as was the case for the model (15.1).

The hypothetical examples presented above illustrate that the group-level formulation of an LMM, as described in Sect.13.2.1, can only be used in the case of LMMs with nested random effects. It is generally not appropriate when crossed random effects are included in the model. On the other hand, the whole-data formulation, presented in Sect. 13.2.2, can be used for LMMs with nested and/or crossed random effects. From the example it is clear, however, that we need to pay attention to the notation, as it should allow indicating which effects are nested and which are crossed.

### 15.2.3 General Case

We continue with the notational considerations in a more general case.
Toward this end, we will follow the observation that, for the identification of nested random effects, the use of compound indices is needed, as was the case for the model (15.1). More specifically, for that model, we may use the following notation for the model formulation for all data:

$$
\begin{equation*}
\mathbf{y}=\boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{Z}_{1} \mathbf{b}_{1}+\boldsymbol{Z}_{12} \mathbf{b}_{12}+\boldsymbol{\varepsilon} \tag{15.7}
\end{equation*}
$$

where $\mathbf{b}_{1}$ and $\mathbf{b}_{12}$ are vectors of random machine effects and plate effects, respectively. By using the single subscript in $\mathbf{b}_{1}$, we indicate that the random effects contained in the vector $\mathbf{b}_{1}$ are related to the levels of the first grouping factor, while by using the double subscript in $\mathbf{b}_{12}$, we indicate that the random effects contained in the vector $\mathbf{b}_{12}$ are related to the levels of the second grouping factor and are nested within the levels of the first factor. Note that $\mathbf{b}_{1}$ and $\mathbf{b}_{12}$ are constructed by "stacking", for all machines, the vectors of random machine and plate effects,
respectively, in a way similar to how the vector $\mathbf{b}$ was constructed in Sect. 13.2.2. Also, the block-diagonal matrices $\boldsymbol{Z}_{1}$ and $\boldsymbol{Z}_{12}$ are constructed in a way similar to the matrix $\boldsymbol{Z}$ in (13.6).

On the other hand, for the model (15.4), we use the following notation for the formulation of the model for all data:

$$
\begin{equation*}
\mathbf{y}=\boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{Z}_{1} \mathbf{b}_{1}+\boldsymbol{Z}_{2} \mathbf{b}_{2}+\boldsymbol{\varepsilon} \tag{15.8}
\end{equation*}
$$

where we indicate that the random machine effects, contained in the vector $\mathbf{b}_{1}$, are related to the levels of the first grouping factor, while the random plate effects, contained in the vector $\mathbf{b}_{2}$, are related to the levels of the second grouping factor and are crossed with the random effects $\mathbf{b}_{1}$.

Following this convention, the following hypothetical model equation:

$$
\begin{equation*}
\mathbf{y}=\boldsymbol{X} \boldsymbol{\beta}+\boldsymbol{Z}_{1} \mathbf{b}_{1}+\boldsymbol{Z}_{12} \mathbf{b}_{12}+\boldsymbol{Z}_{13} \mathbf{b}_{13}+\boldsymbol{\varepsilon}, \tag{15.9}
\end{equation*}
$$

would be interpreted as implying an LMM with three sets of random effects: the first set, represented by the vector $\mathbf{b}_{1}$, related to the levels of the grouping factor indexed by the first index; the second set, represented by the vector $\mathbf{b}_{12}$, related to the levels of the grouping factor indexed by the second index, with the effects nested within the levels of the first factor; and the third set, represented by the vector $\mathbf{b}_{13}$, related to the levels of the grouping factor indexed by the third index, with the effects nested within the levels of the first factor. Note that the random effects contained in the vectors $\mathbf{b}_{12}$ and $\mathbf{b}_{13}$ are crossed within the levels of the first grouping factor.

Common assumptions for the random-effects structure for models of the types presented in (15.7)-(15.9) are:

- Random effects associated with different grouping factors are independent
- Random effects associated with different levels of a grouping factor are independent
- The vector of random effects associated with a given level of a grouping factor has (typically) a general positive semidefinite variance-covariance matrix, which is common to all the levels of the grouping factor.

Obviously, each of the model specifications, defined in (15.7)-(15.9), can be expressed in the general form, given in (13.7), upon appropriate concatenation of the $\boldsymbol{Z}$ matrices and stacking of the random-effects vectors. Note that the $\boldsymbol{Z}$ matrix in (13.7) would no longer be block diagonal for models (15.8) and (15.9). However, the disadvantage of the general form is that the information about crossing and/or nesting of random effects, readily accessible from the notation used in the specifications (15.7)-(15.9), is hidden inside the structure of the $\boldsymbol{Z}$ matrix.

As we have already mentioned, LMMs with crossed random effects are an important class of LMMs, which can be fitted with the help of the function 1mer () from the package lme4.0. In the next sections, we describe the specific features of the function.

### 15.3 Using the Function lmer () to Specify and Fit Linear Mixed-Effects Models

The use of the 1 mer () function to fit an LMM usually involves a call like lmer (formula, data), where formula specifies the model we want to fit, and data indicates the data frame containing the data. In this respect, the use of the function $\operatorname{lmer}()$ is more similar to the use of the function $\operatorname{lm}()$ (Sect.5.4) than lme () (Sect. 14.5). However, as it will be explained later, the syntax of the formula argument used in the lmer () function is very much different from the one used in the $\operatorname{lm}()$ function.

In 1 mer (), the model is specified by the formula argument. As is the case for most model-fitting functions in R , this is the first argument. The second argument is data. It is advisable that the data frame, indicated in the argument, is not a groupedData-class object. This is in contrast to the function lme() (Sect. 14.5).

Another important argument, relevant for the estimation of LMMs, is REML. It is logical and is used to specify whether the ML- or REML-based estimation is to be applied (Sect. 13.5.3). The default value is REML=TRUE, indicating the use of the REML estimation.

Additional useful arguments are subset, na.action, weight, offset, and contrasts. Their meaning and use is the same as for the 1 m() function (Sect. 5.4). In particular, subset and na.action are used to specify rows of the data that are used to build the model frame, while weight is used to assign known weights to observations. The meaning of the offset argument was explained in Sect. 5.4.

A full list of the arguments of the lmer () function is obtained by issuing, after attaching the package Ime4.0, the command ?lmer from R's command prompt.

The form of the formula, used in the lmer() function, differs from the one used to specify LMMs in the lme() function and from the one described in Sect. 5.2. Thus, we will discuss it now.

### 15.3.1 The 1 mer() Formula

The primary goal of an lmer () formula is to express both the fixed- and randomeffects structures of an LMM using one expression. The syntax is of the form:

```
R expression ~ termX.1 +\cdots+ termX.k + (termZ.1) +\cdots+.(termZ.l)
```

Similar to the classical two-sided formula, described in Sect.5.2, the lmer() formula consists of two expressions separated by the ~ (tilde) symbol. As in the classical formula, the expression on the left, which is typically the name of a variable, is evaluated as the continuous response.

Similar to the classical formula, the right-hand side of the formula consists of one or more terms, separated by the + symbols. The main difference is that there are two types of terms, namely, X- and Z-terms. The X-terms, termX. i, are used to specify the fixed-effects part of the model. They have the same syntax as in the classical formula (Sect. 5.2).

In contrast, the Z-terms, (termZ. $j$ ), are enclosed in parentheses and are used to specify the part of the model involving random effects. Every Z-term is associated with a grouping factor. The term's syntax is of the form ( $Z f / g f$ ), where $Z f$ and $g f$ are two expressions enclosed in parentheses and separated by the vertical bar I symbol, which can be read as "given" or "by". The expression $Z f$ on the left of the $\mid$ symbol is a linear-model expression used to specify the model matrices for random effects. The expression's syntax is essentially the same as for right-hand side of the classical formula. The expression $g f$, to the right of the $\mid$ symbol, is evaluated to a (grouping) factor.

The structure of the 1 mer() formula clearly corresponds to the notation introduced in Sect. 15.2. Every Z-term in the formula corresponds to a $\mathbf{Z b}$ term used in a specification similar to the one used in (15.7)-(15.9). It generates the $\boldsymbol{Z}$ matrices for a model specified as in (15.7)-(15.9) or contributes a set of columns to the $\boldsymbol{Z}$ matrix in the general formulation (13.7).

In Table 15.1, we present examples of syntax of the Z-terms, (termZ. $j$ ), used in the 1 mer () formulae to specify random-effects structures in a single-level LMM. For the reader's reference, we also provide the corresponding syntax for the random argument of the lme () function (Sect. 14.5).

The first example of syntax in Table 15.1, labeled as (1a), shows the lmer() formula for a simple single-level LMM with random intercepts. The Z-term (1|g1) indicates the use of random intercepts by specifying 1 to the left of the $\mid$ symbol. The random intercepts correspond to the levels of the grouping factor g 1 , as indicated by specifying g1 to the right of the $\mid$ symbol. In this respect, the syntax is similar to the one used for specifying random effects in the random argument of the lme() function (Sect. 14.3.1).

The syntax (1b) illustrates a specification of a single-level LMM with random intercepts and slopes. Note that the formula of the Z-term ( $\mathrm{z} 1 \lg 1$ ) implicitly assumes an inclusion of an intercept. Thus, the Z-term defines, in fact, two random effects. As mentioned earlier (Sect.14.2), it is also implicitly assumed that the $2 \times 2$ variance-covariance matrix of the two random effects is of a general form, i.e., allowing random intercepts and slopes to have different variances and to be correlated.

The syntax (1c), on the other hand, illustrates how to obtain a diagonal variancecovariance matrix for random intercepts and slopes in a single-level LMM. This is achieved by specifying separate Z-terms for the intercepts and the slopes, but using the same grouping factor. Moreover, in the Z-term ( $0+\mathrm{z} 1 \mid \mathrm{g} 1$ ), we indicate that we do not want to include an intercept. As a result, the Z-term includes in the model equation only the random slopes, which are assumed to be independent of the random intercepts, specified in the other Z-term.

Table 15.1 Basic examples of the Z-terms syntax used in the 1 mer () formulae for single-level linear mixed-effects models and the corresponding syntax for the random argument of the lme() function

| Syntax Z-term(s) in the <br> $\operatorname{lmer}()$ formula ${ }^{\text {a }}$ | The random argument <br> of the $\operatorname{lme}()$ function | Comment |
| :--- | :--- | :--- |
| $(1 a)(1 \mid g 1)$ | $\sim 1 \mid g 1$ | Random intercepts only $1 \times 1$ <br> $\boldsymbol{D}$ matrix |
| $(1 b)(z 1 \mid g 1)$ | $\sim_{z 1 \mid g 1}$ | Random intercepts and slopes <br> General $2 \times 2 \boldsymbol{D}$ matrix |
| $(1 c)(1 \mid g 1)+(0+z 1 \mid g 1)$ | $\operatorname{pdDiag}(\sim z 1 \mid g 1)$ | Random intercepts and slopes <br> Diagonal $2 \times 2 \boldsymbol{D}$ matrix |

${ }^{\mathrm{a}}$ The variable z 1 is a random-effects covariate and g 1 is a grouping factor

The syntax shown in Table 15.1 can be easily modified to accommodate more than two random effects. Note that in the table we demonstrate how to specify a general and diagonal variance-covariance matrix of random effects. The current version of the lme4.0 package does not allow for other structures. In particular, it does not allow for a compound-symmetry structure of the matrix $\boldsymbol{D}$.

In Table 15.2, we present additional examples of Z-terms used in the lmer() formula for models with nested and/or crossed random effects.

For the sake of simplicity of presentation, we illustrate the syntax for models with random intercepts only. Needless to say, the presented examples, combined with the syntax given in Table 15.1, can be generalized for other models, including those containing different sets of random effects.

First, in examples (2a)-(2c), we present the syntax for specifying a two-level LMM with nested random intercepts. The implied random-effects structure corresponds to the one specified in the models defined by (15.1) or (15.7). As mentioned in Sect. 2.6, factors representing nested design can be coded in two different ways. Consequently, the model in question can be specified using different syntax.

The simpler syntax (2a) can be used only if the grouping factors involved in defining nested hierarchy, say g1 and g12, are explicitly coded as nested. In contrast, the syntaxes (2b) and (2c) do not impose any requirements regarding the coding of the factors. Instead, in (2b), the expression g1:g2 in the second Z-term is evaluated to an auxiliary factor factor ( $\mathrm{g} 1: \mathrm{g} 2$ ), which, by definition, is nested within g 1 . The version (2c) simply expands to (2b).

Note that the form of the random argument of the lme() function, corresponding to (2a)-(2c), is relatively simple and uniform.

To specify an LMM with two crossed random effects, syntax (3) is used. The random-effects structure of the model corresponds to the one implied by (15.4) or, more generally, by (15.8). Obviously, this syntax requires that the factors g 1 and g2 are coded as crossed. Although there is no direct way to specify this model in the syntax of an lme()-function call, in Sect. 19.4 we will demonstrate how to overcome this limitation.

Examples (4a) and (4b) in Table 15.2 present the syntax for a two-level LMM including both nested and crossed random effects. The random-effects structure

Table 15.2 Additional examples of the Z-terms syntax for linear mixed-effects models with nested and/or crossed effects. The corresponding syntax for the random argument of the lme() function is also given. We also assume that grouping factors g1 and g2 are coded as crossed

| Random effects in the model | Syntax <br> label | Z-terms in the <br> lmer () formula | The random argument of the lme() function |
| :---: | :---: | :---: | :---: |
| Nested (15.7) | (2a) | $(1 \mid \mathrm{g} 1)+(1 \mid \mathrm{l} 12)^{\mathrm{a}}$ | ${ }^{\sim} 1 / \mathrm{g} 1 / \mathrm{g} 12$ |
|  | (2b) | $(1 \mid \mathrm{l} 1)+(1 \mid \mathrm{g} 1: \mathrm{g} 2)$ | $\sim 1 \mid \mathrm{g} 1 / \mathrm{g} 2$ |
|  | (2c) | (1\|g1/g2) | ${ }^{\sim} 1 / \mathrm{g} 1 / \mathrm{g} 2$ |
| Crossed (15.8) | (3) | $(1 \mid \mathrm{l} 1)+(1 \mid \mathrm{g} 2)$ | Not definable ${ }^{\text {b }}$ |
| Crossed/ nested (15.9) | (4a) | $(1 \mid \mathrm{g} 1)+$ | $\begin{aligned} & \text { list(g1 = } \\ & \text { pdBlocked(list( } \end{aligned}$ |
|  |  | $\begin{aligned} & (1 \mid \operatorname{g} 12)^{a}+ \\ & (1 \mid \lg 13)^{\mathrm{a}} \end{aligned}$ | ```pdIdent(~1), pdIdent(~1\|g12), pdIdent(~1|g13)``` |
|  |  |  | ))) |
|  | (4b) | $(1 \mid \mathrm{g} 1)+$ | list(g1 = |
|  |  |  | ```pdBlocked(list( pdIdent(~1),``` |
|  |  | $(1 \lg 1: \mathrm{g} 2)+$ | pdIdent( $\sim 1 \mid \mathrm{g} 2)$, |
|  |  | (1\|g1:g3) | pdIdent(~1\|g3) |
|  |  |  | ))) |

${ }^{\text {a }}$ Factors g 12 and g13 are explicitly coded as nested within g1
${ }^{\mathrm{b}}$ In Sect. 19.4, we demonstrate how to circumvent this limitation
corresponds to the one implied by (15.9). Similar to the syntax (2a) for the two-level LMM with nested random effects, (4a) requires that the factors g12 and g13 are coded as nested within g 1 . On the other hand, the syntax (4b) does not impose any requirements regarding the coding of the factors. Instead, using the Z-term (1|g1) together with ( $1 \mid \mathrm{g} 1: \mathrm{g} 2$ ) and ( $1 \mid \mathrm{g} 1: \mathrm{g} 3$ ), allows us to explicitly specify that the random effects for the grouping factors defined in the second and third Z-term are nested in the factor g1. Note that the random-effects structure of the model can, actually, be specified using the random argument of the lme() function, but with a rather complex syntax.

As illustrated in Table 15.2, for LMMs involving nested random effects, different syntax of the Z-terms in the lmer ()-function model formula can be used. In general, it is recommended to choose the simpler syntax when writing the R code. This would imply choosing the syntax (2a) or (4a). However, if, for any reason, the factor g 12 , used in (2a) and (4a), is not coded as nested, the model formula will be mistakenly interpreted by the function 1 mer () as specifying an LMM with crossed effects. Hence, for reasons of transparency and unambiguity, one might actually prefer the syntax (2b) or (4b) because, in that case, the nesting is explicit in the formula, and not hidden in the structure of the data.

Finally, it is worth reiterating that all LMMs, which can be specified using the lmer ()-model formula, are conditional independence models with homoscedastic residual errors (Sect. 13.4). This is an important limitation, as compared to the set of LMMs available for fitting with the use of the function lme(). It is possible that in the future versions of the package lme4 this limitation may be removed.

### 15.4 Extracting Information from a Model-Fit Object of Class mer

Results of fitting an LMM using the lmer () function from the lme4.0 package are stored in an object of class mer. The class represents fits of mixed-effects models, including linear, generalized linear, or nonlinear mixed-effects models. Information about the structure of the objects of class mer can be obtained by issuing the command help("mer-class"). An important part of the structure is the slots, which contain results for the specific components of the fitted model. The list of names of the slots for mer-class objects can be obtained by applying the command slotNames ("mer"). Note that this structure results from the fact that the mer-class objects are part of the S 4 system (Sect 1.2).

In Table 15.3, we present several methods to extract information from a hypothetical model-fit object mer.fit of class mer.

It can be observed that many methods, listed in Table 15.3, correspond to those used for extracting information from a model-fit object of class lme (see Table 14.5). Thus, a description of their use can be found in Sect. 14.6.

Several differences between Tables 14.5 and 15.3 can be noted, though. For instance, a method for the intervals() generic function is not available for the mer-class objects. Thus, to obtain confidence intervals for the parameters of interest, additional programming is necessary. In contrast, a sigma() extractor function is available for mer-class objects with no corresponding method for lme-class objects. Other method functions available for both classes of objects, e.g., fitted() and residuals(), do not necessarily use the same set of arguments. Several other components of the mer-class objects that are not accessible by using the standard method functions can be extracted by applying the getME() function. The function uses two arguments. The first is the name of the mer-class model-fit object, while the second one is a character string specifying the name of the component to be extracted. For example, the estimates of the $\boldsymbol{\theta}_{D}$ parameters are obtained by applying the command getME(mer.fit,"theta").

In Table 15.3, we also list the methods that can be used to extract the details of the model formulation. For instance, to obtain the lmer ()-function call, used to fit an LMM, we can use the getCall() function to extract the "call" slot of the mer-class object. The formula used to specify the design matrices for mean- and random-effects structures of the model is obtained by applying the generic function formula() to the mer-class object.

There are several useful plot functions, applicable to mer-class objects. For instance, the function plot (), applied to the result of the application of the function

Table 15.3 Extracting results from a hypothetical object mer.fit of class mer, which represents a linear mixed-effects model, fitted using the lmer() function

| Model fit component to be extracted | Function: Imer () <br> Package: lme4.0 <br> Object: mer.fit <br> Class: mer |
| :---: | :---: |
| Summary <br> Print | ```(summ <- summary(mer.fit)) show(mer.fit)``` |
| Estimation method $\begin{aligned} & \widehat{\boldsymbol{\beta}} \\ & \widehat{\boldsymbol{\beta}}, \operatorname{se}(\widehat{\boldsymbol{\beta}}), t \text {-test } \\ & \widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}}) \\ & \widehat{\boldsymbol{\theta}}_{D} \\ & \hat{\sigma} \end{aligned}$ | ```isREML(mer.fit) fixef(mer.fit) coef (summ) vcov(mer.fit) getME(mer.fit, "theta") sigma(mer.fit)``` |
| $\widehat{\mathbf{b}}_{i}$ $\widehat{\boldsymbol{\beta}}+\text { coupled } \widehat{\mathbf{b}_{i}}$ <br> $\widehat{\mathcal{D}}$ and $\widehat{\sigma}$ | ```ranef(mer.fit) coef(mer.fit) VarCorr(mer.fit)``` |
| ML value <br> REML value <br> Deviance | ```logLik(mer.fit, REML = FALSE) logLik(mer.fit, REML = TRUE) deviance(mer.fit)``` |
| Fitted values: <br> - subject-specific <br> Raw residuals: <br> - subject-specific <br> Predicted values: | ```fitted(mer.fit) residuals(mer.fit) Not implemented``` |
| R call <br> lmer () formula <br> Data name <br> Data frame <br> Design matrix | ```(cl <- getCall(mer.fit)) formula(mer.fit) (df.name <- cl$data) eval(df.name) model.matrix(mer.fit)``` |

of ranef () to a mer-class object produces a normal Q-Q plot (or scatterplot) of the predicted random effects for the grouping factors. Similarly, the use of plot() for the result of the application of coef () to a mer-class object produces a normal Q-Q plot (or scatterplot) of the predicted random coefficients, i.e., of the sums of the estimated random effects and "coupled" random-effects predictors. Examples of these plots are given in Figs. 18.9, 19.1, and 19.2.

Another useful graphical function is dotplot(). When used in combination with, e.g., the function ranef (), it produces a dotplot, i.e., the plot of the (ordered) predicted random effects (EBLUPs) for each level of a grouping factor. The EBLUPs are used as x -coordinates, while the corresponding levels of the grouping factor are shown on the $y$-axis. The plot allows checking whether there are levels of a grouping factor with extremely large or small predicted random effects. Examples of these plots are given in Fig. 19.3.

### 15.5 Tests of Hypotheses About the Model Parameters

One of the important differences in using functions lme() and lmer() for fitting LMMs is that the latter does not automatically provide any $p$ values for the statistical-significance tests based on the fitted model.

Thus, to compute the asymptotic $p$ values for the $F$ - or LR tests for the fixed effects (Sect. 13.7.1), manipulation of the results, extracted from a mer-class modelfit object, is needed. This applies also to the LR tests for the variance-covariance parameters (Sect. 13.7.2).

As an alternative, empirical $p$ values, based on simulations, may be used. In fact, one can argue that, given the problems with the approximation of the asymptotic null distribution of the tests statistics for the fixed effects (Sects. 7.6.1 and 13.7.1) and for the variance-covariance parameters (Sect. 13.7.2), the use of the simulationbased estimates of $p$ values might actually be more appropriate. A disadvantage is that the approach is numerically more involved.

To compute the empirical $p$ values, the simulate() function (Sect. 14.7) can be applied to a mer-class model-fit object. Note that the simulate.mer() method, suitable for mer class objects, is different, in many respects, from the simulate.lme() method, available for the lme-class objects. Most importantly, simulate.mer () simulates values of the dependent variable for a fitted model. In contrast, simulate.lme() simulates log-likelihood values for the null and alternative models (Sect. 14.7).

Efficient use of the simulate.mer() method is enhanced by combining it with the application of the function refit(). The latter is a generic function which fits a model to a new response vector. For a model fitted using the lmer () function, it is much faster to refit the model with the help of the function refit() than to do it using the model formula. Application of refit() usually involves a call of the form refit(object, newresp). The first argument, object, is a modelfit object returned by the function $\operatorname{lmer}()$. The second argument, newresp, is, typically, a numerical vector containing new values of the dependent variable to which the model is to be refitted. Note that the model specification, including the formula, covariates, and their values, etc., stays the same as in the object. Only the values of the dependent variable change.

The use of simulate.mer() typically involves the following syntax/sequence of commands:

```
> simY <- simulate(mer.fit, nsim)
> simInfo <- apply(simY, 2,
+ function(y){
+ simFit <- refit(mer.fit, y)
+ summ <- summary(simFit)
    ... extract and return info from summ object
+ })
```

First, the object simY is created by applying the function simulate() to the mer-class model-fit object mer.fit. The object simY is a matrix with rows
corresponding to the rows of the data frame used to fit the model and nsim columns, which contain the simulated values of the dependent variable. In other words, the number of rows in simY is determined by the number of rows in the model frame, and the number of columns corresponds to the number of simulations nsim.

Second, the object simInfo is created using the apply () function to refit the model, represented by the mer-class object, to each of the columns of the simY matrix. This is achieved by applying repeatedly the function refit () and storing the results. Note that refitting of the model is time-consuming. Therefore, it is recommended that all the required information about the refitted models is extracted for further processing and stored in the auxiliary object simInfo. For instance, the values of the fixed-effects test statistics should be stored. Based on these values, the null distribution of the test statistics can be approximated.

An illustration of the application of the simulate() function is given, e.g., in Sect. 16.7.1.

Empirical $p$ values for tests of hypotheses about variance-covariance parameters can also be obtained using the function exactRLRT () from the package RLRsim (Sect. 14.7).

### 15.6 Illustration of Computations

In this section, we illustrate several aspects of the implementation of the PnLS estimation approach (Sect. 13.5.3) in the function lmer(). In Panel R15.1, we simulate data for an LMM with crossed random effects. Toward this end, we first use the function $g l()$ to create two factors, $i$ and $j$, each of length 6 . The former has $\mathrm{n} 1=2$ levels, and the latter has n2=3 levels. The factors play the role of indices of the levels of two grouping factors with crossed random effects. The random effects are stored in the numerical vectors b 1 x and b 2 x . The former contains $\mathrm{n} 1=2$ values, generated according to the standard normal distribution. The latter contains n2=3 values, generated according to the mean-zero normal distribution with standard deviation 2.

Next, we create the data frame dt0, with factors $i$ and $j$ as the only variables. Then, we construct the data frame dtc by adding the following variables to the data frame dt0: eps, b1, b2, y, g2, and g1. The variable eps contains six random values generated from the normal distribution with mean zero and standard deviation 0.2. The variables b 1 and b 2 are created from the random-effects variables b 1 x and b 2 x , respectively, by replicating the appropriate random values according to the levels of the factors $i$ and $j$, respectively. The variable $y$ is a dependent variable, resulting from the following LMM with crossed random effects:

$$
y=10+b_{1}+b_{2}+\varepsilon
$$

Finally, the variables g1 and g2 are factors corresponding to i and j, respectively, with the levels labeled by letters.

R15.1 $R$ syntax: Simulating data for a linear mixed-effects model with two crossed random effects

```
> n1 <- 2 # Number of levels for the factor g1
> n2 <- 3 # Number of levels for the factor g2
> i <- gl(n1, n2) # i
> j <- gl(n2, 1, n1*n2) # j
> b1x <- rnorm(n1, 0, 1) # b b
> b2x <- rnorm(n2, 0, 2) # bj
> dt0 <- data.frame(i, j)
> (dtc <-
+ within(dt0,
+ { # g1 and g2 are crossed
+ eps <- rnorm(nrow(dt0), 0, 0.2)
+ b1 <- b1x[i]
+ b2 <- b2x[j]
+ y<- 10 + b1 + b2 + eps
+ g2 <- factor(j, labels = letters[1:n2])
+ g1 <- factor(LETTERS[i])
+ }))
i j g1 g2 y b2 b1 eps
    111 A a 10.1444 -0.055214 0.13972 0.059933
    212 A b 12.2306 2.012640 0.13972 0.078235
    31 3 A c 9.3669 -0.601585 0.13972 -0.171216
    421 B a 11.2304 -0.055214 1.25311 0.032463
    5 2 2 B b 13.1089 2.012640 1.25311 -0.156847
    6 2 3 B c 10.8498 -0.601585 1.25311 0.198232
```

R15.2 $R$ syntax: Constructing the random-effects design matrices and the matrix $\boldsymbol{A} \boldsymbol{A}^{\prime}+\boldsymbol{I}$ for further processing

```
> Zg1 <- model.matrix(~ 0 + g1, data = dtc) # Z for g1
> Zg2 <- model.matrix(~ 0 + g2, data = dtc) # Z Z for g2
> Z0 <- cbind(Zg1, Zg2) # Z for g1 and g2
> AO <- t(ZO)
> AOc <- tcrossprod(AO)
> Dg <- diag(nrow(A0))
>(A0q <- AOc + Dg) # AAA'
        g1A g1B g2a g2b g2c
    g1A 4 0 0 1 1 1
    g1B 0
    g2a
    g2b
    g2c 1 1 1 0 0
```

R15.3 R syntax: The number of nonzero elements in the Cholesky factor without and with permutation (S3 system). Objects (matrices) A0 and A0q were created in Panel R15.2
(a) Cholesky factor without permutation

```
> LO <- t(chol(A0q)) # L such that LL'' = AA' 
> sum(LO != 0.0) # Count of nonzero elements
    [1] 14
>max(abs(LO %*% t(LO)- AOq)) # Verify LL'
    [1] 4.4409e-16
```

(b) Permutation achieved in two different ways

```
> pvec <- c(3, 4, 5, 1, 2) # Permutation vector
> A1 <- AO[pvec, ] # Rows permuted in A
> A1c <- tcrossprod(A1)
>(A1q <- A1c + Dg) # AA' + I (permuted)
    crccrrc
> A1q. <- A0q[pvec, pvec] # Cols and rows permuted in AA'
> identical(A1q, A1q.)
    [1] TRUE
> L1 <- t(chol(A1q.)) # L\mp@subsup{L}{}{\prime}=\boldsymbol{AA}\mp@subsup{\boldsymbol{A}}{}{\prime}+\boldsymbol{I}\mathrm{ (permuted)}
> sum(L1 != 0.0) # Count of nonzero elements
    [1] 12
```

In Panel R15.2, we illustrate the creation of the random-effects design matrices corresponding to the factors g1 and g2. Toward this end, we use the data frame dtc , created in Panel R15.1, and the function model.matrix() (Sect. 5.3.2). The matrices Zg 1 and Zg 2 are then combined column-wise to obtain the matrix $\mathrm{Z0}$, which becomes the random-effects design matrix corresponding to the formulation of the LMM for all data, as in (13.7). Using the matrix ZO allows us to create the matrix A0q, which, upon scaling by the scale parameter, provides the marginal variance-covariance matrix for all data, as defined in (13.35).

In Panel R15.3, we present in more detail the use of the sparse Cholesky decomposition to reduce storage requirements and numerical complexity related to fitting LMMs (Sect. 13.5.3). In particular, we use S3-system functions to illustrate the issue.

First, in Panel R15.3a, we compute an ordinary Cholesky decomposition of the matrix A 0 q using the function chol(). The number of nonzero elements in the resulting lower-triangular Cholesky-factor matrix is equal to 14 .

Then, in Panel R15.3b, we illustrate how the number of nonzero elements in the Cholesky-factor matrix can be reduced using a permutation. In fact, we present two methods to use the permutation toward this end.

To present the first method, we create the matrix A1 by permuting the rows of the matrix A0. Then, we compute the permuted counterpart of the matrix A0q.

To present the second method, we create the matrix A1q. by directly permuting the rows and columns of the matrix A0q.

Note that resulting matrices A1q and A1q. are identical. Thus, their lowertriangular Cholesky-factor matrices are identical, too. As can be seen from the last two lines of the code, presented in Panel R15.3b, the Cholesky-factor matrices contain only 12 nonzero elements, as compared to 14 nonzero elements for the Cholesky-factor matrix of A0q.

In Panel R15.4, we present the use of the sparse Cholesky decomposition by applying S4 functions and classes defined in the package Matrix.

First, in Panel R15.4a, we investigate the number of nonzero elements in the "ordinary" Cholesky-factor matrix. Toward this end, we coerce the matrix A0 to become an object of class $d g C M a t r i x$. This is a class of sparse numeric matrices for which nonzero elements in the columns are sorted into increasing row order. The dgCMatrix class is the "standard" class for sparse numeric matrices in the Matrix package (Bates and Maechler 2012). More information about the class can be obtained by issuing the command help("dgCMatrix-class").

By using the sparse-matrix representation of AO, we compute, with the help of the function tcrossprod (), the matrix A0c, which is the cross product of AO and its transpose. Then, we apply the function Cholesky () to compute LO, the Choleskyfactor matrix of AOc. By default, the function uses a fill-reducing permutation and applies it to the rows and columns of the sparse matrix, specified as the first argument of the function. To prevent the use of the permutation, we change the value of the perm argument to FALSE. Note that we specify Imult=1. This means that we want a decomposition for the sum of the matrix AOc and of an identity matrix. By default, the numerical argument Imult is equal to 0 , implying the decomposition of only the sparse matrix, specified as the first argument of the function. Finally, by putting LDL=FALSE, we use the $\boldsymbol{L} \boldsymbol{L}^{\prime}$ form of the Cholesky decomposition. By default, LDL=TRUE and the decomposition of the form $\boldsymbol{L D} \boldsymbol{L}^{\prime}$ is used, where $\boldsymbol{L}$ is a unit lower-triangular matrix, as in (13.33). More information about the function Cholesky () can be obtained by issuing the command ?Cholesky.

With the help of the function nnzero(), we verify that the number of nonzero elements in the Cholesky-factor matrix L0 is equal to 14 , as it was the case shown in Panel R15.3a. Note that we apply the function to the object L0. which is a sparsematrix representation of the matrix LO. The function nnzero() returns the number of nonzero values of a numeric-like $R$ object. More information about the function can be obtained by issuing the command ?nnzero.

Note that the matrix A0q, equal to the sum of the cross-product matrix A0c and an identity matrix, shown in Panel R15.4a, is a permuted version of the matrix A1q, shown in Panel R15.3b. In the last line of the code of Panel R15.4a, we show that the matrix LO is indeed the Cholesky-factor matrix of AOq.

```
R15.4 R syntax: The number of nonzero elements in a Cholesky factor without and with permutation (using the Matrix package in the S 4 system). The object (matrix) A0 was created in Panel R15.2
(a) Cholesky factor without permutation
```

```
> library(Matrix)
```

> library(Matrix)
> A0 <- as(A0, "dgCMatrix") \# A0 matrix coerced to sparse
> A0 <- as(A0, "dgCMatrix") \# A0 matrix coerced to sparse
> AOc <- tcrossprod(A0) \# AA'
> AOc <- tcrossprod(A0) \# AA'
> LO <- Cholesky(AOc, perm = FALSE, Imult = 1, LDL = FALSE)
> LO <- Cholesky(AOc, perm = FALSE, Imult = 1, LDL = FALSE)
> nnzero(LO. <- as(LO, "sparseMatrix")) \# Coerced to verify
> nnzero(LO. <- as(LO, "sparseMatrix")) \# Coerced to verify
[1] }1
[1] }1
> Dg <- Diagonal(nrow(AO))
> Dg <- Diagonal(nrow(AO))
> (AOq <- AOc + Dg)
> (AOq <- AOc + Dg)
5 x 5 sparse matrix of class "dsCMatrix"
5 x 5 sparse matrix of class "dsCMatrix"
g1A g1B g2a g2b g2c
g1A g1B g2a g2b g2c
g1A 4 . 1 1 1 1
g1A 4 . 1 1 1 1
g1B . 4 1 1 1
g1B . 4 1 1 1
g2a 1 1 3 . .
g2a 1 1 3 . .
g2b 1 1 . 3 .
g2b 1 1 . 3 .
g2c 1 1 . . 3
g2c 1 1 . . 3
>max(abs(LO. %*% t(LO.) - A0q)) \# LL'L
>max(abs(LO. %*% t(LO.) - A0q)) \# LL'L
[1] 4.4409e-16

```
    [1] 4.4409e-16
```

(b) Permutation of rows and columns of the matrix $\boldsymbol{A} \boldsymbol{A}^{\prime}$. The same as in $R 15.3 b$

```
> pvec <- c(3, 4, 5, 1, 2) # Permutation vector
> P1 <- as(pvec, "pMatrix") # Permutation matrix
> A1c <- P1 %*% A0c %*% t(P1)
> L1 <- Cholesky(A1c, perm = FALSE, Imult = 1, LDL = FALSE)
> nnzero(as(L1, "sparseMatrix"))
```

    [1] 12
    (c) Suboptimal permutation obtained using the Cholesky() function

```
> L2 <- Cholesky(A0c, perm=TRUE, Imult =1, LDL = FALSE)
> nnzero(as(L2, "sparseMatrix"))
    [1] }1
> slot(L2,"perm") + 1L # Permutation
    [1] 5 1 3 4 2
> detach(package:Matrix)
```

In Panel R15.4b, we illustrate how the number of nonzero elements in the Cholesky-factor matrix can be reduced using a permutation of the rows and columns of the cross-product matrix. Toward this end, we first create a permutation matrix


Fig. 15.1 Illustration of the number of nonzero elements in a Cholesky factor for three different permutations of the rows and columns of the matrix $\boldsymbol{A} \boldsymbol{A}^{\prime}+\boldsymbol{I}$. (a) No permutation (b) (34512) (c) (51342)

P 1 , corresponding to the required permutation. The matrix is obtained by coercing a permutation vector pvec into an object of class pMatrix. The class represents permutation matrices, stored as one-dimensional permutation vectors. We then permute the rows and columns of the matrix A0c using the matrix P1 and store the resulting matrix as the object A1c. Finally, we compute L1, the Cholesky-factor matrix of A1c, and check that it contains only 12 nonzero elements.

In Panel R15.4c, we illustrate an alternative way of using permutations to reduce the number of nonzero elements in a Cholesky-factor matrix. Toward this end, when applying the function Cholesky () to the matrix A0c, we set the argument perm equal to TRUE. This implies that a fill-reducing permutation is computed and applied to the rows and columns of AOc. Note that the resulting Cholesky-factor matrix L2 contains 13 nonzero elements. This indicates that the permutation, chosen automatically by the function, is not optimal. We extract the permutation vector from the slot perm of the object L2. The resulting vector is different from the vector pvec, which was defined in Panel R15.4b.

In Fig. 15.1, we present the structures of the Cholesky-factor matrices, which were computed in Panels R15.3 and R15.4. Figure 15.1a shows the structure of the Cholesky-factor matrix obtained for the matrix A0q, defined in Panel R15.2, without applying any permutation. Thus, the structure corresponds to the matrix L0, computed in Panels R15.3a and R15.4a. It contains 14 nonzero elements, with their magnitude indicated by different shades of gray. Figure 15.1 b shows the structure of the Cholesky-factor matrix, obtained by applying the permutation 34512. It corresponds to the matrix L1, computed in Panels R15.3b and R15.4b. The structure contains 12 nonzero elements. Finally, Fig. 15.1c shows the structure of the Cholesky-factor matrix, obtained by applying the permutation 51342 . It corresponds to the matrix L2, computed in Panel R15.4c, and contains 13 nonzero elements.

As it can be seen from Panels R15.3 and R15.4 and Fig. 15.1, identification of the optimal "fill-reducing" permutation matrix that can be used to reduce the required storage volume and numerical complexity is not that obvious. In our example,
involving a small amount of data, the gain in storage obtained by using the "fillreducing" permutation matrix appears to be fairly modest. However, the gain is much more apparent for large data.

R15.5 A linear mixed-effects model with crossed random intercepts, fitted to the simulated data. The data frame dtc was created in Panel R15.1

```
> require(lme4.0)
> fmc <- lmer(y ~ 1 + (1|g1) + (1|g2), data = dtc)
> summary(fmc)
    Linear mixed model fit by REML
    Formula: y ~ 1 + (1 | g1) + (1 | g2)
        Data: dtc
        AIC BIC logLik deviance REMLdev
        21.1 20.3 -6.56 14.8 13.1
    Random effects:
        Groups Name Variance Std.Dev.
        g2 (Intercept) 1.7807 1.334
        g1 (Intercept) 0.6444 0.803
        Residual 0.0472 0.217
    Number of obs: 6, groups: g2, 3; g1, 2
    Fixed effects:
                Estimate Std. Error t value
    (Intercept) 11.155 0.961 11.6
> gf <- getME(fmc, "flist") # Grouping factors
> xtabs(~g1 + g2, gf) # g1 and g2 fully crossed
        g2
    g1 a b c
        A 1 1 1
        B 1 1 1
> (Zt <- getME(fmc, "Zt")) # Z'
    5 x 6 sparse matrix of class "dgCMatrix"
    a 1 . . 1 . .
    b . 1 . . 1 .
    c . . 1 . . 1
    A 1 1 1 . . .
    B . . . 1 1 1
```

In Panel R15.5, we fit an LMM with a fixed overall intercept and crossed random intercepts for the grouping factors g 1 and g 2 (see Panel R15.1) to the simulated data from the data frame dtc. We store the results in the model-fit object fmc of class mer. A summary of the results is displayed by applying the generic function summary () to the model-fit object (Sect. 15.4).

By extracting the flist slot of the object fmc with the help of the getME() function (Sect. 15.4), we obtain a list of values of the grouping factors and store it in the data frame gf. The latter object is, in turn, used in the function xtabs () to obtain a contingency table for the factors g 1 and g 2 . The displayed table contains one observation in each cell, indicating that the levels of the two factors (and the corresponding random intercepts) are completely crossed.

By referring, with the help of the getME () function, to the Zt slot of the object fmc, we extract and display the transpose of the random-effects design matrix. Note that the matrix is stored as an object of class $d g C M a t r i x$ (see the explanation of the code in Panel R15.4). The sparse structure of the matrix is clearly seen.

Note that, although the syntax included in Panel R15.5 can also be executed in the lme4 package, we require the use of lme4.0. In this way, the model-fit object fmc of class mer is created, as required by the code used in in the next two panels, i.e., R15.6 and R15.7.

Panel R15.6 presents an approach to extract matrices involved in the decompositions (13.33) and (13.38) from an object of class mer. A list of the $\boldsymbol{S}$ and $\boldsymbol{T}$ factors involved in the decomposition (13.33) of the variance-covariance matrix for each random-effects term in the model formula is stored in the ST slot of the mer-class object. The unit lower-triangular matrix, $\boldsymbol{T}$, and the diagonal matrix, $\boldsymbol{S}$, for each term are stored as a single matrix with diagonal elements from $\boldsymbol{S}$ and off-diagonal elements from $\boldsymbol{T}$.

In Panel R15.6, we first use the function expand () to obtain the list of terms in the expansion of the ST slot of the object fmc. We store the expansion in the object STs. Note that, apart from the mer-class object to expand, the function expand () admits one extra argument, sparse. By default, sparse=TRUE, in which case the elements of the list are the numeric scalar sigma, which contains the REML or ML estimate of the scale parameter, and three sparse matrices: P , the permutation matrix involved in the decomposition (13.38); S , the diagonal scale matrix involved in (13.33); and T , the unit lower-triangular matrix involved in (13.33). These components are listed in Panel R15.6 by applying the generic function summary () to the object STs. When sparse=FALSE, each element of the list, produced by the expand() function, is the expansion of the corresponding element of the ST slot into a list of S , the diagonal matrix, and T , the (dense) unit lower-triangular matrix.

After displaying the contents of the object STs, in Panel R15.6, we display the components P, S, and T of STs. Note that the permutation matrix P implies the permutation 31245 .

In Panel R15.7, we further illustrate the details of the implementation of the PnLS estimation approach, described in Sect. 13.5.3.

Toward this end, we first create the product of the matrices $\boldsymbol{S}$ and $\boldsymbol{T}$. Then, by referring to the component sigma of the object STs, i.e., of the expanded ST slot of the model-fit object fmc, we extract the estimate of the scale parameter $\sigma$. The extracted value corresponds to the one displayed in Panel R15.5. With the help of the function tcrossprod (), we compute the cross-product $\boldsymbol{T S S T}^{\prime}$ and multiply it by $\sigma^{2}$. As a result, and in accordance with the equations (13.9) and (13.33), we

```
R15.6 R syntax: Extracting information about the matrices involved in decomposi-
tions (13.33) and (13.38) from a model-fit object of class mer. The model-fit object
fmc was created in Panel R15.5
```

```
> summary(STs)
```

> summary(STs)
llll
llll
[1,] . . | . .
[2,] | . . . .
[3,] . | . . .
[4,] . . . | .
[5,] . . . . |
> S <- STs$S # Diagonal scale-matrix S
summary(S)
    5 x 5 sparse matrix of class "ddiMatrix", with 5 entries
        i j x
    1116.1439
    2 2 2 6.1439
    3 3 3 6.1439
    4443.6959
    5 5 5 3.6959
> T <- STs$T \# Unit lower-triangular matrix T
> summary(T) \# All off-diagonal elements equal to 0
5 x 5 sparse matrix of class "dtCMatrix", with O entries
[1] i j x
<0 rows> (or 0-length row.names)

```
obtain the variance-covariance matrix \(\mathbf{D}\) of the random intercepts included in the LMM fitted in Panel R15.5. Note that the resulting matrix is of dimension \(5 \times 5\), as the model included five intercepts: three corresponding to the levels of the grouping factor g 1 and two for the levels of the grouping factor g2. The diagonal elements of the matrix correspond to the estimates of variances of the random intercepts, displayed in Panel R15.5.

By using the function getME (), we extract from the slot A of the model-fit object fmc the information about the estimated form of the matrix \(\boldsymbol{A}\), defined in (13.34). As shown in Panel R15.7, the transpose of the matrix is, indeed, equal to ZTS.

R15．7 \(R\) syntax：Extracting information about matrices and transformations in－ volved in the implementation of the PnLS approach from a model－fit object of class mer．The model－fit object \(f m c\) was created in Panel R15．5，while the objects P，S，T， and STs were created in Panel R15．6
```

> TS <- T %*% S
> (sig <- STs\$sigma) \# \sigma
[1] 0.2172

```

```

    5 x 5 sparse matrix of class "dsCMatrix"
    [1,] 1.7807.
    [2,] . 1.7807.
    [3,] . . 1.7807 . .
    [4,] . . . 0.6444 .
    [5,] . . . . 0.6444
    >A <- getME(fmc, "A")
> ZTS <- t(Zt) %**% TS \# ZTS
max(abs(t(A) - ZTS )) \# A'= ZTS: (13.34)
[1] 0
>Ac <- tcrossprod(A) \# A\mp@subsup{A}{}{\prime}
> AcI <- Ac + diag(nrow(A)) \# AA'+I
> Ls <- slot(fmc, "L") \# L LZ: (13.38)
>PP <- P %*% AcI %*% t(P) \# P(AA'+I) 要
> L <- as(Ls, "sparseMatrix")
max(abs(tcrossprod(L) - PP)) \# 埗豩}=\boldsymbol{P}(\boldsymbol{A}\mp@subsup{\boldsymbol{A}}{}{\prime}+\boldsymbol{I})\mp@subsup{\boldsymbol{P}}{}{\prime}: (13.38)
[1] 0.0024641
> detach(package:lme4.0)

```


Fig．15．2 Patterns of nonzero elements in various matrices involved in the PnLS estimation and extracted from a model－fit object of class mer．（a） \(\boldsymbol{Z}^{\prime}\)（b） \(\boldsymbol{A} \boldsymbol{A}^{\prime}\)（c） \(\boldsymbol{L}_{Z}\)

Finally, by applying the function getME(), we refer to the slot L of the modelfit object fmc and extract the information about the estimated form of the matrix \(\boldsymbol{L}_{Z}\), defined in (13.38). By using the permutation matrix \(\boldsymbol{P}\), we compute the matrix \(\boldsymbol{P}\left(\boldsymbol{A} \boldsymbol{A}^{\prime}+\boldsymbol{I}\right) \boldsymbol{P}^{\prime}\) and show that it is equal to the product \(\boldsymbol{L}_{Z} \boldsymbol{L}_{Z}^{\prime}\), as follows from (13.38).

In Figure 15.2, we present the structures of the matrices \(\boldsymbol{Z}^{\prime}, \boldsymbol{A} \boldsymbol{A}^{\prime}\), and \(\boldsymbol{L}_{Z}\), represented, respectively, by the object Zt in Panel R15.5 and Ac and L in Panel R15.7. The figure clearly shows the sparse nature of the matrices.

\subsection*{15.7 Chapter Summary}

In this chapter, we reviewed the main features of the function lmer() from the package lme4.0. The function allows fitting LMMs. It can be seen as an alternative to the function lme () from the package nlme.

As compared to lme (), the function lmer () differs in several important aspects. First of all, it is especially suitable for fitting LMMs with crossed random effects (Sect. 15.2). It can also fit LMMs with nested random effects. However, in the latter case, the range of the available variance-covariance matrices for the random effects is restricted to diagonal or general matrices. Hence, the range is more limited than it is the case of the lme () function. Also, lmer () can only fit LMMs with independent residual errors.

The ability to deal with LMMs with crossed random effects is reflected in the syntax used by lmer() for model specification (Sect.15.3). Namely, the meanand random-effects structures are defined in a single formula; the interpretation of random-structure terms depends on whether involved grouping factors are coded as crossed or nested (Sect. 15.3.1).

An important feature of the function \(\operatorname{lmer}()\) is that it has been programmed in the S 4 system. This implies differences, as compared to the function lme(), in the structure of the model-fit objects and in the methods of extracting results from the objects (Sect. 15.4). It is worth noting here that the \(p\)-values for tests, based on an LMM fitted using the function 1 mer (), are not provided by default and need to be evaluated empirically (Sect. 15.5).

It is also worth mentioning that lmer() uses efficient computational algorithms which are based on sparse-matrix representations, as described in Sect. 13.5.3. Some details on the implementation of the elements of the algorithm were presented in Sect. 15.6.

The use of the function lmer () will be illustrated in the next chapters, where the application of LMMs to the analysis of the case studies will be described.

Finally, it is worth mentioning that, as was indicated in Sect. 1.2, the package lme4.0 is an early version of the package lme4. It is our understanding that the former will not undergo any major changes and the latter will continue to be developed. The current version of the lme4 package uses a slightly different implementation of the PnLS estimation (see Sect.13.5.3). Consequently, fitted models are represented by objects of the lmerMod class with a different internal
structure as compared to the mer class used in Ime4.0 (Sect. 15.4). As a result, e.g., some slots, available in the mer-class objects created by the function 1 mer () from the Ime4.0 package, are not available in the objects created by the function from the lme4 package. To alleviate this problem, an auxiliary function getME() has been developed in both lme4 and lme4.0 packages. The function allows extracting selected components from a model-fit object using a unified syntax across the two packages. Hence, the syntax pertaining to the \(1 \operatorname{mer}()\) function, presented in this chapter, to a large extent can be used both in Ime4.0 and lme4.

\title{
Chapter 16 \\ ARMD Trial: Modeling Visual Acuity
}

\subsection*{16.1 Introduction}

In Chap. 12, we presented an analysis of the age-related macular degeneration (ARMD) data using LM with fixed effects for correlated data. The analysis took into account the correlation between visual acuity measurements obtained for the same patient. To apply the models, we used the function gls () from the R package nlme. Note that the models can be seen as population-averaged (marginal) models.

An alternative approach to the analysis of the ARMD data, which allows taking into account the correlation between the measurements, is to use linear mixed-effects models (LMMs). In this approach, the hierarchical structure of the data is directly addressed, with random effects that describe the contribution of the variability at different levels of the hierarchy to the total variability of the observations.

In this chapter, we fit several LMMs to the ARMD data. We primarily use the function lme () from the package nlme. For illustration purposes, several models are refitted by applying the function \(\operatorname{lmer}()\) from the package lme4.0.

In particular, in Sect. 16.2, we consider a random-intercept model with homoscedastic residual errors, while in Sect. 16.3, we present a random-intercept model with heteroscedastic errors, with residual variance specified as a power function of time. A series of models with random intercepts and random slopes for time and with heteroscedastic residual errors is described in Sects. 16.4 and 16.5. In Sect. 16.6, we look at the issue of testing hypotheses about the random effects. In Sect. 16.7, we repeat the analysis for selected models using the function 1mer() from the package lme4.0. A summary of the analyses is provided in Sect. 16.8.

\subsection*{16.2 A Model with Random Intercepts and Homogeneous Residual Variance}

We start with a simple model, which we label M16.1. It contains subject-specific random intercepts and homoscedastic residual errors. Consequently, observations for the same individual, which share the random intercept, are correlated with
a constant (positive) correlation coefficient. Marginally, this corresponds to a compound-symmetry correlation structure with a correlation parameter greater than zero. A compound-symmetry marginal model was fitted to the ARMD data as model M12.1 in Sect. 12.3. As was mentioned in that section, the compoundsymmetry structure is too simple to describe the variance-covariance structure of the visual acuity measurements. Thus, we present model M16.1 mainly to illustrate the fundamental steps in specifying and fitting an LMM.

\subsection*{16.2.1 Model Specification}

Model M16.1 is specified as follows:
\[
\begin{align*}
\text { VISUAL }_{i t}= & \beta_{0}+\beta_{1} \times \operatorname{VISUALO}_{i}+\beta_{2} \times \mathrm{TIME}_{i t}+\beta_{3} \times \text { TREAT }_{i} \\
& +\beta_{4} \times \operatorname{TREAT}_{i} \times \mathrm{TIME}_{i t} \\
& +b_{0 i}+\varepsilon_{i t} . \tag{16.1}
\end{align*}
\]

The term VISUAL \(_{i t}\) in (16.1) denotes the value of visual acuity measured for patient \(i(i=1, \ldots, 240)\) at time \(t(t=1,2,3,4\), corresponding to values of \(4,12,24\), and 52 weeks, respectively). In the fixed-effects part of the model, given by the first two lines of (16.1), VISUAL \(_{i}\) is the value of visual acuity measured at baseline; \(\mathrm{TIME}_{i t}\) is the time of the measurement, corresponding to \(t ; \operatorname{TREAT}_{i}\) is the treatment indicator, equal 1 for the active group and 0 otherwise; and TREAT \({ }_{i} \times\) TIME \(_{i t}\) is their interaction. The parameter \(\beta_{0}\) is an overall intercept, \(\beta_{1}\) describes the change in the mean visual acuity due to a unit increase in visual acuity at baseline, \(\beta_{2}\) describes the change due to a one week change in time, \(\beta_{3}\) gives an overall treatment effect, and \(\beta_{4}\) describes the additional change due to a one week change in time for patients treated with the active treatment. Note that we use a linear time effect, following the findings based on the final marginal model M12.3. However, contrary to these findings, we include the interaction between time and treatment in (16.1), to "enrich" the fixed part of the mean structure. Also, as it will become clear shortly, we simplify the variance-covariance structure.

In the random-effects part of the model, given by the last line of (16.1), \(b_{0 i}\) is a patient-specific random intercept, assumed to be normally distributed with mean 0 and variance \(d_{11}\), while \(\varepsilon_{i t}\) is a residual random error assumed to be normally distributed with mean 0 and variance \(\sigma^{2}\). Note that, formally speaking, the random intercept \(b_{0 i}\) is a subject-specific deviation from the fixed intercept \(\beta_{0}\). It is, however, customary to call \(b_{0 i}\) a subject-specific random intercept, despite the fact that, actually, \(\beta_{0}\) and \(b_{0 i}\) are "coupled" (Sect. 13.2.1) and they both contribute to the subject-specific intercept. Typically, this convention does not lead to any misunderstanding.

The fixed part of model M16.1 assumes that the average profile is linear in time, with different intercepts and slopes for the placebo and active treatment groups. The subject-specific profiles are assumed to also be linear in time, with subject-specific (random) intercepts that shift the individual profiles from the average linear trend.

In matrix notation, the model for the subject \(i\) with a complete set of four visual acuity measurements is expressed as follows:
\[
\begin{align*}
& +\left(\begin{array}{l}
1 \\
1 \\
1 \\
1
\end{array}\right) \times b_{0 i}+\left(\begin{array}{c}
\varepsilon_{i 1} \\
\varepsilon_{i 2} \\
\varepsilon_{i 3} \\
\varepsilon_{i 4}
\end{array}\right) . \tag{16.2}
\end{align*}
\]

Solid vertical lines in (16.2) are used to separate the columns in the subject-specific design matrix \(\boldsymbol{X}_{i}\) for the subject \(i\).

Note that (16.2) can easily be written in the form of (13.1)-(13.3), upon defining
\[
\mathbf{y}_{i} \equiv\left(\begin{array}{c}
\operatorname{VISUAL}_{i 1}  \tag{16.3}\\
\operatorname{VISUAL}_{i 2} \\
\operatorname{VISUAL}_{i 3} \\
\operatorname{VISUAL}_{i 4}
\end{array}\right),
\]
\[
\boldsymbol{X}_{i} \equiv\left(\begin{array}{c|c|c|c|c}
1 & \operatorname{VISUALO}_{i} & 4 & \operatorname{TREAT}_{i} & 4 \cdot \operatorname{TREAT}_{i}  \tag{16.4}\\
1 & \operatorname{VISUALO}_{i} & 12 & \operatorname{TREAT}_{i} & 12 \cdot \operatorname{TREAT}_{i} \\
1 & \operatorname{VISUALO}_{i} & 24 & \operatorname{TREAT}_{i} & 24 \cdot \operatorname{TREAT}_{i} \\
1 & \operatorname{VISUALO}_{i} & 52 & \operatorname{TREAT}_{i} & 52 \cdot \operatorname{TREAT}_{i}
\end{array}\right), \boldsymbol{Z}_{i} \equiv\left(\begin{array}{c}
1 \\
1 \\
1 \\
1
\end{array}\right),
\]
\[
\boldsymbol{\varepsilon}_{i} \equiv\left(\begin{array}{c}
\varepsilon_{i 1}  \tag{16.5}\\
\varepsilon_{i 2} \\
\varepsilon_{i 3} \\
\varepsilon_{i 4}
\end{array}\right), \quad \boldsymbol{\beta} \equiv\left(\begin{array}{c}
\beta_{0} \\
\beta_{1} \\
\beta_{2} \\
\beta_{3} \\
\beta_{4}
\end{array}\right), \quad \text { and } \quad \mathbf{b}_{i} \equiv b_{0 i}
\]
with
\[
\begin{equation*}
\mathcal{D} \equiv d_{11}, \quad \text { and } \quad \boldsymbol{\mathcal { R }}_{i} \equiv \sigma^{2} \boldsymbol{I}_{4} \tag{16.6}
\end{equation*}
\]
where \(\boldsymbol{I}_{4}\) is the \(4 \times 4\) identity matrix.

The random part of model M16.1, specified by (16.6), leads, according to (13.25), to the following marginal variance-covariance matrix for the subject \(i\) with four observations:
\[
\begin{align*}
\mathcal{V}_{i} \equiv \boldsymbol{Z}_{i} \mathcal{D} Z_{i}^{\prime}+\sigma^{2} \boldsymbol{I}_{4} & =\left(\begin{array}{l}
1 \\
1 \\
1 \\
1
\end{array}\right) d_{11}\left(\begin{array}{llll}
1 & 1 & 1 & 1
\end{array}\right)+\left(\begin{array}{cccc}
\sigma^{2} & 0 & 0 & 0 \\
0 & \sigma^{2} & 0 & 0 \\
0 & 0 & \sigma^{2} & 0 \\
0 & 0 & 0 & \sigma^{2}
\end{array}\right) \\
& =\left(\begin{array}{cccc}
\sigma^{2}+d_{11} & d_{11} & d_{11} & d_{11} \\
d_{11} & \sigma^{2}+d_{11} & d_{11} & d_{11} \\
d_{11} & d_{11} & \sigma^{2}+d_{11} & d_{11} \\
d_{11} & d_{11} & d_{11} & \sigma^{2}+d_{11}
\end{array}\right) \tag{16.7}
\end{align*}
\]

Consequently, the implied marginal variance-covariance structure is that of compound symmetry with a common correlation equal to \(\varrho=d_{11} /\left(\sigma^{2}+d_{11}\right)\). Note that, because the variance component \(d_{11}\) is constrained to be nonnegative, \(\varrho\) is also forced to be nonnegative.

\subsection*{16.2.2 R Syntax and Results}

In Panel R16.1, we use the function lme() to fit model M16.1, specified by (16.1)-(16.6).

The formula lm2.form, used in Panel R16.1, defines the fixed part of the model, as specified in (16.1), including an interaction between time and treatment. The factor treat.f is parameterized with "Placebo" as the reference level. The argument random \(=\sim 1 \mid\) subject specifies random subject-specific intercepts. By default, lme() assumes independent residual errors with a constant variance, \(\sigma^{2}\). Also, because there is no method argument in the lme() function call, the default REML estimation is used. To change it to the ML estimation, we should add the method="ML" argument to the function call.

In addition to the model specification, in Panel R16.1, we also display the results of the fit of model M16.1. Note that the model formula is explicitly displayed in the printout. This was achieved by applying, before printing the results, the function update () to the object fm16.1 to evaluate the formula lm2.form with the help of the function eval (). To simplify the code, this step is not shown in Panel R16.1.

Additionally, we print out the estimated fixed-effects table using the printCoefmat() function. The argument has.Pvalue=TRUE specifies that the last column of the table contains \(p\)-values which should be printed (P.values= TRUE). A description of all of the arguments of the function printCoefmat () can be obtained by issuing the command ?printCoefmat.
```

R16.1 ARMD Trial: Model M16.1 fitted using the function lme()
lm2.form <- \# (16.1)

+ formula(visual ~ visual0 + time + treat.f + treat.f:time)
> (fm16.1 <- \# M16.1
+ lme(lm2.form,
+ random = ~ 1| subject, data = armd)) \# b b : (16.5)
Linear mixed-effects model fit by REML
Data: armd
Log-restricted-likelihood: -3289
Fixed: visual ~ visual0 + time + treat.f + time:treat.f
(Intercept) visual0 time
9.288078 0.826440 -0.212216
treat.fActive time:treat.fActive
-2.422000 -0.049591
Random effects:
Formula: ~1 | subject
(Intercept) Residual
StdDev: 8.9782 8.6275
Number of Observations: 867
Number of Groups: 234
> printCoefmat(summary(fm16.1)\$tTable, \# Print fixed-effects, etc.
+ has.Pvalue = TRUE, P.values = TRUE) \# ... with p-values
Value Std.Error DF t-value p-value
(Intercept) 9.2881 2.6819 631.0000 3.46 0.00057
visual0 0.8264 0.0447 231.0000 18.50< 2e-16
time -0.2122 0.0229 631.0000 -9.26< 2e-16
treat.fActive -2.4220 1.5000 231.0000 -1.61 0.10774
time:treat.fActive -0.0496 0.0336 631.0000 -1.48 0.14002

```

Results presented in Panel R16.1 indicate that the standard deviation \(\sqrt{d_{11}}\) of the random intercepts, as specified in (16.6), is estimated to be equal to 8.98 , while the residual standard deviation, \(\sigma\), is estimated to be equal to 8.63 . Note that, as was mentioned in Sect. 14.7, the \(p\)-values, corresponding to the \(t\)-test statistics for the fixed-effects coefficients, are for the marginal-approach tests. A summary of the REML-based estimates for model M16.1 is also given in Table 16.1.

In Panel R16.2, we demonstrate how to extract information about the grouping of data or, equivalently, about the data hierarchy implied by the fitted model. By using the function getGroupsFormula() (see Panel R14.5), we obtain the conditioning expression used in the specification of the random argument. It indicates a single level of grouping, defined by the levels of the factor subject. By applying the function getGroups () to the model-fit object, we extract the grouping factor and store it in the object grpF. With the help of the function \(\operatorname{str}()\), we display the structure of the object. The printout implies that the grouping factor had 234 levels (subjects). Moreover, we can conclude that, e.g., for the first subject we had

Table 16.1 ARMD Trial: REML-based parameter estimates \({ }^{\text {a }}\) for models M16.1 and M16.2 with subject-specific random intercepts
\begin{tabular}{|c|c|c|c|}
\hline & Parameter & fm16.1 & fm16.2 \\
\hline Model label & & M16.1 & M16.2 \\
\hline Log-REML value & & -3288.99 & -3260.56 \\
\hline \multicolumn{4}{|l|}{Fixed effects} \\
\hline Intercept & \(\beta_{0}\) & 9.29(2.68) & 7.07(2.30) \\
\hline Visual acuity at \(\mathrm{t}=0\) & \(\beta_{1}\) & 0.83(0.04) & 0.87(0.04) \\
\hline Time (in weeks) & \(\beta_{2}\) & \(-0.21(0.02)\) & -0.21(0.03) \\
\hline Trt(Actv vs. Plcb) & \(\beta_{3}\) & -2.42(1.50) & -2.31(1.24) \\
\hline Tm \(\times\) Treat(Actv) & \(\beta_{4}\) & -0.05(0.03) & -0.05(0.04) \\
\hline \multicolumn{4}{|l|}{reStruct(subject)} \\
\hline \(\mathrm{SD}\left(b_{i 0}\right)\) & \(\sqrt{d_{11}}\) & 8.98(7.99,10.09) & 7.71(6.83,8.69) \\
\hline \multicolumn{4}{|l|}{Variance function} \\
\hline Power (TIME \({ }^{\delta}\) ) & \(\delta\) & & 0.31(0.23, 0.39\()\) \\
\hline Scale & \(\sigma\) & 8.63(8.16,9.12) & \(3.61(2.87,4.54)\) \\
\hline
\end{tabular}
\({ }^{\mathrm{a}}\) Approximate SE for fixed effects and \(95 \%\) CI for covariance parameters are included in parentheses

R16.2 ARMD Trial: Data grouping/hierarchy implied by model M16.1. The modelfit object fm16.1 was created in Panel R16.1
```

> getGroupsFormula(fm16.1) \# Grouping formula
~subject
<environment: 0x000000001a310670>
> str(grpF <- getGroups(fm16.1)) \# Grouping factor
Factor w/ 234 levels "1","2","3","4",..: 1 1 2 2 2 2 3 3 3 4...
- attr(*, "label")= chr "subject"
> grpF[1:17]
[1] 11 1 2 2 2 2 3 3 3 4 4 4 4 6 6 6 6
234 Levels: 1 2 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19... 240
> levels(grpF)[1:5]
[1] "1" "2" "3" "4" "6"
> range(xtabs(~}\mp@subsup{}{}{~}grpF)) \# Min, Max no. of observation
[1] 1 4

```
two observations, for the second subject we had four observations, etc. Similar information is obtained by listing a subset of elements of the grouping factor. The minimum and maximum number of observations across all subjects are obtained by applying the function range () to the result of a cross tabulation of the levels of the factor grpF, provided by the function xtabs ().

To get more insight into the estimated variance-covariance structure of model M16.1, we use the getVarCov() and VarCorr() functions, as shown in Panel R16.3.

R16.3 ARMD Trial: The estimated variance-covariance matrices for random effects \((\mathcal{D})\) and residual errors \(\left(\mathcal{R}_{i}\right)\) for model M16.1. The model-fit object fm16.1 was created in Panel R16.1
(a) The \(\mathcal{D}\)-matrix estimate
```

> getVarCov(fm16.1, individual = "2") \# त्d}11:(16.6
Random effects variance covariance matrix
(Intercept)
(Intercept) 80.608
Standard Deviations: 8.9782
> VarCorr(fm16.1) \# त्d}11, \widehat{\sigma
subject = pdLogChol(1)
Variance StdDev
(Intercept) 80.608 8.9782
Residual 74.434 8.6275

```
(b) The \(\boldsymbol{\mathcal { R }}_{i}\)-matrix estimate
```

> getVarCov(fm16.1,

+ type = "conditional", \# \widehat{\mathcal{R}}
+ individual = "2")
subject 2
Conditional variance covariance matrix
1
174.434 0.000}00.000 0.00
2 0.000 74.434 0.000 0.000
3 0.000 0.000 74.434 0.000
4 0.000 0.000 0.000 74.434
Standard Deviations: 8.6275 8.6275 8.6275 8.6275

```

The getVarCov()-function call, used in Panel R16.3a, does not include the type argument (see Sect. 14.6 and Table 14.5). This means that the default value of the argument, i.e., type="random.effect", is employed. As a result, the function provides the estimated variance-covariance matrix \(\mathcal{D}\) of the random effects. In the case of model M16.1, it gives the estimated variance and standard deviation of the subject-specific random intercepts. The argument individual=" 2 ", used in the getVarCov()-function call, requests the random effects variance-covariance matrix for the second individual, i.e., subject==2, in the analyzed dataset. In fact, in our case, the subject number is not of importance, as the variance-covariance structure of random effects is assumed to be the same for all individuals.

In Panel R16.3a, we also illustrate how to extract estimates of the \(\mathcal{D}\) matrix elements using the function VarCorr () (see Sect. 14.6 and Table 14.5).

In Panel R16.3b, we specify the type="conditional" and individual="2" arguments in a call to the \(\operatorname{get} \operatorname{VarCov}()\) function. As a result, we obtain the
estimated variance-covariance matrix \(\boldsymbol{\mathcal { R }}_{i}\) of the residual random errors for the second subject. As noted previously, this subject has all four post-randomization visual acuity measurements, so a \(4 \times 4\) matrix is reported. Because model M16.1 assumes independent residual errors with the same variance at all measurement times, a diagonal matrix \(\widehat{\boldsymbol{\mathcal { R }}}_{i}=\widehat{\sigma}^{2} \boldsymbol{I}_{4}=74.434 \times \boldsymbol{I}_{4}\) is displayed, as specified in (16.6).

Finally, in Panel R16.4, we obtain the estimated marginal variance-covariance matrix, defined in (16.7), by applying the function getVarCov() with the type="marginal" argument. The result, for individual="2", is stored in the object \(f m 16.1\) cov and displayed. The marginal variance is estimated by the sum of the estimated residual variance \(\widehat{\sigma}^{2}=74.434\) and the variance of the random intercepts \(\widehat{d}_{11}=80.608\). The latter variance component becomes the covariance, as seen from (16.7).

The resulting marginal correlation matrix is obtained by applying the cov2cor() function (see Panel R14.4) to the first component of the list-object fm16.1cov, which contains the estimated marginal variance-covariance matrix. As noted earlier, the estimated marginal correlation matrix implies a constant, positive correlation coefficient equal to 0.52 for any two visual acuity measurements obtained for the same patient at different timepoints.

\subsection*{16.3 A Model with Random Intercepts and the varPower \((\cdot)\) Residual Variance-Function}

As noted in the exploratory analysis (Sect. 3.2) and, e.g., in Chap. 12, the variability of visual acuity measurements increases in time. Therefore, we consider a model with variance of random errors expressed as a power function of the TIME covariate.

\subsection*{16.3.1 Model Specification}

To specify the new model, labeled M16.2, we use the same fixed-effects part as in model M16.1. However, we modify the variance-covariance structure of residual random errors, specified in (16.6). More specifically, following the results obtained in Chaps. 9 and 12, we consider the use of the \(\operatorname{varPower}(\cdot)\) variance function, introduced in Sect. 7.3.1. Thus, we assume that
\[
\mathcal{R}_{i}=\sigma^{2}\left(\begin{array}{cccc}
\left(\mathrm{TIME}_{i 1}\right)^{2 \delta} & 0 & 0 & 0  \tag{16.8}\\
0 & \left(\mathrm{TIME}_{i 2}\right)^{2 \delta} & 0 & 0 \\
0 & 0 & \left(\mathrm{TIME}_{i 3}\right)^{2 \delta} & 0 \\
0 & 0 & 0 & \left(\mathrm{TIME}_{i 4}\right)^{2 \delta}
\end{array}\right)
\]

R16.4 ARMD Trial: The estimated marginal variance-covariance matrix and the corresponding correlation matrix for model M16.1. The model-fit object fm16.1 was created in Panel R16.1
```

> (fm16.1cov <-

+ getVarCov(fm16.1,
+ type = "marginal", \# \widehat{\mathcal{V}}}:=(16.7
+ individual = "2"))
subject 2
Marginal variance covariance matrix
1 2 2 3 4
1 155.040 80.608 80.608 80.608
2 80.608 155.040 80.608 80.608
3 80.608 80.608 155.040 80.608
4 80.608 80.608 80.608 155.040
Standard Deviations: 12.452 12.452 12.452 12.452
> (\operatorname{cov}2\operatorname{cor}(fm16.1\operatorname{cov}[[1]])) \# Corr (\widehat{\mathcal{V}}
1 2 3 3 4
1 1.00000 0.51991 0.51991 0.51991
2 0.51991 1.00000 0.51991 0.51991
3 0.51991 0.51991 1.00000 0.51991
4 0.51991 0.51991 0.51991 1.00000

```

Note that \(\boldsymbol{\mathcal { R }}_{i}\), defined in (16.8), can be decomposed as \(\boldsymbol{\mathcal { R }}_{i}=\sigma^{2} \boldsymbol{\Lambda}_{i} \boldsymbol{C}_{i} \boldsymbol{\Lambda}_{i}\) using \(\boldsymbol{\Lambda}_{i}\), given in (12.3), and by setting \(\boldsymbol{C}_{i}=\boldsymbol{I}_{4}\). It should be stressed here that the parameter \(\sigma^{2}\), used in (16.8), can only be interpreted as a (unknown) scale parameter. This is in contrast to (16.6), where it could be interpreted as the variance of residual errors.

The matrix \(\boldsymbol{\mathcal { R }}_{i}\), given in (16.8), is diagonal with unequal elements defined by the varPower \((\cdot)\) function. Consequently, as compared to model M16.1, the marginal variance-covariance and correlation matrices of model M16.2 have different structures. In particular, the marginal variance-covariance matrix becomes equal to
\[
\mathcal{V}_{i}=\left(\begin{array}{cccc}
\sigma_{1}^{2}+d_{11} & d_{11} & d_{11} & d_{11}  \tag{16.9}\\
d_{11} & \sigma_{2}^{2}+d_{11} & d_{11} & d_{11} \\
d_{11} & d_{11} & \sigma_{3}^{2}+d_{11} & d_{11} \\
d_{11} & d_{11} & d_{11} & \sigma_{4}^{2}+d_{11}
\end{array}\right)
\]
where
\[
\sigma_{t}^{2}=\sigma^{2}\left(\mathrm{TIME}_{i t}\right)^{2 \delta}
\]

It is worth observing that, because the variance changes with time, the marginal correlation coefficients between observations made at different times are no longer equal.

R16.5 ARMD Trial: Model M16.2 fitted using the function lme(). The model-fit object \(f m 16.1\) was created in Panel R16.1
```

> (fm16.2 <- \# M16.2 \leftarrow M16.1

+ update(fm16.1,
+ weights = varPower(form = ~ time), \# (9.4)
+ data = armd))
Linear mixed-effects model fit by REML
Data: armd
Log-restricted-likelihood: -3260.6
Fixed: visual ~ visual0 + time + treat.f + time:treat.f
(Intercept) visual0 time
7.066881 0.866544 -0.212627
treat.fActive time:treat.fActive
-2.305034 -0.050888
Random effects:
Formula: ~1 | subject
(Intercept) Residual
StdDev: 7.7056 3.6067
Variance function:
Structure: Power of variance covariate
Formula: ~
Parameter estimates:
power
0.31441
Number of Observations: 867
Number of Groups: 234

```

\subsection*{16.3.2 R Syntax and Results}

In Panel R16.5, we fit model M16.2. More specifically, we update the object fm16.1, representing the fitted model M16.1, using the weights = varPower (form \(={ }^{\text { }}\) time) argument in a call to the update() function. Note the use of the varPower () variance-function constructor (see Sect. 8.2) in the weights argument (see Sect. 14.5). Results of fitting model M16.2 using REML are stored in the object fm16.2. Panel R16.5 presents a summary of the estimates of the model parameters. More detailed results are shown in Table 16.1.

The results, presented in Panel R16.5, indicate that the scale parameter \(\sigma\) is estimated to be equal to 3.607 . The power coefficient \(\delta\) of the varPower () variance function, as specified in (9.4), is estimated to be equal to 0.314 . The estimate of the standard deviation of the random intercepts equals 7.706.

Panel R16.6 presents the estimates of the variance-covariance matrices associated with model M16.2. To obtain the estimate of the \(\mathcal{D}\) matrix, we apply the
\(\overline{\text { R16.6 } A R M D ~ T r i a l: ~ T h e ~ e s t i m a t e d ~} \mathcal{D}, \boldsymbol{\mathcal { R }}_{i}\), and \(\mathcal{V}_{i}\) matrices for model M16.2. The model-fit object fm16. 2 was created in Panel R16.5
```

> VarCorr(fm16.2)
\# \widehat{d}
subject = pdLogChol(1)
Variance StdDev
(Intercept) 59.376 7.7056
Residual 13.008 3.6067
getVarCov(fm16.2, \# \widehat{\mathcal{R}}

+ type = "conditional",
+ individual = "2")
subject 2
Conditional variance covariance matrix
1
131.103 0.000 0.000 0.00
2 0.000 62.062 0.000 0.00
3 0.000 0.000 95.966 0.00
4}0.000\quad0.000\quad0.000\quad156.0
Standard Deviations: 5.577 7.8779 9.7962 12.492
>(fm16.2cov <- \# \widehat{\mathcal{V}}
+ getVarCov(fm16.2,
+ type = "marginal",
+ individual = "2"))
subject 2
Marginal variance covariance matrix
1 2
1 90.479 59.376 59.376 59.376
2 59.376 121.440 59.376 59.376
3 59.376 59.376 155.340 59.376
459.376 59.376 59.376 215.430
Standard Deviations: 9.512 11.02 12.464 14.677
> cov2cor(fm16.2cov[[1]]) \# Corr ( }\mp@subsup{\widehat{\mathcal{V}}}{i}{}
1 2 4
1 1.00000 0.56645 0.50083 0.42529
2 0.56645 1.00000 0.43230 0.36710
3 0.50083 0.43230 1.00000 0.32457
4 0.42529 0.36710 0.32457 1.00000

```

VarCorr () function. The estimated variance of random intercepts is equal to 59.376. Note that it is smaller than the value of 80.608 , obtained for model M16.1 (see Panel R16.3). This is expected, because, by allowing for heteroscedastic residual random errors, a larger part of the total variability is explained by the residual variances. The estimated variance-covariance matrix of the residual errors \(\boldsymbol{\mathcal { R }}_{i}\) is obtained using the getVarCov() function with the type="conditional"

Table 16.2 ARMD Trial: REML-based estimates \({ }^{\mathrm{a}}\) for linear mixed-effects models \({ }^{\mathrm{b}}\) with random intercepts and time slopes
\begin{tabular}{|c|c|c|c|c|}
\hline & Parameter & fm16.3 & fm16.4 & fm16.5 \\
\hline Model label & & M16.3 & M16.4 & M16.5 \\
\hline Log-REML value & & -3215.30 & -3215.90 & -3214.47 \\
\hline \multicolumn{5}{|l|}{Fixed effects} \\
\hline Intercept & \(\beta_{0}\) & 4.74(2.26) & 5.26(2.27) & 5.44(2.26) \\
\hline Visual acuity at \(\mathrm{t}=0\) & \(\beta_{1}\) & 0.91(0.04) & 0.90(0.04) & 0.90(0.04) \\
\hline Time (in weeks) & \(\beta_{2}\) & \(-0.22(0.03)\) & -0.22(0.03) & -0.24(0.02) \\
\hline Trt(Actv vs. Plcb) & \(\beta_{3}\) & -2.26(1.15) & -2.28(1.17) & -2.66(1.13) \\
\hline Tm \(\times\) Treat(Actv) & \(\beta_{4}\) & -0.06(0.05) & -0.06(0.05) & \\
\hline \multicolumn{5}{|l|}{reStruct(subject)} \\
\hline \(\mathrm{SD}\left(b_{i 0}\right)\) & \(\sqrt{d_{11}}\) & 6.98( 5.99,8.13) & 7.23(6.33,8.26) & 7.24(6.33,8.27) \\
\hline \(\mathrm{SD}\left(b_{i 1}\right)\) & \(\sqrt{d_{22}}\) & \(0.27(0.23,0.32)\) & 0.28(0.24,0.33) & 0.28(0.24,0.33) \\
\hline cor((Intercept),time) & \(\varrho_{12}\) & 0.14(-0.13,0.38) & & \\
\hline \multicolumn{5}{|l|}{Variance function} \\
\hline Power (TIME \({ }^{\delta}\) ) & \(\delta\) & 0.11(0.02,0.20) & 0.11(0.01, 0.21\()\) & 0.11(0.02,0.21) \\
\hline Scale & \(\sigma_{1}\) & 5.12(4.00,6.56) & 5.03(3.90,6.49) & 5.04(3.92,6.48) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) Approximate SE for fixed effects and \(95 \%\) CI for covariance parameters are included in parentheses
\({ }^{\mathrm{b}}\) The variance function varPower () of the time covariate was used in all three models
argument. It corresponds to the matrix specified in (16.8). Thus, for instance, the first diagonal element of the \(\widehat{\mathcal{R}}_{i}\) matrix is equal to \(\hat{\sigma}^{2} \cdot 4^{2 \hat{\delta}}=3.6067^{2} \cdot 4^{2 \cdot 0.3144}=31.103\).

The estimated marginal variance-covariance matrix, shown in Panel R16.6, corresponds to the matrix \(\mathcal{V}_{i}\), given in (16.9). It is obtained by applying the getVar\(\operatorname{Cov}()\) function with the type="marginal" argument to the fm16.2 model-fit object. The corresponding estimated marginal correlation matrix indicates a decreasing correlation between visual acuity measurements made at more distant timepoints. This agrees with the conclusion drawn for the final marginal model M12.3, defined by (12.3), (12.6), and (12.9), for which results are displayed in Table 12.2 and Panel R12.12. Note, however, that the direct comparison of the marginal variancecovariance matrices for models M12.3 and M16.2 is not appropriate. This is because the marginal variance-covariance matrix of model M16.2, displayed in Panel R16.6, is much more structured than that of model M12.3, printed in Panel R12.12. On the other hand, they both allow for marginal correlation coefficients, which depend on the time "distances", or "positions", of visual-acuity measurements.

To summarize the results of analyses presented in the current and the previous section, Table 16.1 displays REML-based parameter estimates for models M16.1 and M16.2.
```

$\overline{\text { R16.7 ARMD Trial: Residual plots for model M16.2. The model-fit object fm16.2 }}$ was created in Panel R16.5

```
(a) Default residual plot of conditional Pearson residuals
```

> plot(fm16.2) \# Fig. 16.1

```
(b) Plots (and boxplots) of Pearson residuals per time and treatment
```

> plot(fm16.2, \# Figure not shown

+ resid(., type = "pearson") ~ time | treat.f,
+ id = 0.05)
> bwplot(resid(fm16.2, type = "p") ~ time.f | treat.f, \# Fig.16.2
+ panel = panel.bwxplot2, \# User-defined panel (not shown)
+ data = armd)

```
(c) Normal Q-Q plots of Pearson residuals and predicted random effects
```

> qqnorm(fm16.2, ~resid(.) | time.f) \# Fig.16.3
> qqnorm(fm16.2, ~ranef(.)) \# Fig. 16.4

```

\subsection*{16.3.3 Diagnostic Plots}

At this point, we might want to take a look at the goodness of fit of model M16.2. The fitted model is represented by the object fm16.2. The syntax for several residual plots is given in Panel R16.7.

The default residual plot for the object is obtained using the plot() command in Panel R16.7a and presented in Fig. 16.1. The plot displays the conditional Pearson residuals (Sect. 13.6.2) versus fitted values. As such, the plot is not very informative, because it pools all the residuals together, despite the fact that residuals obtained from the same individual are potentially correlated. However, it can serve for detecting, e.g., outliers. In Fig. 16.1, a group of such residuals can be seen in at the bottom and the top of the central part of the scatterplot.

A modified plot of the residuals for each timepoint and treatment group might be more helpful. Toward this end, we use the form of the plot()-function call shown in Panel R16.7b. Note that, in the plot formula, we apply the type="pearson" argument in the resid() function, which indicates the use of the Pearson residuals. Moreover, in the formula, we use the term ~timeltreat to obtain plots per treatment group over time in separate panels. Additionally, by applying the argument \(i d=0.05\) to the plot() statement, we label the residuals larger, in absolute value, than the 97.5 th percentile of the standard normal distribution by the number of the corresponding observation from the armd data frame.

Note that we do not present the resulting plot. Instead, in Fig. 16.2, we present its enhanced version, with box-and-whiskers plots superimposed over a stripplot of the


Fig. 16.1 ARMD Trial: Scatterplot of the conditional Pearson residuals for model M16.2
residuals for each timepoint and treatment group. Toward this end, in Panel R16.7b, we use the function bwplot () from the package lattice (Sect. 3.2.2). In the first argument of bwplot (), we use a formula requesting a plot of the Pearson residuals versus the levels of the time.f factor, separately for the levels of the treat.f factor. The residuals are extracted from the model-fit object fm16.2 by applying the resid() function (Sect. 5.5). The key component of the bwplot()-function call is an auxiliary panel-function panel.bwxplot2. Due to the complexity of the R code used to create the panel function, we do not present it; however, the code is available in the package \(\mathbf{n l m e} \mathbf{U}\) containing the supplementary materials for the book.

Figure 16.2 allows for an evaluation of the distribution of the conditional Pearson residuals for each timepoint and treatment group. Despite standardization, the variability of the residuals seems to vary. The plot reveals also a number of outliers, i.e., residuals larger, in absolute value, than the 97.5th percentile of the standard normal distribution (they have been labeled in the plot by the corresponding observation number). However, given the large number of observations, one might


Fig. 16.2 ARMD Trial: Stripplots (and box-and-whiskers plots) of the conditional Pearson residuals for each timepoint and treatment group for model M16.2
expect a group of outlying values. It is worth noting that the outliers are present in all treatment groups and at all timepoints.

Panel R16.8 lists the subjects for whom outlying residuals were labeled in Fig. 16.2. Toward this end, the conditional Pearson residuals are extracted from the model-fit object fm16.2 and stored in the vector resid.p. Indices for the residuals larger, in absolute value, than the 97.5 th percentile of the standard normal distribution are stored in the logical vector idx. The data frame outliers.idx contains selected variables from the armd dataset together with the residuals and the logical index vector. The data frame outliers is a subset of outliers.idx and contains observations for which the value of the variable idx, given as the second argument of the function subset (), is equal to 1 . There are 38 such observations, for which the value of the subject number is printed out. Note that, for several subjects, there is more than one outlying residual, because there is more than one visual acuity measurement possible per subject.

R16.8 ARMD Trial: The list of outlying conditional Pearson residuals for model M16.2. The model-fit object \(f m 16.2\) was created in Panel R16.5
```

> id <- 0.05 \# Argument for qnorm()
> outliers.idx <-

+ within(armd,
+ {
+ resid.p <- resid(fm16.2, type = "pearson") \# Pearson resids.
+ idx <- abs(resid.p) > -qnorm(id/2) \# Indicator vector
+ })
> outliers <- subset(outliers.idx, idx) \# Data with outliers
> nrow(outliers) \# Number of outliers
[1] 38
> outliers\$subject \# IDs of outliers
[1] 40
[16] 91 93 104 104 107 112 112 120
[31] 162 165 178 191 200 209 227 227
234 Levels: 1 2 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19... 240

```

Figure 16.3 shows the normal Q-Q plot of the conditional Pearson residuals per timepoint. The plot was obtained using the first qqnorm()-function call shown in Panel R16.7c. The patterns do show some deviations from a linear trend.

We can also look at the normal Q-Q plot of the predicted random effects (random intercepts). The effects are estimated by EBLUPs (Sect. 13.6.1). They can be extracted from the fm16.2 model-fit object using the function ranef () (see Sect. 14.6 and Table 14.5), as shown in the second qqnorm()-function call shown in Panel R16.7c. The resulting Q-Q plot is shown in Fig. 16.4 and is slightly curvilinear. This could be taken as an indication of nonnormality of the random effects. However, as mentioned in Sect.13.6.1, such a plot may not necessarily reflect the true distribution of the random effects. Hence, it should be interpreted with caution.

An important diagnostic plot is presented in Fig. 16.5. It shows the observed and predicted values of the visual acuity measurements for selected patients. Panel R16.9 demonstrates how to generate the object containing the data necessary for constructing the figure using the augPred () function.

The function augPred() allows obtaining predicted values for the object specified as the first argument. The object can be of class lmList (14.5), gls (11.6), and lme (14.6). If the object has a grouping structure, the predicted values are obtained for each group. Conveniently, the function adds the original observations to the returned object, which is a data frame with four columns containing the values of the primary covariate, the groups, the predicted or observed values, and the indicator of the type of the value from the third column.

The optional arguments of the function augPred() include: primary, level, length.out, minimum, and maximum. The argument primary is a one-sided formula indicating the covariate at which values the predicted values should be


Fig. 16.3 ARMD Trial: Normal Q-Q plots of the conditional Pearson residuals for each timepoint for model M16.2
computed. In the call presented in Panel R16.9, we indicate that the predicted values should be computed at the values of the variable time.

The arguments minimum and maximum allow for providing the lower and upper limit, respectively, for the values of the primary covariate at which the predicted values are to be computed. By default, the arguments become equal to, respectively, the minimum and maximum of the values of the covariate. In the call presented in Panel R16.9, we use the default values of the arguments, i.e., the minimum and maximum values of the time variable, which are equal to, respectively, 4 and 52 weeks.

The argument level of the function augPred () is an integer vector specifying the grouping levels for which the predicted values are to be computed. Its interpretation is the same as for the function predict () (Sect. 14.6). In the augPred-function call shown in Panel R16.9, we use level=0:1, which amounts to specifying that the predicted values should be computed at the level 0 , i.e., the population level, and at the level 1, i.e., the subject level.

Finally, the length. out argument is an integer indicating the number of values of the primary covariate at which the predictions should be evaluated. By default,


Fig. 16.4 ARMD Trial: The normal Q-Q plot of the predicted random intercepts for model M16.2
\(\overline{\text { R16.9 ARMD Trial: Predicted visual acuity values for model M16.2. The model-fit }}\) object fm16.2 was created in Panel R16.5
```

> aug.Pred <-
\# augPred for M16.2

+ augPred(fm16.2,
+ primary = ~time, \# Primary covariate
+ level = 0:1, \# Marginal(0) and subj.-spec.(1)
+ length.out = 2)
> plot(aug.Pred, layout = c(4, 4, 1), \# Fig. 16.5
+ key = list(lines = list(lyy = c(1,2)),
+ text = list(c("Marginal", "Subject-specific")),
+ columns = 2))

```


Fig. 16.5 ARMD Trial: Observed and predicted values of visual acuity for selected patients for model M16.2
it assumes the value 51. In Panel R16.9, we set length. out=2, i.e., the predicted values are obtained at two values time, i.e., at the minimum ( 4 weeks) and the maximum ( 52 weeks). The two predicted values are sufficient to describe the (population- and subject-specific) linear trend in (continuous) time, implied by the fitted form of model M16.2.

By applying, in Panel R16.9, the plot() function to the object aug.Pred with the level=0:1 argument, a plot of the population-level and within-subject predicted values is obtained. The argument layout \(=c(4,4,1)\) requests one page of plots, arranged in four rows with four plots each. Each plot corresponds to a single subject; thus, the predictions for the first 16 subjects are plotted. Finally, the key argument allows specifying the legend, which is placed at the top of the graph. We refer the reader to the R help system for the xyplot () function from the lattice package for a detailed description of other available arguments.

The resulting plot is shown in Fig. 16.5. The predicted population means, shown in the plot, decrease linearly in time. This is consistent with the trend observed in Fig.3.2. According to the assumed structure of the model, the population means are shifted for individual patients by subject-specific random intercepts.

Note that, as a result, the slopes of the individual profiles are the same for all subjects. Consequently, all subject-specific lines are parallel to lines representing the population means. For some patients, the so-obtained predicted individual profiles strongly deviate from the observed ones. For instance, for the subjects 4 and 15, the predicted individual patterns suggest a decrease of visual acuity over time, while the observed values actually increase over time.

A possible way to improve the individual predictions is to allow not only for patient-specific random intercepts, but also for patient-specific random slopes. We focus on this issue in the next section.

\subsection*{16.4 Models with Random Intercepts and Slopes and the varPower \((\cdot)\) Residual Variance-Function}

In this section, we consider a model with two subject-specific random effects: a random intercept and a random slope for time. We use two variance-covariance structures \(\mathcal{D}\) for the random effects, namely, a general one and a diagonal one. By using the varPower \((\cdot)\) variance function, the residual variances are allowed to differ between different timepoints.

\subsection*{16.4.1 Model with a General Matrix \(\mathcal{D}\)}

To specify model M16.3 with a general variance-covariance matrix \(\mathcal{D}\), we modify the model equation (16.1) as follows:
\[
\begin{align*}
\text { VISUAL }_{i t}= & \beta_{0}+\beta_{1} \times \operatorname{VISUALO}_{i}+\beta_{2} \times \mathrm{TIME}_{i t}+\beta_{3} \times \text { TREAT }_{i} \\
& +\beta_{4} \times \operatorname{TREAT}_{i} \times \mathrm{TIME}_{i t} \\
& +b_{0 i}+b_{2 i} \times \mathrm{TIME}_{i t}+\varepsilon_{i t} . \tag{16.10}
\end{align*}
\]

The equation (16.10) can be written in the form of (13.1)-(13.3), upon defining \(\mathbf{y}_{i}\), \(\boldsymbol{X}_{i}, \boldsymbol{\varepsilon}_{i}\), and \(\boldsymbol{\beta}\) as in (16.3)-(16.5), but with
\[
\boldsymbol{Z}_{i}=\left(\begin{array}{cc}
1 & 4  \tag{16.11}\\
1 & 12 \\
1 & 24 \\
1 & 52
\end{array}\right), \quad \mathbf{b}_{i}=\binom{b_{0 i}}{b_{2 i}}
\]
and with the variance-covariance structure of the random effects given by
\[
\begin{equation*}
\mathbf{b}_{i} \sim \mathcal{N}(\mathbf{0}, \mathcal{D}) \quad \text { and } \quad \boldsymbol{\varepsilon}_{i} \sim \mathcal{N}\left(\mathbf{0}, \boldsymbol{R}_{i}\right), \tag{16.12}
\end{equation*}
\]
where
\[
\mathcal{D}=\left(\begin{array}{ll}
d_{11} & d_{12}  \tag{16.13}\\
d_{21} & d_{22}
\end{array}\right)
\]
and \(\boldsymbol{\mathcal { R }}_{i}\) is given by (16.8).
Note that the assumed form of \(\mathcal{D}\) implies that the random intercepts and slopes are correlated. For instance, a positive correlation between \(b_{0 i}\) and \(b_{2 i}\) means that, for individuals with a higher initial value of visual acuity, the post-randomization measurements will increase more rapidly or decrease more slowly than for patients with a lower initial value.

It is worth reflecting on the marginal variance-covariance structure implied by model M16.3. According to this model, the marginal covariance between visual acuity measurements for the subject \(i\) at times \(t_{1}\) and \(t_{2}\left(t_{1}, t_{2}=1,2,3,4\right)\) can be written as follows:
\[
\begin{align*}
\operatorname{Cov}\left(y_{i t_{1}}, y_{i t_{2}}\right)= & \left(1 \operatorname{TIME}_{i t_{1}}\right) \mathcal{D}\binom{1}{\operatorname{TIME}_{i t_{2}}}+\mathrm{I}\left(t_{1}=t_{2}\right) \sigma^{2}\left(\operatorname{TIME}_{i t_{1}}\right)^{2 \delta} \\
= & d_{11}+d_{12}\left(\operatorname{TIME}_{i t_{1}}+\mathrm{TIME}_{i t_{2}}\right)+d_{22} \operatorname{TIME}_{i t_{1}} \operatorname{TIME}_{i t_{2}} \\
& +\mathrm{I}\left(t_{1}=t_{2}\right) \sigma^{2}\left(\mathrm{TIME}_{i t}\right)^{2 \delta} \tag{16.14}
\end{align*}
\]
where \(\mathrm{I}(A)\) is the indicator function for condition \(A\). Hence, the marginal variance of visual acuity measurements for the subject \(i\) at the time \(t\) can be expressed as
\[
\begin{equation*}
\operatorname{Var}\left(y_{i t}\right)=d_{11}+2 d_{12} \mathrm{TIME}_{i t}+d_{22} \mathrm{TIME}_{i t}^{2}+\sigma^{2}\left(\mathrm{TIME}_{i t}\right)^{2 \delta} . \tag{16.15}
\end{equation*}
\]

Thus, the variance becomes a power function, including a quadratic component, of the measurement time.

In Panel R16.10, we fit model M16.3, defined by (16.10)-(16.13), by updating the object fm16.2. Specifically, we use the syntax random \(=\sim 1+\) time | subject to specify the random-effects structure (Sect. 14.3.1). By applying this particular formula in the random argument, we imply that, for each level of the subject grouping variable, a random intercept and a random slope for time are to be considered, with a (default) general variance-covariance matrix \(\mathcal{D}\) represented by an object of class pdLogChol.

The basic results of fitting model M16.3 are displayed in Panel R16.10. More details are shown in Table 16.2. In Panel R16.10, we also present the \(95 \%\) CIs for the variance-function and correlation-structure parameters. They are computed using the methods described in Sect. 13.7.3. The results show a low estimated value of the correlation coefficient for the random effects \(b_{0 i}\) and \(b_{2 i}\), equal to 0.138 . The confidence interval for the correlation coefficient suggests that, in fact, the two random effects can be uncorrelated. Therefore, in the next section, we consider a simplified form of the \(\mathcal{D}\) matrix.

R16.10 ARMD Trial: The estimated \(\widehat{\mathcal{D}}\) matrix and confidence intervals for the \(\boldsymbol{\theta}_{D}\) parameters for model M16.3. The model-fit object fm16.2 was created in Panel R16.5
```

>m16.3 <- \# M16.3 \leftarrow M16.2

+ update(fm16.2,
+ random = ~1 + time | subject,
+ data = armd)
getVarCov(fm16.3, individual = "2") \# \widehat{\mathcal{D}}:(16.16)
Random effects variance covariance matrix
(Intercept) time
(Intercept) 48.70500 0.26266
time 0.26266 0.07412
Standard Deviations: 6.9789 0.27225
> intervals(fm16.3, which = "var-cov") \# 95% CI for }\mp@subsup{\boldsymbol{0}}{D}{},\delta:(16.8),
Approximate 95% confidence intervals
Random Effects:
Level: subject
lrower rrer. est. upper
Variance function:
lower est. upper
power 0.015191 0.10744 0.1997
attr(,"label")
[1] "Variance function:"
Within-group standard error:
lower est. upper
3.9993 5.1222 6.5604

```

\subsection*{16.4.2 Model with a Diagonal Matrix \(\mathcal{D}\)}

In this section, we consider model M16.4, which, similarly to model M16.3, is defined by (16.10), but for which we specify that
\[
\mathcal{D}=\left(\begin{array}{cc}
d_{11} & 0  \tag{16.16}\\
0 & d_{22}
\end{array}\right)
\]

Thus, we assume that random intercepts \(b_{0 i}\) and random slopes \(b_{1 i}\) have different variances and are uncorrelated.

R16.11 ARMD Trial: Confidence intervals for the parameters of model M16.4. The model-fit object fm16. 3 was created in Panel R16.10
```

> fm16.4 <- \# M16.4 \leftarrow M16.3

+ update(fm16.3,
+ random = list(subject = pdDiag(~
+ data = armd)
> intervals(fm16.4) \# 95% CI for }\boldsymbol{\beta},\mp@subsup{\boldsymbol{0}}{D}{},\delta,

```
Approximate \(95 \%\) confidence intervals
    Fixed effects:
\begin{tabular}{lrrr} 
& lower & est. & upper \\
(Intercept) & 0.81277 & 5.262213 & 9.711655 \\
visual0 & 0.82464 & 0.899900 & 0.975157 \\
time & -0.27954 & -0.215031 & -0.150524 \\
treat.fActive & -4.58882 & -2.278756 & 0.031308 \\
time:treat.fActive & -0.15055 & -0.056451 & 0.037646 \\
attr(,"label") & & & \\
[1] "Fixed effects:" & &
\end{tabular}
    Random Effects:
        Level: subject
            lower est. upper
sd((Intercept)) 6.330677 .231958 .26153
sd (time) 0.241080 .280960 .32744
    Variance function:
            lower est. upper
power 0.0148230 .111080 .20733
attr(, "label")
    [1] "Variance function:"
    Within-group standard error:
    lower est. upper
3.89795 .03126 .4939

To fit model M16.4, we use the constructor-function \(\operatorname{pdDiag}()\). The function creates an object of class pdDiag, representing a diagonal positive-definite matrix (Sect. 14.2.1). Thus, in Panel R16.11, we update the object fm16.3, which represents model M16.3, using the argument random=pdDiag ( \({ }^{\text {time }}\) ). By specifying the argument, we imply a diagonal form of the variance-covariance matrix \(\mathcal{D}\) of the random intercepts and slopes (Sect. 14.3.1).

Panel R16.11 presents the 95\% CIs for all the parameters of model M16.4. They suggest that the mean structure could be simplified by removing the time:treat.f interaction. More detailed results for the model are provided in Table 16.2.
\(\overline{\text { R16.12 ARMD Trial: Testing a null hypothesis about the } \boldsymbol{\theta}_{D} \text { parameters for }}\) model M16.4. The model-fit object \(f m 16.3\) was created in Panel R16.10
```

> anova(fm16.4, fm16.3) \# H : d d =0 (M16.4 \subset M16.3)
Model df AIC BIC logLik Test L.Ratio p-value
fm16.4 1 9 6449.8 6492.6 -3215.9
fm16.3 2 10 6450.6 6498.2 -3215.3 1 vs 2 1.194 0.2745

```

In Panel R16.12, we use the REML-based LR test (Sect. 13.7.2) to verify the null hypothesis that in the matrix \(\mathcal{D}\), defined in (16.13), the element \(d_{12}=0\). Toward this end, we apply the anova() function to the objects fm16.4 and fm16.3, which represent the fitted models M16.4 (null) and M16.3 (alternative), respectively. We note that both models have the same mean structure so that the use of the REMLbased LR test is justified. In addition to information criteria and REML values for both models, the results of the LR test, which is based on models M16.3 and M16.4, are displayed. Given that the null hypothesis specifies a value inside the parameter space, the asymptotic \(\chi^{2}\) distribution with one degree of freedom can be used to assess the outcome of the test (Sect. 13.7.2). The result is not statistically significant at the 5\% significance level. It indicates that, by assuming a simpler, diagonal structure of the matrix \(\mathcal{D}\), we do not worsen the fit of the model. This conclusion is in agreement with the computed values of AIC: the value of 6,450.6 for model M16.3 is slightly larger than the value of \(6,449.8\) for model M16.4, which indicates a slightly better fit of the latter model.

Note that, according to model M16.4 and (16.15), the marginal variance of visual acuity for the subject \(i\) at time \(t\) can be written as
\[
\operatorname{Var}\left(y_{i t}\right)=d_{11}+d_{22} \operatorname{TIME}_{i t}^{2}+\sigma^{2}\left(\mathrm{TIME}_{i t}\right)^{2 \delta}
\]

Consequently, given that \(\hat{\delta}=0.11\), the implied marginal variance function is predominantly a quadratic function over time. As \(d_{11}, d_{22}\), and \(\sigma^{2}\) are necessarily positive, the function increases with time, which is in agreement with the observation made in the exploratory analysis (see, e.g., Panel R3.6 in Sect. 3.2).

Figure 16.6 presents the conditional Pearson residuals for model M16.4. As compared to the similar plot for model M16.2 (see Fig. 16.1), it shows fewer residuals with an absolute value larger than the 97.5 th percentile of the standard normal distribution.

Figure 16.7 presents the normal Q-Q plot of the conditional Pearson residuals per timepoint for model M16.4. The plot looks comparable to the corresponding plot for model M16.2 shown in Fig. 16.3.

Note that Figs. 16.6 and 16.7 were constructed using the syntax similar to the one presented in Panels R16.7b and R16.7c, respectively. Thus, we do not present the details of the syntax for the two figures.


Fig. 16.6 ARMD Trial: Stripplots (and box-and-whiskers plots) of the conditional Pearson residuals for each timepoint and treatment group for model M16.4


Fig. 16.7 ARMD Trial: Normal Q-Q plots of the conditional Pearson residuals for each timepoint for model M16.4


Fig. 16.8 ARMD Trial: Normal Q-Q plots of the predicted random effects for model M16.4

Figure 16.8 presents the normal Q-Q plots of the predicted random effects for model M16.4. The plots were obtained by using the following form of the qqnorm()-function call:
```

> qqnorm(fm16.4, ~ranef(.)) \# Fig.16.8

```

As a result, two plots are produced: one for the random intercepts and one for the random slopes. The latter is slightly closer to a straight line than the former. It is worth noting that the plot for the random intercepts resembles the one obtained for model M16.2 (see Fig. 16.4). Recall that, as mentioned in Sect. 13.6.1, we should interpret the graphs with caution, because they may not necessarily reflect the correct distribution of the random effects.

Finally, Fig. 16.9 presents the predicted marginal and subject-specific values for model M16.4. Recall that, for model M16.2, a similar plot (see Fig. 16.5) showed a decreasing slope of the individual profiles, the same for all subjects. As a consequence, for some patients, e.g., no. 4 and 15 , the so-obtained predicted individual profiles strongly deviated from the observed ones. This is not the case of the profiles shown in Fig. 16.9, for which the slopes vary. As a result, the predicted individual profiles follow more closely the observed values and capture, e.g., increasing trends in time. This illustrates that model M16.4 offers a better fit to the data than model M16.2.

Given the satisfactory fit of model M16.4, in the next section, we focus on the inference about the mean structure of the model.


Fig. 16.9 ARMD Trial: Observed and predicted values of visual acuity for selected patients for model M16.4

\subsection*{16.4.3 Model with a Diagonal Matrix \(\mathcal{D}\) and a Constant Treatment Effect}

As mentioned in Sect. 16.4.2, the mean structure of model M16.4 could be simplified by removing the TREAT \(_{i} \times\) TIME \(_{i t}\) interaction (see Panel R16.11). Toward this end, we specify model M16.5 by modifying (16.10) as follows:
\[
\begin{align*}
\operatorname{VISUAL}_{i t}= & \beta_{0}+\beta_{1} \times \operatorname{VISUAL}_{i}+\beta_{2} \times \operatorname{TIME}_{i t}+\beta_{3} \times \text { TREAT }_{i} \\
& +b_{0 i}+b_{2 i} \times \operatorname{TIME}_{i t}+\varepsilon_{i t} . \tag{16.17}
\end{align*}
\]

As compared to (16.10), (16.17) does not contain the \(\beta_{4} \times \mathrm{TREAT}_{i} \times \mathrm{TIME}_{i t}\) interaction term in the fixed-effects part. Note that we keep all other elements of the model specification as for model M16.4. In particular, the variance-covariance matrix \(\mathcal{D}\) is given by (16.16).

To fit model M16.5, we modify the LM formula and update the object fm16.4 using the new formula object. The syntax is presented in Panel R16.13. The panel
\(\overline{\text { R16.13 ARMD Trial: Fixed-effects estimates, their approximate standard errors, and }}\) 95\% confidence intervals for the variance-covariance parameters of model M16.5. The model-fit object fm16.4 was created in Panel R16.11
```

lm3.form <- formula(visual ~ visual0 + time + treat.f) \# (12.9)
fm16.5 <- \# M16.5 \leftarrow M16.4

+ update(fm16.4,
+ lm3.form, data = armd)
summary(fm16.5)\$tTable \# \widehat{\boldsymbol{\beta}},\operatorname{se}(\widehat{\boldsymbol{\beta}}),t\mathrm{ -test}
Value Std.Error DF t-value p-value
(Intercept) 5.44156 2.261866 632 2.4058 1.6424e-02
visual0 0.89983 0.038215 231 23.5464 2.5503e-63
time -0.24156 0.023917 632 -10.0997 2.4641e-22
treat.fActive -2.65528 1.128683 231 -2.3525 1.9485e-02
> intervals(fm16.5, which = "var-cov") \# 95% CI for 星, \delta, \sigma
Approximate 95% confidence intervals
Random Effects:
Level: subject
lower est. upper
sd((Intercept)) 6.33448 7.23570 8.2651
sd(time) 0.24121 0.28102 0.3274
Variance function:
lower est. upper
power 0.015687 0.11052 0.20535
attr(,"label")
[1] "Variance function:"
Within-group standard error:
lower est. upper
3.9177 5.0391 6.4815

```
also shows the results of the \(t\)-tests for the fixed effects (Sect. 13.7.1). Note that these are the marginal-approach tests (Sect.5.6). Thus, the effect of each covariate is tested under the assumption that all other covariates are included in the model as well. The result of the test for the treat.f factor is statistically significant at the \(5 \%\) significance level. It suggests a time-independent, negative average effect of the active treatment. This finding is in agreement with the results of the exploratory analysis (Sect. 3.2) and of the previous analysis using an LM with fixed effects for correlated data (Chap. 12). Note that the point estimates of the fixed effects, shown in Panel R16.13, are close to the corresponding estimates obtained for the final model M12.3 for correlated data (see Table 12.2).

Panel R16.13 also presents the \(95 \%\) CIs for all the variance-covariance parameters of model M16.5. The point estimates and intervals are very close to
\(\overline{\text { R16.14 ARMD Trial: The estimates of matrices } \mathcal{D}, \mathcal{R}_{i} \text {, and } \mathcal{V}_{i} \text { for model M16.5. }}\) The model-fit object \(f \mathrm{fm} 16.5\) was created in Panel R16.13
```

> VarCorr(fm16.5)
\# \widehat{\mathcal{D}}:(16.16), \widehat{\sigma}
subject = pdDiag(time)
Variance StdDev
(Intercept) 52.355293 7.23570
time 0.078974 0.28102
Residual 25.392868 5.03913
> getVarCov(fm16.5, \# \widehat{\mathcal{R}}

+ type = "conditional", individual = "2")
subject 2
Conditional variance covariance matrix
1 2 3 4
134.498}0.0
2 0.000 43.98}00.000\quad0.00
3 0.000 0.00 51.262 0.000
4 0.000}00.00\quad0.000\quad60.81
Standard Deviations: 5.8735 6.6317 7.1597 7.7984
> (fm16.5cov <- \# \widehat{\mathcal{V}}
+ getVarCov(fm16.5,
+ type = "marginal",
+ individual = "2"))
subject 2
Marginal variance covariance matrix
1
1 88.117 56.146 59.937 68.782
2 56.146 107.710 75.100 101.640
3 59.937 75.100 149.110 150.920
4 68.782 101.640 150.920 326.720
Standard Deviations: 9.387 10.378 12.211 18.075
> cov2\operatorname{cor}(fm16.5\operatorname{cov}[[1]]) \# Corr (㐱}
1 2 3 4
1 1.00000 0.57633 0.52290 0.40538
2 0.57633 1.00000 0.59261 0.54180
3 0.52290 0.59261 1.00000 0.68375
4 0.40538 0.54180 0.68375 1.00000

```
those displayed in Panel R16.11 for model M16.4. This is not surprising, given that the two models differ only slightly with respect to their mean structure.

Another summary of estimates of the parameters of model M16.5 is given in Table 16.2, which also contains estimated parameters of models M16.3 and M16.4.

Panel R16.14 displays the estimated forms of matrices \(\mathcal{D}, \boldsymbol{\mathcal { R }}_{i}\), and \(\mathcal{V}_{i}\) for model M16.5. The estimated marginal variance-covariance matrix \(\widehat{\mathcal{V}}_{i}\) indicates an increasing trend of variances of visual acuity measurements over time, while the
corresponding correlation matrix suggests a decreasing correlation between the measurements obtained at more distant timepoints. These findings are in agreement with the results of the exploratory analysis (Sect.3.2) and with the results obtained for model M12.3 for correlated data (Table 12.2). Note, however, that a direct comparison of the estimated marginal matrices to their counterparts obtained for model M12.3 is not appropriate, because the matrices for model M16.5 are much more structured than those of model M12.3 (see a similar comment in Sect. 16.3.2).

\subsection*{16.5 An Alternative Residual Variance Function: varIdent \((\cdot)\)}

The LMMs, presented in Sects. 16.3 and 16.4, were specified with the use of the \(\operatorname{varPower}(\cdot)\) variance function (see the definition of the matrix \(\Lambda_{i}\) in (16.8)). This may be an overly constrained function, because it assumes that the variances of the visual acuity measurements change as a power function of the measurement time. The choice was motivated by the results obtained in Chaps. 9 and 12, where models, defined with the use of the varPower \((\cdot)\) variance function, fitted the ARMD data better than models with unconstrained variances, specified with the use of the varIdent \((\cdot)\) function (see, e.g., Sect. 12.5.2). However, it is possible that, in the framework of LMMs, a more general variance function might allow obtaining a better fit than the power function.

To verify this hypothesis, we will use the LR test constructed based on models M16.3 and M16.6. Both of the models have the same fixed- and random effects structure, given by (16.10). They differ with respect to \(\boldsymbol{\mathcal { R }}_{i}\) matrix specification. Specifically, in the former model, the matrix \(\boldsymbol{\mathcal { R }}_{i}\) is defined using power function. In contrast, in the latter model the matrix \(\boldsymbol{\mathcal { R }}_{i}\) is defined as follows:
\[
\mathcal{R}_{i}=\sigma_{1}^{2}\left(\begin{array}{cccc}
1 & 0 & 0 & 0  \tag{16.18}\\
0 & \frac{\sigma_{2}^{2}}{\sigma_{1}^{2}} & 0 & 0 \\
0 & 0 & \frac{\sigma_{3}^{2}}{\sigma_{1}^{2}} & 0 \\
0 & 0 & 0 & \frac{\sigma_{4}^{2}}{\sigma_{1}^{2}}
\end{array}\right) \equiv \sigma^{2}\left(\begin{array}{cccc}
\delta_{1}^{2} & 0 & 0 & 0 \\
0 & \delta_{2}^{2} & 0 & 0 \\
0 & 0 & \delta_{3}^{2} & 0 \\
0 & 0 & 0 & \delta_{4}^{2}
\end{array}\right)
\]
where \(\delta_{t} \equiv \sigma_{t} / \sigma_{1}(t=1, \ldots, 4)\) is the ratio of SD of the visual acuity measurements at occasion \(t\) relative to SD of the measurements at the first occasion, and where \(\sigma^{2} \equiv \sigma_{1}^{2}\). This parameterization corresponds to a varIdent-class variance function (Sect.7.3.1) and is specified in such a way that it allows identifying the variancefunction parameters \(\delta_{t}\) (Sect. 7.3.2).

To fit model M16.6, we update the object fm16.3 using an appropriate form of the varIdent () constructor function in the weights argument of the lme() function. The suitable syntax and results of fitting of the model are displayed in Panel R16.15a. Additional results are provided in Table 16.3. Panel R16.15b also includes the result of the LR test obtained with the use of the anova() function,

Table 16.3 ARMD Trial: REML-based estimates \({ }^{\text {a }}\) for linear mixed-effects models with random intercepts and slopes
\begin{tabular}{lllc}
\hline & Parameter & fm16.6 & fm16.7 \\
\hline Model label & & \begin{tabular}{c} 
M16.6 \\
\(-3204.05^{\mathrm{b}}\)
\end{tabular} & \begin{tabular}{l} 
M16.7 \\
Log-REML value
\end{tabular} \\
Fixed effects & & -3218.57 \\
\(\quad\) Intercept & \(\beta_{0}\) & \(5.10(2.18)\) & \\
Visual acuity at t=0 & \(\beta_{1}\) & \(0.90(0.04)\) & \(5.35(2.33)\) \\
Time (in weeks) & \(\beta_{2}\) & \(-0.21(0.03)\) & \(0.90(0.04)\) \\
Trt(Actv vs. Plcb) & \(\beta_{3}\) & \(-2.18(1.12)\) & \(-0.22(0.03)\) \\
Tm \(\times\) Treat(Actv) & \(\beta_{4}\) & \(-0.06(0.05)\) & \(-2.31(1.21)\) \\
reStruct \((\) subject \()\) & & & \(-0.06(0.05)\) \\
SD \(\left(b_{i 0}\right)\) & \(\sqrt{d_{11}}\) & & \\
SD \(\left(b_{i 1}\right)\) & \(\sqrt{d_{22}}\) & & \(0.35(6.41,8.43)\) \\
Scale & \(\sigma_{1}\) & & \(6.68(6.25,7.14)\) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) Approximate SE for fixed effects and \(95 \%\) CI for covariance parameters are included in parentheses
\({ }^{\mathrm{b}}\) Likelihood optimization did not converge
which is based on the likelihoods of models M16.6 and M16.3. Note that the latter (null) model is nested in the former. The outcome of the test is statistically significant at the \(5 \%\) significance level and suggests that the use of the more general \(\operatorname{varIdent}(\cdot)\) variance function to define matrix \(\boldsymbol{\mathcal { R }}_{i}\), as in (16.18), gives a better fit than the use of the varPower \((\cdot)\) function.

We need to be careful before accepting this conclusion, though. A closer inspection of the results displayed in Panel R16.15 reveals that the estimated value of parameter \(\delta_{4}\) is extremely small and substantially differs from the estimated values of \(\delta_{2}\) and \(\delta_{3}\). This is surprising, because all previous analyses indicated that the variance of the last visual acuity measurement (at week 52) was the largest.

A signal of the problems with the estimation of model M16.6 can be also obtained by, e.g., attempting to compute confidence intervals for the variancecovariance parameters. In particular, issuing the command
> intervals(fm16.6, which = "var-cov")
results in an error message indicating problems with estimating the variancecovariance matrix for the estimates of the parameters.

Finally, the problem with convergence of the estimation algorithm for model M16.6 is also clearly reflected in the normal Q-Q plot of the conditional Pearson residuals, shown in Fig. 16.10 and obtained by issuing the command
```

> qqnorm(fm16.6, ~resid(.)|time.f)

# Fig. 16.10

```

Note that the residuals for week 52 are all equal to 0 .
To investigate the source of the problem, we present, in Fig. 16.11, plots of the cross-sections of the restricted-likelihood surface for \(\delta_{2}, \delta_{3}, \delta_{4}\), and \(\sigma\). For brevity, we do not show the R code used to create the figure. Each plot is obtained by
```

R16.15 ARMD Trial: Fitting model M16.6 and testing its variance function using a REML-based likelihood-ratio test. The model-fit object fm16.3 was created in Panel R16.10
(a) Fitting of model M16.6
> (fm16.6 <- \# M16.6 \leftarrow M16.3

+ update(fm16.3, weights = varIdent(form = ~1 | time.f)))
Linear mixed-effects model fit by REML
Data: armd
Log-restricted-likelihood: -3204
Fixed: visual ~ visual0 + time + treat.f + time:treat.f
(Intercept) visual0 time
5.10354 0.90120 -0.21041
treat.fActive time:treat.fActive
-2.18434 -0.05931
Random effects:
Formula: ~1 + time | subject
Structure: General positive-definite, Log-Cholesky parametrization
StdDev Corr
(Intercept) 7.34621 (Intr)
time 0.31104 -0.132
Residual 4.62311
Variance function:
Structure: Different standard deviations per stratum
Formula: ~1 | time.f
Parameter estimates:
4wks 12wks 24wks 52wks
1.00000000 1.62525293 1.74357631 0.00051508
Number of Observations: }86
Number of Groups: 234

```
(b) REML-based LR test for the variance function
```

> anova(fm16.3, fm16.6) \# varPower (M16.3) }\subset\mathrm{ varIdent (M16.6)
Model df AIC BIC logLik Test L.Ratio p-value
fm16.3 1 10 6450.6 6498.2 -3215.3
fm16.6 2 12 6432.1 6489.2 -3204.0 1 vs 2 22.499 <.0001

```
fixing the other parameters at the reported REML estimates. The panel for \(\delta_{4}\), the ratio of the residual SD of the visual acuity measurements at 52 weeks relative to week 4 , shows an approximately flat horizontal line close to zero. More precisely, the line shows that the difference between the log-restricted-likelihood for the values of \(\delta_{4}\) within the interval presented in the plot and the reported \(\log\)-REML value


Fig. 16.10 ARMD Trial: The normal Q-Q plot of the conditional Pearson residuals for model M16.6. Panel for 52 weeks indicates the problem with model fit
of -3204.05 ranges between \(2.4 \times 10^{-7}\) and \(-4.0 \times 10^{-7}\). This indicates that, if we assume model M16.6, the data contain very little information about this particular parameter, because the log-restricted-likelihood function surface is virtually flat in the corresponding direction of the parameter space. Moreover, the plot for \(\delta_{4}\), unlike the other plots shown in Fig. 16.11, does not suggest any maximum of the likelihood function within the presented interval of \(\delta_{4}\) values. This means that the REML estimate, reported by the lme() function in Panel R16.14a, is not an optimum value.

Given the close similarity of the structure of models M16.6 and M16.3, a question is: Why were there no apparent problems with fitting of the latter model? Although the models are similar, they differ with respect to the form of the marginal variance-covariance structure of visual acuity measurements. The form of the covariance of the measurements obtained for the subject \(i\) at different times, implied by model M16.6, is the same as the one resulting from model M16.3 and is given by (16.14). However, the variance for a measurement obtained at the time \(t\), implied by model M16.6, is


Fig. 16.11 ARMD Trial: Differences ( \(\triangle\) REML) between the values of the log-restricted-likelihood for model M16.6 at the reported REML estimate and at different values of parameters \(\delta_{2}, \delta_{3}, \delta_{4}\), and \(\sigma\). The value of 0 at the vertical axis corresponds to the reported log-REML value of -3204.05 . Flat line in panel for \(\delta_{4}\) indicates problem with model fit
\[
\begin{equation*}
\operatorname{Var}\left(y_{i t}\right)=d_{11}+2 d_{12} \mathrm{TIME}_{i t}+d_{22} \mathrm{TIME}_{i t}^{2}+\sigma^{2} \delta_{t}^{2} \tag{16.19}
\end{equation*}
\]

Equations (16.14) and (16.19) define the ten unique elements of the marginal variance-covariance matrix \(\mathcal{V}_{i}\) for model M16.6 as linear functions of seven parameters: \(d_{11}, d_{12}, d_{22}, \sigma^{2}, \delta_{2}, \delta_{3}\), and \(\delta_{4}\). Given that the number of parameters is close to the number of equations, collinearity among the parameters may result, with consequences in the form of convergence problems of the estimation algorithm.

On the other hand, the right-hand side of (16.15) for model M16.3 has fewer parameters and involves a power function of time, which is nonlinear in terms of the parameter \(\delta\). Hence, in this case, the collinearity is less likely to appear.

Thus, as compared to model M16.6, model M16.3 imposes an additional restriction on the form of the marginal variance-covariance structure. The restriction limits the parameter space, in which it is possible to find an optimum solution, because the data become more informative.

It follows that, to use the \(\operatorname{Ident}(\cdot)\) function, some additional restrictions on the form of model M16.6 would need to be introduced. However, we will not pursue this direction further but rather leave it as an exercise to the reader.

\subsection*{16.6 Testing Hypotheses About Random Effects}

As mentioned in Sect.13.7.2, formal tests of hypotheses about the variancecovariance structure can be performed using the LR test based on the restricted likelihood function. An important issue is the null distribution of the test statistics. In particular, when the values of the variance-covariance parameters, compatible with the null hypothesis, lie in the interior of the parameter space, the null distribution is a \(\chi^{2}\) distribution with the number of degrees of freedom equal to the difference in the number of (independent) variance-covariance parameters between the null and alternative models (Sect. 13.7.2). Examples of such tests were shown in Sects. 16.4.2 (Panel R16.11) and 16.5 (Panel R16.15).

However, when the values of the variance-covariance parameters, compatible with the null hypothesis, lie on the boundary of the parameter space, the exact form of the null distribution is difficult to obtain. As it was mentioned in Sect. 13.7.2, in certain cases (see, e.g., Verbeke and Molenberghs 2000, Sect. 6.3.4), the distribution is given by a mixture of several \(\chi^{2}\) distributions. Note that this result has been obtained by assuming that the residual errors are independent and homoscedastic. In other cases, the only practical alternative is to simulate the null distribution. In R this can be done using the simulate() function from the nlme package or using the function exactRLRT () from the package RLRsim.

The use of the functions was briefly reviewed in Sect. 14.7. It was noted there that both functions only allow for independent, homoscedastic residual errors. Moreover, the function exactRLRT () accommodates only independent random effects, while the function simulate() is not defined for model-fit objects of class gls .

These limitations preclude us from testing, e.g., whether inclusion of random intercepts is improving the fit of model M16.2, as compared to a model without random effects, but with residual variances expressed with the help of the \(\operatorname{Power}(\cdot)\) variance function. For the same reason, we cannot test the statistical significance of extending model M16.2 by the inclusion of random slopes, which leads to model M16.3.

In these cases, the plausibility of the modifications of the random effects structure needs to be assessed using, e.g., residual diagnostics and/or by applying the information criteria (Sect. 13.7.2). Panel R16.16 presents the values of the AIC for models M16.1-M16.5. It can be seen that, e.g., the AIC for model M16.2,
```

R16.16 ARMD Trial:The values of Akaike's Information Criterion for mod-
els M16.1-M16.5

```
```

> AIC(fm16.1, fm16.2, \# M16.1, M16.2

```
> AIC(fm16.1, fm16.2, # M16.1, M16.2
+ fm16.3, fm16.4) # M16.3, M16.4
+ fm16.3, fm16.4) # M16.3, M16.4
            df AIC
            df AIC
    fm16.1 7 6592.0
    fm16.1 7 6592.0
    fm16.2 8 6537.1
    fm16.2 8 6537.1
    fm16.3 10 6450.6
    fm16.3 10 6450.6
    fm16.4 9 6449.8
    fm16.4 9 6449.8
> fm16.4ml <- update(fm16.4, method = "ML")
> fm16.4ml <- update(fm16.4, method = "ML")
> fm16.5ml <- update(fm16.5, method = "ML")
> fm16.5ml <- update(fm16.5, method = "ML")
> anova(fm16.4ml, fm16.5ml) # M16.4 \subset M16.5
> anova(fm16.4ml, fm16.5ml) # M16.4 \subset M16.5
    Model df AIC BIC logLik Test L.Ratio p-value
    Model df AIC BIC logLik Test L.Ratio p-value
    fm16.4ml 1 9 6438.0 6480.9 -3210.0
    fm16.4ml 1 9 6438.0 6480.9 -3210.0
    fm16.5ml 2 8 6437.4 6475.5 -3210.7 1 vs 2 1.3972 0.2372
```

    fm16.5ml 2 8 6437.4 6475.5 -3210.7 1 vs 2 1.3972 0.2372
    ```
i.e., \(6,537.1\), is much larger than the value of \(6,450.6\) for model M16.3. This points to a better fit of the latter model. Also, as suggested by, e.g., Fig. 16.9, the predicted values obtained for model M16.3 follow more closely the observed ones, as compared to model M16.2 (see Fig. 16.5).

Note that the lowest value of the AIC is obtained for model M16.5, suggesting that the model provides the best overall fit to the data. This reflects the choices we made with respect to the random-effects structure in the process of arriving at the model.

In the remainder of this section, we illustrate the use of the analytic results and of the R simulation functions for testing hypotheses about the random effects structure with parameter values at the boundary of the parameter space. Toward this end, we consider several models for the ARMD data which assume homoscedasticity of the residual errors.

\subsection*{16.6.1 Test for Random Intercepts}

Let us first consider model M16.1 containing random intercept. To test whether subject-specific random intercepts are needed, we might use a REML-based LR test based on the alternative model M16.1 and a null model that assumes homoscedastic residual errors and no random effects.

In Panel R16.17, we conduct the REML-based LRT by referring the LR-test statistic to a null distribution obtained using a mixture of \(\chi^{2}\) distributions or a simulation technique.

In particular, for the first approach, presented in Panel R16.17a, we create the object vis.gls1a, which represents the fit of the null model. The model does not

R16.17 ARMD Trial: The REML-based likelihood-ratio test for no random intercepts in model M16.1. The formula-object lm2.form and the model-fit object fm16. 1 were created in Panel R16.1
(a) Using \(0.5 \chi_{0}^{2}+0.5 \chi_{1}^{2}\) as the null distribution
```

> vis.gls1a <- \# Null model

+ gls(lm2.form, data = armd)
> (anova.res <- anova(vis.gls1a, fm16.1)) \# Null vs. M16.1
Model df AIC BIC logLik Test L.Ratio p-value
vis.gls1a 1 6 6839.9 6868.5 -3414
fm16.1 2 7 6592.0 6625.3 -3289 1 vs 2 249.97 <.0001
> (anova.res[["p-value"]][2])/2 \# 0.5 \chi 2 + 0.5 \chi 2
[1] 0

```
(b) Using the function exactRLRT() to simulate the null distribution
```

> library(RLRsim)
> exactRLRT(fm16.1) \# M16.1 (alternative)
simulated finite sample distribution of RLRT. (p-value
based on }10000\mathrm{ simulated values)

```
    data:
    RLRT \(=249.97, \mathrm{p}\)-value \(<2.2 \mathrm{e}-16\)
include any random intercepts and is defined by the formula lm2.form. Thus, it has the same mean structure as the alternative model M16.1, which is represented by the object fm16.1. Then, we apply the anova() to calculate value of the REML-based LR test statistics.

Note that we are testing the null hypothesis that the variance of the random intercept is zero, which is on the boundary of the parameter space. Thus, the \(p\)-value reported by anova() is computed by referring the value of the LR-test statistic to the incorrect \(\chi_{1}^{2}\) null distribution. In this case, the appropriate asymptotic distribution is a \(50 \%-50 \%\) mixture of the \(\chi_{0}^{2}\) and \(\chi_{1}^{2}\) distributions (Sect. 13.7.2). To obtain the correct \(p\)-value, we divided the \(\chi_{1}^{2}\)-based \(p\)-value, extracted from the object anova.res containing the results of the anova()-function call, by 2 . Clearly, in the current case, the adjusted \(p\)-value indicates that the result of the test is statistically significant. It allows us to reject the null hypothesis that the variance of the distribution of random intercepts is equal to 0 .

An alternative, shown in Panel R16.17b, is to use the empirical null distribution of the LR test, obtained with the help of the function exactRLRT() from the package RLRsim (Sect. 14.7). In the panel, we show the result of application of the function to the object fm16.1. Because we test a random effect in model M16.1, which contains only a single random effect, we use the abbreviated form of the
function call, with \(m\) as the only argument. The \(p\)-value of the REML-based LR test, estimated from 10,000 simulations (the default), clearly indicates that the result of the test is statistically significant. In this case, given the importance of including the random intercepts into the model, which are needed to adjust for the correlation between visual acuity measurements, there is not much difference with the \(p\)-value obtained using the asymptotic \(50 \%-50 \%\) mixture of the \(\chi_{0}^{2}\) and \(\chi_{1}^{2}\) distributions.

To simulate the null distribution of the LRT, we could consider applying the simulate() function to objects vis.gls1 (see Panel R6.3) and fm16.1. Unfortunately, the necessary simulate.gls() method is not developed for modelfit objects of class \(g l s\). In the next section, we will illustrate how to use the simulate() function to test for the need of random slope.

\subsection*{16.6.2 Test for Random Slopes}

For illustrative purposes, we consider a model with uncorrelated subject-specific random intercepts and slopes and independent, homoscedastic residual errors. That is, we consider a model specified by (16.10)-(16.12), with \(\mathcal{D}\) given by (16.16), and \(\boldsymbol{\mathcal { R }}_{i}=\sigma^{2} \times \boldsymbol{I}_{4}\). We will refer to this newly defined model as M16.7. In this section, we will use the REML-based LR test to test whether random slopes are needed in model M16.7. The test involves comparison of two models, namely, M16.1 (null) and M16.7 (alternative).

In Panel R16.18, we introduce three approaches to perform the LR test for random slopes.

To begin, in Panel R16.18a, we fit model M16.7, which contains random slopes, by modifying model M16.4. More specifically, we assume a constant residual variance. The resulting model is stored in the model-fit object fm16.7. The results of fitting of the model are provided in Table 16.3.

In the first approach, shown in Panel R16.18b, we perform the REML-based LR test and explore the use of a \(50 \%-50 \%\) mixture of the \(\chi_{1}^{2}\) and \(\chi_{2}^{2}\) distributions as the null distribution (see Verbeke and Molenberghs 2000, Sect. 6.3.4). To compute the corresponding \(p\)-value, we extract the LR-test statistic value from the object an.res, which contains the results of the anova()-function call, and we use it as an argument of the pchisq() function, which computes the upper tail probabilities of the \(\chi^{2}\) distributions with 1 and 2 degrees of freedom. Clearly, the adjusted \(p\)-value indicates that the result of the test is statistically significant. Thus, the test allows us to reject the null hypothesis that the variance of random slopes is equal to 0 .

In Panels R16.18c and R16.18d, we consider simulating the null distribution of the REML-based LR-test statistic.

Toward this end, in Panel R16.18c, we use the exactRLRT () function. Note that, as it was mentioned earlier, the function allows only for independent random effects. This is the reason why we illustrate the use of the function for model M16.7 with a diagonal matrix \(\mathcal{D}\). Because we consider a model with two variance components, i.e., random intercepts and random slopes, we need to specify all three arguments

R16.18 ARMD Trial: The REML-based likelihood-ratio test for random slopes for model M16.7. The model-fit objects \(f m 16.1\) and \(f m 16.4\) were created in Panels R16.1 and R16.10, respectively
(a) Fitting model M16.7
```

> fm16.7 <- \# M16.7 \leftarrow M16.4

+ update(fm16.4, weights = NULL, \# Constant resid. variance
+ data = armd)

```
(b) Using \(0.5 \chi_{1}^{2}+0.5 \chi_{2}^{2}\) as the null distribution
```

> (an.res <- \# M16.1 (null)

+ anova(fm16.1, fm16.7)) \# M16.7 (alternative)
Model df AIC BIC logLik Test L.Ratio p-value
fm16.1 1 7 6592.0 6625.3 -3289.0
fm16.7 2 8 6453.1 6491.2 -3218.6 1 vs 2 140.83 <.0001
> (RLRT <- an.res[["L.Ratio"]][2]) \# LR-test statistic
[1] 140.83
> .5 * pchisq(RLRT, 1, lower.tail = FALSE) + \# 0.5 \chi < 2 + 0.5 \chi 2
+ .5 * pchisq(RLRT, 2, lower.tail = FALSE)
[1] 1.3971e-31

```
(c) Using the function exactRLRT() to simulate the null distribution
```

> mAux <- \# Auxiliary model with ...

+ update(fm16.1, random = ~0 + timelsubject, \# ... random slopes only.
+ data = armd)
> exactRLRT(m = mAux, \# Auxiliary model
+ m0 = fm16.1, \# M16.1 (null)
+ mA = fm16.7) \# M16.7 (alternative)
simulated finite sample distribution of RLRT. (p-value
based on }10000\mathrm{ simulated values)

```
    data:
    RLRT \(=140.83, \mathrm{p}\)-value \(<2.2 \mathrm{e}-16\)
(d) Using the function simulate() to simulate the null distribution
```

> vis.lme2.sim <- \# M16.1 (null)

+ simulate(fm16.1, m2 = fm16.7, nsim = 10000) \# M16.7 (alternative)
> plot(vis.lme2.sim, df = c(1, 2), \# Fig.16.12
+ abline = c(0,1, lty=2))

```


Fig. 16.12 ARMD Trial: Empirical and nominal p-values for testing the need of random slopes in model M16.7
\(\mathrm{m}, \mathrm{m} 0\), and mA of the function exactRLRT() (Sect. 14.7). The required form of the function call is shown in Panel R16.18b. The simulated \(p\)-value is essentially equal to 0 , indicating that null hypothesis can be rejected.

Finally, in Panel R16.18d, the function simulate() is applied to obtain a plot of empirical and nominal \(p\)-values (Sect. 14.7). The former are generated by simulating the values of the REML-based LR-test statistic. The plot, in turn, can be used to choose the appropriate null distribution for the calculation of the \(p\)-value corresponding to the observed value of the test statistic.

More specifically, the function simulate() is applied to the objects \(f m 16.1\) and fm16.7, with the former specified as the null model and the latter indicated, with the help of the argument m 2 , as the alternative model. The number of the simulated test-statistic values is set, with the help of the nsim argument, at 10,000 .

The plot() statement creates a plot of the empirical and nominal \(p\)-values of the LR-test statistic. The nominal \(p\)-values are computed using three distributions: \(\chi_{1}^{2}, \chi_{2}^{2}\), and a \(50 \%-50 \%\) mixture of \(\chi_{1}^{2}\) and \(\chi_{2}^{2}\). The required degrees of freedom are passed to the plot () function using the argument df in the form of a numeric vector (Sect. 14.7). To include in the plot, e.g., a 65-35\% mixture, the argument weights=c ( \(0.65,0.35\) ) should explicitly be used.

The resulting plot is shown in Fig. 16.12. Note that two rows of three panels are displayed: one row for the REML and one for the ML estimation. As was mentioned in Sect. 14.7, by default, the function simulate.lme() uses both forms of the LR test.

The plot shows that the nominal \(p\)-values, obtained using \(\chi_{1}^{2}, \chi_{2}^{2}\), or a \(50 \%-50 \%\) mixture of \(\chi_{1}^{2}\) and \(\chi_{2}^{2}\) distributions, are larger than the corresponding simulated values. This implies that the use of any of those distributions would result in a conservative test.

\subsection*{16.7 Analysis Using the Function lmer ()}

In this section, we refit models M16.1 and M16.7, presented in Sects. 16.2.1 and 16.6.2, respectively, using the function \(1 \operatorname{mer}()\) from the package lme4.0. The choice of the models is dictated by the fact that, at the time of writing of this book, the function allows only for independent, homoscedastic residual errors. Note that the two models do not adequately describe the ARMD data, as can be concluded from the results of the analyses obtained with the help of the lme() function. Thus, the results presented in the current section should be treated mainly as the illustration of the use of the lmer () function.

\subsection*{16.7.1 Basic Results}

In Panel R16.19, we demonstrate how to fit model M16.1 with the help of the function lmer (). The model included random intercepts and assumed that residual variance was constant. It was fitted using the lme () function in Panel R16.1, with the fit stored in the object \(f m 16.1\).

In Panel R16.19a, we present the lmer()-function syntax for fitting model M16.1. Note the direct specification of the random-effects structure in the formula argument (Sect. 15.3.1). Also, it is worth noting that the argument data is provided with a data frame, and not with a grouped data object. In fact, in contrast to the lme() function, the use of grouped data objects is neither needed nor recommended (Sect. 15.3). The model is fitted using REML, which is the default estimation method.

The results of the fitted model are printed using the generic print () function. It is worth noting that the values of the \(t\)-test statistics for the fixed effects are provided without any \(p\)-values (Sect. 15.5). Methods to calculate \(p\)-values will be presented later in this section.

The corr=FALSE argument, used in the print()-function call, excludes the estimated correlation matrix of the fixed effects from the printout. This is because the names of the fixed effects are long and the printout of the matrix would not be legible. Instead, in Panel R16.19b, the variance-covariance matrix of the fixed
```

R16.19 ARMD Trial: Model M16.1 fitted using the function 1mer ()
(a) Model fit and results
$>$ require (lme4.0)
$>$ fm16.1mer <- \# M16.1
$+\quad$ lmer (visual ~ visual0 + time $*$ treat.f + (1|subject),

+ data = armd)
$>$ print (fm16.1mer, corr $=$ FALSE $) \quad \# \widehat{\operatorname{Corr}}(\widehat{\boldsymbol{\beta}})$ not printed
Linear mixed model fit by REML
Formula: visual ~ visual0 + time * treat.f + (1 | subject)
Data: armd
AIC BIC logLik deviance REMLdev
65926625 -3289 65666578
Random effects:
Groups Name Variance Std.Dev.
subject (Intercept) 80.68 .98
Residual $74.4 \quad 8.63$
Number of obs: 867, groups: subject, 234
Fixed effects:

|  | Estimate | Std. Error | t value |
| :--- | ---: | ---: | ---: |
| (Intercept) | 9.2881 | 2.6817 | 3.46 |
| visual0 | 0.8264 | 0.0447 | 18.50 |
| time | -0.2122 | 0.0229 | -9.26 |
| treat.fActive | -2.4220 | 1.4999 | -1.61 |
| time:treat.fActive | -0.0496 | 0.0336 | -1.48 |

(b) Correlation matrix for $\widehat{\boldsymbol{\beta}}$

```
```

> vcovb <- vcov(fm16.1mer) \# \widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}})

```
> vcovb <- vcov(fm16.1mer) # \widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}})
> corb <- cov2cor(vcovb) # \widehat{\operatorname{Corr}}(\widehat{\boldsymbol{\beta}})
> corb <- cov2cor(vcovb) # \widehat{\operatorname{Corr}}(\widehat{\boldsymbol{\beta}})
> nms <- abbreviate(names(fixef(fm16.1mer)), 5)
> nms <- abbreviate(names(fixef(fm16.1mer)), 5)
> rownames(corb) <- nms
> rownames(corb) <- nms
> corb
> corb
5 x 5 Matrix of class "dpoMatrix"
5 x 5 Matrix of class "dpoMatrix"
    [,1] [,2] [,3] [,4] [,5]
    [,1] [,2] [,3] [,4] [,5]
(Int) 1.00000 -0.9200264 -0.1847104 -0.294970 0.1263825
(Int) 1.00000 -0.9200264 -0.1847104 -0.294970 0.1263825
visl0 -0.92003 1.0000000 -0.0028807 0.022204 0.0017642
visl0 -0.92003 1.0000000 -0.0028807 0.022204 0.0017642
time -0.18471 -0.0028807 1.0000000 0.334926 -0.6832037
time -0.18471 -0.0028807 1.0000000 0.334926 -0.6832037
trt.A -0.29497 0.0222042 0.3349262 1.000000-0.4757390
trt.A -0.29497 0.0222042 0.3349262 1.000000-0.4757390
tm:.A 0.12638 0.0017642 -0.6832037 -0.475739 1.0000000
```

tm:.A 0.12638 0.0017642 -0.6832037 -0.475739 1.0000000

```
effects is extracted directly from the model-fit object using the function vcov(). Then the corresponding correlation matrix is obtained by applying the function cov2cor(). Before printing out the resulting object, corb, we abbreviate the
names of the fixed effects with the use of the abbreviate() function. Note the use of the function fixef () for extracting the fixed effects from the modelfit object (Table 15.3). The abbreviated names are then used to label the rows of the correlation matrix corb. In this way, the printout of the matrix gains in transparency.

The results shown in Panel R16.19 correspond to those presented in Panel R16.1 and Table 16.1.

In Panel R16.20, we present the methods to compute various variance components, implied by model M16.1. In particular, in Panel R16.20a, we use the function VarCorr () (Table 15.3) to extract the estimated variance and standard deviation of random intercepts. Additionally, the estimate of the scale parameter \(\sigma\) is also displayed. Note that, given the fact that model M16.1 is a conditional independence LMM with homoscedastic residual errors, \(\sigma\) can be interpreted as the residual standard deviation. All the estimates are similar to those reported in Panel R16.3.

Note that we also show how to extract and store the estimated value of the scale parameter from the model-fit object fm16.1mer, which is an object of class mer. Toward this end, we use the sigma() extractor function (Table 15.3) and store the result in the object sgma.

Computation of the marginal variance-covariance matrix is more complicated, because the function \(\operatorname{get} \operatorname{VarCov}()\), which was used for this purpose for lmeclass model-fit objects (see Table 14.5), does not work for mer-class objects. Consequently, we have to use a direct manipulation of the components of the model-fit object fm16.1mer. The calculations are presented in Panel R16.20b. In particular, we first extract the matrix \(\boldsymbol{A}\), as defined in (13.34), by using the getME () function (Sect. 15.4). Then, we create a matrix identity of an appropriate dimension and compute the marginal variance-covariance matrix as in (13.35). The outcome is stored in the object V. Note that, as a result, we obtain a matrix for all observations, which is difficult to display. To obtain a legible printout, we have to select a few rows and columns of the matrix, corresponding to a particular level of the grouping factor (subject). Toward this end, with the help of the getME() function, we extract the flist slot, containing the grouping factor, of the model-fit object, and we display its structure with the help of the \(\operatorname{str}()\) function. From the list of the levels of the grouping factor, i.e., subjects, we select the second subject, for which four post-randomization visual acuity measurements are available. The observations correspond to rows/columns 3-6 of the marginal variance-covariance matrix. The printout of these rows and columns of V corresponds to the printout shown in Panel R16.4; thus, we do not repeat it in Panel R16.20.

As was mentioned earlier (see Panel R16.19), the standard summary of the results, which are contained in an mer-class model-fit object, does not include \(p\) values for the tests of individual fixed effects. Thus, in Panel R16.21, we present a method for the direct calculation of the \(p\)-values.

In Panel R16.21a, we begin with the computation of \(p\)-values of the \(t\)-test statistics, defined in (4.37) (see also Sect. 13.7.1). In particular, we calculate \(p\) values corresponding to the marginal-approach tests (Sect.4.7.1). Toward this end,
```

R16.20 ARMD Trial: Estimated variance components and the marginal varianc-
covariance matrix for model M16.1. The model-fit object fm16.1mer was created
in Panel R16.19
(a) Variance-components estimates

```
```

> VarCorr (fm16.1mer) \# \hat{\mathcal{D}},\operatorname{Corr}(\widehat{\mathcal{D}}),\widehat{\sigma}

```
> VarCorr (fm16.1mer) # \hat{\mathcal{D}},\operatorname{Corr}(\widehat{\mathcal{D}}),\widehat{\sigma}
    $subject
    $subject
    (Intercept) (Intercept)
    (Intercept) (Intercept)
    attr(,"stddev")
    attr(,"stddev")
    (Intercept)
    (Intercept)
            8.9782
            8.9782
    attr(,"correlation")
    attr(,"correlation")
                                    (Intercept)
                                    (Intercept)
    (Intercept) 1
    (Intercept) 1
    attr(,"sc")
    attr(,"sc")
    [1] 8.6275
    [1] 8.6275
> (sgma <- sigma(fm16.1mer)) # \widehat{\sigma}
> (sgma <- sigma(fm16.1mer)) # \widehat{\sigma}
    [1] 8.6275
```

    [1] 8.6275
    ```
(b) The marginal variance-covariance matrix \(\mathcal{V}\)
```

> A <- getME(fm16.1mer, "A") \# A
> I.n <- Diagonal(ncol(A)) \# IN
> V <- sgma^2 * (I.n + crossprod(A)) \# \mathcal{V}=\mp@subsup{\sigma}{}{2}(\mp@subsup{\boldsymbol{I}}{N}{}+\mp@subsup{\boldsymbol{A}}{}{\prime}\boldsymbol{A})
> str(getME(fm16.1mer, "flist")) \# Grouping factor
'data.frame': }867\mathrm{ obs. of 1 variable:
\$ subject: Factor w/ 234 levels "1","2","3","4",..: 1 1 2 2 2 2 3 ...
- attr(*, "assign")= int 1
> \# V[3:6, 3:6] \# \mp@subsup{\mathcal{V}}{i}{}\mathrm{ not displayed (see R16.4)}

```
we first extract the slot coefs from the object, which results from the application of the summary () function to the model-fit object fm16.1mer. The slot contains the matrix of estimates, standard errors, and \(t\)-test statistics for the fixed-effects coefficients. We store the content of the slot in the object coefs.

Then, we establish the number of degrees of freedom for the test statistics. Toward this end, we note that model M16.1 is a single-level LMM. Thus, we have \(G=1\) grouping levels (Sect. 14.7).

First, we consider variables visual0 and treat.f. Because their values change across subjects, but are constant for visual acuity measurements of the same subject, the fixed effects of these two variables are estimated at the subject level, i.e., at the grouping level \(g=G=1\), according to the notation used in (14.1). The effects of the two variables are described by \(p_{1}=2\) coefficients. In total, there are \(N_{1}=234\) subjects in the analyzed data frame (see Panel R16.20b). Thus, according to (14.1), the number of degrees of freedom for the \(t\)-tests for visual0 and treat.f equals

R16.21 ARMD Trial: Calculation of "naïve" \(p\)-values for the tests for fixed effects for model M16.1. The model-fit object fm16. 1mer was created in Panel R16.19
(a) \(P\)-values for the marginal-approach \(t\)-tests
```

> coefs <- coef(summary(fm16.1mer)) \# \widehat{\boldsymbol{\beta}},\mathrm{ se(眏), t-stat}
> ddf <- c(631, 231, 631, 231, 631) \# Denominator df
> pT <- 2 * (1 - pt(abs(coefs[, "t value"]), ddf)) \# p-value
> tTable <- cbind(coefs, ddf, pT)
> printCoefmat(tTable, P.values = TRUE, has.Pvalue = TRUE)
Estimate Std. Error t value ddf pT
(Intercept) 9.2881 2.6817 3.4635 631 0.00057
visual0 0.8264 0.0447 18.5035 231<2e-16
time -0.2122 0.0229 -9.2551 631<2e-16
treat.fActive -2.4220 1.4999 -1.6148 231 0.10772
time:treat.fActive -0.0496 0.0336 -1.4776 631 0.14002

```
(b) \(P\)-values for the sequential-approach \(F\)-tests
```

> (dtaov <- anova(fm16.1mer))
Analysis of Variance Table
Df Sum Sq Mean Sq F value
visual0 1 25578}225578 343.64
time 1 14627 14627 196.51
treat.f 1 516 516 6.94
time:treat.f 1 163 163 2.18
> ddf1 <- ddf[-1] \# ddf for intercept omitted
> within(dtaov,

+ {
+ `Pr(>F)` <- pf(`F value`, Df, ddf1, lower.tail = FALSE)
+ denDf <- ddf1
+ })
Analysis of Variance Table
Df Sum Sq Mean Sq F value denDf Pr(>F)
visual0 1 25578 25578 343.64 231<2e-16
time 1 14627 14627 196.51 631 <2e-16
treat.f 1 516 516 6.94 231 0.009
time:treat.f 1 163 163 2.18 631 0.140

```
\(d d f_{1}=N_{1}-\left(N_{0}-p_{1}\right)=234-(1+2)=231\), where \(N_{0}=1\), because the model includes an intercept.

On the other hand, the values of variables time and time:treat.f change across visual acuity measurements for each subject. Thus, the fixed effects of these variables are estimated at the observation (visual acuity measurement) level, i.e., at the level \(G+1=2\) (Sect. 14.7). The effects are expressed with the help of
\(p_{2}=2\) coefficients. There are \(N_{2}=867\) measurements in the analyzed dataset (see Panel R16.20b). Hence, following (14.1), the number of degrees of freedom for the \(t\)-tests for time and time: treat.f equals \(d d f_{2}=N_{2}-\left(N_{1}-p_{2}\right)=867-(234+\) \(2)=631\). Note that the same number of degrees of freedom is used for the test for the intercept.

Based on the results of the computations, described above, we construct the numeric vector ddf with the number of degrees of freedom for the test statistics.

Finally, the \(p\)-values are obtained using a \(t\)-distribution with the number of degrees of freedom provided by the vector ddf. To enhance the legibility of display, we merge the objects coefs, ddf, and pT , and we print the resulting matrix with the use of the printCoefmat() utility function (see Panel R16.1). The p-values, presented in Panel R16.21a, correspond to those shown in Panel R16.1 for the lme () function.

In Panel R16.21b, we compute the \(p\)-values for the \(F\)-test statistics (4.36) (see also Sect. 13.7.1). Toward this end, we first apply the anova() function to the model-fit object fm16.1mer and store the result in the object dtaov. Note that, as seen from the printout of the contents of the object, dtaov does not include the \(p\)-values corresponding to the calculated values of the \(F\)-test statistics. It is also worth mentioning that the statistics correspond to the sequential-approach tests (Sect.4.7.1). To compute the \(p\)-values, we need to establish the number of the denominator degrees of freedom for each of the test statistics. They were defined and stored in the vector ddf in Panel R16.21a. Note that we remove from the vector its first element, because the anova() table does not include the \(F\)-test for the intercept. Then, with the help of the within() generic function, we add two components to the dtaov object: \(\operatorname{Pr}(>\mathrm{F})\), with the \(p\)-values corresponding to the \(F\)-test statistics, and denDf, with the denominator degrees of freedom, as defined in the object ddf 1 .

It is worth mentioning that, as discussed in Sects. 13.7.1 and 14.7, the calculations, presented in Panel R16.21, ignore the fact that the null distribution of the \(t\) - and \(F\)-test statistics are, in fact, only approximated by the \(t\) - or \(F\)-distributions. Thus, the resulting \(p\)-values may be incorrect. An alternative is to estimate the \(p\)-values based on simulations. This is the approach which we discuss next.

\subsection*{16.7.2 Simulation-Based p-Values: The simulate.mer() Method}

In Panel R16.22, we demonstrate how to simulate values of the dependent variable based on a fitted model M16.1.

Toward this end, in Panel R16.22a, we use the generic simulate() function. The function is applied to the model-fit object fm16.1mer of class mer. Consequently, the simulate.mer() method of the function is invoked. By specifying
\(\overline{\text { R16.22 ARMD Trial: } \text { Simulations of the dependent variable based on the fitted }}\) form of model M16.1 using the simulate.mer() method. The model-fit object fm16.1mer was created in Panel R16.19
(a) Refitting the model to the simulated data
```

> merObject <- fm16.1mer \# M16.1 fit
> simD1 <- simulate(merObject, nsim = 1000) \# Simulated y from M16.1
> SimD1summ <- apply(simD1,

+ 2, \# Over columns
+ function(y){
+ auxFit <- refit(merObject, y) \# Refit M16.1 with new y
+ summ <- summary(auxFit) \# Summary
+ beta <- fixef(summ) \# 人
+ Sx <- getME(auxFit, "theta") \# S element
+ sgma <- sigma(auxFit) \# \widehat{\sigma}
+ list(beta = beta, ST = Sx, sigma = sgma)
+ })

```
(b) Matrices/vectors with estimates of \(\boldsymbol{\beta}, \sqrt{d_{11} / \sigma^{2}}\), and \(\sigma\) for all simulations
```

> betaE <- \# Matrix with \widehat{\boldsymbol{\beta}}

+ sapply(SimD1summ, FUN = function(x) x$beta)
> STe <- sapply(SimD1summ, FUN = function(x) x$ST)
> sigmaE <- sapply(SimD1summ, FUN = function(x) x\$sigma)

```
the argument nsim=1000, we request 1,000 simulations. The result is stored in the matrix simD1. Next, we use the function apply () to iterate through the columns of the matrix simD1 and to use them as vectors of values of the dependent variable to refit the model. This step is time-consuming, as we are refitting the model a large number of times. Thus, in Panel R16.22a, we also demonstrate how to extract and store for further processing as much relevant information as possible with the help of the summary () function. Because objects of class summary.mer may use a lot of memory, we also show how to extract specific components of interest, like the estimates of \(\boldsymbol{\beta}, \boldsymbol{D}, \boldsymbol{\sigma}\). The selected estimates are stored in the list-object SimD1summ. The components of the list are named sim_1, sim_2, ..., sim_1000. Each of them is itself a named list with three components: beta, ST, and sigma. The components are vectors containing the estimates of, respectively, \(\boldsymbol{\beta}, \sqrt{d_{11} / \sigma^{2}}\), and \(\sigma\) for model M16.1 for a particular simulation.

It is worth noting that the code, presented in Panel R16.22a, uses specific features of model M16.1. In particular, the model contains only random intercepts. In this case, all the elements of the diagonal S matrix (see (13.33)) are exactly the same and are interpretable as \(\sqrt{d_{11} / \sigma^{2}}\). Hence, extracting only the first element of the matrix is sufficient to obtain the information about the estimate of matrix \(\boldsymbol{D}\) (see (13.9) in

Sect. 13.2.2). In Panel R16.22a, this is achieved by applying the function getME() to the "theta" component of the model-fit object auxFit.

The syntax, presented in Panel R16.22b, stores the simulation-based estimates of \(\boldsymbol{\beta}, \sqrt{d_{11} / \sigma^{2}}\), and \(\sigma\) for further processing. To extract the estimates, we use the function sapply (), which applies the function, specified in the FUN argument, to each column of the matrix SimD1summ (see, e.g., Panel R3.10). The object betaE is a matrix with 1,000 columns containing the estimates of \(\boldsymbol{\beta}\) for the simulations. The objects STe and sigmaE are numeric vectors with 1,000 elements each, containing the estimates of \(\sqrt{d_{11} / \sigma^{2}}\) and \(\sigma\), respectively, for the simulations.

In Panel R16.23, we compute the mean value, median, and 2.5th and 97.5 th percentile of the estimates of the fixed-effects coefficients and \(\boldsymbol{S T}\) variancecovariance parameters obtained from refitting model M16.1 to the simulated data. Toward this end, to address fixed-effects coefficients, in Panel R16.23a we use the function apply (), which allows computation of the statistics for each row of the matrix betaE. We also use the function to calculate the empirical \(p\)-values for the coefficients. Toward this goal, for each coefficient, i.e., each row of the betaE matrix, we compute the proportion of estimated values larger than 0 and the corresponding two-sided \(p\)-value. Note that the so-obtained empirical \(p\)-value is restricted not to be smaller than \(1 /\) nsim.

The printout of the summary statistics, presented in Panel R16.23a, provides information about the empirical distribution of the estimates for each fixed-effect coefficient. In particular, the last column displays the estimates of \(p\)-values. The empirical \(p\)-values are slightly larger (more conservative) than the values computed in Panel R16.21a.

Panel R16.23b presents the syntax to compute the mean value, median, and 2.5th and 97.5 th percentiles of the simulation-based estimates of \(\sqrt{d_{11}}\), the SD of random intercepts, and of \(\sigma\), the SD of residual errors. The syntax is essentially similar to the one used in Panel R16.23a. Note that \(\sqrt{d_{11}}\) is computed according to the representation (13.33). The means for \(\sqrt{d_{11}}\) and \(\sigma\) are very close to the point estimates reported in Panel R16.19. The 2.5th and 97.5 th percentiles can be used to assess the precision of the estimation of \(\sqrt{d_{11}}\) and \(\sigma\), in a similar way as the CIs provided by the function intervals () in the nlme package (Sect. 14.6). Note, however, that there is no counterpart of the intervals () function in the lme4.0 package.

It might be of interest to present the distribution of the simulation-based estimates of the parameters of model M16.1. In Panel R16.24, we demonstrate the syntax that can be used to create plots of density functions corresponding to the empirical distribution functions for the fixed-effects coefficients and \(\boldsymbol{S} \boldsymbol{T}=\sqrt{d_{11} / \sigma^{2}}\). Toward this end, we begin with creating the matrix parSimD1, which contains, as columns, the simulation-based estimates of the parameters of interest. Next, we transpose it and save it in the data frame parSimD1t. Subsequently, we use the function densityplot() from the package lattice to create the plots. The package is automatically attached together with the Ime4.0, so we do not need to load it separately. Note, however, that in the call to the function densityplot() we
\(\overline{\text { R16.23 ARMD Trial: Simulation-based summary statistics of the distribution of the }}\) fixed effects and variance components for model M16.1. Objects betaE, STe, and sgmaE were created in Panel R16.22
(a) Empirical means, quantiles, and p-values for fixed-effects coefficients
```

> betaEm <- apply(betaE, 1, mean) \# Means (for each row)
> betaEq <- \# Quantiles

+ apply(betaE, 1, +
FUN = function(x) quantile(x, c(0.5, 0.025, 0.975)))
> ptE <- \# p-values
+ apply(betaE, 1,
+ FUN = function(x){
+ prb <- mean(x > 0)
+ 2* pmax(0.5/ncol(betaE), pmin(prb, 1 - prb))
+ })
> cbind(betaEm, t(betaEq), ptE) \# Bind results columnwise

|  | betaEm | $50 \%$ | $2.5 \%$ | $97.5 \%$ | ptE |
| :--- | ---: | ---: | ---: | ---: | ---: |
| (Intercept) | 9.394788 | 9.492017 | 4.08912 | 14.660523 | 0.001 |
| visual0 | 0.825508 | 0.827323 | 0.74051 | 0.912949 | 0.001 |
| time | -0.213524 | -0.213382 | -0.26105 | -0.168694 | 0.001 |
| treat.fActive | -2.452846 | -2.424268 | -5.26639 | 0.501710 | 0.110 |
| time:treat.fActive | -0.048591 | -0.049308 | -0.11922 | 0.022705 | 0.144 |

```
(b) Empirical means and quantiles for \(\sqrt{d_{11}}\) and \(\sigma\)
```

> d11E <- STe * sigmaE \# d
> rndE <- rbind(d11E, sigmaE) \# Matrix with two rows
> rndEm <- rowMeans(rndE) \# Means (for each row)
> rndEq <- apply(rndE, 1, \# Quantiles

+ FUN = function(x) quantile(x, c(0.5, 0.025, 0.975)))
> cbind(rndEm, t(rndEq)) \# Bind results
lrndEm

```
apply the function melt () from the package reshape. Thus, we need to attach that package. The function is used to stack the variables, contained in the data frame parSimD1s, into one column, named (by default) value (see also the description of Panel R3.9). During the process, another variable, named (by default) variable, is created to identify the values of value, which correspond to the original variables from parSimD1s. The formula, provided as the first argument of the densityplot()-function call, requests the plot of a Gaussian kernel estimate (the default) of the density function for the empirical distribution of values of each variable. The resulting plots are presented in Fig. 16.13.

R16.24 ARMD Trial: Syntax to construct the density plots for the simulation-based estimates of the fixed-effects coefficients and variance-covariance parameters for model M16.1. Objects betaE, STe, and sigmaE were created in Panel R16.22
```

> names(sigmaE) <- names(STe) <- NULL \# For vectors
> parSimD1 <- \# Matrix

+ rbind(betaE, ST1 = STe, sigma = sigmaE)
> parSimD1t <- \# Transposed
+ data.frame(t(parSimD1), check.names=FALSE)
parSimD1s <- \# Subset
+ subset(parSimD1t, select = -`(Intercept)`) \# Intercept omitted
> require(reshape) \# melt function needed
> densityplot(~value | variable, \# Fig.16.13
+ data = melt(parSimD1s), \# Molten data
+ scales = list(relation = "free"),
+ plot.points = FALSE)
> detach(package:reshape)

```

The density plots, presented in Fig. 16.13, are relatively symmetric. They suggest, for instance, that CIs, based on the normal-distribution approximation of the empirical distribution, might be adequate for construction of the interval estimates of the parameters.

\subsection*{16.7.3 Test for Random Intercepts}

In Panel R16.25, we present different approaches to compute the \(p\)-value for the REML-based LR test for the need of including random intercepts in model M16.1.

As explained in Sect. 13.7.2, in this case, the null hypothesis specifies that the variance of the random effects is zero, which is a value on the boundary of the parameter space. Thus, asymptotically, the null distribution of the test is given by the \(50 \%-50 \%\) mixture of the \(\chi_{0}^{2}\) and \(\chi_{1}^{2}\) distributions. In Panel R16.25a, we illustrate the computation of the \(p\)-value based on the mixture distribution. First, we fit the model corresponding to the null hypothesis, i.e., a classical, homoscedastic LM. We store the fit of the model in the object vis.lm2 of class \(l m\). By applying the generic function logLik() we obtain the logarithm of the REML for the null and the alternative models and we compute the value of the LR-test statistic (4.29). Note that it corresponds to the value obtained with the help of the function anova() in Panel R16.17a. To calculate the \(p\)-value, we halve the \(p\)-value resulting from the \(\chi_{1}^{2}\) distribution. Obviously, it indicates a statistically significant result of the LR test.

In Panel R16.25b, we evaluate the \(p\)-value by simulating the finite-sample-size distribution of the LR-test statistic with the help of the function exactRLRT() from


Fig. 16.13 ARMD Trial: Density plots for the simulation-based estimates for model M16.1
the package RLRsim (Sect. 14.7). The result is exactly the same as the one given in Panel R16.17b. Note, however, that the function is applied to the object \(f \mathrm{fm} 16.1 \mathrm{mer}\), which is an object of class mer.

Finally, we compute the empirical \(p\)-value by simulating a number of samples of the dependent variable from the null model, computing the value of the LRtest statistic for these samples, and using the so-obtained empirical distribution. This approach is presented in Panel R16.25c. To simulate nsim=100 samples of the values of the dependent variable from the null model, we use the simulate() generic function. We store the samples as the columns of the data frame 1 m 2 sim . Then, with the help of the apply () function, we compute, for each column of the data frame, the value of the LR-test statistic. Toward this end, we create an auxiliary data frame dfAux by replacing the variable visual in the armd data frame with the simulated sample. We then fit the null model to the auxiliary data frame, and by applying the function \(\operatorname{logLik}()\), we extract the log-REML value from the model-fit
```

R16.25 ARMD Trial: The REML-based likelihood-ratio test for no random intercepts for model M16.1. The model-fit object $f \mathrm{~m} 16.1 \mathrm{mer}$ was created in Panel R16.19

```
(a) Using \(0.5 \chi_{0}^{2}+0.5 \chi_{1}^{2}\) as the null distribution
```

> lm2.form <- visual ~ visual0 + time + treat.f + treat.f:time
> vis.lm2 <- lm(lm2.form, data = armd) \# The null model
> (RLRTstat <- \# Compare to R16.17

+ -2 * as.numeric(logLik(vis.lm2, REML=TRUE)
+     - logLik(fm16.1mer))) \# log-REML for M16.1 (alternative)
[1] 249.97
> 0.5 * pchisq(RLRTstat, 1, lower.tail = FALSE) \# p-value
[1] 1.3211e-56

```
(b) Using the function exactRLRT() to simulate the null distribution
```

> require(RLRsim)
> exactRLRT(fm16.1mer) \# M16.1 (alternative)
simulated finite sample distribution of RLRT. (p-value
based on 10000 simulated values)
data:
RLRT = 249.97, p-value < 2.2e-16

```
(c) Using the simulate.mer() method to obtain the empirical p-value
```

> lm2sim <- simulate(vis.lm2, nsim = 100)\# y simulated from the null model
> RLRTstatSim <- apply(lm2sim,

+ 2, \# For each column
+ function(y){
+ dfAux <- within(armd, visual <- y) \# Auxiliary data
+ lm0 <- lm(formula(vis.lm2), data = dfAux)\# The null model
+ llik0 <- as.numeric(logLik(lm0, REML=TRUE))\# log-REML, the null
+ llikA <- as.numeric(logLik(refit(fm16.1mer, y)))
+ RLRTstat<- -2 * (llikO - llikA) \# LR-test statistics
+ })
mean(RLRTstat <= RLRTstatSim) \# Empirical p-value

```
[1] 0
object \(1 m 0\). Next, we refit the alternative model M16.1 to the sampled data with the help of the function refit () and we use the function logLik() to extract the logREML. Finally, we compute the LR-test statistic, as defined in (4.29). To obtain the empirical \(p\)-value, we compute the proportion of the simulated values of the test statistic, which are larger than or equal to the observed value. The resulting \(p\)-value is equal to 0 .

\subsection*{16.7.4 Test for Random Slopes}

In this section, we revisit model M16.7, defined in Sect. 16.6.2. The model included random intercepts and random slopes for time and assumed that residual variance was constant. Additionally, the random intercepts and slopes were assumed to be independent.

In Panel R16.26, we fit model M16.7 by employing the lmer() function and conduct the test for the interaction term. In particular, in Panel R16.26a, we note the use of two Z-terms, (1|subject) and ( \(0+\) time|subject), in the lmer () formula (Sect. 15.3.1). By using the two terms, we essentially emulate a diagonal \(2 \times 2\) matrix \(\mathcal{D}\) (see Table 15.1). We also show selected results for the fitted model by extracting suitable components (see Table 15.3) of the model-fit object fm16.2mer.

Panel R16.26b demonstrates the construction of the LR test for the treat.f:time interaction. Toward this end, we first refit model M16.7, while omitting the interaction term from the model-defining formula. Then we apply the anova() generic function to obtain the result of the LR test. Note that the results, stored in model-fit objects lmer2Dd and lmer3Dd, were obtained using the default fitting method, i.e., REML. However, the LR test, reported by the anova() method, is constructed using the ML, because it pertains to a test of a hypothesis for a fixed effect. The computed \(p\)-value indicates that the result of the test is statistically not significant at the 5\% significance level.

In Panel R16.27, we present different approaches to compute the \(p\)-value for the REML-based LR test for the need of including random slopes in model M16.7.

In this case, the null distribution of the test is, asymptotically, given by the \(50 \%-50 \%\) mixture of the \(\chi_{1}^{2}\) and \(\chi_{2}^{2}\) distributions (Sect. 13.7.2). Panel R16.27a, we illustrate the computation of the \(p\)-value based on the mixture distribution. Toward this end, we use the function logLik() to extract the logarithm of REML for models M16.1 and M16.7, which are represented by the model-fit objects fm16.1mer and fm16.2mer, respectively. Then we compute the value of the REML-based LR-test statistic (4.29). Note that it corresponds to the value obtained with the help of the function anova() in Panel R16.18a. To calculate the \(p\)-value, we sum the halves of the \(p\)-values resulting from the \(\chi_{1}^{2}\) and \(\chi_{2}^{2}\) distributions. The result indicates a statistically significant result of the LR-test.

In Panel R16.27b, we evaluate the \(p\)-value by simulating the finite-sample-size distribution of the REML-based LR-test statistic with the help of the function exactRLRT () from the package RLRsim (Sect. 14.7). Note that, in this case, we need to fit an auxiliary model, which includes random slopes as the only random effects (see the description of the function exactRLRT() in Sect. 14.7). The code and results are comparable to those given in Panel R16.18b. Note, however, that in Panel R16.27b the function exactRLRT () is applied to objects of class mer.
```

R16.26 ARMD Trial: Model M16.7 fitted using the function lmer ()
(a) Fitting the model and extracting basic information

```
```

fm16.2mer <- \# M16.7

```
fm16.2mer <- # M16.7
    lmer(visual ~ visual0 + time + treat.f + treat.f:time +
    lmer(visual ~ visual0 + time + treat.f + treat.f:time +
                        (1|subject) + (0 + time|subject),
                        (1|subject) + (0 + time|subject),
                data = armd)
                data = armd)
summ <- summary(fm16.2mer)
summ <- summary(fm16.2mer)
coef(summ) # t-Table
coef(summ) # t-Table
                                    Estimate Std. Error t value
    \(\begin{array}{llll}\text { (Intercept) } \quad 5.349030 & 2.332568 & 2.2932\end{array}\)
    \(\begin{array}{llll}\text { visual0 } \quad 0.898460 & 0.039317 & 22.8519\end{array}\)
    time -0.215370 0.032266 -6.6749
    treat.fActive -2.313752 1.209754-1.9126
    time:treat.fActive -0.055059 0.047090 -1.1692
> unlist(VarCorr (fm16.2mer)) \# \(\widehat{\mathcal{D}}\). Short printout
        subject subject
    54.0711570 .079359
> sigma(fm16.2mer) \# \(\widehat{\sigma}\)
    [1] 6.6834
```

(b) Likelihood-ratio test for the treat. $f$ : time interaction

```
> fm16.2aux <- # Model M16.7 with ...
+ update(fm16.2mer, . ~ . - treat.f:time) #... interaction omitted
> anova(fm16.2aux, fm16.2mer)
    Data: armd
    Models:
    fm16.2aux: visual ~ visual0 + time + treat.f +
    fm16.2aux: (1 | subject) + (0 + time | subject)
    fm16.2mer: visual ~ visual0 + time + treat.f + treat.f:time +
    fm16.2mer: (1 | subject) + (0 + time | subject)
        Df AIC BIC logLik Chisq Chi Df Pr(>Chisq)
    fm16.2aux 7 6441 6474 -3213
    fm16.2mer 8 6441 6480
```


### 16.8 Chapter Summary

In this chapter, we analyzed the ARMD data by applying LMMs. By using the models, the hierarchical structure of the data was directly addressed, which allowed taking into account the correlation between the visual acuity measurements obtained for the same individual.

Table 16.4 provides information about the models defined in this chapter.
The main tool that was used to fit the models in Sects. 16.2-16.6 was the function lme() from the package nlme. In Sect. 16.7, we refitted some of the models using the function lmer () from the package lme4.0. The latter function
Table 16.4 ARMD Trial: Summary of the models defined and fitted using the REML estimation, in Chap. 16 (a) Models fitted using the function lme() from the package nlme ${ }^{\text {a }}$

| Model label | Section | Syntax | R object | Mean | Random effects (matrix $\mathcal{D})$ | Residual variance |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| M16.1 | 16.2 | R16.1 | fm16.1 | $(12.8)$ | Intercept (16.6) | Constant |
| M16.2 | 16.3 | R16.5 | fm16.2 | $(12.8)$ | Intercept (16.6) | varPower |
| M16.3 | 16.4 .1 | R16.10 | fm16.3 | $(12.8)$ | Intercept, slope correlated (16.13) | varPower |
| M16.4 | 16.4 .2 | R16.11 | fm16.4 | $(12.8)$ | Intercept, slope uncorrelated (16.16) | varPower |
| M16.5 | 16.4 .3 | R16.13 | fm16.5 | $(12.9)$ | Intercept, slope uncorrelated (16.16) | varPower |
| M16.6 | 16.5 | R16.15 | fm16.6 | $(12.8)$ | Intercept, slope correlated (16.13) | varIdent |
| M16.7 | 16.6 .2 | R16.18 | fm16.7 | $(12.8)$ | Intercept, slope uncorrelated (16.16) | Constant |
| (b) Models fitted using the function lmer() from the package lme4.0 |  |  | Residual variance |  |  |  |
| Model label | Section | Syntax | R object | Mean | Random effects (matrix $\mathcal{D})$ | Constant |
| M16.1 | 16.2 | R16.19 | fm16.1mer | $(12.8)$ | Intercept (16.6) | Intercept, slope uncorrelated (16.16) |
| M16.7 | 16.6 .2 | R16.26 | fm16.7mer | $(12.8)$ | Constant |  |

${ }^{\text {a }}$ The mean structure, defined in (12.8), is represented by the formula visual $\sim$ visual0 + time + treat.f + time:treat.f
${ }^{\text {b }}$ Optimization of the likelihood for M16.6 did not converge

R16.27 ARMD Trial: The REML-based likelihood-ratio test for no random slopes in model M16.7. Model-fit objects fm16.1mer and fm16.2mer were created in Panels R16.19 and R16.26, respectively
(a) Using $0.5 \chi_{1}^{2}+0.5 \chi_{2}^{2}$ as the null distribution

```
> RMLO <- logLik(fm16.1mer) # log-REML, M16.1 (null)
> RMLa <- logLik(fm16.2mer) # log-REML, M16.7 (alternative)
> (RLRTstat <- -2 * as.numeric(RMLO - RMLa))
    [1] 140.83
> .5 * pchisq(RLRTstat, 1, lower.tail = FALSE) + # p-value
+ .5 * pchisq(RLRTstat, 2, lower.tail = FALSE)
    [1] 1.3971e-31
```

(b) Using the function exactRLRT() to simulate the null distribution

```
> require(RLRsim)
> mAux <- lmer(visual ~ # Auxiliary model with ...
+ visual0 + time + treat.f + treat.f:time +
+ (0 + timel subject), # ... random slopes only.
+ data = armd)
> exactRLRT(m = mAux, # Auxiliary model
+ m0= fm16.1mer, # M16.1 (null)
+ mA= fm16.2mer) # M16.7 (alternative)
    simulated finite sample distribution of RLRT. (p-value
    based on }10000\mathrm{ simulated values)
```

    data:
    RLRT \(=140.83\), p -value \(<2.2 \mathrm{e}-16\)
    is especially suited for, e.g., LMMs with crossed random effects, but it can only deal with conditional-independence models with homoscedastic residual errors. In this respect, it offers a more limited choice of models than lme(). For this reason, in our presentation, we primarily focused on the use of lme().

In the process of arriving at the form of the final model M16.5, we fixed the mean structure as in (16.1) and built a series of models (see Table 16.4) with various random structures: model M16.1 with random intercepts and homoscedastic residual variances (Sect. 16.2); model M16.2 with random intercepts and residual variances described by a variance function defined as a power of the measurement time (Sect. 16.3); model M16.3 with correlated random intercepts and random slopes and the power-of-time residual variances (Sect. 16.4.1); and model M16.4 with independent random intercepts and random slopes and the power-of-time
residual variances (Sect. 16.4.2). The last model gave a satisfactory fit to the data and allowed us to simplify the mean structure by adopting a constant treatment effect, as reflected in model M16.5 in Sect. 16.4.3.

The presented approach was adopted mainly for illustrative purposes. In practice, we should start building the model using the most general fixed- and random-effects structures. Then, we might consider simplifying the random-effects structure while checking the fit of the simplified models using the LR test or information criteria (Sect. 13.7.2). When a more parsimonious structure with a satisfactory fit to the data has been found, we could consider in turn simplifying the mean structure. After arriving at a final model, we should check its fit by residual diagnostics (Sect. 13.6.2).

Thus, in the case of the visual acuity data, we might begin, for instance, from model M16.3, but with time included in the mean structure as a factor, and try to simplify the model by removing the random effects of time. We would most likely find that the simplification was worsening the fit of the model. Thus, we might settle for a model with random intercepts and time effects, and consider simplifying the mean structure by assuming, e.g., a continuous time effect and a constant treatment effect. This step would most likely lead us to model M16.5 as the final model.

In Sect. 16.5, we additionally considered model M16.6 with correlated random intercepts and random slopes and time-specific residual variances. As the model assumes a slightly more general residual-variance structure than model M16.3, it could offer a better fit. We discovered, however, that model M16.6 could not be fitted to the data by the function lme(). From a practical point of view of using the function to fit LMMs, this example illustrates that the results of a model fit need always to be carefully checked for symptoms of nonconvergence. This is because the function may fail to report any apparent error messages that would indicate problems with convergence of the estimation algorithm.

In Sect. 16.6, we discussed the issue of testing hypotheses about the randomeffects structure. This is a difficult issue, due to the problems with obtaining the null distribution of the LR-test statistic in situations when the null hypothesis involves values of parameters at the boundary of the parameter space. Exact analytical results are available only for a limited set of special cases. In practice, a simulation approach is often used. However, the $R$ functions available for this purpose are also limited in their scope. For instance, they apply to models with homoscedastic residual errors. For this reason, their application to the models considered for the ARMD data, which specified the residual variances using the varPower $(\cdot)$ variance function, was not possible. In such a case, the choice of the random effects structure may need to be based on an informal comparison of the fit of the models based on residual diagnostics and/or the information criteria. To nevertheless illustrate the tools for testing hypotheses about the random-effects structure, we considered model M16.7 with uncorrelated random intercepts and slopes and homoscedastic, independent residual errors.

As mentioned earlier, in Sect. 16.7, we refitted models M16.1 and M16.7 using the function lmer () from the package lme4.0. This allowed us to illustrate the differences in the use of the function, as compared to lme(). Important differences
include, e.g., the form of the model-defining formula and the methods to extract components from a model-fit object. Also, 1mer () does not report $p$-values, which means that the user needs to know additional tools that allow to evaluate results of significance tests. We have presented such tools in Sects. 16.7.2-16.7.4.

In the next chapter, we further illustrate the use of the function lme() for fitting LMMs by applying the models in the analysis of the PRT study data.

# Chapter 17 <br> PRT Trial: Modeling Muscle Fiber Specific-Force 

### 17.1 Introduction

In Sect. 3.3, we presented an exploratory analysis of the measurements of muscle fiber isometric and specific force, collected in the PRT study. In this chapter, we use LMMs to analyze the data.

In particular, we first focus on data for the muscle fiber specific force. In Sect. 17.2, we consider type-1 fibers only and fit an LMM with two correlated, heteroscedastic, occasion-specific random effects for each individual and homoscedastic independent residual errors. We subsequently modify the model for residual variation using the power-of-the-mean variance function (Sect. 17.3). In the next step, we consider models for both fiber types. In Sects. 17.4 and 17.5, we construct conditional-independence LMMs with four correlated, heteroscedastic, fiber-type $\times$ occasion-specific random effects for each individual. In Sects. 17.6 and 17.7, the random-effects structure of the models is simplified by considering more parsimonious structures of variance covariance matrices of the random effects. Toward this end, we develop and use a new class of positive-definite matrices, the pdKronecker class. Finally, in Sect. 17.8, we construct the most comprehensive LMM, which takes into account the data for two dependent variables, i.e., the isometric and specific force, and for both fiber types. A summary of the chapter is presented in Sect. 17.9.

### 17.2 A Model with Occasion-Specific Random Intercepts for Type-1 Fibers

We begin with an analysis of a subset of the data pertaining to type- 1 fibers only. Modeling these data should give us insight into, the variance-covariance structure of the pre- and post-training measurements for the particular type of fibers. The
information can be useful in constructing a more advanced model, which would take into account both fiber types.

### 17.2.1 Model Specification

Figures 3.5 and 3.6 indicate that there is a considerable variability between subjects with respect to the means and variances of the specific-force measurements for each of the four combinations of the fiber type and occasion levels. This suggests that an LMM with occasion-specific random intercepts for a subject might be reasonable to model the type- 1 fiber data. Inclusion of the random intercepts should allow for adjusting for the possible correlation between the repeated measurements of the type- 1 fibers for the same individual at the same occasion, i.e., pre- or post-training, as well as between the two different occasions.

The model should also take into account the factors used in the experimental design. In particular, it should include the effect of the intensity of training (intervention), which was the main effect of interest. Also, as the experiment was stratified for sex and age, these two factors should be included in the model as well. Possible effects of the occasion (pre- and post-training) should be taken into account. Finally, BMI of the subject can potentially influence the value of the fiber's specific force and should be adjusted for, too.

Taking into account the aforementioned considerations, we use model M17.1, defined by the following equation:

$$
\begin{align*}
\mathrm{SPEC.FO}_{i t r}= & \beta_{0}+\beta_{1} \times \mathrm{PRT}_{i}+\beta_{2} \times \mathrm{OCC}_{i t}+\beta_{3} \times \mathrm{SEX}_{i} \\
& +\beta_{4} \times \mathrm{AGE}_{i}+\beta_{5} \times \mathrm{BMI}_{i} \\
& +\beta_{12} \times \mathrm{PRT}_{i} \times \mathrm{OCC}_{i t}+\beta_{34} \times \mathrm{SEX}_{i} \times \mathrm{AGE}_{i} \\
& +b_{0 i t}+\varepsilon_{i t r} \\
\equiv & \mu_{i t}+b_{0 i t}+\varepsilon_{i t r}, \tag{17.1}
\end{align*}
$$

where SPEC.FO ${ }_{i t r}$ is the value of the specific force for the $r$-th $\left(r=1, \ldots, n_{i 1 t}\right)$ type1 fiber sample measured for the subject $i(i=1, \ldots, N)$ at the occasion $t(t=1,2$ for pre- and post-training, respectively). In (17.1), $\mathrm{PRT}_{i}, \mathrm{OCC}_{i t}, \mathrm{SEX}_{i}$, and $\mathrm{AGE}_{i}$ are the values of the indicator variables for the $i$-th subject for, respectively, the "lowintensity" intervention (control) group, "post-intervention" measurement occasion $t$, females, and the older age group. $\mathrm{BMI}_{i}$ is the value of subject's BMI. The coefficient of interest is $\beta_{12}$, associated with the PRT $\times$ OCC interaction term. It quantifies
the post- versus pre-intervention change in the specific force measurements for the low-intensity-training group, as compared to the high-intensity group. The SEX $\times$ AGE interaction term is included along with corresponding main effects to take into account stratification used in the study.

The residual random errors $\varepsilon_{i t r}$ are assumed to be independent and normally distributed with mean zero and variance $\sigma^{2}$. It follows that the variance-covariance matrix of the errors for the $i$-th subject is given by

$$
\begin{equation*}
\mathcal{R}_{i}=\sigma^{2} \mathbf{I}_{n_{i 1 t}} \tag{17.2}
\end{equation*}
$$

In addition to the residual errors, the model equation specifies, for each subject, two occasion-specific, i.e., pre- and posttreatment, random intercepts: $b_{0 i 1}$ and $b_{0 i 2}$, respectively. We assume that the vector $\mathbf{b}_{i} \equiv\left(b_{0 i 1}, b_{0 i 2}\right)^{\prime}$ is normally distributed with mean zero and variance-covariance matrix $\mathcal{D}$, that is,

$$
\begin{equation*}
\mathbf{b}_{i} \equiv\binom{b_{0 i 1}}{b_{0 i 2}} \sim \mathcal{N}(\mathbf{0}, \mathcal{D}) \tag{17.3}
\end{equation*}
$$

where

$$
\mathcal{D}=\left(\begin{array}{ll}
d_{11} & d_{12} \\
d_{12} & d_{22}
\end{array}\right)
$$

### 17.2.1.1 The Marginal Interpretation

Model M17.1 implies that the marginal expected value of SPEC.FO ${ }_{i t r}$ is equal to $\mu_{i t}$, defined in (17.1).

Inclusion of $b_{0 i 1}$ and $b_{0 i 2}$ in the model allows for modeling of the correlation between the SPEC.FO measurements obtained for a particular individual. This can be seen from the resulting marginal variances and covariances:

$$
\begin{gathered}
\operatorname{Var}\left(\text { SPEC.FO }_{i 1 r}\right)=d_{11}+\sigma^{2}, \quad \operatorname{Var}\left(\text { SPEC.FO }_{i 2 r}\right)=d_{22}+\sigma^{2} \\
\operatorname{Cov}\left(\text { SPEC.FO }_{i 1 r}, \text { SPEC.FO }_{i 2 r}\right)=\operatorname{Cov}\left(\text { SPEC.FO }_{i 1 r}, \text { SPEC.FO }_{i 2 r^{\prime}}\right)=d_{12}
\end{gathered}
$$

where $r \neq r^{\prime}$. Thus, the marginal variance-covariance matrix $\mathcal{V}_{i}$, defined in (13.25), of the vector

$$
\mathbf{y}_{i}=\left(\text { SPEC.FO }_{i 11}, \ldots, \text { SPEC.FO }{ }_{i 1 n_{i 11}}, \text { SPEC. } \mathrm{FO}_{i 21}, \ldots, \text { SPEC.FO }{ }_{i 2 n_{i 12}}\right)^{\prime},
$$

is of dimension $\left(n_{i 11}+n_{i 12}\right) \times\left(n_{i 11}+n_{i 12}\right)$ and has the following structure:

$$
\left(\begin{array}{cccccccc}
d_{11}+\sigma^{2} & d_{11} & \cdots & d_{11} & d_{12} & d_{12} & \cdots & d_{12}  \tag{17.4}\\
d_{11} & d_{11}+\sigma^{2} & \cdots & d_{11} & d_{12} & d_{12} & \cdots & d_{12} \\
\vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots \\
d_{11} & d_{11} & \cdots & d_{11}+\sigma^{2} & d_{12} & d_{12} & \cdots & d_{12} \\
& & & & & & & \\
d_{12} & d_{12} & \cdots & d_{12} & d_{22}+\sigma^{2} & d_{22} & \cdots & d_{22} \\
d_{12} & d_{12} & \cdots & d_{12} & d_{22} & d_{22}+\sigma^{2} & \cdots & d_{22} \\
\vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots \\
d_{12} & d_{12} & \cdots & d_{12} & d_{22} & d_{22} & \cdots & d_{22}+\sigma^{2}
\end{array}\right) .
$$

It follows that any two pre-training type-1 fiber measurements for the same individual are positively correlated with the correlation coefficient equal to $d_{11} /\left(d_{11}+\sigma^{2}\right)$. Similarly, the correlation coefficient for any two posttreatment measurements is equal to $d_{22} /\left(d_{22}+\sigma^{2}\right)$. Thus, different strength of correlation between measurements taken at different occasions for the same individual is allowed by the model. Finally, the correlation coefficient for a pair of a pre- and post-training measurements is equal to $d_{12} / \sqrt{\left(d_{11}+\sigma^{2}\right)\left(d_{22}+\sigma^{2}\right)}$.

### 17.2.2 R Syntax and Results

In Panel R17.1, we fit model M17.1 to the data for type-1 fibers and, based on the object representing model fit, we explore data grouping/hierarchy implied by the model.

Toward this end, in Panel R17.1a, we create the model formula, corresponding to the fixed-effects part of (17.1). Then, we create the data frame prt1, which contains the subset of the data frame prt, consisting of observations for type- 1 fibers. Note that, in the subset ()-function call, we use the argument select=-fiber.f, which removes the factor variable fiber.f from the subset. Finally, we fit model M17.1 to the subset using the function lme() (Sect. 14.5). Note that, in the formula used in the argument random, we remove the intercept. As a result, we include in the model two random intercepts, corresponding to the levels of the factor occ.f. The two intercepts are defined at the levels of the single grouping-factor id (Sect. 14.3.1). The variance-covariance matrix of the random intercepts is assumed, by default, to have a general form. The results of fitting of the model are stored in the object fm17. 1 .

In Panel R17.1b, we extract information about the data hierarchy, implied by the syntax used in Panel R17.1a. By using the getGroupsFormula() function (Sect. 14.4), we verify that the grouping is defined by the levels of the factor id. With the help of the function getGroups (), we extract the grouping factor from the model-fit object, store it in the object grpF, and display the structure of grpF by applying the generic function $\operatorname{str}()$. In particular, we learn that the factor has

```
R17.1 PRT Trial: Model M17.1 fitted to the data for type-1 fibers using the function
lme()
(a) Fitting of the model
```

```
data(prt, package = "nlmeU")
```

data(prt, package = "nlmeU")
lme.spec.form1 <-
lme.spec.form1 <-

+ formula(spec.fo ~ (prt.f + occ.f)^2 + sex.f + age.f +
+ formula(spec.fo ~ (prt.f + occ.f)^2 + sex.f + age.f +
+ sex.f:age.f + bmi)
+ sex.f:age.f + bmi)
prt1 <- subset(prt, fiber.f == "Type 1", select = -fiber.f)
prt1 <- subset(prt, fiber.f == "Type 1", select = -fiber.f)
fm17.1 <- \# M17.1:(17.1)
fm17.1 <- \# M17.1:(17.1)
+ lme(lme.spec.form1,
+ lme(lme.spec.form1,
random = ~occ.f - 1lid, \# \mathcal{D:(17.3)}
random = ~occ.f - 1lid, \# \mathcal{D:(17.3)}
data = prt1)

```
    data = prt1)
```

(b) Data grouping/hierarchy implied by the model

```
> getGroupsFormula(fm17.1)
    ~ id
    <environment: 0x0000000019905c30>
> str(grpF <- getGroups(fm17.1))
    Factor w/ 63 levels "5","10","15",..: 1 1 1 1 1 1 1 1 1 1 ...
    - attr(*, "label")= chr "id"
> nF1 <- xtabs(~grpF) # Number of type-1 fibers per subject
> range(nF1) # Min, max number of type-1 fibers
    [1] 6 36
> nF1[which.min(nF1)] # Subject with the minimum number of fibers
    275
        6
> str(fm17.1$dims) # Basic dimensions used in the fit
    List of 5
        $ N : int 1299
    $ Q : int 1
    $ qvec : num [1:3] 2 0 0
    $ ngrps: Named int [1:3] 63 1 1
        ..- attr(*, "names")= chr [1:3] "id" "X" "y"
    $ ncol : num [1:3] 2 8 1
```

63 levels, corresponding to the patients included in the study. With the help of the function xtabs (), we create a contingency table for the levels of the grouping factor and store it in the object nF 1 . By applying the function range (), we check that the minimum and maximum number of observations per patient are equal to 6 and 36, respectively. The minimum is obtained for the patient with id equal to 275 . Finally, we show the structure of the list, which is contained in the dims component of the model-fit object. The list comprises five components:
$\overline{\text { R17.2 PRT Trial: Estimates of the fixed-effects coefficients for model M17.1. The }}$ model-fit object fm17.1 was created in Panel R17.1

```
> fixed1 <- summary(fm17.1)$tTable # \widehat{\beta},\operatorname{se}(\widehat{\boldsymbol{\beta}}),t\mathrm{ -test}
> nms <- rownames(fixed1) # \beta names
> nms[7:8] <- c("fLow:fPos", "fMale:fOld") # Selected names shortened
> rownames(fixed1) <- nms # New names assigned
> printCoefmat(fixed1, digits = 3, # See also Table 17.1
+ has.Pvalue = TRUE, P.values = TRUE)
\begin{tabular}{lrrrrr} 
& Value & Std.Error & DF & t-value & p-value \\
(Intercept) & 127.724 & 15.416 & 1234.000 & 8.28 & \(3 \mathrm{e}-16\) \\
prt.fLow & 2.886 & 4.338 & 57.000 & 0.67 & 0.509 \\
occ.fPos & 4.703 & 2.667 & 1234.000 & 1.76 & 0.078 \\
sex.fMale & -1.385 & 5.364 & 57.000 & -0.26 & 0.797 \\
age.fOld & 8.984 & 5.155 & 57.000 & 1.74 & 0.087 \\
bmi & 0.491 & 0.578 & 57.000 & 0.85 & 0.399 \\
fLow:fPos & -2.133 & 3.750 & 1234.000 & -0.57 & 0.570 \\
fMale:fOld & -12.680 & 7.553 & 57.000 & -1.68 & 0.099
\end{tabular}
```

- $N$ is the number of observations included in the data used for fitting the model
- Q is the number of levels of grouping
- quec is a numeric vector, which provides the number of random effects at each level of grouping, from the innermost to the outermost level, where the last two values are equal to zero and correspond to the fixed effects and the response, respectively
- ngrps is a vector providing the number of groups at each grouping level, from the innermost to the outermost level, with the last two values equal to one and corresponding to the fixed effects and the response, respectively
- ncol is a numeric vector containing the number of columns in the model matrix for each level of grouping, from the innermost to outermost level, with the last two values equal to the fixed effects and to one
Thus, the printout in Panel R17.1b indicates that model M17.1 was fitted to 1,299 observations, grouped according to a single factor named id with 63 levels, consistent with the results presented in Sect.2.3. The model included two random effects at each level of the grouping factor. The model matrix included two columns for the random effects and eight columns for the fixed effects (including the intercept), as specified by the model equation (17.1).

In Panel R17.2, we present the estimates of the fixed-effects coefficients for model M17.1. To obtain a legible display, we first save the tTable component of the list resulting from applying the generic summary () function to the model-fit object fm17. 1 (Sect. 14.6). Then, we extract the names of the rows of the tTable component using the function rownames () and we use the same function to shorten the selected row names. Finally, we print out the fixed-effects table using the printCoefmat () function. For the description of the use of the function, see the syntax
in Panel M16.1 and its explanation in Sect. 16.2.2. An explanation of the arguments of the function can be obtained by issuing the command ?printCoefmat.

In the printout, presented in Panel R17.2, it is worth noting that there are two different numbers of degrees of freedom used for the fixed-effects coefficients. The $t$-tests of the coefficients for prt.fLow, sex.fMale, age.fOld, bmi, and fMale:fOld, are based on 57 degrees of freedom. These coefficients are estimated at the level $g=G=1$ of grouping (see Sect. 14.7), i.e., at the individual level. At this level, there are 63 groups. Thus, according to (14.1), the number of degrees of freedom equals $63-(1+5)=57$, because there are five coefficients at this level of grouping, and the model includes an intercept (see also Sect. 16.7.1). On the other hand, the coefficients for occ.fPos and fLow: $f$ Pos are estimated at the level $G+1=2$ of grouping, i.e., at the observation level. Given that there are 1,299 observations in total, the number of degrees of freedom, according to (14.1), equals $1,299-(63+2)=1,234$. As explained in Sect. 14.7, this number is also assumed for the intercept, although the intercept is treated as being estimated at the level $g=0$ of the data hierarchy. Note that, as was mentioned in Sect. 13.7.1, the computation of the degrees of freedom does not reflect the fact that the true distribution the test statistic is merely approximated by a central $F$-distribution (Sect. 7.6.1).

In Panel R17.3, we present estimates of the matrices $\mathcal{D}$ and $\mathcal{R}_{i}$ for model M17.1. They are extracted from the model-fit object $f m 17.1$ using the function getVarCov() (Sect. 14.6).

In Panel R17.3a, we present the estimate of the matrix $\mathcal{D}$. The matrix is of dimension $2 \times 2$, as defined in (17.3). Using the estimated values of the elements of the matrix, the correlation coefficient between the random intercepts corresponding to the pre- and post-training measurement occasions is estimated to be equal to $166.45 / \sqrt{238.70 \cdot 201.48}=0.759$. The result of the calculations is confirmed using the VarCorr () function.

In accordance with (17.2), the matrices $\boldsymbol{\mathcal { R }}_{i}$ are diagonal with a constant element $\sigma^{2}$ on the diagonal. The dimension of the matrix $\boldsymbol{\mathcal { R }}_{i}$ depends on the number of repeated observations for type-1 fibers for a particular individual. In Panel R17.3b, we extract the estimates of the matrix for the subjects with id equal to " 5 " and "275". As we noted in Panel R17.1b, for the subject " 275 ", there are only six measurements in total (five pre- and one post-training). Thus, we can actually print out the entire estimate of the matrix $\boldsymbol{\mathcal { R }}_{i}$. However, this is not advisable for the subject " 5 ", for whom 30 measurements were collected ( 12 pre- and 18 posttraining). In this case, it is better if we print the first six elements of the diagonal of the matrix, which we can extract from the matrix with the help of the function diag().

In fact, given the constant, diagonal structure of the matrices $\boldsymbol{\mathcal { R }}_{i}$, we could avoid the use of the functions getVarCov() or VarCorr () altogether and simply compute the estimate of the residual variance $\sigma^{2}$, based on the component sigma of the object obtained by applying the function summary () to the model-fit object fm17.1 (see Table 14.5 in Sect.14.6). Note that, in model M17.1, $\sigma$ can be interpreted as the SD of the residual random errors. The resulting estimate of $\sigma^{2}$ is equal to 505.59 , which, obviously, corresponds to the values of the diagonal elements of estimated matrices $\mathcal{R}_{i}$ for subjects " 5 " and " 275 ".

```
R17.3 PRT Trial: The estimated \mathcal{D}\mathrm{ and }\mp@subsup{\mathcal{R}}{i}{}\mathrm{ matrices for model M17.1. The model-fit}
object fm17.1 was created in Panel R17.1
(a) The estimate of the matrix }\mathcal{D
```

```
> getVarCov(fm17.1) # \widehat{\mathcal{D}}:(17.3)
```

> getVarCov(fm17.1) \# \widehat{\mathcal{D}}:(17.3)
Random effects variance covariance matrix
Random effects variance covariance matrix
occ.fPre occ.fPos
occ.fPre occ.fPos
occ.fPre 238.68 166.42
occ.fPre 238.68 166.42
occ.fPos 166.42 201.46
occ.fPos 166.42 201.46
Standard Deviations: 15.449 14.194
Standard Deviations: 15.449 14.194
> VarCorr(fm17.1)
> VarCorr(fm17.1)
id = pdLogChol(occ.f - 1)
id = pdLogChol(occ.f - 1)
Variance StdDev Corr
Variance StdDev Corr
occ.fPre 238.68 15.449 occ.fPr
occ.fPre 238.68 15.449 occ.fPr
occ.fPos 201.46 14.194 0.759
occ.fPos 201.46 14.194 0.759
Residual 505.59 22.485

```
    Residual 505.59 22.485
```

(b) The estimates of the matrix $\boldsymbol{\mathcal { R }}_{i}$ for subjects " 5 " and " 275 "


```
+ getVarCov(fm17.1, c("5", "275"),# ... for subjects "5" and "275".
+ type = "conditional")
> Ri$"275" # \widehat{\mathcal{R}}
    rrrrrrr
    2 0.00 505.59 0.00
    3 0.00 0.00 505.59 0.00
    4 0.00
    5 0.00
    6 0.00
> Ri.5 <- Ri$"5" # \widehat{\mathcal{R}}
> dim(Ri.5) # ... with large dimensions ...
    [1] 30 30
> (Ri.5d <- diag(Ri.5)[1:6]) # ... its first 6 diagonal elements.
            1 2 % 3 % 4 % 5
    505.59 505.59 505.59 505.59 505.59 505.59
> sgma <- summary(fm17.1)$sigma # \widehat{\sigma}
> sgma^2 # \hat{\sigma}
    [1] 505.59
```

In Panel R17.4, we extract information about the estimate of the marginal variance-covariance matrix $\mathcal{V}_{i}$ for model M17.1 for the subject " 5 ." Given that the matrix is of dimension $30 \times 30$, we need to construct an abbreviated printout of

R17.4 PRT Trial: The estimated marginal variance-covariance matrix $\mathcal{V}_{i}$ for model M17.1. The model-fit object fm 17.1 and the data frame prt1 were created in Panel R17.1
(a) Rows/cols names for the subject "5"

```
> dt5 <- # Data with 30 observations
+ subset(prt1,
+ select = c(id, occ.f), # ... and 2 variables
+ id == "5") # ... for the subject "5".
> auxF1 <- function(elv) {
+ idx <- 1:min(length(elv), 2) # Up to two indices per vector
+ elv[idx] # ... returned.
+ }
> (i.u5 <- # Selected indices printed
+ unlist(
+ tapply(rownames(dt5), # ... for the subject "5"
+ dt5$occ.f, # ... by occ.f subgroups
+ FUN = auxF1)))
    Pre1 Pre2 Pos1 Pos2
        "1" "2" "20" "22"
> dt.u5 <- dt5[i.u5, ] # Raw data for selected indices
> (nms.u5 <- # Row names constructed
+ paste(i.u5, dt.u5$occ.f, sep = "."))
    [1] "1.Pre" "2.Pre" "20.Pos" "22.Pos"
```

(b) The matrix $\mathcal{V}_{i}$ estimate for the subject " 5 "

```
> Vi <- # Vi is a list containing ...
+ getVarCov(fm17.1, "5",
    # ... matrix }\mp@subsup{\widehat{\mathcal{V}}}{i}{}\mathrm{ for subject "5".
+ type = "marginal")
> Vi.5 <- Vi$"5" # Vi.5 is a }\mp@subsup{\widehat{\mathcal{V}}}{i}{}\mathrm{ matrix: (17.4)
> Vi.u5 <- Vi.5[i.u5, i.u5] # A sub-matrix selected, ...
> rownames(Vi.u5) <- nms.u5 # ... row/column names changed,
> Vi.u5 # ... the sub-matrix printed.
lrrrr
> cov2cor(Vi.u5) # Corr ( }\mp@subsup{\widehat{\mathcal{V}}}{i}{}
    1 2 2 20
    1.Pre 1.00000 0.32069 0.22941 0.22941
    2.Pre 0.32069 1.00000 0.22941 0.22941
    20.Pos 0.22941 0.22941 1.00000 0.28493
    22.Pos 0.22941 0.22941 0.28493 1.00000
```

the elements of the matrix. Toward this end, in Panel R17.4a, we select the data for the variables id and occ.f for the subject with id=="5" and store them in the data frame dt5. Then we define an auxiliary function auxF1(), which, for a vector, selects at most two index values. Subsequently, with the help of the generic function tapply (), we apply auxF1() to the vectors which contain names of the rows of the data frame dt 5 for different values of the factor occ.f. The resulting list contains indices for two different Pre and Pos observations for the subject " 5 ." With the help of the generic function unlist(), we simplify the list to a vector and store it in the object i.u5. We use the vector to select the corresponding rows from the data frame dt5. Finally, we use the generic function paste() to, first, convert the values of vectors i.u5 and dt5\$occ.f to characters and, second, to concatenate the character values using "." as a separator. The concatenated strings, stored in the vector nms.u5, will be used to label the rows/columns in abbreviated printouts.

In Panel R17.4b, we use the function getVarCov() (Sect. 14.6) to extract the estimate of the marginal variance-covariance matrix $\mathcal{V}_{i}$ for model M17.1 for the subject " 5 ." We store the estimate in the matrix-object Vi.5. The dimension of the matrix is large, $30 \times 30$, so we select from the matrix the rows and columns that correspond to the observations indexed by the values of the index vector i.u5, which was created in Panel R17.4a. The resulting submatrix is of dimension $4 \times 4$ and can easily be displayed. Before displaying it, however, we abbreviate the names of the rows of the sub-matrix using the generic function rownames () and the character-vector nms.u5. Finally, we print out the submatrix. The printout clearly shows the structure, indicated in (17.4). Using the results shown in Panel R17.3, we can check that the estimate of the variance of pre-training measurements is equal to $744.27=238.68+505.59$. The estimate of the correlation coefficient between two within-subject pre-training values is equal to $238.68 / 744.27=0.321$. For two post-training measurements, the estimated correlation coefficient is equal to $201.46 / 707.05=0.285$, while for a pair of a pre- and post-training observations, it is equal to $166.42 / \sqrt{744.27 \cdot 707.05}=0.229$. Thus, two pre-training or two post-training observations for the same individual exhibit about the same level of correlation, which is slightly higher than the correlation between a pair of pretraining and post-training observations. The result of the calculations is confirmed by using the cov2cor(Vi.u5) command.

Panel R17.5 presents the syntax to extract and plot EBLUPs (Sect. 13.6.1) of the random effects (intercepts) for model M17.1. The predictors are extracted from the model-fit object using the generic function ranef () (Sect. 14.6) and stored in the object rnf. By using the function $\operatorname{var}()$, we obtain the estimates of the variances of $\widehat{b}_{0 i 1}$ and $\widehat{b}_{0 i 2}$. We note that the variances are smaller than the corresponding estimates in the $\widehat{\mathcal{D}}$ matrix, shown in Panel R17.3a. This is a well-known feature of the EBLUPs and illustrates the "shrinkage" phenomenon (see, e.g., (13.51) in the current volume and Sect. 7.5 in Verbeke and Molenberghs 2000).

By applying the plot() function to the object, we obtain the side-by-side plot, shown in Fig. 17.1a. The plot shows the random-effects predictors for the two levels of the occ.f factor. It indicates that the estimates are correlated: small (large) values
$\overline{\text { R17.5 PRT Trial: Empirical BLUPs for the random effects for model M17.1. The }}$ model-fit object fm17.1 was created in Panel R17.1

```
> rnf <- ranef(fm17.1)
# }\mp@subsup{\widehat{\boldsymbol{b}}}{i}{}:(13.50
> (vrnf <- var(rnf))
# var(\mp@subsup{\widehat{\boldsymbol{b}}}{i}{}). Compare to \widehat{\mathcal{D}}}\mathrm{ in R17.3a.
    occ.fPre 184.31 141.70
    occ.fPos 141.70 150.59
> plot(rnf) # Side-by-side plot (Fig. 17.1a)
> library(ellipse)
> myPanel <- function(x,y, ...){
+ panel.grid(h = -1, v = -1)
+ panel.xyplot(x, y)
+ ex1 <- # Ellipse based on \widehat{\mathcal{D}}:(17.3)
+ ellipse(getVarCov(fm17.1))
+ panel.xyplot(ex1[, 1], ex1[, 2], type = "l", lty = 1)
+ ex2 <- ellipse(vrnf) # Ellipse based on var ( }\mp@subsup{\widehat{\mathbf{b}}}{i}{})\mathrm{ .
+ panel.xyplot(ex2[ ,1], ex2[, 2], type = "l", lty = 2)
+ }
> xyplot(rnf[, 2] ~ rnf[, 1], # Scatterplot }\mp@subsup{\widehat{b}}{i1}{}\mathrm{ vs. }\mp@subsup{\widehat{b}}{i0}{}\mathrm{ (Fig.17.1b)
+ xlab = "Pre-intervention",
+ ylab = "Post-intervention",
+ xlim = c(-40, 40), ylim = c(-40, 40),
+ panel = myPanel)
```



Fig. 17.1 Empirical BLUPs for the random effects for model M17.1
of the Pre-level random effect are associated with small (large) values of the Poslevel random effect. This is in agreement with the estimated value of the matrix

R17.6 PRT Trial: Plots of the conditional Pearson residuals for model M17.1. The model-fit object fm 17.1 and data frame prt1 were created in Panel R17.1

```
> prt1r <- # Auxiliary data
+ within(prt1,
+ { # Pearson residuals
+ residP1 <- residuals(fm17.1, type = "p")
+ fitted1 <- fitted(fm17.1)
+ })
> range(prt1r$residP1) # Info for y-axis range
    [1] -2.8753 5.7108
> xyplot(residP1 ~ fitted1| occ.f, # Resids vs. fitted (Fig.17.2a)
+ data = prt1r, ylim = c(-6, 6),
+ type = c("p", "smooth"),
+ grid = TRUE)
> qqnorm(prt1r$residP1); qqline(prt1r$residP1) # Q-Q plot (Fig. 17.3a)
```

$\mathcal{D}$ (see the discussion of the results presented in Panel R17.3). To illustrate the correlation, we plot the scatterplot of the estimated random intercepts using the function xyplot (). The resulting graph is shown in Fig. 17.1b and provides a visual interpretation of the correlation. We also enhanced the default scatterplot graph, with the help of the ellipse() function from the ellipse package. Specifically, we added two ellipses representing the $95 \%$ confidence regions corresponding to the $2 \times 2$ matrices $\widehat{\mathcal{D}}$ (solid line) and $\operatorname{var}\left(\widehat{\boldsymbol{b}}_{i}\right)$ (dashed) line, respectively. The relationship between these two ellipses, with one being inner to the other, provides yet another, more comprehensive illustration of "shrinkage".

In Panel R17.6, we construct plots of the conditional Pearson residuals to evaluate the fit of model M17.1 to the data (Sect. 13.6.2). Note that, in Sect. 13.6.2, it was argued in favor of using the normalized residuals, which should be approximately independent and follow the standard normal distribution. However, according to model M17.1, the conditional residual errors are independent and homoscedastic, so the use of the Cholesky-decomposition-based transformation presented in (13.54) creates residuals equivalent to the Pearson residuals.

To construct the plots, we first add the variables residP1 and fitted1 to the prt1 data frame. The variables contain the conditional Pearson residuals and subject-specific fitted values (Sect. 13.6.2), respectively, which are extracted from the model-fit object $f m 17.1$ with the help of the functions residuals() and fitted(), respectively (Sect. 14.6). With the help of the xyplot() function, we plot a scatterplot of the conditional Pearson residuals versus the fitted values, separately for the Pre and Pos levels of the occ.f factor. Note that we use the type argument to add the loess-smoothed curve to the scatterplots. The resulting graph is shown in Fig. 17.2a. Especially for the post-training measurements, the scatterplot suggests a possibility of an increase of residual variance with an increasing mean value. We will attempt to address this issue in the next section.

We also construct a normal Q-Q plot of the Pearson residuals using the function qqnorm(). The plot is shown in Fig. 17.3a. A deviation from normality, especially for the right-hand tail, can be observed.

### 17.3 A Mean-Variance Model with Occasion-Specific Random Intercepts for Type-1 Fibers

In this section, we will modify model M17.1 to address the issue of the increasing residual variance, suggested by the residual scatterplots shown in Fig. 17.2a.

Toward this end, we consider model M17.2 which, similarly to model M17.1, is defined by (17.1), but which assumes that the residual variance is a power function of the conditional mean value (Sect. 13.4.2):

$$
\begin{equation*}
\operatorname{Var}\left(\varepsilon_{i t r} \mid b_{0 i t}\right)=\sigma^{2}\left(\mu_{i t}+b_{0 i t}\right)^{2 \delta} \tag{17.5}
\end{equation*}
$$

where $\mu_{i t}$ was defined in (17.1). Thus, model M17.2 is an example of a meanvariance model (Sect. 13.8). In what follows, we will fit model M17.2 and compare it with model M17.1.

### 17.3.1 R Syntax and Results

The syntax used to fit model M17.2 to the observations from the data frame prt1 is presented in Panel R17.7. Note that we fit the model by updating the specification of model M17.1, represented by the object fm17.1, with an appropriate value of the


Fig. 17.2 Plots of the conditional Pearson residuals versus fitted values for models (a) M17.1 and (b) M17.2


Fig. 17.3 Normal Q-Q plots for the conditional Pearson residuals for models (a) M17.1 and (b) M17.2
$\overline{\text { R17.7 PRT Trial: Model M17.2 fitted to the data for type-1 fibers using the function }}$ lme(). The model-fit object fm17.1 and the data frame prt1 were created in Panel R17.1

```
>m17.2 <- # M17.2 \leftarrow M17.1
+ update(fm17.1,
+ weights = varPower(form = ~ fitted(.)),
+ data = prt1)
> intervals(fm17.2)$varStruct # 95% CI for }\delta\mathrm{ , (17.5)
    lower est. upper
    power 1.1859 1.566 1.9461
    attr(,"label")
    [1] "Variance function:"
> anova(fm17.1, fm17.2) # H0: \delta=0 (M17.1\subsetM17.2)
            Model df AIC BIC logLik Test L.Ratio p-value
    fm17.1 1 12 11936 11998 -5956.2
    fm17.2 2 13 11895 11962 -5934.5 1 vs 2 43.548 <.0001
```

weights argument (see Table 14.4). The results are stored in the object fm 17.2 and details are presented in Table 17.1.

In Panel R17.7, by referring to the varStruct component of the object that results from the application of the intervals () function (Sect. 14.6) to the modelfit object fm 17.2 , we obtain the $95 \% \mathrm{CI}$ for the parameter $\delta$ (Sect. 13.7.3). The CI indicates that $\delta>1$, i.e., that the residual variance does increase with the mean value. Given that model M17.1 is nested within M17.2, with the help of the anova() function (Sect. 14.7), we obtain the $p$-value of the REML-based LR test comparing

Table 17.1 PRT Trial: REML-based parameter estimates ${ }^{\text {a }}$ for models M17.1 and M17.2 for type$\underline{1 \text {-fiber measurements with occasion-specific random intercepts }}$

|  | Parameter | fm 17.1 | fm 17.2 |
| :--- | :--- | :--- | :---: |
| Model label |  | M17.1 | M17.2 |
| Log-REML value | $-5,956.25$ | $-5,934.47$ |  |
| Fixed effects: |  |  |  |
| $\quad$ Intercept | $\beta_{0}$ | $127.72(15.42)$ | $128.51(15.19)$ |
| PRT (low vs. high) | $\beta_{1}$ | $2.89(4.34)$ | $3.02(4.35)$ |
| Occasion (post $v s$ s. pre) | $\beta_{2}$ | $4.70(2.67)$ | $4.97(2.61)$ |
| Sex (M vs. F) | $\beta_{3}$ | $-1.38(5.36)$ | $-1.51(5.27)$ |
| Age (old vs. yng) | $\beta_{4}$ | $8.98(5.15)$ | $7.85(5.11)$ |
| BMI | $\beta_{5}$ | $0.49(0.58)$ | $0.43(0.57)$ |
| PRT(low):Occ(post) | $\beta_{12}$ | $-2.13(3.75)$ | $-2.28(3.69)$ |
| $\quad$ Sex(M):Age(old) | $\beta_{34}$ | $-12.68(7.55)$ | $-11.28(7.44)$ |
| Variance components(id): |  |  |  |
| sd(occ(pre)) | $\sqrt{d_{11}}$ | $15.45(12.24,19.49)$ | $15.60(12.40,19.64)$ |
| sd(occ(pos)) | $\sqrt{d_{22}}$ | $14.19(11.14,18.08)$ | $13.68(10.68,17.52)$ |
| cor(occ(pre),occ(pos)) | $\varrho_{12}$ | $0.76(0.51,0.89)$ | $0.76(0.52,0.89)$ |
| Variance function: |  |  |  |
| power $\left(\mu{ }^{\delta}\right)$ |  |  |  |
| Scale | $\delta$ | $22.49(21.59,23.42)$ | $0.01(0.00,0.06)$ |

${ }^{\text {a }}$ Approximate SE for fixed effects and $95 \%$ CI for covariance parameters are included in parentheses
the two models (Sect.13.7.2). The $p$ value is statistically significant at the $5 \%$ significance level, indicating that we can reject the null hypothesis that $\delta=0$.

Figure 17.2 compares the scatterplots of the conditional Pearson residuals versus the fitted values for models M17.1 and M17.2. The syntax necessary to obtain the plot for model M17.2 is similar to the one used in Panel R17.6 for model M17.1 and, therefore, we do not show it. Compared to the corresponding plot for model M17.1, the variability of residuals for model M17.2 appears to be more constant across the increasing values of the fitted values.

Figure 17.3 presents the normal Q-Q plot for the residuals for models M17.1 and M17.2. Plots were constructed using the qqnorm()-function call similar to the syntax given in Panel R17.6. Again, it seems that the use of the power variance function (17.5) reduced the deviation from normality in model M17.2 as compared to model M17.1, but it has not completely removed it.

Table 17.1 presents a summary of the parameter estimates for models M17.1 and M17.2. In general, the estimated values of the fixed-effects coefficients are similar for the two models, with standard errors somewhat smaller for model M17.2. The latter point illustrates the gain in efficiency of the fixed-effects estimation when the residual variance structure is properly accounted for (Sect. 7.8.2).

The estimates of the matrix $\mathcal{D}$ for models M17.1 and M17.2 are also similar. A marked difference can be observed for the value of the scale parameter $\sigma$, but it is understandable, given different specifications of the residual error variancecovariance structures for the two models.

Finally, it is worth noting that, while getting an insight into the marginal variancecovariance and correlation structures, implied by model M17.1, posed no particular problem (see, e.g., Panel R17.4), it is more challenging for model M17.2. This is because the use of the variance function (17.5) implies that the marginal structures are different for different individuals.

### 17.4 A Model with Heteroscedastic Fiber-Type $\times$ Occasion-Specific Random Intercepts

The analyses of the type-1 fiber data, presented in Sects. 17.2 and 17.3, suggest that pre- and post-training observations for the same individual exhibit a positive correlation, which is slightly higher than the correlation between a pair of pretraining or post-training observations. This might be expected for type-2 fibers as well.

In this section, we extend the models, used in Sects. 17.2 and 17.3, so that we can analyze the data for both fiber types simultaneously. Toward this end, we consider the use of four random intercepts per individual, which allow us to account for the correlation between measurements obtained for different fiber types at different occasions.

### 17.4.1 Model Specification

As was mentioned in Sect. 17.2.1, Figs. 3.5 and 3.6 indicate a considerable betweensubject variability with respect to the means and variances of the specific-force measurements for each of the four combinations of the occasions and fiber types. This suggests that an LMM with fiber-type $\times$ occasion-specific random intercepts for a subject might be reasonable. The model should also take into account the factors used in the experimental design.

Taking into account these considerations, we specify model M17.3 as follows:

$$
\begin{align*}
\mathrm{SPEC.FO}_{i j t r}= & \beta_{0}+\beta_{1} \times \mathrm{PRT}_{i}+\beta_{2} \times \mathrm{OCC}_{i t}+\beta_{3} \times \mathrm{SEX}_{i} \\
& +\beta_{4} \times \mathrm{AGE}_{i}+\beta_{5} \times \mathrm{BMI}_{i}+\beta_{6} \times \mathrm{FIBER}_{i j} \\
& +\beta_{12} \times \mathrm{PRT}_{i} \times \mathrm{OCC}_{i t}+\beta_{16} \times \mathrm{PRT}_{i} \times \mathrm{FIBER}_{i j} \\
& +\beta_{26} \times \mathrm{OCC}_{i t} \times \mathrm{FIBER}_{i j}+\beta_{34} \times \mathrm{SEX}_{i} \times \mathrm{AGE}_{i} \\
& +b_{i j t}+\varepsilon_{i j t r} \\
\equiv & \mu_{i j t}+b_{i j t}+\varepsilon_{i j t r} . \tag{17.6}
\end{align*}
$$

Compared to (17.1), (17.6) uses an extra index, $j$, which indicates fiber types ( $j=$ 1,2). Moreover, it includes the variable FIBER $_{i j}$, which is an indicator variable for the type-2 fibers for the $i$-th subject. Note that two-way interactions of variables $\mathrm{PRT}_{i}$ and $\mathrm{OCC}_{i t}$ with $\mathrm{FIBER}_{i j}$ are included, to allow for different effects of the training intensity and measurement occasion for different fiber types. The effects of $\mathrm{SEX}_{i}$ and $\mathrm{AGE}_{i}$ are assumed to be the same for both fiber types, however.

Apart from the residual random errors $\varepsilon_{i j t r}$, which are assumed to be independent and normally distributed with mean zero and variance $\sigma^{2}$, the model equation specifies, for each subject, four fiber-type $\times$ occasion-specific random intercepts: $b_{i 11}, b_{i 12}, b_{i 21}$, and $b_{i 22}$. Let us define the vector $\mathbf{b}_{i}=\left(b_{i 11}, b_{i 12}, b_{i 21}, b_{i 22}\right)^{\prime}$, with the elements of the vector given in lexicographic order, i.e., first ordered by fiber type (first index) then by occasion (last index), so that the index, which corresponds to occasion, varies more quickly. This particular ordering will prove important for models defined later in this chapter. We assume that $\mathbf{b}_{i}$ is normally distributed with mean zero and variance-covariance matrix

$$
\mathcal{D} \equiv\left(\begin{array}{llll}
d_{11,11} & d_{11,12} & d_{11,21} & d_{11,22}  \tag{17.7}\\
d_{12,11} & d_{12,12} & d_{12,21} & d_{12,22} \\
d_{21,11} & d_{21,12} & d_{21,21} & d_{21,22} \\
d_{22,11} & d_{22,12} & d_{22,21} & d_{22,22}
\end{array}\right)
$$

where $d_{j t, j j^{\prime}}=d_{j^{\prime} t^{\prime}, j t}$. The reason for using the somewhat nonstandard notation for the elements of the matrix $\mathcal{D}$ in (17.7) is that the four-index subscripts reflect the $2 \times 2$ factorial design of fiber types and occasions, for which the random intercepts are defined. Moreover, they clearly show that the ordering of rows and columns of the matrix $\mathcal{D}$ corresponds to the ordering of the elements of the vector $\mathbf{b}_{i}$. The notation will prove useful when, e.g., we will be comparing model M17.3 with other models later in this chapter.

### 17.4.1.1 Marginal Interpretation

The model equation (17.6) implies that the marginal expected value of the SPEC.FO ${ }_{i j t r}$ measurement is equal to $\mu_{i j t}$, defined in (17.6). The marginal variances and covariances can be expressed as follows:

$$
\begin{aligned}
\operatorname{Var}(\mathrm{SPEC.FO} & i j t r \\
) & =d_{j t, j t}+\sigma^{2}, \\
\operatorname{Cov}\left(\mathrm{SPEC.FO}_{i j t r}, \mathrm{SPEC.FO}_{i j^{\prime} t^{\prime} r^{\prime}}\right) & =d_{j t, j^{\prime} t^{\prime}},
\end{aligned}
$$

where $j \neq j^{\prime}$ or $t \neq t^{\prime}$ or $r \neq r^{\prime}$.
To get more insight in the structure of the marginal variance-covariance and correlation matrices, let us define vectors:

$$
\mathbf{y}_{i j t} \equiv\left(\text { SPEC.FO }_{i j t 1}, \text { SPEC.FO }_{i j t 2}, \ldots, \text { SPEC.FO }{ }_{i j t t_{i j t}}\right)^{\prime}
$$

and

$$
\mathbf{y}_{i} \equiv\left(\mathbf{y}_{i 11}^{\prime}, \mathbf{y}_{i 12}^{\prime}, \mathbf{y}_{i 21}^{\prime}, \mathbf{y}_{i 22}^{\prime}\right)^{\prime}
$$

The marginal variance-covariance matrix $\mathcal{V}_{i}$ of $\mathbf{y}_{i}$, implied by model M17.3, has the following block structure:

$$
\boldsymbol{\mathcal { V }}_{i} \equiv \boldsymbol{Z}_{i} \mathcal{D} \boldsymbol{Z}_{i}^{\prime}+\boldsymbol{\mathcal { R }}_{i}=\left(\begin{array}{cccc}
\mathcal{V}_{i, 11} & \mathcal{V}_{i, 11,12} & \mathcal{V}_{i, 11,21} & \mathcal{V}_{i, 11,22}  \tag{17.8}\\
\mathcal{V}_{i, 11,12}^{\prime} & \mathcal{V}_{i, 12} & \mathcal{V}_{i, 12,21} & \mathcal{V}_{i, 12,22} \\
\mathcal{V}_{i, 11,21}^{\prime} & \mathcal{V}_{i, 12,21}^{\prime} & \mathcal{V}_{i, 21} & \mathcal{V}_{i, 21,22} \\
\mathcal{V}_{i, 11,22}^{\prime} & \mathcal{V}_{i, 12,22}^{\prime} & \mathcal{V}_{i, 21,22}^{\prime} & \mathcal{V}_{i, 22}
\end{array}\right)
$$

The diagonal blocks $\mathcal{V}_{i, j t}$ are matrices of dimension $n_{i j t} \times n_{i j t}$ and have the same structure as the matrix shown in (17.4), with all diagonal elements equal to $d_{j t, j t}+$ $\sigma^{2}$ and all off-diagonal elements equal to $d_{j t, j t}$. The off-diagonal blocks $\mathcal{V}_{i, j t, j t^{\prime} t}$ are matrices of dimension $n_{i j t} \times n_{i j^{\prime} t^{\prime} t}$, with all elements equal to $d_{j t, j^{\prime} t^{\prime}}$.

The corresponding marginal correlation matrix $\mathcal{C}_{i}$ has a blocked structure similar to that of matrix $\mathcal{V}_{i}$, shown in (17.8), with blocks of the same dimensions as the blocks of $\mathcal{V}_{i}$. The four diagonal blocks of $\mathcal{C}_{i}$ are correlation matrices with a compound-symmetry structure. They contain correlation coefficients that are all equal to $d_{j t, j t}^{2} /\left(d_{j t, j t}^{2}+\sigma^{2}\right)$ and that describe the correlation between any two different measurements taken for fiber type $j$ at the same occasion $t$ for a particular individual. The six off-diagonal blocks of the matrix $\mathcal{C}_{i}$ have all their elements equal to $d_{j t, j t^{\prime}} t^{\prime} / \sqrt{\left(d_{j t, j t}^{2}+\sigma^{2}\right)\left(d_{j^{\prime} t^{\prime}, j^{\prime} t^{\prime}}^{2}+\sigma^{2}\right)}$. These elements correspond to the correlation coefficients between any two measurements taken for different fiber types (if $j \neq j^{\prime}$ ) at the same occasion $t$, for the same fiber type $j$ at different occasions (if $t \neq t^{\prime}$ ), or for different fiber types at different occasions (if $j \neq j^{\prime}$ and $t \neq t^{\prime}$ ).

### 17.4.2 R Syntax and Results

Panel R17.8 displays the R syntax used to fit model M17.3 with the help of the function lme (). First, in Panel R17.8a, we update the fixed-effects formula, used for model M17.1, by adding the factor fiber.f and its two-way interactions with factors prt.f and occ.f, as specified in (17.6). Then we use the updated formula in the call to the function lme(). Note that, in the random argument, we use the formula fiber.f:occ.f-1|id, i.e., we include neither the intercept nor the main effects of fiber.f and occ.f. As a result, for each individual, we define four random effects, which correspond to the levels of the fiber.f:occ.f interaction, i.e., to the four fiber-type $\times$ occasion combinations.

The fitted model is stored in the object fm17.3. The printout of fm 17.3 is extensive and we do not present it in Panel R17.8. We investigate, however, several of its components.

First, in Panel R17.8b, we show the estimates of the fixed-effects coefficients with their estimated standard errors, degrees of freedom, values of $t$-test statistic,

R17.8 PRT Trial: Model M17.3 with four random intercepts fitted to the data for both fiber types using the function lme(). The formula-object lme.spec.form1 was created in Panel R17.1

```
(a) Model fitting
> lme.spec.form3 <-
+ update(lme.spec.form1, # M17.3 \leftarrow M17.1
+ . ~ . + fiber.f + prt.f:fiber.f + occ.f:fiber.f)
> fm17.3 <-
+ lme(lme.spec.form3, # (17.6)
+ random = ~occ.f:fiber.f - 1|id, # \mathcal{D:(17.7)}
+ data = prt)
```

(b) Fixed-effects estimates

```
> fixed.D4 <- summary(fm17.3)$tTable
> rnms <- rownames(fixed.D4)
> rnms[8:11] <- # Selected names shortened
+ c("Low:Pos", "Low:Type2", "Pos:Type2", "Male:Old")
> rownames(fixed.D4) <- rnms # Short names assigned
> printCoefmat(fixed.D4, digits = 3, zap.ind = 5)
\begin{tabular}{lrrrrr} 
& Value & Std.Error & DF & t-value p-value \\
(Intercept) & 129.611 & 14.288 & 2403.000 & 9.071 & 0.00 \\
prt.fLow & 1.951 & 4.313 & 57.000 & 0.452 & 0.65 \\
occ.fPos & 4.299 & 2.503 & 2403.000 & 1.717 & 0.09 \\
sex.fMale & -2.037 & 5.021 & 57.000 & -0.406 & 0.69 \\
age.fOld & 8.694 & 4.759 & 57.000 & 1.827 & 0.07 \\
bmi & 0.399 & 0.532 & 57.000 & 0.749 & 0.46 \\
fiber.fType 2 & 25.302 & 2.404 & 2403.000 & 10.524 & 0.00 \\
Low:Pos & -1.134 & 3.408 & 2403.000 & -0.333 & 0.74 \\
Low:Type2 & -6.263 & 6.966 & 57.000 & -0.899 & 0.37 \\
Pos:Type2 & -4.078 & 2.913 & 2403.000 & -1.400 & 0.16 \\
Male:Old & 4.094 & 2.372 & 2403.000 & 1.726 & 0.08
\end{tabular}
```

and the corresponding $p$ value. Toward this end, we refer to the component tTable of the object resulting from applying the function summary () to the model-fit object fm17.3. Before printing out the contents of the tTable array, we shorten the names of selected rows. To display the results, we use the function printCoefmat(), which allows more control over the format of the printout (see the syntax in Panel M16.1 and its explanation in Sect. 16.2.2).

The fixed effect of most interest is the Low:Pos interaction term. The estimated coefficient is not significantly different from 0 , with the $p$-value of the $t$-test equal to 0.74. It is worth noting that, for the fixed effects that are associated with covariates measured at the subject level, such as bmi, the number of degrees of freedom is equal to 57, as was the case for model M17.1 (see Panel R17.2). This is because
the number of subjects and the number of fixed effects, which are estimated at the subject level, is the same for both models. On the other hand, the number of degrees of freedom for the fixed-effects estimated at the observation, i.e., muscle-fiber level is larger for model M17.3 compared to model M17.1. This is because the model is fitted to the data for both fiber types, i.e., to 2,471 observations in total, not just to type- 1 fibers. Hence, the number of degrees of freedom for the observation-level coefficients is equal to $2,471-(63+5)=2,403$ (Sects. 14.7 and 17.2.2).

In Panel R17.9, we present the R syntax used to extract the results related to the variance-covariance matrix of the random effects and residual errors. In particular, in Panel R17.9a, the estimate of the matrix $\mathcal{D}$ is extracted from the object $f m 17.3$ by assigning the value "random.effect" to the argument type of the extractorfunction getVarCov(). The vector nms. is used to replace the default (long) names for the rows and columns of the matrix displayed using the rownames function. The diagonal elements of the estimated matrix $\mathcal{D}$ suggest that we might consider simplifying the structure of the matrix $\mathcal{D}$ by assuming a constant variance for the random intercepts. However, such a structure is not supported by the standard pdMat classes available in R. We will attempt to address this issue in Sect. 17.7.

The estimated correlation matrix, corresponding to $\mathcal{D}$, is displayed with the help of the function $\operatorname{cov} 2 \operatorname{cor}()$. It is worth noting the similarity of, e.g., the elements $[1,2]$ and $[3,4]$, corresponding to the correlation coefficient between the random effects for different fiber types at the pre- and post-training measurements, respectively. This suggests a possibility of a more parsimonious representation of the matrix. We will investigate this issue in Sects. 17.6 and 17.7.

In Panel R17.9b, we extract information about matrices $\boldsymbol{\mathcal { R }}_{i}$. Their dimensions depend on the number of repeated observations for a particular subject. For the individual with id equal to " 5 ", the matrix $\boldsymbol{\mathcal { R }}_{i}$ is of dimension $41 \times 41$. Hence, it is not advisable to display the entire matrix. However, in accordance with the definition of model M17.3, the matrices $\boldsymbol{\mathcal { R }}_{i}$ are diagonal with a constant element $\sigma^{2}$ on the diagonal. Thus, it is sufficient to display a few elements from the diagonal. As seen in Panel R17.9b, the first six diagonal elements of the matrix $\boldsymbol{\mathcal { R }}_{i}$ for the subject " 5 " are all equal to 599.13.

Alternatively, given the constant, diagonal structure of the matrices $\boldsymbol{\mathcal { R }}_{i}$, we can simply report the estimated value of the scale parameter $\sigma^{2}$. Note that, in model M17.3, the scale parameter $\sigma$ can be interpreted as residual variance. To obtain its estimate, we refer to the component sigma of the model-fit object fm 17.3 . The estimate of $\sigma^{2}$ is equal to 599.13 , which, obviously, corresponds to the values of the diagonal elements of the estimated matrix $\boldsymbol{\mathcal { R }}_{i}$ for the subject " 5 ".

Panel R17.10 shows the syntax to display the $95 \%$ CIs (Sect. 13.7.3) for the standard deviations and correlation coefficients, corresponding to the estimate of the matrix $\mathcal{D}$, which was presented in Panel R17.9. The intervals are obtained with the help of the function intervals () (see Table 14.5). Note that the default names, used by the function to identify the parameters, are too long. Thus, before displaying the confidence intervals, we modify the names. Toward this end, we store the result of application of the function intervals() to the model-fit object fm17. 3 in the object CI. The latter object is a list with two components: reStruct

R17.9 PRT Trial: The estimates of the matrix $\mathcal{D}$ and $\sigma^{2}$ for model M17.3 with four random intercepts. The model-fit object fm17. 3 was created in Panel R17.8
(a) The $\mathcal{D}$-matrix estimate

```
> fm17.3cov <-
    # \widehat{\mathcal{D}}:(17.7) extracted
+ getVarCov(fm17.3, type = "random.effect")
> rownames(fm17.3cov) # Long names ...
    [1] "occ.fPre:fiber.fType 1" "occ.fPos:fiber.fType 1"
    [3] "occ.fPre:fiber.fType 2" "occ.fPos:fiber.fType 2"
> nms. <- c("T1.Pre", "T1.Pos", "T2.Pre", "T2.Pos")# ... abbreviated
> dimnames(fm17.3cov) <- list(nms., nms.) # ... and reassigned.
> fm17.3cov # \widehat{\mathcal{D}: (17.7) printed}
    Random effects variance covariance matrix
            T1.Pre T1.Pos T2.Pre T2.Pos
    T1.Pre 248.78 175.32 212.49 155.38
    T1.Pos 175.32 184.61 109.99 172.97
    T2.Pre 212.49 109.99 241.63 133.74
    T2.Pos 155.38 172.97 133.74 247.03
        Standard Deviations: 15.773 13.587 15.544 15.717
>fm17.3cor <- cov2cor (fm17.3cov) # Corr (\widehat{\mathcal{D}}) ...
> print(fm17.3cor, digits = 2, # ... printed.
+ corr = TRUE, stdevs = FALSE)
    Random effects correlation matrix
            T1.Pre T1.Pos T2.Pre T2.Pos
    T1.Pre 1.00 0.82 0.87 0.63
    T1.Pos 0.82 1.00 0.52 0.81
    T2.Pre 0.87 0.52 1.00 0.55
    T2.Pos 0.63 0.81 0.55 1.00
```

(b) The $\boldsymbol{\mathcal { R }}_{i}$-matrix estimate for the subject " 5 "

```
> dim(R.5 <- # Dims of }\mp@subsup{\widehat{\boldsymbol{R}}}{i}{}
+ getVarCov(fm17.3,
+ type = "conditional")[["5"]]) # ... for subject "5".
    [1] 41 41
> diag(R.5)[1:6] # First 6 diagonal elements
            1 
    599.13 599.13 599.13 599.13 599.13 599.13
> (sgma <- fm17.3$sigma) # \widehat{\sigma}
    [1] 24.477
> print(sgma^2) # 人\mp@subsup{\sigma}{}{2}
    [1] }599.1
```

R17.10 PRT Trial: Confidence intervals for the standard deviations and correlations corresponding to the matrix $\mathcal{D}$ for model M17.3. The model-fit object $f m 17.3$ was created in Panel R17.8

```
> CI <- intervals(fm17.3, which = "var-cov") # 95% CIs for 喤
> interv <- CI$reStruct$id
> # rownames(interv) # Long names (not shown)
> thDnms <-
+ c("sd(T1Pre)", "sd(T1Pos)", "sd(T2Pre)", "sd(T2Pos)",
+ "cor(T1Pre,T1Pos)", "cor(T1Pre,T2Pre)", "cor(T1Pre,T2Pos)",
+ "cor(T1Pos,T2Pre)", "cor(T1Pos,T2Pos)",
+ "cor(T2Pre,T2Pos)")
> rownames(interv) <- thDnms # Short names assigned
> interv # CIs printed
\begin{tabular}{lrrr} 
& lower & est. & upper \\
sd(T1Pre) & 12.29101 & 15.77280 & 20.24091 \\
sd(T1Pos) & 10.60119 & 13.58706 & 17.41391 \\
sd(T2Pre) & 12.27121 & 15.54447 & 19.69085 \\
sd(T2Pos) & 12.25335 & 15.71709 & 20.15996 \\
cor(T1Pre,T1Pos) & 0.55111 & 0.81810 & 0.93314 \\
cor(T1Pre,T2Pre) & 0.61009 & 0.86667 & 0.95874 \\
cor(T1Pre,T2Pos) & 0.34280 & 0.62679 & 0.80581 \\
cor(T1Pos,T2Pre) & 0.19870 & 0.52079 & 0.74134 \\
cor(T1Pos,T2Pos) & 0.53362 & 0.80998 & 0.93005 \\
cor(T2Pre,T2Pos) & 0.23955 & 0.54742 & 0.75526
\end{tabular}
```

and sigma. (The information of the structure of the object can be displayed using the command $\operatorname{str}(\mathrm{CI})$.) The former component contains just a data frame named id, which includes three variables: est, lower, and upper. The variables provide, respectively, the point estimate and the lower and upper limits of the CI , for each parameter. Thus, we extract the data frame by referring to the component reStruct\$id of the object CI and we store it in the data frame object interv. Then we modify the row names of interv by creating the vector thDnms with the new names and by assigning the new names to the rows of interv with the help of the rownames () function. Finally, we display the CIs. The lower limits of the CIs for the standard deviations are considerably larger than 0 , which indicates that using all four random intercepts is justified. The intervals confirm that, as suggested earlier, we might consider simplifying the structure of the matrix $\mathcal{D}$ by assuming a constant variance for the random intercepts. Similarly, the lower limits of the CIs for the correlation coefficients are considerably larger than 0 , indicating a positive correlation between the random intercepts.

Panel R17.11 shows the syntax to create plots of the conditional Pearson residuals for model M17.3 and normal Q-Q plots. The residuals are obtained by applying the residuals() function (see Table 14.5) to the fm17.3 model-fit object. Note that, in Sect. 13.6.2, it was argued in favor of using the normalized
$\overline{\text { R17.11 PRT Trial: Plots of the conditional Pearson residuals for model M17.3. The }}$ model-fit object fm17.3 was created in Panel R17.8

```
> residP3 <- residuals(fm17.3, type = "p") # Pearson residuals
> xyplot(residP3 ~ fitted(fm17.3)| # Scatterplots ...
+ fiber.f:occ.f, # ... per type*occasion (Fig. 17.4)
+ data = prt,
+ type = c("p", "smooth"))
> qqnorm(residP3); qqline(residP3) # Q-Q plot (Fig. 17.5)
```



Fig. 17.4 Plots of the conditional Pearson residuals versus fitted values for model M17.3
residuals, which should be approximately independent and normally distributed. However, according to model M17.3, (conditional) residual errors are independent, so the normalized residuals are equivalent to Pearson residuals.

In Fig. 17.4, we use the xyplot () function to draw a scatterplot of the residuals against the fitted values for each combination of the fiber type and occasion. The syntax is similar to that shown in Panel R17.6. Similarly to the case of model M17.1, one could argue that the plots indicate a mean-dependent variance patterns. Thus, the


Fig. 17.5 Normal Q-Q plot of the conditional Pearson residuals for model M17.3
use of the power variance function (17.5) to address this issue might be considered. We leave it as an exercise to the reader.

At the bottom of Panel R17.11, we also show the use of the function qqnorm () to draw the normal Q-Q plot of the conditional residuals. The plot is shown in Fig. 17.5. A large part of the plot is reasonably linear. A deviation in the right tail is clear, though. It suggests a somewhat "thinner" right tail of the distribution of the residuals than that expected from a normal distribution. The pattern corresponds to the one seen in Fig. 17.3 for models M17.1 and M17.2, which were only fitted to the type-1 fiber data.

### 17.4.2.1 Marginal Interpretation

The estimates of the fixed-effects coefficients, presented in Panel R17.8b, can be interpreted as the coefficients of the covariates involved in the marginal expected value $\mu_{i j t}$ (17.6) of the SPEC.FO ${ }_{i j t r}$ measurements.

Panel R17.12 demonstrates the syntax for extracting information about the estimate of the marginal variance-covariance matrix $\mathcal{V}_{i}$, defined in (17.8).

In Panel R17.12a, we use the extractor-function getVarCov() (see Table 14.5) with arguments type="marginal" and individual="5" to extract the estimate of the marginal variance-covariance for the individual with identified by the grouping factor id equal to " 5 ". The result of the application of the function to the model-fit object $f m 17.3$ is stored in the object $V x$. The object is a list with one component,
$\overline{\text { R17.12 PRT Trial: Estimates of the matrices } \mathcal{V}_{i} \text { and } \mathcal{C}_{i} \text { for model M17.3. The model- }}$ fit object $f m 17.3$ was created in Panel R17.8. The auxiliary function auxF1() was defined in Panel R17.4
(a) The estimated matrix $\mathcal{V}_{i}$ for the subject " 5 "

```
> Vx <- # Vx is a list ...
+ getVarCov(fm17.3, type = "marginal",
+ individual = "5") # ... with one component.
> Vmtx.5 <- Vx$"5" # Vmtx. 5 is }\mp@subsup{\widehat{\mathcal{V}}}{i}{}\mathrm{ matrix: (17.8)...
> dim(Vmtx.5) # ... with large dimensions.
    [1] 41 41
> dt5 <- # Data with 41 rows ...
+ subset(prt,
+ select = c(id, fiber.f, occ.f), # ... and 3 variables ...
+ id == "5") # ... for subject "5".
```

(b) Selected indices for rows and columns of $\widehat{\mathcal{V}}_{i}$

```
> (i.u5 <- unlist( # Selected indices printed.
+ tapply(rownames(dt5), # Indices for subject "5" ...
+ list(dt5$fiber.f, dt5$occ.f), # ... by fiber.f and occ.f.
+ FUN = auxF1)))
    [1] "1" "2" "3" "5" "20" "22" "21" "25"
> dt.u5 <- dt5[i.u5, ] # Raw data for selected indices
> nms.u5 <-
+ paste(format(i.u5, 2, justify = "right"),
+ abbreviate(dt.u5$fiber.f, 2), # Row names abbreviated
+ dt.u5$occ.f, sep = ".")
```

(c) A submatrix of $\widehat{\mathcal{V}}_{i}$ and the corresponding correlation matrix

```
> Vmtx.u5 <- Vmtx.5[i.u5, i.u5] # Submatrix of }\mp@subsup{\widehat{\mathcal{V}}}{i}{}\mathrm{ for subject "5"
> dimnames(Vmtx.u5) <- list(nms.u5, i.u5) # dimnames assigned
> Cmtx.u5 <- cov2cor(Vmtx.u5) # Submatrix of Corr(}\mp@subsup{\widehat{\mathcal{V}}}{i}{}
> uptri <- upper.tri(Cmtx.u5) # Logical matrix
> Vmtx.u5[uptri] <- Cmtx.u5[uptri]
> print(Vmtx.u5, digits = 2) # Submatrix printed
\begin{tabular}{rrrrrrrrr} 
& 1 & 2 & 3 & 5 & 20 & 22 & 21 & 25 \\
1.T1.Pre 848 & 0.29 & 0.25 & 0.25 & 0.22 & 0.22 & 0.18 & 0.18 \\
2.T1.Pre 249 & 847.91 & 0.25 & 0.25 & 0.22 & 0.22 & 0.18 & 0.18 \\
3.T2.Pre 212 & 212.49 & 840.76 & 0.29 & 0.14 & 0.14 & 0.16 & 0.16 \\
5.T2.Pre 212 & 212.49 & 241.63 & 840.76 & 0.14 & 0.14 & 0.16 & 0.16 \\
20.T1.Pos 175 & 175.32 & 109.99 & 109.99 & 783.74 & 0.24 & 0.21 & 0.21 \\
22.T1.Pos 175 & 175.32 & 109.99 & 109.99 & 184.61 & 783.74 & 0.21 & 0.21 \\
21.T2.Pos 155 & 155.38 & 133.74 & 133.74 & 172.97 & 172.97 & 846.16 & 0.29 \\
25.T2.Pos 155 & 155.38 & 133.74 & 133.74 & 172.97 & 172.97 & 247.03 & 846.16
\end{tabular}
```

which is a variance-covariance matrix. (The information of the structure of the object can be displayed using the command str(CI).) We extract the component and save the matrix in the object Vmtx.5. The dimension of the matrix is large: it is $41 \times 41$, as can be seen in Panel R17.12a from the output of the dim (Vmtx.5) command. Printing of the whole matrix is thus not advisable. As seen from (17.8), however, the matrix should have a particular structure. Thus, printing a sub-matrix, corresponding to a set of a few measurements for different fiber types and occasions, should yield enough information.

Toward this end, we create the data frame dt5, which contains the subset of 41 rows for the variables id, fiber.f, and occ.f for the subject " 5 ". In Panel R17.12b, with the help of the function tapply(), we apply the auxiliary function auxF1(), which was defined in Panel R17.4, to select two indices for each combination of levels of the factors fiber.f and occ.f from the vector of the row names of the data frame $\mathrm{dt5}$. The resulting list contains indices for two different measurements for each combination of the levels of the fiber.f and occ.f factors for the subject " 5 ". By applying the generic function unlist (), we simplify the list to a vector and store it in the object i.u5. We use the vector to select the corresponding rows from the data frame $\mathrm{dt5}$ and store them in the data frame dt.u5. Finally, we apply the generic function paste() to, first, format the width of the values of the vector i.u5 to two characters; second, to abbreviate the values of the factor variable fiber.f from the data frame dt.u5 to two characters; and third, to concatenate the so-formatted variables with the values of the variable occ.f from the data frame dt.u5 using "." as separator. The concatenated strings, stored in the vector nms.u5, will be used to label the rows/columns in abbreviated printouts.

Finally, in Panel R17.12c, we select a submatrix of Vmtx.5, with rows and columns selected using the vector of indices i.u5, and store it in the object Vmtx.u5. Next, with the help of the function dimnames, we label the rows and columns of Vmtx.u5 using the vectors nms.u5 and i.u5, respectively. With the help of the function cov2cor, we also compute the correlation matrix corresponding to Vmtx. 5 and store the result in the object Cmtx.u5. By applying the upper.tri() function, we create a logical matrix uptri, which indicates the upper triangle of the matrix Cmtx.u5. With the help of the logical matrix, we replace the uppertriangle elements of Vmtx. 5 with the upper-triangle elements of Cmtx.5. In this way, we can compactly print out the information about the structure of matrices $\mathcal{V}_{i}$ and $\mathcal{C}_{i}$ for the subject " 5 ". The printout clearly indicates that the matrices have got the structure described in Sect. 17.4.1.1. The estimates of the correlation-matrix elements suggest that, for instance, the correlation coefficient between any two pre-training measurements for type- 1 and type- 2 fibers, as well as for any two posttraining measurements for type-2 fibers, is equal to 0.29 . On the other hand, the correlation coefficient between any two post-training measurements for type-1 fibers is estimated to be equal to 0.24 .

Model M17.3 could be used as a ground for inference regarding the factors influencing the value of the SPEC.FO measurements. However, in the next sections,
we consider several modifications of the model for purposes of illustration of various aspects of modeling of the variance-covariance structure of an LMM and of the related $R$ tools and syntax.

### 17.5 A Model with Heteroscedastic Fiber-Type $\times$ Occasion-Specific Random Intercepts (Alternative Specification)

In this section, we consider an alternative parameterization of model M17.3, which enables further insight into the random structure of the data.

### 17.5.1 Model Specification

An equivalent form of model M17.3, which we will label as model M17.3a, can be obtained by using a different parameterization of random effects:

$$
\begin{align*}
\mathrm{SPEC.FO}_{i j t r}= & \beta_{0}+\beta_{1} \times \mathrm{PRT}_{i}+\beta_{2} \times \mathrm{OCC}_{i t}+\beta_{3} \times \mathrm{SEX}_{i} \\
& +\beta_{4} \times \mathrm{AGE}_{i}+\beta_{5} \times \mathrm{BMI}_{i}+\beta_{6} \times \mathrm{FIBER}_{i j} \\
& +\beta_{12} \times \mathrm{PRT}_{i} \times \mathrm{OCC}_{i t}+\beta_{16} \times \mathrm{PRT}_{i} \times \mathrm{FIBER}_{i j} \\
& +\beta_{26} \times \mathrm{OCC}_{i t} \times \mathrm{FIBER}_{i j}+\beta_{34} \times \mathrm{SEX}_{i} \times \mathrm{AGE}_{i} \\
& +b_{i 0}+b_{i 1} \times \mathrm{FIBER}_{j}+b_{i 2} \times \mathrm{OCC}_{t} \\
& +b_{i 3} \times \mathrm{OCC}_{t} \times \mathrm{FIBER}_{j}+\varepsilon_{i j t r}, \tag{17.9}
\end{align*}
$$

where the indices and symbols have a similar meaning as in (17.6). In (17.9), $b_{i 0}$ is an overall random intercept, shared by all measurements made for subject $i$, while $b_{i 1}$ is a random effect shared by all measurements for type-2 fibers (note that $\mathrm{FIBER}_{j}=1$ for type- 2 fibers and 0 otherwise). Likewise, $b_{i 2}$ is a random effect shared by all post-training measurements $\left(\mathrm{OCC}_{t}=1\right.$ for post-training measurements and 0 otherwise). Finally, $b_{i 3}$ is a random effect shared by all post-training measurements for type-2 fibers. We assume that the vector $\mathbf{b}_{i} \equiv\left(b_{i 0}, b_{i 1}, b_{i 2}, b_{i 3}\right)^{\prime}$ is normally distributed with mean zero and variance-covariance matrix

$$
\mathcal{D} \equiv\left(\begin{array}{cccc}
d_{0} & d_{01} & d_{02} & d_{03}  \tag{17.10}\\
d_{01} & d_{1} & d_{12} & d_{13} \\
d_{02} & d_{12} & d_{2} & d_{23} \\
d_{03} & d_{13} & d_{23} & d_{3}
\end{array}\right)
$$

To establish the equivalence of models M17.3 and M17.3a, we first note that the mean structure is the same. Thus, we only need to check the equivalence of
the random structure. Toward this end, note that, according to model M17.3a, the random error in pre-training measurements for type-1 fibers includes, in addition to the residual error, the random intercept $b_{i, 0}$; the error in pre-training measurements for type-2 fibers includes $b_{i, 0}+b_{i, 1}$; the error in post-training measurements for type-1 fibers includes $b_{i, 0}+b_{i, 2}$; and the error in post-training measurements for type-2 fibers includes $b_{i, 0}+b_{i, 1}+b_{i, 2}+b_{i, 3}$. Thus, upon defining

$$
\begin{align*}
b_{i 11} & \equiv b_{i 0} \\
b_{i 12} & \equiv b_{i 0}+b_{i 1} \\
b_{i 21} & \equiv b_{i 0}+b_{i 2} \\
b_{i 22} & \equiv b_{i 0}+b_{i 1}+b_{i 2}+b_{i 3} \tag{17.11}
\end{align*}
$$

we can write the defining equation (17.9) of model M17.3a in the form of the equation (17.6) of model M17.3. Note that the transformation (17.11) can be compactly written as

$$
\left(\begin{array}{l}
b_{i 11}  \tag{17.12}\\
b_{i 12} \\
b_{i 21} \\
b_{i 22}
\end{array}\right)=\left(\begin{array}{llll}
1 & 0 & 0 & 0 \\
1 & 0 & 1 & 0 \\
1 & 1 & 0 & 0 \\
1 & 1 & 1 & 1
\end{array}\right)\left(\begin{array}{c}
b_{i 0} \\
b_{i 1} \\
b_{i 2} \\
b_{i 3}
\end{array}\right) \equiv \boldsymbol{T}_{D}\left(\begin{array}{c}
b_{i 0} \\
b_{i 1} \\
b_{i 2} \\
b_{i 3}
\end{array}\right) .
$$

It follows that the matrix $\mathcal{D}$, specified in (17.7), can be obtained from the one given in (17.10) using the following transformation:

$$
\left(\begin{array}{llll}
d_{11,11} & d_{11,12} & d_{11,21} & d_{11,22}  \tag{17.13}\\
d_{12,11} & d_{12,12} & d_{12,21} & d_{12,22} \\
d_{21,11} & d_{21,12} & d_{21,21} & d_{21,22} \\
d_{22,11} & d_{22,12} & d_{22,21} & d_{22,22}
\end{array}\right)=\boldsymbol{T}_{D}\left(\begin{array}{cccc}
d_{0} & d_{01} & d_{02} & d_{03} \\
d_{01} & d_{1} & d_{12} & d_{13} \\
d_{02} & d_{12} & d_{2} & d_{23} \\
d_{03} & d_{13} & d_{23} & d_{3}
\end{array}\right) \boldsymbol{T}_{D}^{\prime} .
$$

The transformation inverse to (17.12) allows to write the defining equation (17.6) in the form of (17.9).

### 17.5.2 R Syntax and Results

In Panel R17.13, we present the R syntax for fitting model M17.3a with the help of the function lme (). The main part of computations is given in Panel R17.13a. As compared to the syntax shown in Panel R17.8a, the main difference lies in the formula specified in the random argument. More specifically, the formula used in Panel R17.13a corresponds to the parameterization of the random-effects structure, applied in (17.9).

R17.13 PRT Trial: Model M17.3a fitted using the function lme(). The formulaobject lme.spec.form 3 was defined in Panel R17.8
(a) Model fitting and extracting $\mathcal{D}$ estimate

```
> fm17.3a <-
+ lme(lme.spec.form3, # M17.3a
+ random = ~1 + fiber.f + occ.f + fiber.f:occ.f|id,
+ data = prt)
> print(fm17.3a$sigma, digits = 4) # 人
    [1] 24.48
> fm17.3acov <- # \widehat{\mathcal{D}}
+ getVarCov(fm17.3a,
+ type = "random.effect", individual = "5")
> dimnames(fm17.3acov)[[1]] # Row/col \mathcal{D}}\mathrm{ names ...
```

    \(\begin{array}{ll}\text { [1] "(Intercept)" } & \text { "fiber.fType 2" } \\ \text { [3] "occ.fPos" } & \text { "fiber.fType 2:occ.fPos" }\end{array}\)
    > nms <- c("(Int)", "T2", "Pos", "T2:Pos") \# ... shortened
> dimnames (fm17.3acov) <- list(nms,nms) \# ... and assigned.
> print (fm17.3acov, digits $=4$ ) \# $\widehat{\mathcal{D}}$ printed
Random effects variance covariance matrix
(Int) T2 Pos T2:Pos
(Int) $248.90-36.34-73.48 \quad 16.41$
$\begin{array}{lllll}\text { T2 } & -36.34 & 65.45 & -29.04 & -21.75\end{array}$
$\begin{array}{lllll}\text { Pos } & -73.48 & -29.04 & 82.71 & 37.38\end{array}$
$\begin{array}{lllll}\mathrm{T} 2: \operatorname{Pos} & 16.41 & -21.75 & 37.38 & 63.70\end{array}$
Standard Deviations: 15.788 .099 .0947 .981
(b) Verification of (17.13)

```
> td <- # T TD: (17.12) created...
+ matrix(c(1, 0, 0, 0,
+ 1, 0, 1, 0,
+ 1, 1, 0, 0,
+ 1, 1, 1, 1),
+ nrow = 4, ncol = 4, byrow = TRUE)
> mat.D4 <- td %*% fm17.3acov %*% t(td) # ... and applied.
> dimnames(mat.D4) <- list(nms., nms.) # Row/col names shortened.
> print(mat.D4, digits = 5) # \widehat{\mathcal{D}}:(17.7); see R17.9.
    T1.Pre T1.Pos T2.Pre T2.Pos
    T1.Pre 248.86 175.38 212.52 155.45
    T1.Pos 175.38 184.60 110.00 173.01
    T2.Pre 212.52 110.00 241.64 133.77
    T2.Pos 155.45 173.01 133.77 247.08
```



Fig. 17.6 PRT Trial: Scatterplot matrix of the predicted random effects (EBLUPs) for model M17.3 (below diagonal) and M17.3a (above diagonal)

The fitted model is stored in the object fm 17.3 a . The estimates of the fixedeffects coefficients are the same as those for model M17.3 and can be found in Panel R17.8b. In Panel R17.13a, we focus on selected results related to the random structure of model M17.3a. The estimate of residual SD, extracted from the modelfit object using its \$sigma component, corresponds to the estimate obtained for model M17.3 (see Panel R17.9). The estimate of the matrix $\mathcal{D}$, specified in (17.10), is extracted from the object $f m 17.3 a$ using the $\operatorname{get} \operatorname{VarCov}()$ function, stored as fm17.3acov, and printed (after shortening the row and column names). It shows comparable variances for $b_{i 1}, b_{i 2}$, and $b_{i 3}$. This suggests that both fiber type and occasion contribute a similar amount of random variability to the data.

Additionally, in Panel R17.13b, the transformation (17.13) is applied to the estimated $\mathcal{D}$ matrix to show its equivalence (up to a rounding error) to the estimated $\mathcal{D}$ matrix for model M17.3 (Panel R17.9).

Figure 17.6 presents scatterplots of the predicted random effects (EBLUPs), as defined in (13.50), for models M17.3 and M17.3a. The EBLUPs were extracted from the relevant model-fit objects using the function ranef () (see Table 14.5).

Note that, to save the space, we do not present the R syntax, necessary to create Fig. 17.6. The scatterplots, presented in the figure, illustrate the correlation between the predictors of the various random effects for each model separately. The values of the correlation coefficients are indicated on the plots. It can be observed that, while there is a substantial correlation between the EBLUPs for model M17.3, there is much less association between the EBLUPs for model M17.3a. This is due to the different parameterizations of the random-effects structure, used in the two models. In particular, (17.11) shows that, for example, the random effects in model M17.3 share the random component $b_{i 0}$. Thus, the effects are bound to be correlated.

### 17.6 A Model with Heteroscedastic Fiber-Type $\times$ Occasion-Specific Random Intercepts and a Structured Matrix $\mathcal{D}$

As mentioned in Sect.17.4, the estimated form of the random-effects variancecovariance matrix $\mathcal{D}$ of model M17.3, presented in Panel R17.9, suggests that we might consider simplifying the structure of the matrix. Toward this end, in Sect. 17.7, we will use a new pdMat class, pdKronecker, which we have developed and described in more detail in Sect. 20.2. In the current section, however, we will illustrate the use of the pdKronecker class.

### 17.6.1 Model Specification

First, we fit model M17.4, given by (17.6), but with the matrix $\mathcal{D}$ equal to the Kronecker product of two unstructured, $2 \times 2$ matrices, $\boldsymbol{A}$ and $\boldsymbol{B}$, say, corresponding to the fiber type and occasion, respectively. For reasons of implementation in R, the resulting matrix is represented as follows:

$$
\begin{align*}
\mathcal{D}=\sigma^{2} \otimes\left(c \boldsymbol{I}_{1}\right) \otimes \boldsymbol{A} \otimes \boldsymbol{B} & \equiv \sigma^{2} \otimes c \otimes\left(\begin{array}{rr}
1 & a_{12} \\
a_{21} & a_{22}
\end{array}\right) \otimes\left(\begin{array}{cc}
1 & b_{12} \\
b_{21} & b_{22}
\end{array}\right) \\
& =\sigma^{2} c\left(\begin{array}{cccc}
1 & b_{12} & a_{12} & a_{12} b_{12} \\
b_{21} & b_{22} & a_{12} b_{21} & a_{12} b_{22} \\
a_{21} & a_{21} b_{21} & a_{22} & a_{22} b_{12} \\
a_{21} b_{12} & a_{21} b_{22} & a_{22} b_{21} & a_{22} b_{22}
\end{array}\right), \tag{17.14}
\end{align*}
$$

where $\otimes$ denotes the (right) Kronecker product. Note the use of the identity matrix $\boldsymbol{I}_{1}$ of dimension $1 \times 1$ in (17.14). The order of taking the Kronecker product of matrices $\boldsymbol{A}$ and $\boldsymbol{B}$ implies the ordering of the elements of the vector $\mathbf{b}_{i}$, explained in Sect. 17.4.1.

R17.14 PRT Trial: Model M17.4 fitted using the functions lme() and pdKronecker(). The formula-object lme.spec.form was defined in Panel R17.8

```
> pdId <- pdIdent(~1) # cII in (17.14)
> pd1UN <- pdLogChol(~fiber.f - 1) # A for FiberType
> pd2UN <- pdLogChol(~occ.f - 1) # B for PrePos
> pdL1 <- # List of pdMat objects
+ list(X = pdId,
+ FiberType = pd1UN,
+ PrePos = pd2UN)
> (pdKnms <- names(pdL1)) # Names saved for later use
    [1] "X" "FiberType" "PrePos"
> fm17.4 <- # M17.4
+ lme(lme.spec.form3,
+ random = list(id = pdKronecker(pdL1)),
+ data = prt)
```

The correlation matrix, corresponding to (17.14), is given by

$$
\boldsymbol{C}=\left(\begin{array}{cccc}
1 & \frac{a_{1}}{\sigma^{2} c \sqrt{a_{2}}} & \frac{b_{1}}{\sigma^{2} c \sqrt{b_{2}}} & \frac{b_{1} a_{1}}{\sigma^{2} c \sqrt{b_{2} a_{2}}}  \tag{17.15}\\
\frac{a_{1}}{\sigma^{2} c \sqrt{a_{2}}} & 1 & \frac{b_{1} a_{1}}{\sigma^{2} c \sqrt{b_{2} a_{2}}} & \frac{b_{1}}{\sigma^{2} c \sqrt{b_{2}}} \\
\frac{b_{1}}{\sigma_{1}^{2} c \sqrt{b_{2}}} & \frac{b_{1} a_{1}}{\sigma^{2} c \sqrt{b_{2} a_{2}}} & 1 & \frac{a_{1}}{\sigma^{2} c \sqrt{a_{2}}} \\
\frac{b_{1} a_{1}}{\sigma^{2} c \sqrt{b_{2} a_{2}}} & \frac{b_{1}}{\sigma^{2} c \sqrt{b_{2}}} & \frac{a_{1}}{\sigma^{2} c \sqrt{a_{2}}} & 1
\end{array}\right) \equiv\left(\begin{array}{cccc}
1 & x & y & z \\
x & 1 & z & y \\
y & z & 1 & x \\
z & y & x & 1
\end{array}\right) .
$$

It is worth noting that the correlation matrix has a particular structure, presented at the right-hand side of (17.15). Thus, the Kronecker-product representation, specified in (17.14), allows for different variances of the four random intercepts included in model M17.4, but leads to a more parsimonious correlation structure of the $\mathcal{D}$ matrix, as compared to (17.7). In particular, it implies, e.g., equality of the elements $[1,2]$ and $[3,4]$ or of the elements $[1,4]$ and $[2,3]$. Also, elements on the anti-diagonal are equal. Note that an approximately similar structure can be observed for the estimated $\mathcal{D}$ matrix of model M17.3 (see Panel R17.9).

### 17.6.2 R Syntax and Results

The main argument of the $p d$ Kronecker-class constructor function is a list of $p d M a t$ objects (see Sect. 14.2), representing the matrices used in the Kronecker product. The first object on this list needs to be a pdIdent-class object, representing $1 \times 1$ matrix corresponding to $c \boldsymbol{I}_{1}$ in (17.14).

Table 17.2 PRT Trial: REML-based parameter estimates ${ }^{\text {a }}$ for models M17.4 and M17.5

|  | Parameter | fm17.4 | fm17.5 |
| :--- | :--- | :--- | :---: |
| Model label |  | M17.4 | M17.5 |
| Log-REML value | -11523.18 | -11523.84 |  |
| Fixed effects: |  |  |  |
| $\quad$ Intercept | $\beta_{0}$ | $126.22(14.28)$ | $126.52(14.43)$ |
| PRT (low vs. high) | $\beta_{1}$ | $2.18(4.09)$ | $2.09(4.18)$ |
| Occasion (post vs. pre) | $\beta_{2}$ | $3.90(2.74)$ | $3.79(2.79)$ |
| Sex (M vs. F) | $\beta_{3}$ | $-1.62(5.01)$ | $-1.70(5.09)$ |
| Age (old vs. yng) | $\beta_{4}$ | $8.32(4.77)$ | $8.24(4.82)$ |
| BMI | $\beta_{5}$ | $0.56(0.53)$ | $0.54(0.54)$ |
| Fiber (type 2 vs. 1) | $\beta_{6}$ | $25.29(2.49)$ | $25.35(2.45)$ |
| PRT(Low):occ(post) | $\beta_{12}$ | $-0.05(3.60)$ | $0.29(3.61)$ |
| Sex(M):age(Old) | $\beta_{34}$ | $-9.14(7.00)$ | $-7.91(7.07)$ |
| PRT(low):fiber(T2) | $\beta_{16}$ | $-4.00(2.99)$ | $-4.09(2.96)$ |
| Occ(post):fiber(T2) | $\beta_{26}$ | $3.97(2.34)$ | $3.91(2.33)$ |
| Variance components(id): |  |  |  |
| sd(fiber(T1), occ(pre)) | $\sqrt{d_{11}}$ | $14.64(11.64,18.40)$ | $15.15(12.89,17.81)$ |
| Fiber type (A) |  |  |  |
| var(T2)/var(T1) | $a_{22}:(17.14)$ | $1.25(0.66,2.20)$ |  |
| cov(T2, T1)/var(T1) | $a_{12}:(17.14)$ | $0.93(0.70,1.16)$ |  |
| @(T2, T1) | $a_{12}:(17.16)$ |  | $0.83(0.66,0.92)$ |
| Occasion (B) |  |  |  |
| var(pos)/var(pre) | $b_{22}$ | $0.92(0.44,1.72)$ |  |
| cov(pos, pre)/var(pre) | $b_{12}$ | $0.64(0.42,0.87)$ |  |
| Q(pos, pre) | $b_{12}$ | $24.47(23.76,25.20)$ | $24.47(23.77,25.20)$ |
| Scale | $\sigma$ |  |  |

${ }^{\text {a }}$ Approximate SE for fixed effects and $95 \% \mathrm{CI}$ for covariance parameters are included in parentheses

Panel R17.14 displays the syntax used to fit model M17.3 with the $\mathcal{D}$ matrix given by (17.14). First, we define $p d M a t$ objects representing the matrices $c \boldsymbol{I}_{1}, \boldsymbol{A}$, and $\boldsymbol{B}$, as specified in (17.14), using the pdIdent () and pdLogChol () constructor functions (Sect. 14.2.1). The matrices are stored in objects pdId, pd1UN, and pd2UN, respectively. Then, the named list pdL1, containing the pdMat-class objects, is created. Also, the names of the components of pdL1 are stored in an auxiliary vector pdKnms to facilitate labeling of the displayed output later. Finally, the model is fitted using the appropriate lme()-function call, with the value of the argument random provided in the form of a named list of $p d M a t$-objects (Sects. 14.3 and 14.5). The results of fitting of the model are stored in the object fm17.4. The estimates of the fixed-effects coefficients are presented in Table 17.2.

Panel R17.15 displays the estimated $\mathcal{D}$ matrix stored in DmtxKron1 object. To increase legibility of the printout, we modify the default row and column names.

The estimated $\mathcal{D}$ matrix has the structure defined in (17.14). It is close to its counterpart obtained for model M17.3 (see Panel R17.9). Again, the estimated variances of the random intercepts suggest a possibility of a constant variance.

```
R17.15 PRT Trial: Evaluating the heteroscedastic Kronecker-product structure of
the matrix \(\boldsymbol{D}\) for model M17.4. The objects fm 17.4 and pdKnms were created in
Panel R17.14
```

```
> DmtxKron1 <- getVarCov(fm17.4)
```

> DmtxKron1 <- getVarCov(fm17.4)

# \widehat{\mathcal{D}}:(17.14)

# \widehat{\mathcal{D}}:(17.14)

> rownames(DmtxKron1) \# Long row/col names
> rownames(DmtxKron1) \# Long row/col names
[1] "fiber.fType 1:occ.fPre" "fiber.fType 1:occ.fPos"
[3] "fiber.fType 2:occ.fPre" "fiber.fType 2:occ.fPos"
> nms <- c("T1:Pre", "T1:Pos", "T2:Pre", "T2:Pos")\# Short names...
> dimnames(DmtxKron1) <- list(nms, nms) \# ... assigned.
> DmtxKron1 \# $\widehat{\mathcal{D}}$ displayed.
Random effects variance covariance matrix
T1:Pre T1:Pos T2:Pre T2:Pos
T1:Pre 214.24137 .81199 .57128 .37
T1:Pos 137.81197 .43128 .37183 .92
T2:Pre 199.57128 .371267 .58172 .12
T2:Pos 128.37183 .92172 .12246 .60
Standard Deviations: 14.63714 .05116 .35815 .703
$>$ sgma <- fm17.4\$sigma \# $\widehat{\sigma} .$.
$>$ (sgma2 <- sgma^2) \# ... and $\widehat{\sigma}^{2}$
[1] 598.68
> reSt <- fm17.4\$modelStruct\$reStruct \# Random-effects structure
> pdKron1 <- reSt[[1]]
> names (pdKron1) <- pdKnms \# Component names reinstated
> (c1 <- as.numeric(as.matrix(pdKron1\$X))) \# Mandatory multiplier
[1] 0.35785
> c1*sgma2 $\quad$ \# Compare to $\widehat{d}_{11}$
[1] 214.24
> (A1 <- as.matrix(pdKron1\$FiberType)) \# $\widehat{A}$ for fiber type
fiber.fType 1 fiber.fType 2
fiber.fType $1.00000 \quad 0.93155$
fiber.fType 20.93155 1.24901
> (B1 <- as.matrix(pdKron1\$PrePos)) \# $\widehat{\boldsymbol{B}}$ for occasion
occ.fPre occ.fPos
occ.fPre 1.000000 .64324
occ.fPos 0.643240 .92157
> \# sgma2 * c1 \%x\% A1 \%x\% B1
\# $\widehat{\mathcal{D}} \equiv \sigma^{2} c \boldsymbol{I}_{1} \otimes \widehat{\boldsymbol{A}} \otimes \widehat{\boldsymbol{B}}:(17.14)$

```

Panel R17.15 also presents a method to extract the estimated components of the \(\mathcal{D}\) matrix from the model-fit object \(f m 17.4\). The estimate of residual SD is obtained from the sigma component of the object. The corresponding estimate of the residual variance is very close to the estimate obtained for model M17.3 and shown in Panel R17.8.

The other matrices, related to the Kronecker-product structure, defined in (17.14), are extracted from the modelStruct \(\$\) reStruct component of the model-fit object. The component is of reStruct class, and we store it in the object reSt. The object contains only a single component of pdMat class, which, in turn, is extracted and stored in the object pdKron1. The latter object represents a Kronecker product and contains three components, which correspond to the matrices involved in the reperesentation, defined in (17.14). To facilitate referring to the components, we name them using the function "names () <-" and the vector pdKnms. We then extract the components and store them as matrix-objects c1, A1, and B1. It can be verified that, by taking the Kronecker product of the estimated residual variance and the three matrices, an estimate of the matrix \(\mathcal{D}\) is obtained, which corresponds to the one stored in the DmtxKron1 object.

\subsection*{17.7 A Model with Homoscedastic Fiber-Type \(\times\) Occasion-Specific Random Intercepts and a Structured Matrix \(\mathcal{D}\)}

In this section, we address the issue of simplifying the structure of the matrix \(\mathcal{D}\), given by (17.7), by assuming a constant variance for the random intercepts.

\subsection*{17.7.1 Model Specification}

Toward this end, we fit model M17.5, given by (17.6), but with the matrix \(\mathcal{D}\) defined as a product of two \(2 \times 2\) compound-symmetry matrices \(\boldsymbol{A}\) and \(\boldsymbol{B}\), corresponding to fiber type and occasion, respectively. The resulting matrix is represented as follows:
\[
\begin{align*}
\mathcal{D}=\sigma^{2} \otimes\left(c \boldsymbol{I}_{1}\right) \otimes \boldsymbol{A} \otimes \boldsymbol{B} & \equiv \sigma^{2} \otimes c \otimes\left(\begin{array}{cc}
1 & a_{12} \\
a_{21} & 1
\end{array}\right) \otimes\left(\begin{array}{cc}
1 & b_{12} \\
b_{21} & 1
\end{array}\right) \\
& =\sigma^{2} c\left(\begin{array}{cccc}
1 & b_{12} & a_{12} & a_{12} b_{12} \\
b_{21} & b_{22} & a_{12} b_{21} & a_{12} b_{22} \\
a_{21} & a_{21} b_{21} & a_{22} & a_{22} b_{12} \\
a_{21} b_{12} & a_{21} b_{22} & a_{22} b_{21} & a_{22} b_{22}
\end{array}\right) . \tag{17.16}
\end{align*}
\]

The corresponding correlation matrix is
\[
\mathcal{C}=\left(\begin{array}{cccc}
1 & \frac{a}{\sigma^{2} c} & \frac{b}{\sigma^{2} c} & \frac{b a}{\sigma^{2} c}  \tag{17.17}\\
\frac{a}{\sigma^{2} c} & 1 & \frac{b a}{\sigma^{2} c} & \frac{b}{\sigma^{2} c} \\
\frac{b}{\sigma^{2} c} & \frac{b a}{\sigma^{2}} & 1 & \frac{a}{\sigma^{2} c} \\
\frac{b a}{\sigma^{2} c} & \frac{b}{\sigma^{2} c} & \frac{a}{\sigma^{2} c} & 1
\end{array}\right) \equiv\left(\begin{array}{cccc}
1 & x & y & z \\
x & 1 & z & y \\
y & z & 1 & x \\
z & y & x & 1
\end{array}\right) .
\]
```

R17.16 PRT Trial: Model M17.5 fitted using the functions lme() and pdKro-
necker().The formula-object lme.spec.form was defined in Panel R17.8
> pdId <- pdIdent(~1) \# cI I in (17.16)
> pd1CS <- pdCompSymm(~}\mp@subsup{}{}{~
> pd2CS <- pdCompSymm(~occ.f-1) \# B for PrePos
> pdL2 <-

+ list(X = pdId,
+ FiberType = pd1CS, \# A
+ PrePos = pd2CS) \# B
> fm17.5 <- \# M17.5
+ lme(lme.spec.form3,
+ random = list(id=pdKronecker(pdL2)),
+ data = prt)

```

The structure of the correlation matrix is the same as the one implied by the Kronecker products of general matrices, shown in (17.15). However, in contrast to (17.15), variance components on the diagonal are constrained to be equal.

\subsection*{17.7.2 R Syntax and Results}

Panel R17.16 displays the R syntax used to fit model M17.5 with the \(\mathcal{D}\) matrix specified by (17.16). Similarly to the syntax shown in Panel R17.14, the objects of \(p d\) Mat class representing matrices \(c \boldsymbol{I}_{1}, \boldsymbol{A}\), and \(\boldsymbol{B}\), as specified in (17.16), are first defined using the pdIdent() and pdCompSymm() constructor functions (Sect. 14.2.1). The matrices are then stored in the objects pdId, pd1CS, and pd2CS, respectively. Next, the named list pdL2 is created, with the three matrices as the components. Finally, the model is fitted using an appropriate lme()-function call, with the value of the argument random provided in the form of a named list of pdMat-class objects (Sects. 14.3 and 14.5). The results of the fitting of the model are stored in the object \(f \mathrm{~m} 17.5\).

Panel R17.17 displays the estimated matrix \(\mathcal{D}\) for model M17.5. As implied by (17.16), the elements on the diagonal are equal. Note that the corresponding SD equals 15.15 , which is perfectly compatible with the results shown in Panel R17.10 for model M17.3 with a general matrix \(\mathcal{D}\).

At this point, it is of interest to evaluate whether the simplifications of the \(\mathcal{D}\) matrix structure, obtained using the Kronecker product, have impact on the model fit. Toward this end, we use the REML-based LR test (Panel R17.18), because the matrix \(\mathcal{D}\) structures, specified by (17.7), (17.14), and (17.16), imply a sequence of nested models and all three models having the same mean structure. Panel R17.18 presents the output of the suitable anova()-function calls. Clearly, none of the
\(\overline{\text { R17.17 PRT Trial: Evaluating the homoscedastic Kronecker-product structure of }}\) the matrix \(\boldsymbol{D}\) for model M17.5. The objects nms and \(f m 17.5\) were created in Panels R17.15 and R17.16, respectively
```

> DmtxKron2 <- getVarCov(fm17.5) \# \hat{\mathcal{D}}
> dimnames(DmtxKron2) <- list(nms,nms) \# Row/col names shortened
> DmtxKron2 \# \hat{\mathcal{D}}\mathrm{ printed}
Random effects variance covariance matrix
T1:Pre T1:Pos T2:Pre T2:Pos
T1:Pre 229.57 153.35 191.48 127.91
T1:Pos 153.35 229.57 127.91 191.48
T2:Pre 191.48 127.91 229.57 153.35
T2:Pos 127.91 191.48 153.35 229.57
Standard Deviations: 15.152 15.152 15.152 15.152

```
\(\overline{\mathbf{R 1 7 . 1 8} \text { PRT Trial: Likelihood-ratio tests for models M17.3-M17.5, implied by the }}\) matrix \(\boldsymbol{D}\) structures specified in (17.7), (17.14), and (17.16). The model-fit objects \(f m 17.3\), \(f m 17.4\), and \(f m 17.5\) were created in Panels R17.8, R17.14, and R17.16, respectively
```

> anova(fm17.3, fm17.4, fm17.5) \# M17.3 \supset M17.4 \supset M17.5
Model df AIC BIC logLik Test L.Ratio p-value
fm17.3 1 22 23084 23212 -11520
fm17.4 2 17 23080 23179 -11523 1 vs 2 6.0852 0.2980
fm17.5 3 15 23078 23165 -11524 2 vs 3 1.3176 0.5175
anova(fm17.3, fm17.5) \# M17.3 \supset M17.5
Model df AIC BIC logLik Test L.Ratio p-value
fm17.3 1 22 23084 23212 -11520
fm17.5 2 15 23078 23165 -11524 1 vs 2 7.4028 0.3882

```
tests is statistically significant at the \(5 \%\) significance level. The result suggests that model M17.4, with the simplified structure of the matrix \(\mathcal{D}\) resulting from the Kronecker product of two general variance-covariance matrices (17.14), can be used instead of the more complex model M17.3. Moreover, model M17.4 can be further simplified to model M17.5, with the matrix \(\mathcal{D}\) defined by the Kronecker product of two compound-symmetry matrices, as specified in (17.16). The result of the LR test comparing directly models M17.3 and M17.5, shown also in Panel R17.18, is statistically not significant, which confirms that the latter model can be used instead of the former.

The estimates of the fixed-effects coefficients of model M17.5 are presented in Table 17.2. They differ very little as compared to the estimates for model M17.5. This reflects the fact that the simplification of the structure of the \(\mathcal{D}\) of the latter model did not worsen the fit, as implied by the results of the LR test. There is also not much difference between the estimates of the fixed-effects coefficients
and their standard errors for model M17.5 and the corresponding values shown in Panel R17.8b for model M17.3. Note that, as was the case for models M17.3 and M17.3a, the estimate of the coefficient of interest, PRT (Low) : Occ (Post), is statistically not significant for model M17.5.

\subsection*{17.8 A Joint Model for Two Dependent Variables}

In this section, we briefly illustrate how the new pdKronecker class can be used to fit an LMM jointly to two dependent variables. Toward this end, we consider two outcome variables from the PRT data: the specific force (SPEC.FO) and the isometric force (ISO.FO).

\subsection*{17.8.1 Model Specification}

We fit model M17.6, defined as follows:
\[
\begin{align*}
y_{i v j t r}= & \beta_{v, 0}+\beta_{v, 1} \times \mathrm{PRT}_{i}+\beta_{v, 2} \times \mathrm{OCC}_{i t}+\beta_{v, 3} \times \mathrm{SEX}_{i} \\
& +\beta_{v, 4} \times \mathrm{AGE}_{i}+\beta_{v, 5} \times \mathrm{BMI}_{i}+\beta_{v, 6} \times \mathrm{FIBER}_{i j} \\
& +\beta_{v, 12} \times \mathrm{PRT}_{i} \times \mathrm{OCC}_{i t}+\beta_{v, 16} \times \mathrm{PRT}_{i} \times \mathrm{FIBER}_{i j} \\
& +\beta_{v, 26} \times \mathrm{OCC}_{i t} \times \mathrm{FIBER}_{i j}+\beta_{v, 34} \times \mathrm{SEX}_{i} \times \mathrm{AGE}_{i} \\
& +b_{i v j t}+\varepsilon_{i v j t r}, \tag{17.18}
\end{align*}
\]
where the notation corresponds to that used in (17.6) and \(y_{i v j t r}\) indicates the \(r\)-th measurement of the \(v\)-th variable ( \(v=1\) for ISO.FO and 2 for SPEC.FO) for the subject \(i\) at the occasion \(t\) and the fiber type \(j\). The residual random errors \(\varepsilon_{i j t v r}\) are assumed to be independent and normally distributed with mean zero and variance \(\sigma_{v}^{2}\), where
\[
\begin{equation*}
\sigma_{1} \equiv \sigma \quad \text { and } \quad \sigma_{2}=\delta \sigma \tag{17.19}
\end{equation*}
\]

For each subject, the model equation specifies also eight variable \(\times\) fibertype \(\times\) occasion-specific random intercepts \(b_{i j t v}\). We define the vector
\[
\mathbf{b}_{i} \equiv\left(b_{i 111}, b_{i 112}, b_{i 121}, b_{i 122}, b_{i 211}, b_{i 212}, b_{i 221}, b_{i 222}\right)^{\prime}
\]
with the elements in a lexicographical order defined by indices for the dependent variable (index \(v\), varying most slowly), fiber type (index \(j\) ), and occasion (index \(t\), varying most quickly). We assume that the vector \(\mathbf{b}_{i}\) is normally distributed with mean zero and the variance-covariance matrix \(\mathcal{D}\) that can be represented as follows:
\[
\begin{align*}
\mathcal{D} & =\sigma^{2} \otimes\left(c \boldsymbol{I}_{1}\right) \otimes \boldsymbol{E} \otimes \boldsymbol{A} \otimes \boldsymbol{B}  \tag{17.20}\\
& =\sigma^{2} c\left(\begin{array}{cc}
1 & e_{12} \\
e_{21} & e_{22}
\end{array}\right) \otimes\left(\begin{array}{cc}
1 & a_{12} \\
a_{21} & a_{22}
\end{array}\right) \otimes\left(\begin{array}{cc}
1 & b_{12} \\
b_{21} & b_{22}
\end{array}\right) .
\end{align*}
\]

The matrices \(\boldsymbol{E}, \boldsymbol{A}\), and \(\boldsymbol{B}\) used in (17.21) are associated with factors having two levels each, representing two dependent variables, fiber type, and the occasion at which the measurement was taken, respectively. Note that the order of the matrices in the Kronecker product is compatible with the ordering of the elements of the vector \(\mathbf{b}_{i}\). The blocked structure of the matrix \(\mathcal{D}\), given in (17.21), implies a similar correlation structure of the four type \(\times\) occasion-specific random intercepts for each of the two dependent variables. The correlation structure is identical to the one presented in (17.15).

\subsection*{17.8.2 R Syntax and Results}

Panel R17.19 displays the R syntax used to fit model M17.6 with the \(\boldsymbol{D}\) matrix specified by (17.21). First, with the help of the function melt() from the package reshape, a new data frame, prt.Dep2, is created from the data frame prt. For each subject, the function "stacks" measurements from the variables ISO.FO and SPEC.FO in one variable, named by default value, and adds an extra variable, named DV, that contains labels ("iso.fo" or "spec.fo") that identify the contents of value. All other variables from the data frame prt are appropriately copied to the data frame prt.Dep2. Then, the model-formula object lme.DV.form, corresponding to the fixed-effects part of (17.18), is created (see Sect.5.2). Basically, the formula uses a syntax similar to that used to create the formula-object lme.spec.form (Panel R17.8), but adds interactions of the factors fiber.f and occ.f with DV to include the dependent-variable-specific terms.

Next, the pdMat-class object pd3UN, corresponding to the matrix \(\boldsymbol{E}\) in (17.21), is initialized using the pdLogChol () constructor function (Sect. 14.2.1). The object is stored together with the objects pd1Id, pd1UN, and pd2UN as named components of the list pdL . The names of the components are stored in the vector pdKNms for purposes of labeling printouts. Finally, model M17.6 is fitted using an appropriate lme()-function call. Note that the value of the argument random is provided in the form of a named list of pdMat-class objects (Sects. 14.3 and 14.5). Also, the argument weights is specified using the varIdent-class constructor function (Sect. 8.2). This allows specifying different residual variances for the two dependent variables. Finally, the argument control is provided with the list lmeC, created by applying the function lmeControl() with the argument msMaxIter=100. This allows to increase the maximum number of iterations in the internal loop of the estimation algorithm (Sect. 13.8.1) from 50 (default) to 100. It appears that in the
\(\overline{\text { R17.19 PRT Trial: } \text { Model M17.6 for two dependent variables fitted using the }}\) functions lme() and pdKronecker(). Objects pd1Id, pd1UN, and pd2UN were created in Panel R17.14
```

> prt.Dep2 <- \# Raw data transposed

+ melt(prt, measure.var = c("iso.fo", "spec.fo"),
+ variable_name = "DV") \# DV indicates dep. variable
> lme.DV.form <- \# Formula with interactions
+ formula(value ~ -1 + DV + DV:(-1 + (prt.f + occ.f
+ fiber.f)^2
+ sex.f + age.f + sex.f:age.f + bmi))
> pdUN <- pdLogChol(~DV-1) \# E for DV
> pdL <-
+ list(X = pdId,
+ DV = pdUN,
+ FiberType = pd1UN,
+ PrePos = pd2UN)
> pdKnms <- names(pdL) \# Names saved for later use
> lmeC <- lmeControl(msMaxIter = 100) \# Maximum iterations
> fm17.6 <-
+ lme(lme.DV.form, \# Fixed part
+ random = list(id = pdKronecker(pdL)), \# 8 random effects
+ data = prt.Dep2,
+ weights = varIdent(form = ~1|DV), \# DV-specific variance
+ control = lmeC)

```
case of model M17.6 the increase is necessary to obtain convergence. The results of fitting of the model are stored in the object fm17.6.

Panel R17.20 displays the blocks of the estimated \(\mathcal{D}\) matrix for model M17.6. First, the function getVarCov() (see Table 14.5) is used to extract the estimate of the matrix from the model-fit object. To simplify printouts, the default row and column names are replaced by abbreviated ones. Then, the two diagonal \(4 \times 4\) blocks of the estimated matrix \(\mathcal{D}\) are printed out, together with the off-diagonal block. The diagonal blocks show a clear difference in the scale of the dependent variables. Additionally, with the help of the \(\operatorname{cov} 2 \operatorname{cor}()\) function, the diagonal block of the correlation matrix, corresponding to \(\mathcal{D}\), is displayed. As mentioned before, it gives the correlation between the four fiber-type \(\times\) occasion random intercepts for each of the two dependent variables. The correlation structure does resemble the one obtained for model M17.3 (Panel R17.9), although the magnitude of the estimated correlation coefficients is smaller. This is most likely due to the fact that they are an "average" of associations for the two dependent variables.

In Panel R17.21, the estimated components of the Kronecker-product structure, defined in (17.21), are displayed. In particular, the estimated SD for the ISO.FO variable is extracted from the sigma component of the model-fit object fm17.6. The estimated values of the parameters of the varIdent-class residual variance function
```

R17.20 PRT Trial: The estimate of the matrix \mathcal{D}\mathrm{ for model M17.6. The model-fit}
object fm17.6 was created in Panel R17.19
> DmtxDV2Kron <- getVarCov(fm17.6)
> rownames(DmtxDV2Kron) \# Row/col \widehat{\mathcal{D}}\mathrm{ names}
[1] "DViso.fo:fiber.fType 1:occ.fPre"
[2] "DViso.fo:fiber.fType 1:occ.fPos"
[3] "DViso.fo:fiber.fType 2:occ.fPre"
[4] "DViso.fo:fiber.fType 2:occ.fPos"
[5] "DVspec.fo:fiber.fType 1:occ.fPre"
[6] "DVspec.fo:fiber.fType 1:occ.fPos"
[7] "DVspec.fo:fiber.fType 2:occ.fPre"
[8] "DVspec.fo:fiber.fType 2:occ.fPos"
> nms <- \# ... shortened

+ c("is:T1:Pre", "is:T1:Pos", "is:T2:Pre", "is:T2:Pos",
+ "sp:T1:Pre", "sp:T1:Pos", "sp:T2:Pre", "sp:T2:Pos")
> dimnames(DmtxDV2Kron) <- list(nms, nms) \# ... and assigned.
> print(DmtxDV2Kron[1:4, 1:4], digits = 2) \# Block for iso.fo
is:T1:Pre is:T1:Pos is:T2:Pre is:T2:Pos
is:T1:Pre 0.048 0.035 0.033 0.024
is:T1:Pos }00.035 0.043 0.024 0.030

```

```

    is:T2:Pos 0.024 0.030
    > print(DmtxDV2Kron[5:8, 5:8], digits = 5) \# Block for spec.fo
sp:T1:Pre sp:T1:Pos sp:T2:Pre sp:T2:Pos
sp:T1:Pre 206.37 148.90 141.26 101.93
sp:T1:Pos 148.90 186.45 101.93 127.63
sp:T2:Pre 141.26 101.93 290.84 209.86
sp:T2:Pos 101.93 127.63 209.86 262.77
> print(DmtxDV2Kron[1:4,5:8], digits = 3) \# Off-diagonal block
sp:T1:Pre sp:T1:Pos sp:T2:Pre sp:T2:Pos
is:T1:Pre 1.342 0.968 0.919 0.663
is:T1:Pos 0.968 1.213 0.663 0.830
is:T2:Pre 0.919 0.663 1.892 1.365
is:T2:Pos 0.663 0.830 1.365 1.709
> print(cov2cor(DmtxDV2Kron)[1:4, 1:4], \# Corr. block for iso.fo

+ digits = 3)
is:T1:Pre is:T1:Pos is:T2:Pre is:T2:Pos
is:T1:Pre 1.000 0.759 0.577 0.438
is:T1:Pos 0.759 1.000 0.438
is:T2:Pre 0.577 0.438 1.000 0.759
is:T2:Pos 0.438 0.577 0.759 1.000

```
```

R17.21 PRT Trial: Evaluating the Kronecker-product structure (17.21) of the matrix
D for model M17.6. Objects fm17. 6 and pdKnms were created in Panel R17.19
$>$ (sgma <- fm17.6\$sigma) \# $\widehat{\sigma}_{1}$ (iso.fo):17.19
[1] 0.21513
> (vStDV2 <- fm17.6\$modelStruct\$varStruct) \# $\widehat{\delta}$
Variance function structure of class varIdent representing
iso.fo spec.fo
$1.00 \quad 113.49$
$>$ sgma*coef (vStDV2, unconstrained = FALSE) \# $\widehat{\sigma}_{2}$ (spec.fo)
spec.fo
24.414
> reStDV2 <- fm17.6\$modelStruct\$reStruct \# Random-effects structure
> DV2pdxKron <- reStDV2[[1]]
> names(DV2pdxKron) <- pdKnms
> (c3 <- as.matrix(DV2pdxKron\$X)) \# Mandatory multiplier
(Intercept)
(Intercept) 1.0365
> (E3 <- as.matrix (DV2pdxKron\$DV)) \# $\widehat{\boldsymbol{E}}$ for dep. variables
DViso.fo DVspec.fo
DViso.fo $1.000 \quad 27.977$
DVspec.fo 27.9774301 .753
> (A3 <- as.matrix(DV2pdxKron\$FiberType)) \# $\widehat{\boldsymbol{A}}$ for fiber type:
(17.21)
fiber.fType 1 fiber.fType 2
fiber.fType $1 \quad 1.00000 \quad 0.68454$
fiber.fType $20.68454 \quad 1.40935$
> (B3 <- as.matrix(DV2pdxKron\$PrePos)) \# $\widehat{\boldsymbol{B}}$ for occasion
occ.fPre occ.fPos
occ.fPre $1.00000 \quad 0.72155$
occ.fPos 0.721550 .90350

```
are extracted from the modelStruct component of the model-fit object and stored in the object vStDV2. In fact, the variance function involves only one parameter, \(\delta\), which is the ratio of the SDs for the SPEC.FO and ISO.FO variables, as defined in (17.19). The estimated value of the ratio is very large, confirming a difference in the measurement scale of the two dependent variables.

To extract the estimate of \(\delta\) itself on the unconstrained scale, we used the coef () generic function with the unconstrained argument set to FALSE. By multiplying the result by the estimated value of the residual SD for the variable ISO.FO, stored in the object sgma, we obtain the estimated residual SD for the variable SPEC.FO. It corresponds to the value estimated for model M17.3 (see Panel R17.9).

Other matrices, used in the Kronecker-product structure, defined in (17.21), are extracted from the modelStruct\$reStruct component of the model-fit object.
```

R17.22 PRT Trial: Verification of the Kronecker-product structure (17.21) for
model M17.6. The objects c3, A3, B3, and E3 were created in Panel R17.21 and
the object nms was created in Panel R17.20
> cKron3 <- sgma^2 \%x\% c3 \%x\% E3 \%x\% A3 \%x\% B3 \# Kronecker product ...
> rownames (cKron3) <- nms
> print (cKron3, digits $=2$ ) \# ... printed

|  | $[, 1]$ | $[, 2]$ | $[, 3]$ | $[, 4]$ | $[, 5]$ | $[, 6]$ | $[, 7]$ | $[, 8]$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| is:T1:Pre | 0.048 | 0.035 | 0.033 | 0.024 | 1.34 | 0.97 | 0.92 | 0.66 |
| is:T1:Pos | 0.035 | 0.043 | 0.024 | 0.030 | 0.97 | 1.21 | 0.66 | 0.83 |
| is:T2:Pre | 0.033 | 0.024 | 0.068 | 0.049 | 0.92 | 0.66 | 1.89 | 1.36 |
| is:T2:Pos | 0.024 | 0.030 | 0.049 | 0.061 | 0.66 | 0.83 | 1.36 | 1.71 |
| sp:T1:Pre | 1.342 | 0.968 | 0.919 | 0.663 | 206.37 | 148.90 | 141.26 | 101.93 |
| sp:T1:Pos | 0.968 | 1.213 | 0.663 | 0.830 | 148.90 | 186.45 | 101.93 | 127.63 |
| sp:T2:Pre | 0.919 | 0.663 | 1.892 | 1.365 | 141.26 | 101.93 | 290.84 | 209.86 |
| sp:T2:Pos | 0.663 | 0.830 | 1.365 | 1.709 | 101.93 | 127.63 | 209.86 | 262.77 |

```

The component is of reStruct class, which we store in the object reStDV2. The object contains only a single component that inherits from the pdMat class, which we extract and store in the object DV2pdxKron. The latter object is an object of pdKronecker class with four components, which correspond to the matrices involved in the reperesentation, defined in (17.21). To facilitate referring to the components, we name them using the function "names () <-" and the vector pdKnms. We then extract the components and store them as the matrix-objects \(\mathrm{c} 3, \mathrm{~A} 3, \mathrm{~B} 3\), and E3. As shown in Panel R17.22, it can be verified that, by taking the Kronecker product of the estimated value of the residual variance \(\sigma^{2}\) and the three matrices, we obtain the result corresponding to the matrix stored in the DmtxKron1 object in Panel R17.20.

In Panel R17.23, a printout of the estimates of the fixed-effects coefficients for model M17.6 is presented. Toward this end, we refer to the component tTable of the object resulting from applying the function summary () to the model-fit object fm17.6. Before printing out the contents of the tTable array, we shorten the row names. To display the results, we use the function printCoefmat (), which allows more control over the format of the printout (see the syntax in Panel M16.1 and its explanation in Sect. 16.2.2).

The estimates of the fixed-effects coefficients for the variable SPEC.FO are comparable to the values obtained for model M17.3 (see Panel R17.8b). The effects of interest, interactions iso:Low:Pos and spec:Low:Pos, are individually statistically not significant, indicating that the data do not support rejecting the null hypothesis of the lack of effect of the training intensity.

Note that conducting individual tests for the effect of training intensity on the two dependent variables might raise concerns about the need for a multiple comparison correction. Clearly, given the nonsignificance of the individual tests, in our case, such a correction would not change the conclusions. Formally, however, one could address this issue by conducting a joint test of significance
\(\overline{\text { R17.23 PRT Trial: Estimates of the fixed-effects coefficients for model M17.6. The }}\) model-fit object fm 17.6 was created in Panel R17.19
```

> fixed.DV2.Kron1 <- summary(fm17.6)\$tTable
fxdNms3 <-

+ c("iso:1", "spec:1", "iso:Low", "spec:Low", "iso:Pos",
+ "spec:Pos", "iso:T2", "spec:T2", "iso:Male", "spec:Male",
+ "iso:Old", "spec:Old", "iso:BMI", "spec:BMI",
+ "iso:Low:Pos", "spec:Low:Pos", "iso:Low:T2", "spec:Low:T2",
+ "iso:Pos:T2", "spec:Pos:T2", "iso:Male:Old", "spec:Male:Old")
> rownames(fixed.DV2.Kron1) <- fxdNms3
> printCoefmat(fixed.DV2.Kron1, digits = 3, cs.ind = c(1, 2),

```
\(+\quad\) dig.tst \(=2\), zap.ind \(=5\) )
\begin{tabular}{lrrrrr} 
iso:1 & 0.22321 & 0.20182 & 4858 & 1.1060 & 0.27 \\
spec:1 & 125.08991 & 13.73703 & 4858 & 9.1060 & 0.00 \\
iso:Low & -0.01715 & 0.05720 & 4858 & -0.2998 & 0.76 \\
spec:Low & 2.12290 & 4.00821 & 4858 & 0.5296 & 0.60 \\
iso:Pos & 0.02793 & 0.03077 & 4858 & 0.9080 & 0.36 \\
spec:Pos & 3.99249 & 2.46368 & 4858 & 1.6205 & 0.10 \\
iso:T2 & 0.03032 & 0.04252 & 4858 & 0.7130 & 0.48 \\
spec:T2 & 25.37114 & 3.18342 & 4858 & 7.9698 & 0.00 \\
iso:Male & 0.05954 & 0.07093 & 4858 & 0.8395 & 0.40 \\
spec:Male & -2.11642 & 4.81216 & 4858 & -0.4398 & 0.66 \\
iso:Old & 0.01082 & 0.06746 & 4858 & 0.1604 & 0.87 \\
spec:Old & 8.08777 & 4.58276 & 4858 & 1.7648 & 0.08 \\
iso:BMI & 0.02184 & 0.00755 & 4858 & 2.8925 & 0.00 \\
spec:BMI & 0.60113 & 0.51340 & 4858 & 1.1709 & 0.24 \\
iso:Low:Pos & 0.02186 & 0.04061 & 4858 & 0.5383 & 0.59 \\
spec:Low:Pos & -0.16110 & 3.13993 & 4858 & -0.0513 & 0.96 \\
iso:Low:T2 & 0.01656 & 0.05511 & 4858 & 0.3006 & 0.76 \\
spec:Low:T2 & -4.12297 & 4.01129 & 4858 & -1.0278 & 0.30 \\
iso:Pos:T2 & 0.06492 & 0.02744 & 4858 & 2.3663 & 0.02 \\
spec:Pos:T2 & 4.10831 & 2.47640 & 4858 & 1.6590 & 0.10 \\
iso:Male:Old & 0.05800 & 0.09894 & 4858 & 0.5862 & 0.56 \\
spec:Male:Old & -8.71976 & 6.72175 & 4858 & -1.2972 & 0.20
\end{tabular}
> anova(fm17.6, type = "marginal")
                    numDF denDF \(F\)-value \(p\)-value
    DV \(24858 \quad 45.140 \quad\) <. 0001
    \(\begin{array}{lllll}\text { DV:prt.f } & 2 & 4858 & 0.283 & 0.7535\end{array}\)
    \(\begin{array}{lllll}\text { DV:occ.f } & 2 & 4858 & 1.437 & 0.2376\end{array}\)
    DV:fiber.f \(2488533.586 \quad\) <. 0001
    DV:sex.f 248580.7080 .4926
    DV:age.f 24858 1.730 0.1773
    DV:bmi \(24858 \quad 4.184 \quad 0.0153\)
    DV:prt.f:occ.f 24858 0.168 0.8449
    DV:prt.f:fiber.f \(24858 \quad 0.767 \quad 0.4645\)
    DV:occ.f:fiber.f \(24858 \quad 3.610 \quad 0.0271\)
    DV:sex.f:age.f 24858 1.561 0.2101
of the two interaction terms, iso:Low:Pos and spec:Low:Pos. In the context of model M17.6, we can construct such a test by testing the significance of the interaction DV:prt.f:occ.f. Toward this end, in Panel R17.23, we use the anova(fm17.6, type="marginal") command. The \(p\)-value for the test of significance of the interaction is equal to 0.84 , indicating that neither interaction iso:Low: Pos nor spec:Low: Pos is statistically significant.

The printout shown in Panel R17.23 suggests that the mean structure of the model could be simplified by removing, e.g., all interactions except of the occasion \(\times\) type term for both dependent variables. Given the illustrative nature of the example, we do not pursue this direction, though.

\subsection*{17.9 Chapter Summary}

In this chapter, we analyzed the PRT data by applying LMMs. The data had a more complex structure than the ARMD data, analyzed in the previous chapter. In particular, in the PRT dataset, multiple measurements for several variables for two fiber types at two different occasions (pre- and post-training) were available for each individual. This leads to a complex association structure between the measurements. By using LMMs, the hierarchical structure of the data and association structure were taken into account.

Table 17.3 provides information about the models defined in this chapter.
The main tool which was used to fit the models was the function lme() from the package nlme. The function capabilities were extended by introducing a new class of positive-definite matrices, defined by the Kronecker product of standard pdMatclass matrices, which can be used for defining the random effects structure of an LMM. At current, the solution is not available for the \(\operatorname{lmer}()\) function from the package lme4.0.

Table 17.3 PRT Trial: Summary of linear mixed-effects models defined and fitted using REML in Chap. 17
\begin{tabular}{lllllll}
\hline Model label & Section & Syntax & R-object & Model eq. & Matrix \(\mathcal{D}\) eq. & \begin{tabular}{l} 
Residual \\
variance
\end{tabular} \\
\hline
\end{tabular}
(a) Models for the specific force for type-1 fibers only
\begin{tabular}{lllllll} 
M17.1 & 17.2 & R17.1 & fm17.1 & (17.1) & (17.3) & constant \\
M17.2 & 17.3 & R17.7 & fm17.2 & \((17.1)\) & \((17.3)\) & varPower
\end{tabular}
(b) Models for the specific force for type-1 \& 2 fibers
\begin{tabular}{lllllll} 
M17.3 & 17.4 & R17.8 & fm17.3 & \((17.6)\) & \((17.7)\) & constant \\
M17.3a & 17.5 & R17.13 & fm17.3a & \((17.9)\) & \((17.10)\) & constant \\
M17.4 & 17.6 & R17.14 & fm17.4 & \((17.6)\) & \((17.14)\) & constant \\
M17.5 & 17.7 & R17.16 & fm17.5 & \((17.18)\) & \((17.16)\) & constant
\end{tabular}
(c) Joint model for the specific and isometric forces for type-1 \& 2 fibers
\begin{tabular}{lllllll} 
M17.6 & 17.8 & R17.19 & fm17.6 & (17.18) & (17.21) constant
\end{tabular}

\footnotetext{
\({ }^{\text {a }}\) Model M17.3a is equivalent to model M17.3
}

We started by considering the data for the specific force as the dependent variable for type-1 fibers only. In Sect. 17.2, we fitted a conditional-independence LMM with two correlated, heteroscedastic, occasion-specific random effects for each individual (model M17.1). Based on the evaluation of the goodness-of-fit, we modified the model using the power-of-the-mean variance function (model M17.2 in Sect. 17.3). In neither of the models, the effect of intensity of the training was statistically significant.

In the next step, we considered models for the specific force for both fiber types. In Sect. 17.4, we constructed model M17.3: a conditional-independence LMM with four correlated, heteroscedastic, fiber-type \(\times\) occasion-specific random effects for each individual. We also considered an equivalent, re-parameterized form of the model, in which the random-effects structure was expressed by a linear model using fiber-type and occasion effects (model M17.3a in Sect. 17.5). The analysis of the random-effects structure suggested that it could be simplified by considering homoscedastic random effects. Toward this end, the newly developed pdKronecker class of positive-definite matrices was instrumental. First, for demonstration purposes, we used it in Sect. 17.6 to fit model M17.4 with heteroscedastic random effects, but with a more structured variance-covariance matrix of the random effects than the one used for model M17.3. Then we used the pdKronecker class to fit model M17.5 with four correlated, homoscedastic, fiber-type \(\times\) occasion-specific random effects for each individual (Sect. 17.7). By using the LR test, we verified that the simplification of the random-effects structure did not statistically significantly influence the fit of the model, as compared to model M17.3.

In principle, parsimonious modeling of the variance-covariance structure of the data can increase the efficiency of estimation of the fixed effects. However, in our case, not much influence of the modeling on the point estimates and SEs of the fixed-effects coefficients could be observed. In particular, in none of the models the effect of training intensity was statistically significant.

Finally, in Sect. 17.8, we considered the most complex LMM for two dependent variables, the specific force and the isometric force, and the two fiber types. Model M17.6 included eight correlated, heteroscedastic random effects, one for each combination of the dependent variable, fiber type, and occasion. It assumed different residual variances for the two dependent variables. The model allowed adjusting not only for the correlation between repeated measures for different fiber types at different occasions, but also for the association between measurements for the two different dependent variables. Also, it provided a natural way for a joint test of significance of the effect of training intensity on the two dependent variables. The result of the test was statistically not significant.

The presented sequence of models was aimed at extending the illustration of the capabilities of the function lme() for fitting LMMs. The models could be further modified by, for example, simplifying the fixed-effects structure. We did not pursue this direction, however, given the nonsignificance of the effect of training intensity.

\title{
Chapter 18 \\ SII Project: Modeling Gains in Mathematics Achievement-Scores
}

\subsection*{18.1 Introduction}

The SII Project was described in Sect. 2.4. In Sect. 3.4, an exploratory analysis of the data was presented. The data have a hierarchical structure, with pupils grouped in classes which, in turn, are grouped in schools. Thus, we deal with two levels of grouping in the data or, equivalently, with a three-level data hierarchy. In this chapter, we use LMMs to analyze the change in mathematics achievement-scores for pupils, MATHGAIN. In particular, we use models, which include random intercepts for schools and classes to account for the data hierarchy.

We begin in Sect. 18.2 with the model considered by West et al. (2007). In Sects. 18.3-18.7, we propose a series of models with different mean structures that allow investigating the influence of various school- and pupil-level covariates on the dependent variable. Section 18.8 illustrates the use of the function lmer () from the package lme 4.0 for fitting the final model from Sect. 18.7. Section 18.9 briefly summarizes the most important findings and topics presented in this chapter.

\subsection*{18.2 A Model with Fixed Effects for Schooland Pupil-Specific Covariates and Random Intercepts for Schools and Classes}

We begin the analysis of the data from the SII project by considering the model, proposed by West et al. (2007) (Model 4.4, Chap. 4, p. 159).

\subsection*{18.2.1 Model Specification}

Model M18.1 is defined as follows:
\[
\begin{align*}
\text { MATHGAIN }_{s c i}= & \beta_{0}+\beta_{1} \times \operatorname{SES}_{s c i}+\beta_{2} \times \text { MINORITY }_{s c i} \\
& +\beta_{3} \times \operatorname{MATHKIND}_{s c i}+\beta_{4} \times \mathrm{SEX}_{s c i}+\beta_{5} \times \mathrm{HOUSEPOV}_{s} \\
& +b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \\
\equiv & \mu_{s c i}+b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \tag{18.1}
\end{align*}
\]
where \(s\) indexes schools \((s=1,2, \ldots, N), c\) indexes classes \(\left(c=1,2, \ldots, n_{s}\right)\), and \(i\) indexes individual pupils \(\left(i=1, \ldots, n_{s c}\right)\). In (18.1), SEX and MINORITY are values of pupil-level indicator variables for, respectively, girls and minority pupils. MATHKIND and SES are continuous variables providing pupil's math score in kindergarten and pupil's socioeconomic status, respectively. Finally, HOUSPOV is a continuous, school-level variable containing the information about the percentage of neighboring households below the poverty level. Note that the mean structure of model M18.1 does not include any class-specific covariates.

The residual random errors \(\varepsilon_{s c i}\) in (18.1) are assumed to be independent and normally distributed with mean zero and a common variance \(\sigma^{2}\). In addition to the residual errors, the model equation includes, for each pupil, two random intercepts: \(b_{0 s}\) and \(b_{0 s c}\). The first one is the random effect of school, while the second one is the random effect of the class. We assume that the random intercepts \(b_{0 c}\) and \(b_{0 s c}\) are independent and normally distributed with means zero and variances \(d_{1}>0\) and \(d_{2}>0\), respectively. Moreover, they are independent of the residual random errors \(\varepsilon_{s c i}\).

\subsection*{18.2.1.1 Marginal Interpretation}

Model M18.1 implies that the marginal expected value of MATHGAIN \({ }_{s c i}\) is equal to \(\mu_{s c i}\), defined in (18.1).

Inclusion of the random intercepts \(b_{0 s}\) and \(b_{0 s c}\) in the model allows modeling of the correlation between the MATHGAIN measurements obtained for pupils from the same school, as well as for pupils from the same class. This can be seen from the resulting marginal variances and covariances:
\[
\begin{align*}
\operatorname{Var}\left(\operatorname{MATHGAIN}_{s c i}\right) & =d_{1}+d_{2}+\sigma^{2} \\
\operatorname{Cov}\left(\mathrm{MATHGAIN}_{s c i}, \text { MATHGAIN }_{s c^{\prime} i^{\prime}}\right) & =d_{1}  \tag{18.2}\\
\operatorname{Cov}\left(\operatorname{MATHGAIN}_{s c i}, \text { MATHGAIN }_{s c i^{\prime}}\right) & =d_{1}+d_{2} \tag{18.3}
\end{align*}
\]
where \(c \neq c^{\prime}\) and \(i \neq i^{\prime}\). It follows that gains in math scores of any two pupils from the same school are correlated with the within-school correlation coefficient
equal to \(d_{1} /\left(d_{1}+d_{2}+\sigma^{2}\right)\). Similarly, the within-class correlation coefficient for measurements of any two pupils from the same class (within the same school) is equal to \(\left(d_{1}+d_{2}\right) /\left(d_{1}+d_{2}+\sigma^{2}\right)\). Given that \(d_{1}>0\) and \(d_{2}>0\), it follows that the within-school correlation coefficient is assumed to be smaller than the withinclass one.

\subsection*{18.2.2 R Syntax and Results}

In Panel R18.1, we show the R syntax to fit model M18.1. First, we load the SIIdata data frame from the package nlmeU. Then we define the model-formula object form1, which corresponds to the fixed-effects part of (18.1). We use the formula object in the call to the function lme(). Note that we use the random argument in the form of a list with named components containing one-sided formulae (see the syntax (a) in Table 14.1). The formulae specify random intercepts for the levels of the nested grouping factors schoolid and classid. The model is fitted by using the ML estimation method, and the results are stored in the object fm18.1.

At the end of Panel R18.1, we present an alternate, simpler syntax for the random argument (see the syntax (d) in Table 14.1). As it was mentioned in Table 14.2, the simplified syntax requires the same form of the variance-covariance matrices of the random effects for the different levels of grouping. This is the case for model M18.1, as it includes only random intercepts at both the school and class levels of grouping.

In Panel R18.2, we extract information about the data hierarchy, implied by the syntax used in Panel R18.1. By using the getGroupsFormula() function (see Sect. 14.4), we verify that the hierarchy is defined by the grouping factors schoolid and classid, with the latter nested within the former. By applying the function getGroups () with the argument level=1, we extract the grouping factor, which defines the first (highest) level of the data hierarchy, from the model-fit object and store it in the object grpF1. We display the structure of grpF1 by applying the generic function str(). The printout indicates that the grouping factor schoolid has 107 different levels.

By applying the function getGroups() without the use of the argument level, we extract the grouping factor, which defines the second (lowest) level of the data hierarchy, and store it in the object grpF2. The display of its structure indicates that this is the grouping factor classid, with 312 different levels. This information is consistent with the results presented in Sect. 3.4.

In Panel R18.3, we show the estimates of the fixed-effects coefficients along with their estimated variance-covariance matrix (see Sect. 13.5.5) for model M18.1. Toward this end, in Panel R18.3a, we use the function fixef () (see Table 14.5). The variance-covariance matrix is extracted from the model-fit object fm18.1 in Panel R18.3b with the help of the function voov() (see Table 14.5). Before
```

R18.1 SII Project: Model M18.1 fitted to the data using the function lme ()
data(SIIdata, package="nlmeU")
form1 <-
formula(mathgain ~ ses + minority + \# (18.1)
mathkind + sex + housepov)
(fm18.1 <-
lme(form1,
random = list(schoolid = ~ 1, \# See Table 14.1, syntax (a)
classid = ~1),
data = SIIdata, method = "ML"))
Linear mixed-effects model fit by maximum likelihood
Data: SIIdata
Log-likelihood: -5694.8
Fixed: mathgain ~ ses + minority + mathkind + sex + housepov
[snip]
Number of Observations: 1190
Number of Groups:
schoolid classid %in% schoolid
107 312
> update(fm18.1, \# An alternative syntax

+ random = ~1 | schoolid/classid) \# See Table 14.1, syntax (d)
Linear mixed-effects model fit by maximum likelihood
Data: SIIdata
Log-likelihood: -5694.8
Fixed: mathgain ~ ses + minority + mathkind + sex + housepov
(Intercept) ses minorityMnrt=Yes
284.91086 5.23255 -7.74566
mathkind sexF housepov
-0.47061 -1.23071 -11.30141
Random effects:
Formula: ~1 | schoolid
(Intercept)
StdDev: 8.5881
Formula: ~1 | classid %in% schoolid
(Intercept) Residual
StdDev: 9.018 27.056
Number of Observations: 1190
Number of Groups:
schoolid classid %in% schoolid
107 312
... [snip]

```
\(\overline{\text { R18.2 SII Project: } \text { Data grouping/hierarchy implied by model M18.1. The model-fit }}\) object fm18.1 was created in Panel R18.1
```

> getGroupsFormula(fm18.1) \# Grouping formula
~schoolid/classid
<environment: 0x0000000007010718>
> str(grpF1 <- getGroups(fm18.1, level=1)) \# Grouping factor at level 1
Factor w/ 107 levels "1","2","3","4",..: 1 1 1 1 1 1 1 1 1 1...
- attr(*, "label")= chr "schoolid"
> str(grpF2 <- getGroups(fm18.1)) \# Grouping factor at level 2
Factor w/ 312 levels "1/160","1/217",..: 1 1 1 2 2 2 2 2 2 2...
- attr(*, "label")= chr "classid"
> grpF2
[1] 1/160
[8] 1/217 1/217 1/217 1/217
[snip]
[1184] 107/96 107/96 107/96 107/96 107/96 107/239 107/239
attr(,"label")
[1] classid
312 Levels: 1/160 1/217 10/178 10/208 10/278 10/303 ... 99/266

```
displaying the matrix, we abbreviate the names of the fixed-effects coefficients with the help of the function abbreviate() and use them instead of the full names assigned by default.

In Sect. 14.6, it was mentioned that the information about the estimated components of the variance-covariance structure of an LMM can be extracted from a model-fit object with the help of the function getVarCov() (see also Table 14.5). Unfortunately, as it is illustrated in Panel R18.4, the function does not work for models with multiple levels of grouping. Thus, we need to resort to other methods/functions to extract the information.

In particular, we can use the function VarCorr (). From the printout shown in Panel R18.4, we can observe that the estimated residual variance is an order of magnitude larger as compared to the estimated variances of the school- and class-specific random effects. By using the formulae (18.2) and (18.3), we can conclude that the estimated form of model M18.1 implies that the correlation coefficient between the improvement in math scores for pupils from the same school is estimated to be equal to \(73.755 /(73.755+81.325+732.015)=0.08\), while for the pupils from the same class it is estimated to be equal to ( \(73.755+\) \(81.325) /(73.755+81.325+732.015)=0.17\). Thus, in accordance with the remark about (18.2)-(18.3) made earlier, the within-class correlation coefficient is larger than the within-school one.

Panel R18.5 presents the results of the tests for the fixed effects (Sect. 13.7.1) of model M18.1. The tests are obtained by applying the function anova() to the model-fit object fm18.1. In Panel R18.5a, \(F\)-tests for the individual effects are presented (Sect. 13.7.1). Note that, by using the argument type="marginal", we
\(\overline{\text { R18.3 SII Project: Estimates of the fixed-effects coefficients and their estimated }}\) variance-covariance matrix for model M18.1. The model-fit object fm18.1 was created in Panel R18.1
(a) Estimates of the fixed-effects coefficients.
```

> (fxd <- fixef(fm18.1))
(Intercept)
284.91086
mathkind
-0.47061
\#\widehat{\beta}
ses minorityMnrt=Yes
5.23255 -7.74566
sexF housepov
-1.23071 -11.30141

```
(b) Estimated variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\).
```

> vcov1 <- vcov(fm18.1)
\# \widehat{Var}}(\widehat{\boldsymbol{\beta}}
> nms <- abbreviate(names(fxd)) \# Abbreviated 隌 names ...
> dimnames(vcov1) <- list(nms, nms) \# ... assigned.
> print(vcov1, digits = 2)
(In) ses mM=Y mthk sexF hspv
(In) 120.71 1.6855 -6.9166 -0.23666 -0.7671 -18.5034
ses 1.69 1.5421 0.4282 -0.00456 0.0386 0.9669
mM=Y -6.92 0.4282 5.6276 0.00814 -0.0619 -4.3187
mthk -0.24 -0.0046 0.0081 0.00049 -0.0012 0.0077
sexF -0.77 0.0386 -0.0619 -0.00117 2.7358 -0.1442
hspv -18.50 0.9669 -4.3187 0.00767 -0.1442 96.4760

```

R18.4 SII Project: Extracting the estimates of the variances for the random intercepts of model M18.1 using the getVarCov() and varCorr () functions. The model-fit object fm18.1 was created in Panel R18.1
```

> getVarCov(fm18.1)
Error in getVarCov.lme(fm18.1) :
Not implemented for multiple levels of nesting
> VarCorr(fm18.1)
Variance StdDev
schoolid = pdLogChol(1)
(Intercept) 73.755 8.5881
classid = pdLogChol(1)
(Intercept) 81.325 9.0180
Residual 732.015 27.0558

```

R18.5 SII Project: Marginal-approach F-tests of the fixed effects for model M18.1. The model-fit object fm 18.1 was created in Panel R18.1
(a) Tests for all fixed effects
\begin{tabular}{lrrrr} 
> anova(fm18.1, type \(=\) "marginal") \\
& numDF & denDF & F-value & \(p\)-value \\
(Intercept) & 1 & 874 & 669.09 & \(<.0001\) \\
ses & 1 & 874 & 17.67 & \(<.0001\) \\
minority & 1 & 874 & 10.61 & 0.0012 \\
mathkind & 1 & 874 & 446.27 & \(<.0001\) \\
sex & 1 & 874 & 0.55 & 0.4582 \\
housepov & 1 & 105 & 1.32 & 0.2537
\end{tabular}
(b) Tests for selected effects
```

> anova(fm18.1, Terms = c("housepov"))
F-test for: housepov
numDF denDF F-value p-value
1 1 1 105 1.3172 0.2537
> anova(fm18.1, Terms = c("sex"))
F-test for: sex
numDF denDF F-value p-value
1 1 1 874 0.55084 0.4582

```
(c) The effects of sex and housepov tested jointly
> anova(fm18.1, Terms = c("housepov", "sex"))
    Error in anova.lme(fm18.1, Terms = c("housepov", "sex")) :
        Terms must all have the same denominator DF
request the marginal-approach tests (Sect. 14.7). Results of the tests for the effects of the variables SEX and HOUSEPOV are statistically not significant at the 5\% significance level. It is worth noting that the \(F\)-test for the variable HOUSEPOV is based on a different number of denominator degrees of freedom than the other tests. This is due to the fact that HOUSEPOV is a school-level variable, while the other variables are defined at the pupil level (Sect. 14.7).

Panel R18.5b presents the use of the argument Terms of the function anova() to obtain separate tests for the effects of variables SEX and HOUSEPOV (Sect. 14.7). Note that, by default, results of the marginal-approach tests are reported. Of course, the results are identical to those displayed in Panel R18.5a.

Finally, in Panel R18.5c, we attempt to perform a joint \(F\)-test for the effects of the variables SEX and HOUSEPOV. Because the variables are defined at different levels of the data hierarchy, the test fails. For this reason, in Sect. 18.4, we will employ the LR test to examine the joint effect of the two variables.

First, however, we check the fit of model M18.1 to the data, because any tests based on a model are only meaningful as long as the model offers a reasonable representation of data. Thus, in Panel R18.6, we present the R syntax for residual diagnostics. We focus on marginal residuals, which allow us to examine whether the relationship between MATHGAIN and HOUSEPOV is linear.

In Panel R18.6a, we extract, with the help of the function resid() (see Table 14.5), residuals from the model-fit object fm18.1. Note that we use the argument level=0 (see Table 14.5). Thus, the function returns the marginal residuals (Sect. 13.6.2), as required.

We store the residuals in the object rsd1. By applying the function range() to the object, we display the minimum and maximum values of the residuals. To identify observations with residuals larger, in absolute value, than 120, say, we create the logical vector outi, which identifies the rows in the data frame SIIdata that correspond to those residuals. We then use the vector to display the row numbers. We also use the vector to display the values of the residuals from the object rsd1. Note that the displayed values are labeled by levels of the schoolid grouping factor.

Panel R18.6b presents the code to construct plots of the marginal residuals against the values of the HOUSEPOV covariate for each sex. In the plot, the residuals larger, in absolute value, than 120 are to be identified. Toward this end, first, the myPanel () function is constructed, which selects the residuals and labels the corresponding symbols in the plot. By using the argument pos=3 in the ltext () function, we indicate that the labels should be positioned above the data symbols. Then the xyplot () function is used to display the plot.

The resulting plot is shown in Fig. 18.1. The regression lines suggest that association between the mean of MATHGAIN and the HOUSEPOV variable may depend on sex. Thus, we might want to include an interaction between HOUSEPOV and SEX in model M18.1. This is what we consider next.

\subsection*{18.3 A Model with an Interaction Between Schooland Pupil-Level Covariates}

In this section, we consider model M18.2. Compared to M18.1, model M18.2 includes an interaction between HOUSEPOV and SEX in the mean structure.

\subsection*{18.3.1 Model Specification}

Model M18.2 is defined as follows:
\[
\begin{align*}
\text { MATHGAIN }_{s c i}= & \beta_{0}+\beta_{1} \times \mathrm{SES}_{s c i}+\beta_{2} \times \text { MINORITY }_{s c i} \\
& +\beta_{3} \times \operatorname{MATHKIND}_{s c i}+\beta_{4} \times \mathrm{SEX}_{s c i}+\beta_{5} \times \mathrm{HOUSEPOV}_{s} \\
& +\beta_{4,5} \times \operatorname{HOUSEPOV}_{s} \times \mathrm{SEX}_{s c i} \\
& +b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \\
\equiv & \mu_{s c i}+b_{0 s}+b_{0 s c}+\varepsilon_{s c i} . \tag{18.4}
\end{align*}
\]
```

R18.6 SII Project: Plots of the marginal residuals for model M18.1. The model-fit
object fm18.1 was created in Panel R18.1
(a) Marginal residuals
> rsd1 <- \# Marginal residuals
$+\quad$ resid $(f m 18.1$, level $=0)$
> range (rsd1) \# Range
[1] $-176.86 \quad 124.84$
> outi <- abs(rsd1) > 120 \# Selection of outliers
> as.numeric(SIIdata\$childid[outi]) \# Outliers' ids
[1] 41665754
> rsd1[outi] \# Outliers' values and labels
$4 \quad 62 \quad 70$
$-176.86 \quad 122.55 \quad 124.84$
(b) Plot of the marginal residuals vs. housepov by sex.
> myPanel <- function(x,y, subscripts, ... ) \{

+ panel.xyplot(x,y,...)
$+\quad$ outi <- abs(y) > 120
$+y 1<-y[o u t i]$
+x 1 <- x[outi]
$+\quad$ ltext (x1, y1, names(y1), pos=3)
$+\}$
> xyplot(rsd1 ~ housepov|sex, SIIdata, \# Fig. 18.1
$+\quad$ type $=c(" p ", " r ")$,
$+\quad$ panel $=$ myPanel)

```

Note that model M18.1 is nested within model M18.2. The random-effects structure of the two models is the same. Consequently, the marginal variances and covariances for both models are the same and given in (18.2) and (18.3).

\subsection*{18.3.2 R Syntax and Results}

In Panel R18.7, we fit model M18.2 and test the hypothesis about the added term. Toward this end, we first create, in Panel R18.7a, the model-formula object form2. Specifically, we add, with the help of the function update(), the interaction term sex:housepov to the model-formula object form1. Then we fit the model by updating the model-fit object fm18.1 with the newly-created model formula. Note that the new model is fitted using the same estimation method that was applied when fitting the model represented by the object \(f m 18.1\), i.e., the ML estimation. The results are stored in the model-fit object \(f m 18.2\). Details of the results are shown in Table 18.1.


Fig. 18.1 SII Project: Scatterplots of the marginal residuals versus housepov by sex for model M18.1

Table 18.1 SII Project: ML estimates \({ }^{\mathrm{a}}\) of the parameters for models M18.1-M18.3
\begin{tabular}{lllll}
\hline & Par. & fm18.1 & fm18.2 & fm18.3 \\
\hline Model label & & M18.1 & M18.2 & M18.3 \\
Log-ML value & & -5694.82 & -5693.35 & -5695.77 \\
Fixed effects: & & & & \\
\(\quad\) Intercept & \(\beta_{0}\) & \(284.91(11.01)\) & \(282.66(11.09)\) & \(282.34(10.84)\) \\
Ses & \(\beta_{1}\) & \(5.23(1.24)\) & \(5.16(1.24)\) & \(5.36(1.24)\) \\
Minority(Y vs. N) & \(\beta_{2}\) & \(-7.75(2.38)\) & \(-7.66(2.38)\) & \(-8.28(2.33)\) \\
\(\quad\) Mathkind & \(\beta_{3}\) & \(-0.47(0.02)\) & \(-0.47(0.02)\) & \(-0.47(0.02)\) \\
\(\quad\) Sex (F vs. M) & \(\beta_{4}\) & \(-1.23(1.66)\) & \(2.52(2.74)\) & \\
\(\quad\) House pov. & \(\beta_{5}\) & \(-11.30(9.85)\) & \(-0.81(11.65)\) & \\
\(\quad\) Sex(F) \(\times\) housepov & \(\beta_{4,5}\) & & \(-21.18(12.34)\) & \\
reStruct (schoolid): & & & & \\
\(\quad\) SD \(\left(b_{0 s}\right)\) & \(\sqrt{d_{1}}\) & \(8.59(6.15,11.99)\) & \(8.71(6.28,12.07)\) & \(8.52(6.04,12.00)\) \\
reStruct \((c l a s s i d):\) & & & & \\
\(\quad\) SD \(\left(b_{0 s c}\right)\) & \(\sqrt{d_{2}}\) & \(9.02(6.36,12.78)\) & \(8.86(6.19,12.69)\) & \(9.10(6.43,12.86)\) \\
Scale & \(\sigma\) & \(27.06(25.83,28.33)\) & \(27.03(25.81,28.31)\) & \(27.07(25.85,28.35)\) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) Approximate SE for fixed effects and \(95 \%\) CI for covariance parameters are included in parentheses

Next, we apply the summary () function to extract information about the fitted model. Note that the resulting output was abbreviated. Selected lines indicate that the added interaction term is statistically not significant at the 5\% significance level.

R18.7 SII Project: Model M18.2 fitted using the function lme (). The objects form1 and fm18.1 were created in Panel R18.1
(a) Fitting the model
```

> form2 <- update(form1, . ~ . + sex:housepov) \# (18.4)
> fm18.2 <- update(fm18.1, form2) \# M18.2 \leftarrow M18.1
> summary(fm18.2) \# Summary
Linear mixed-effects model fit by maximum likelihood
Data: SIIdata
AIC BIC logLik
11407 11458 -5693.3
[snip]
Fixed effects: mathgain ~ ses + minority + mathkind + sex + ...
Value Std.Error DF t-value p-value
(Intercept) 282.656 11.0936 873 25.4792 0.0000
... [snip]
sexF:housepov -21.175 12.3367 873 -1.7165 0.0864
... [snip]

```
(b) Testing the hypothesis about the sex:housepov interaction term
```

> anova(fm18.2, Terms = "sex:housepov") \# Approximate F-test
F-test for: sex:housepov
numDF denDF F-value p-value
1 1 1 873 2.9462 0.0864
> anova(fm18.1, fm18.2) \# M18.1 \subset M18.2
Model df AIC BIC logLik Test L.Ratio p-value
fm18.1 1 9 11408 11453 -5694.8
fm18.2 2 10 11407 11458 -5693.3 1 vs 2 2.9477 0.086

```

In Panel R18.7b, we demonstrate two alternate ways to test the interaction. First, we apply the function anova() to the model-fit object with the argument Terms="sex:housepov" (Sect. 14.7). As a result, we obtain the \(F\)-test for the interaction term. Note that, formally speaking, it is a sequential-approach test, but because the interaction is specified as the last term in the model formula, the test is equivalent to the marginal-approach test.

Second, we apply the function anova() to the model-fit objects fm18.1 and fm18.2. As a result, we obtain the LR test for the interaction between HOUSEPOV and SEX (see Sect. 14.7).

The results of both the \(F\)-test and the LR test are statistically not significant at the \(5 \%\) significance level, but they are significant at the \(10 \%\) significance level. Given the fact that tests for interaction terms have less power than tests for main effects, we might consider retaining the sex:housepov interaction term in the model. We will come back to this issue in the next section.
```

R18.8 SII Project: Model M18.3 fitted using the function lme(). The model-fit
objects form1 and fm18.1 were created in Panel R18.1; the object fm18.2, in
Panel R18.7

```
```

> form3 <- update(form1, . ~ . - sex - housepov) \# (18.5)

```
> form3 <- update(form1, . ~ . - sex - housepov) # (18.5)
> fm18.3 <- update(fm18.1, form3) # M18.3 \leftarrow M18.1
> fm18.3 <- update(fm18.1, form3) # M18.3 \leftarrow M18.1
> anova(fm18.1, fm18.3, fm18.2) # M18.3 \subset M18.1 \subset M18.2
> anova(fm18.1, fm18.3, fm18.2) # M18.3 \subset M18.1 \subset M18.2
    Model df AIC BIC logLik Test L.Ratio p-value
    Model df AIC BIC logLik Test L.Ratio p-value
    fm18.1 1 9 11408 11453 -5694.8
    fm18.1 1 9 11408 11453 -5694.8
    fm18.3 2 7 11406 11441 -5695.8 1 vs 2 1.8877 0.3891
    fm18.3 2 7 11406 11441 -5695.8 1 vs 2 1.8877 0.3891
    fm18.2 3 10 11407 11458 -5693.3 2 vs 3 4.8355 0.1842
```

    fm18.2 3 10 11407 11458 -5693.3 2 vs 3 4.8355 0.1842
    ```

\subsection*{18.4 A Model with Fixed Effects of Pupil-Level Covariates Only}

In this section, we consider model M18.3, which, as compared to model M18.1, excludes terms associated with HOUSEPOV and SEX variables from the mean structure.

\subsection*{18.4.1 Model Specification}

Model M18.3 is defined as follows:
\[
\begin{align*}
\text { MATHGAIN }_{s c i}= & \beta_{0}+\beta_{1} \times \mathrm{SES}_{s c i}+\beta_{2} \times \text { MINORITY }_{s c i} \\
& +\beta_{3} \times \text { MATHKIND }_{s c i} \\
& +b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \\
\equiv & \mu_{s c i}+b_{0 s}+b_{0 s c}+\varepsilon_{s c i} . \tag{18.5}
\end{align*}
\]

Note that the model is nested within models M18.1 and M18.2. The marginal variances and covariances for model M18.3 are given in (18.2) and (18.3).

\subsection*{18.4.2 R Syntax and Results}

To fit model M18.3 we create, in Panel R18.8, the model-formula object form3 by removing, with the help of the function update (), the terms sex and housepov from the model-formula object form1. Then we fit the model by updating the modelfit object \(f \mathrm{~m} 18.1\) with the newly-created model formula. Note that the new model is fitted using the same estimation method that was applied to fit the model represented by the object \(f m 18.1\), i.e., the ML estimation. The results are stored in the model-fit


Fig. 18.2 SII Project: Scatterplots of the marginal residuals versus (a) mathkind and (b) ses for model M18.3
object \(f m 18.3\). Details of the results are presented in Table 18.1. We then apply the function anova() to the model-fit objects fm18.1,fm18.2, and fm18.3. As a result of using the most parsimonious model as the middle argument, we obtain two LR tests: one based on models M18.1 and M18.3, and one based on models M18.2 and M18.3.

The first test verifies the joint null hypothesis that the fixed-effects coefficients of the variables SEX and HOUSEPOV are equal to zero. Recall that the \(F\)-test for this hypothesis could not be obtained (see Panel R18.5). The result of the LR test is statistically not significant and implies that the variables could be removed from model M18.1, leading to model M18.3.

The second LR test verifies the joint null hypothesis that the effects of the variables SEX and HOUSEPOV, including their interaction, are equal to zero. Note that the \(F\)-test for the interaction alone was significant at the \(10 \%\) significance level (Sect. 18.3.1). However, the result of the LR test is statistically not significant, suggesting that the variables SEX and HOUSEPOV, including their interaction, can be removed from model M18.2. Again, this leads to the choice of model M18.3.

Figure 18.2 presents the plots of the marginal residuals versus MATHKIND and SES for model M18.3. The vector of the residuals, rsd3, was created in a way similar to the vector rsd1 in Panel R18.6. The two plots in Fig. 18.2 were created by using the following syntax:
```

> xyplot(rsd3 ~ mathkind, SIIdata, \# Fig.18.2a

+ type = c("p", "smooth"))
> xyplot(rsd3 ~ ses, SIIdata, \# Fig. 18.2b
+ type = c("p", "smooth"))

```

The smoothed line added to the residuals shown in Fig. 18.2a clearly indicates a nonlinear effect of the variable MATHKIND on the mean value of the dependent
variable. This suggests that we might consider modifying the mean structure of model M18.3, given by (18.5), by using a different functional form of MATHKIND. Such a modification will be considered in the next section.

\subsection*{18.5 A Model with a Third-Degree Polynomial of a Pupil-Level Covariate in the Mean Structure}

In this section, we consider a model similar to M18.3, but with the linear effect of variable MATHKIND replaced by a third-degree polynomial function. We will refer to this model as model M18.4.

\subsection*{18.5.1 Model Specification}

Model M18.4 is defined as follows:
\[
\begin{align*}
\text { MATHGAIN }_{s c i}= & \beta_{0}+\beta_{1} \times \mathrm{SES}_{s c i}+\beta_{2} \times \operatorname{MINORITY}_{s c i} \\
& +\beta_{3, p_{1}} \times p_{1}\left(\mathrm{MATHKIND}_{s c i}\right)+\beta_{3, p_{2}} \times p_{2}\left(\operatorname{MATHKIND}_{s c i}\right) \\
& +\beta_{3, p_{3}} \times p_{3}\left(\operatorname{MATHKIND}_{s c i}\right) \\
& +b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \\
\equiv & \mu_{s c i}+b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \tag{18.6}
\end{align*}
\]
where \(p_{1}\left(\right.\) MATHKIND \(\left._{s c i}\right), p_{2}\left(\operatorname{MATHKIND}_{s c i}\right)\), and \(p_{3}\left(\right.\) MATHKIND \(\left._{s c i}\right)\) are orthogonal polynomials of degree 1, 2, and 3, respectively. Note that models M18.1 and M18.3 are nested within model M18.4. The random-effects structure of the models is the same.

As compared to the use of an "ordinary" linear combination of powers of variable MATHKIND, the use of the orthogonal polynomials gives the advantage of removing the multicollinearity between the covariates corresponding to the coefficients \(\beta_{3, p_{1}}, \beta_{3, p_{2}}\), and \(\beta_{3, p_{3}}\). The disadvantage is that, to obtain the final form of the third-degree polynomial for MATHKIND, the coefficients of the orthogonal polynomials need to be calculated and combined with \(\beta_{3, p_{1}}, \beta_{3, p_{2}}\), and \(\beta_{3, p_{3}}\).

\subsection*{18.5.2 R Syntax and Results}

Panel R18.9 presents the R code for fitting model M18.4. The formula, assigned to the formula-object form4, includes the result of applying the function poly() to the variable mathkind. The function returns orthogonal polynomials of a particular

R18.9 SII Project: Model M18.4 fitted using the function lme(). The model-fit object fm18.3 was created in Panel R18.8
```

> form4 <- \# (18.6)

+ formula(mathgain ~ ses + minority + poly(mathkind, 3))
> fm18.4 <- update(fm18.3, form4) \# M18.4 \leftarrow M18.3
> anova(fm18.3, fm18.4) \# M18.3 \subset M18.4
Model df AIC BIC logLik Test L.Ratio p-value
fm18.3 1 7 11406 11441 -5695.8
fm18.4 2 9 11352 11397 -5666.7 1 vs 2 58.067 <.0001

```

Table 18.2 SII Project: ML-based parameter estimates \({ }^{\text {a }}\) for models M18.4-M18. 6
\begin{tabular}{|c|c|c|c|c|}
\hline & Par. & fm18.4 & fm18.5 & fm18.6 \\
\hline Model label & & M18.4 & M18.5 & M18.6 \\
\hline Log-ML value & & -5666.73 & -5665.71 & -5663.91 \\
\hline \multicolumn{5}{|l|}{Fixed effects:} \\
\hline Intercept & \(\beta_{0}\) & 62.12( 2.07) & 207.48(10.51) & 61.35( 2.08) \\
\hline Ses & \(\beta_{1}\) & 5.22(1.21) & 5.22(1.21) & 8.84( 1.95 ) \\
\hline Minority(Y vs. N ) mathkind poly(3) & \(\beta_{2}\) & -7.19(2.29) & -7.09(2.29) & -6.86( 2.29) \\
\hline Linear & \(\beta_{3, p_{1}}\) & -658.17(31.14) & & -660.46(31.08) \\
\hline Quadratic & \(\beta_{3, p_{2}}\) & 128.94(28.32) & & 124.46(28.32) \\
\hline Cubic & \(\beta_{3, p_{3}}\) & -175.73(28.09) & & -178.34(28.06) \\
\hline \multicolumn{5}{|l|}{mathkind \(\mathrm{bs}(\mathrm{df}=4)\)} \\
\hline bs1 & \(\beta_{3, f_{1}}\) & & -92.38(15.05) & \\
\hline bs2 & \(\beta_{3 \cdot f_{2}}\) & & -159.72(12.35) & \\
\hline bs3 & \(\beta_{3, f_{3}}\) & & -169.96(13.85) & \\
\hline bs4 & \(\beta_{3, f_{4}}\) & & -271.89(19.46) & \\
\hline Ses \(\times\) Mnrty \((\mathrm{Y} / \mathrm{N})\) & \(\beta_{1,2}\) & & & -5.82(2.45) \\
\hline \multicolumn{5}{|l|}{reStruct(schoolid):} \\
\hline \(\mathrm{SD}\left(b_{0 s}\right)\) & \(\sqrt{d_{1}}\) & 8.46(6.01,11.91) & 8.45(6.00,11.91) & 8.17(5.70,11.71) \\
\hline \multicolumn{5}{|l|}{reStruct(classid):} \\
\hline \(\mathrm{SD}\left(b_{0 s c}\right)\) & \(\sqrt{d_{2}}\) & 9.07(6.49,12.69) & 9.05(6.46,12.66) & 9.27(6.70,12.82) \\
\hline Scale & \(\sigma\) & 26.36(25.17,27.61) & 26.34(25.15,27.58) & 26.28(25.10,27.53) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) Approximate SE for fixed effects and \(95 \%\) CI for covariance parameters are included in parentheses
degree computed over the specified set of points (Sect.5.3.1). In our case, we use a polynomial of the third degree. By updating the model-fit object mth3 with the newly-defined formula object, we fit model M18.4 to the data using the ML estimation. Note that we do not display the results; they are shown in Table 18.2. Then, with the help of the anova() function, we calculate the log-likelihoods for models M18.3 and M18.4. As a result, we obtain the LR test for the null hypothesis that \(\beta_{3, p_{2}}=\beta_{3, p_{3}}=0\) in (18.6). The result of the test is statistically significant at the \(5 \%\) significance level and indicates that including the third-degree polynomial of the variable MATHKIND improves the fit of model M18.3.
\(\overline{\text { R18.10 SII Project: Predicted values of mathgain for model M18.4. The model-fit }}\) object fm18.4 was created in Panel R18.9
```

> auxL <- \# Auxiliary list

+ list(ses = 0,
+ minority = factor(c("Mnrt=No", "Mnrt=Yes")),
+ mathkind = seq(290, 625, by = 5))
> dim (auxDt <- expand.grid(auxL)) \# Data frame created
[1] 136 3
> names(auxDt)
[1] "ses" "minority" "mathkind"
> prd <- predict(fm18.4, auxDt, level = 0) \# Predicted values
> prd4Dt <- data.frame(auxDt, pred4 = prd)
> head(prd4Dt)

|  | ses | minority | mathkind | pred4 |
| :--- | ---: | ---: | ---: | ---: |
| 1 | 0 | Mnrt=No | 290 | 212.38 |
| 2 | 0 | Mnrt=Yes | 290 | 205.19 |
| 3 | 0 | Mnrt=No | 295 | 203.41 |
| 4 | 0 | Mnrt=Yes | 295 | 196.21 |
| 5 | 0 | Mnrt=No | 300 | 194.83 |
| 6 | 0 | Mnrt=Yes | 300 | 187.64 |

> xyplot (pred4 ~ mathkind, groups = minority, \# Fig. 18.3a

+ data = prd4Dt, type = "l", grid = TRUE)

```

Panel R18.10 presents the syntax for creating a plot of predicted values for model M18.4. Toward this end, we first create an auxiliary list auxL. The names of the components of the list correspond to the names of the covariates included in the model. The component ses is set to the numeric value of 0 , minority is a factor with two levels, and mathkind is a numeric vector containing values from 290 to 625 in steps of 5 . The list is used as an argument in the function expand.grid() to create a data frame from all combinations of the values of the vectors and factors contained in the components of the list. The resulting data frame, auxDt, contains 136 rows and three variables. Note that the number of rows is equal to \(1 \times 68 \times 2\), i.e., it corresponds to the number of combinations of the values of the vectors ses and mathkind and factor minority from the list auxL.

The data frame auxDt is then used in the argument newdata of the function predict () (see Table 14.5). The function is applied to the model-fit object fm18.4 to compute the predicted values for model M18.4. By specifying the argument level \(=0\), we obtain the population-level predicted values, i.e., estimates of the mean-values \(\mu_{s c i}\), as defined in (18.7).

We store the resulting numeric vector in the object prd. We add the vector as the variable pred 4 to the data frame auxDt and store the result in the data-frame object prd4Dt. Finally, we use the latter data frame in the argument data of the function xyplot() to construct the plot of the predicted values against the values of the


Fig. 18.3 SII Project: Plots of the predicted values of mathgain for model M18.4 versus (a) mathkind and (b) ses for the two minority levels
variable mathkind within the groups defined by the levels of the factor minority. Note that, per definition of the data frame prd4Dt, the plot corresponds to the value of ses equal to 0 .

The resulting plot is shown in Fig. 18.3a. It indicates that the mean value of the gain in the math score decreases with increasing pupil's math score in the spring of the kindergarten year.

Figure 18.3b presents the plot of the predicted values for model M18.4 versus the values of the variable ses within the groups defined by the levels of the factor minority. The value of the mathkind covariate is assumed to be equal to 450 . The xyplot ()-function call, necessary to create the plot, is very similar to the one used to construct the plot in Fig. 18.3a (see Panel R18.10).

The plot in Fig. 18.3b indicates a linear increase of the mean value of the gain in the math score with increasing pupil's socioeconomic status. Of course, the linearity of the increase stems from the assumption made about the functional form of the effect of the variable SES on the expected value of MATHGAIN in (18.6).

Figure 18.4 presents the plot of the marginal residuals versus the covariates MATHKIND and SES for model M18.4. We do not present the necessary code, as it is similar to the one used to create, e.g., Fig. 18.2. The smoothed line shown in the plot suggests that the inclusion of the third-degree polynomial of the variable does not fully remove the nonlinearity with respect to MATHKIND, observed in Fig. 18.2a. To address this issue, we could consider using a smooth function of MATHKIND. A model including such a function is presented in the next section.


Fig. 18.4 SII Project: Scatterplots of the marginal residuals versus (a) mathkind and (b) ses for model M18.4

\subsection*{18.6 A Model with a Spline of a Pupil-Level Covariate in the Mean Structure}

In this section, we consider model M18.5, which results from replacing the thirddegree polynomial of the variable MATHKIND in model M18.4 by a spline.

\subsection*{18.6.1 Model Specification}

Model M18.5 is defined as follows:
\[
\begin{align*}
\text { MATHGAIN }_{s c i}= & \beta_{0}+\beta_{1} \times \operatorname{SES}_{s c i}+\beta_{2} \times \text { MINORITY }_{s c i} \\
& +f\left(\text { MATHKIND }_{s c i}\right) \\
& +b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \\
\equiv & \mu_{s c i}+b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \tag{18.7}
\end{align*}
\]
where \(f\left(\right.\) MATHKIND \(\left._{s c i}\right)\) denotes a smooth function (spline) of MATHKIND \({ }_{s c i}\). Note that the random-effects structure of the model is the same as for models M18.1-M18.4. However, the models are not nested within model M18.5.
```

R18.11 SII Project: Model M18.5 fitted using the function lme(). The model-fit
objects fm18.3 and fm18.4 were created in Panels R18.8 and R18.9, respectively
> require(splines)
> form5 <- \# (18.7)

+ formula(mathgain ~ ses + minority + bs(mathkind, df = 4))
> fm18.5 <- update(fm18.4, form5) \# M18.5 \leftarrow M18.4
> AIC(fm18.3, fm18.4, fm18.5)
df AIC
fm18.3 7 11405.53
fm18.4 9 11351.47
fm18.5 10 11351.42
> detach(package:splines)

```

\subsection*{18.6.2 R Syntax and Results}

Panel R18.11 presents the R syntax for fitting model M18.5 to the data. Note that we need to attach the package splines. The formula-object form5 represents a formula corresponding to the fixed-effects structure of (18.7). In particular, it includes the function bs() applied to the variable mathkind. The function returns a B-spline (Sect. 5.3.1). In our case, we use a cubic spline (the default) with four degrees of freedom. As a result, we obtain two splines joined at one knot located at the median of the values of the mathkind variable. More information about the use of the function bs () can be obtained from the R help-system by issuing the command ?bs after attaching the package splines.

By updating the model-fit object fm18.3 with the newly-defined formula object, we fit model M18.5 to the data by using the ML estimation.

The results of fitting of model M18.5 are presented in Table 18.2. They suggest that, e.g., the improvement in math scores for minority pupils was, on average, lower by about -7.1 , as compared to nonminority pupils. On the other hand, the improvement in math scores increased, on average, by 5.2 with a unit increase of the SES variable.

It might be of interest to compare the fits of models M18.3 and M18.4 with model M18.5 to check if the use of the smooth function of the variable MATHKIND improves the fit of the models. As models M18.3 and M18.4 are not nested within model M18.5, we cannot use the LR test to compare their fits. Instead, we may use an information criterion (Sect. 13.7.1). In Panel R18.11, we apply the function AIC() (see Table 14.5) to compute AIC (see Sect. 4.7.2) for the three models. The lowest value of the criterion is obtained for model M18.5. Formally speaking, this suggests that the model fits the data better than the other two models. Note, however, that the difference in AIC between models M18.4 and M18.5 is minimal and we could consider the description of the data offered by the former model as well.

\subsection*{18.7 The Final Model with Only Pupil-Level Variables in the Mean Structure}

In this section, we construct model M18.6, which includes an interaction between variables SES and MINORITY. Given the minimal difference in AIC between models M18.4 and M18.5 (see Sect. 18.6), we use the former as a basis for model M18.6.

\subsection*{18.7.1 Model Specification}

Model M18.6 is specified as follows:
\[
\begin{align*}
\text { MATHGAIN }_{s c i}= & \beta_{0}+\beta_{1} \times \operatorname{SES}_{s c i}+\beta_{2} \times \operatorname{MINORITY}_{s c i} \\
& +\beta_{1,2} \times \operatorname{SES}_{s c i} \times \operatorname{MINORITY}_{s c i}+\beta_{3, p_{1}} \times p_{1}\left(\operatorname{MATHKIND}_{s c i}\right) \\
& +\beta_{3, p_{2}} \times p_{2}\left(\operatorname{MATHKIND}_{s c i}\right)+\beta_{3, p_{3}} \times p_{3}\left(\operatorname{MATHKIND}_{s c i}\right) \\
& +b_{0 s}+b_{0 s c}+\varepsilon_{s c i} \\
\equiv & \mu_{s c i}+b_{0 s}+b_{0 s c}+\varepsilon_{s c i}, \tag{18.8}
\end{align*}
\]
where, as in (18.6), \(p_{1}\left(\operatorname{MATHKIND}_{s c i}\right), \quad p_{2}\left(\right.\) MATHKIND \(\left._{s c i}\right)\), and \(p_{3}\left(\mathrm{MATHKIND}_{s c i}\right)\) are orthogonal polynomials of degree 1,2 , and 3 , respectively. Note that model M18.4 is nested within model M18.6. The random-effects structure of the models is the same, with marginal variances and covariances given in (18.2) and (18.3).

\subsection*{18.7.2 R Syntax and Results}

Panel R18.12 presents the R syntax for fitting model M18.6 to the data. It also contains the result of the LR test for the comparison of models M18.5 and M18.6. The result of the test is statistically significant at the \(5 \%\) significance level. It allows to reject the null hypothesis that the fixed-effect coefficient of the interaction between SES and MINORITY is equal to zero.

The estimated value of the coefficient for the interaction can be found in Table 18.2. It indicates that, for minority pupils, the increase of the improvement in math scores, corresponding to a unit increase of the SES variable, was smaller by about -5.8 than the increase for nonminority pupils.

In Panel R18.13 we present the code used to create plots of various types of residuals shown in Figs. 18.5 and 18.6.
```

R18.12 SII Project: Model M18.6 fitted using the function lme(). The model-fit
object fm18.4 was created in Panel R18.9

```
```

> form6 <- \# (18.8)

```
> form6 <- # (18.8)
+ formula(mathgain ~ ses + minority + poly(mathkind, 3) +
+ formula(mathgain ~ ses + minority + poly(mathkind, 3) +
+ ses:minority)
+ ses:minority)
> fm18.6 <- update(fm18.4, form6) # M18.6 \leftarrow M18.4
> fm18.6 <- update(fm18.4, form6) # M18.6 \leftarrow M18.4
> anova(fm18.4, fm18.6) # M18.4 \subset M18.6
> anova(fm18.4, fm18.6) # M18.4 \subset M18.6
    Model df AIC BIC logLik Test L.Ratio p-value
    fm18.4 \(\quad 1 \quad 9 \quad 1135211397-5666.7\)
    fm18.6 \(2101134811399-5663.91\) vs \(2 \quad 5.64550 .0175\)
```

$\overline{\text { R18.13 SII Project: Plots of residuals for model M18.6. The model-fit object }}$ fm18.6 was created in Panel R18.12
(a) Plots of the marginal residuals

```
> rsd6 <- resid(fm18.6, level = 0)
> xyplot(rsd6 ~ ses | minority, SIIdata,
+ type = c("p", "smooth")) # Fig.18.5
```

(b) The normal $Q-Q$ plots of the class-level conditional Pearson residuals

```
> qqnorm(fm18.6) # Fig.18.6a
> qqnorm(fm18.6, # Equivalent call
+ form = ~resid(., type = "p", level = 2))
> qqnorm(fm18.6, # Fig.18.6b
+ form = ~resid(., type = "p") # Residuals...
+ | sex*minority, # ... by sex and minority.
+ id = 0.0005) # Outliers identified.
```

(c) The normal $Q$ - $Q$ plot of the school-level conditional Pearson residuals

```
> qqnorm(fm18.6, # Plot not shown
+ form = ~resid(., type = "p",
+ level = 1)) # School level
```

Figure 18.5 presents the scatterplots of the marginal residuals versus the values of the variable SES for the two levels of the variable MINORITY for model M18.6. The figure was created by using the syntax shown in Panel R18.13a. In particular, we extract the residuals from the model-fit object $f m 18.6$ with the help of the function resid() and store them in the object rsd6. Subsequently, we use the object in the formula provided to the function xyplot() to construct the plot of the residuals against the values of the variable ses within the groups defined by the levels of the factor minority.


Fig. 18.5 SII Project: Scatterplots of the marginal residuals versus ses for the two minority levels for model M18.6

It may be noted that both panels of Fig. 18.5 suggest that the effect of SES is not linear. Thus, model M18.6 might be further modified by using a smooth function to capture the effect of the variable. We leave investigation of this modification as an exercise to the reader.

At this point, we take a closer look at the conditional residuals (Sect. 13.6.2) of the underlying model M18.6. Because there are two levels of grouping in the data, there are also two types of conditional residuals: class-level ones, which are the differences between the observed values of the dependent variable and the estimated means $\widehat{\mu}_{s c i}+\widehat{b}_{0 s}+\widehat{b}_{0 s c}$, and school-level ones, which are based on the deviations from the estimated means $\widehat{\mu}_{s c i}+\widehat{b}_{0 s}$. Note that the class-level residuals are predictors of the residual errors $\varepsilon_{s c i}$.

In Panel R18.13b, we present the syntax for constructing the normal Q-Q plot of the class-level conditional Pearson residuals (see Table 7.5; Sect. 13.6.2; and Table 14.5). Toward this end, the function qqnorm() is used. The results are displayed in Fig. 18.6. Note that we present two equivalent forms of the qqnorm()function call for the construction of Fig. 18.6a. The second form shows explicitly the arguments of the function. In particular, it is worth noting that the argument level=2 is used in the function resid() (Sect. 14.6). This is the highest grouping level, i.e., the classid level (see Panel R18.2). As a result, the class-level residuals are created. On the other hand, in Panel R18.13c, we create school-level conditional residuals by using the argument level=1 in the call to the function resid().

The plot, shown in Fig. 18.6a, is reasonably linear, with a few deviations from linearity in the tails.


Fig. 18.6 SII Project: Normal Q-Q plots of the conditional Pearson residuals for model M18.6. (a) Overall (b) By sex and minority

Panel R18.13b also includes the qqnorm()-function call necessary to construct the normal Q-Q plot for the four combinations of the levels of the SEX and MINORITY variables. In the call, we use the argument $i d=0.0005$. As a result, the observations with the absolute standardized residuals greater than the $1-0.0005 / 2$ quantile of the standard normal distribution are identified in the plot. By default, the outlying observations are labeled using the levels of the innermost grouping factor; in our case, this is classid. More information about the arguments of the qqnorm () function for the lme-class objects can be obtained from the $R$ help-system by issuing the command ?qqnorm.lme.

The plots, shown in Fig. 18.6b, are reasonably linear. Note that only four observations are labeled in the plots. This is because we used a relatively low probability value in the argument id; this choice was made for illustrative purposes in order to limit the number of labeled points in the plots. In practice, we might have used a larger value, like 0.05 , that would correspond to selecting the observations with the absolute standardized residuals larger than 1.96.

As has just been mentioned, the plots, shown in Fig. 18.6, do not raise substantial doubts about the assumption of the normality of residual error. However, there may be situations when we might want to investigate the influence of outliers on the assumption in more detail. In Panel R18.14, we illustrate how such an investigation can be conducted.

In particular, in Panel R18.14a, we create a logical vector keep, which identifies the rows of the vector rsd6 that contain the Pearson residuals with an absolute value smaller than say 3 . We then store the selected residuals in the vector rsd6x. By displaying the rows of rsd6, which correspond to the logical negation of keep, we check that there are ten observations with residuals larger than or equal, in absolute value, to 3 . These ten observations are not included in the vector $r s d 6 x$.

> R18.14 SII Project: Normal Q-Q plots of the class-level conditional Pearson residuals for model M18.6 after excluding outlying residuals. The objects $f m 18.6$ and rsd6 were created in Panels R18.12 and R18.13, respectively
(a) Identifying and excluding outlying residuals

```
> rsd6p <- resid(fm18.6, type = "p")
> keep <- abs(rsd6p) < 3
> rsd6x <- rsd6p[keep]
> rsd6p[!keep]
\begin{tabular}{rrrrrrrr}
\(4 / 179\) & \(8 / 147\) & \(27 / 104\) & \(40 / 9\) & \(53 / 14\) & \(62 / 22\) & \(70 / 152\) & \(75 / 42\) \\
-5.8391 & 3.8563 & 3.2514 & -3.4276 & 3.0977 & 4.0555 & 3.9099 & 3.2727 \\
\(85 / 196\) & \(86 / 132\) & & & & & & \\
3.3377 & -3.1083 & & & & & &
\end{tabular}
```

(b) Normal Q-Q plot of the extracted residuals (Fig. 18.7a)

```
> qqDtx <- qqnorm(rsd6x, plot.it = FALSE)
> xp1 <- xyplot(x ~ y, data.frame(qqDtx)) # Draft plot
> update(xp1, # Plot updated
+ ylab = "Quantiles of standard normal",
+ xlab = "Standardized residuals",
+ grid = TRUE)
```

(c) Normal Q-Q plots of the residuals by sex and minority (Fig. 18.7b)

```
> qqDtx2 <- cbind(SIIdata[keep, ], qqDtx)
> xp2 <- # See R18.14b how to update xp2
+ xyplot(x ~ y | sex*minority, data = data.frame(qqDtx2))
```

In Panel R18.14b, we apply the function qqnorm() to the vector $r s d 6 x$, and store the result in the object qqDtx. The object is then used in a call to the function xyplot() to create the normal Q-Q plot, presented in Fig. 18.7a. As compared to Fig. 18.6a, the plot shows less deviations from linearity.

Finally, in Panel R18.14c, we merge the object qqDtx with the part of the data frame SIIdata, which corresponds to the observations with residuals smaller, in absolute value, than 3 . We store the resulting data frame in the object qqDtx2. In this way, we can use the covariates, contained in the data frame SIIdata, in a plot of the residuals. The object qqDtx2 is then used in a call to the function xyplot () to create separate normal Q-Q plots for the different combinations of the SEX and MINORITY levels. The plots are presented in Fig. 18.7b. As compared to Fig. 18.6b, they show less deviations from linearity.

In Panel R18.15, we present the code which can be used to create plots of the predicted random effects (Sect. 13.6.1). In particular, in Panel R18.15a, we use the function ranef () (Sect. 14.6) to extract the estimates of the random effects from


Fig. 18.7 SII Project: Normal Q-Q plots of the conditional Pearson residuals for model M18.6 with ten outlying residuals omitted. (a) Overall (b) By sex and minority
the model-fit object fm18.6. We store the result in the object ref6. The object is a list with two components corresponding to the two grouping factors, schoolid and classid. The components are data frames which contain the EBLUPs of the random effects for the levels of the two factors.

Applying the function plot() to the object ref6 would, by default, result in a plot of the predicted random effects for the grouping factor at the highest level of the data hierarchy, i.e., class. However, the labels of the levels of the factor at the vertical axis of the plot would appear nonlegible. Thus, before displaying the plot, we may want to simplify the labels. Toward this end, we first save the result of the application of the function plot () to ref6 in the object pref6. We then extract the $y$-axis labels by referring to the component Y.limits of pref6 and store it in the object pref6lims. With the help of the function length(), we get the number of the labels, store it as the scalar len, and create the index-vector sel which contains every 15 th integer from 1 to len. We then set all elements of the character-vector pref6lims, except those corresponding to the values contained in sel, to an empty string. Finally, we use the function update() to update the plot-object pref 6 by assigning the modified vector of labels to the ylim component. We also modify the ylab component, which corresponds to the $y$-axis label. The resulting plot is shown in Fig. 18.8a. The plot could be used to, e.g., select predicted random effects with extremely large or small values. Arguably, there are no such values in the graph presented in Fig. 18.8a.

Panel R18.15b shows the syntax to create the plot, corresponding to the one shown in Fig. 18.8a, for the random effects for schools. To this end, we first use the extractor-function ranef () with the argument level=1 (Sect. 14.6) to extract the

R18.15 SII Project: Predicted random effects (EBLUPs) for model M18.6. The model-fit object fm 18.6 was created in Panel R18.12
(a) Predicted random effects for classes (Fig. 18.8a)

```
> ref6 <- ranef(fm18.6) # Random effects for classes.
> mode(ref6) # A list ...
    [1] "list"
> length(ref6) # ... with two components.
    [1] 2
> pref6 <- plot(ref6) # Default plot for classes; not legible.
> pref6lims <- pref6$y.limits # Y-labels extracted
> len <- length(pref6lims) # No. of labels
> sel <- seq(1, len, by = 15) # Select every 15-th label.
> pref6lims[-sel] = "" # Other labels set to blank.
> update(pref6, ylim = pref6lims, # Assign new Y-labels.
+ ylab = "classid %in% schoolid") # Y-axis label
```

(b) Predicted random effects for schools (Figure 18.8b)

```
> ref61 <- ranef(fm18.6, level = 1) # Random effects for schools.
> plot(ref61) # Plot the random effects.
```



Fig. 18.8 SII Project: Dotplots of the predicted random effects (EBLUPs) for the two grouping factors (a) class and (b) school for model M18.6
predicted random effects, and then we apply the function plot (). The resulting plot is shown in Fig. 18.8b. Based on the plot, one could conclude that, e.g., the predicted random effect for school 76 has a relatively large negative value.

As was mentioned in Sect. 13.6.1, Q-Q plots and histograms of predicted random effects are of limited value when checking the normality of the effects is of interest. However, the plots of can be used to detect, e.g., outlying values. In Panel R18.16, we present the R syntax to construct normal Q-Q plots for the predicted school and class random effects for model M18.6. Toward this end, the function qqnorm() is used (see also Panels R18.13 and R18.14). We first apply it to construct the plot for the EBLUPs of the random effects for classes. By using the argument $i d=0.2$, we identify in the plot the observations with the predicted random effects greater, in absolute value, than the $1-0.2 / 2=0.90$ quantile of the standard normal distribution. Finally, we modify the label of the x -axis using the argument xlab. The resulting normal Q-Q plot is shown in Fig. 18.9a. We use a similar syntax to construct a normal Q-Q plot for the predicted random effects for schools. The plot is shown in Fig. 18.9b.

Figure 18.10 presents the plots of the predicted values for model M18.6 versus the values of the variables mathkind (with the value of ses assumed to be equal to 0 ) and ses (with the value of mathkind assumed to be equal to 450 ) within the groups defined by the levels of the factor minority. The plots are very similar to the those presented in Fig. 18.3. The main modification is the addition of the 95\% CIs for the predicted values. The syntax, necessary to create the plots in Fig. 18.10, is more complex than the one used to construct the plots shown in Fig. 18.3 (see Panel R18.10); thus, we do not present it here.

### 18.8 Analysis Using the Function lmer ()

In this section, we briefly illustrate how to fit model M18.6 using the function lmer () from the package lme4.0.

In Panel R18.17, we present three different calls to the function lmer (), which fit model M18.6 to the SIIdata. The first call uses a general (recommended) syntax for specifying the random-effects structure for a two-level LMM with nested effects (see syntax (2b) in Table 15.1). In particular, the nesting of grouping factors, i.e., classid within schoolid, is explicitly expressed using the crossing operator : (see Sect.5.2.1) in the Z-term (1|schoolid:classid), included in the model formula along with the ( $1 \mid$ schoolid) term. To shorten the printout of the results of fitting of the model, we first save the application of the function summary () to the model-fit object fm18.6mer in the object summ. We then print summ using the function print() with the argument corr=FALSE. In this way, we omit the correlation matrix of the estimated fixed-effects coefficients from the printout. The displayed results are essentially the same as those shown in Table 18.2.

R18.16 SII Project: Normal Q-Q plots of the predicted random effects (EBLUPs) for model M18.6. The model-fit object fm18. 6 was created in Panel R18.12

```
> qqnorm(fm18.6, ~ranef(., level = 2), # Random effects for classes
+ id = 0.2, # Fig. 18.9a
+ xlab = "Random effects for classes")
> qqnorm(fm18.6, ~ranef(., level=1), # Random effects for schools
+ id = 0.2, # Fig.18.9b
+ xlab = "Random effects for schools")
```



Fig. 18.9 SII Project: Normal Q-Q plots of the predicted random effects (EBLUPs) for the two grouping factors (a) class and (b) school for model M18.6

In the data frame SIIdata, the levels of the factor classid have been coded as explicitly nested within the levels of schoolid (Sect. 2.4.3). This approach is actually recommended in the case of representing factors with nested levels. Hence, it is possible to fit model M18.6 using a simpler syntax, namely, (1|schoolid) + (1|classid)) for the random-effects structure (see syntax (2a) in Table 15.2). In particular, in the second syntax shown in Panel R18.17, the Z-term for the factor classid, (1|classid), does not use the crossing operator : and, therefore, does not explicitly indicate the nesting. However, given that the nesting is explicitly reflected in the data, the syntax also fits model M18.6.

Finally, the third form of the lmer()-function call, shown in Panel R18.17, uses the nonessential operator / (see Table 5.3) in the Z-term (1|schoolid/classid) to abbreviate the specification of the random-effects part of the lmer() model formula (see syntax (2c) in Table 15.2).


Fig. 18.10 SII Project: Plots of the predicted values with $95 \%$ confidence intervals versus mathkind and ses for the two minority levels for model M18.6. Predicted values (a) versus mathkind (ses set to 0 ) (b) versus ses (mathkind set to 450)

In Panel R18.18, we extract selected additional information from the model-fit object fm18.6mer. In particular, we use the anova() function to extract the results of $F$-tests for the fixed effects. As it was mentioned in Sect. 15.5, for mer-class model-fit objects, the function does not provide $p$-values for the tests. To obtain the $p$-values, extra calculations are needed. These were illustrated in, e.g., Panel R16.21.

By applying the function logLik() (see Table 15.3), we extract the value of the log-likelihood (Sect. 13.5.3) for model M18.6. The obtained value is equivalent to the one reported for the lme () function in, e.g., Panel R18.12.

The estimated values of the variances of the school- and class-level random effects are obtained with the help of the function $\operatorname{VarCorr}()$ (see Table 15.3). Note that, to make the display legible, we apply the function unlist () to the result of the application of the function VarCorr () to the object fm18.6mer. The obtained values are corresponding to the SDs reported for the lme() function in Table 18.2. The estimate of the scale parameter $\sigma$ is obtained by applying the sigma() extractor-function to the model-fit object (see Table 15.3). It correspond to the value shown, e.g., in Table 18.2. Note that, given that model M18.6 is a conditional-independence LMM with homoscedastic residual errors, $\sigma$ can be interpreted as the residual SD.

In Panel R18.19, we demonstrate how to create normal Q-Q plots for conditional residuals and predicted random effects. Specifically, in Panel R18.19a, we show the code used to extract the raw class-level residuals (Sect. 13.6.2) and to construct the normal Q-Q plot for them (Sect. 15.4). Note that we do not show the plot itself, as it corresponds to the one shown in Fig. 18.6a. The only difference is that the latter shows the Pearson residuals (Sect. 7.5.1).

```
\(\overline{\text { R18.17 SII Project: } \text { Model M18.6 fitted using the function lmer (). Three forms of }}\)
syntax for nested random effects presented in Table 15.2 are illustrated
library(lme4.0)
fm18.6mer <-
        lmer (mathgain ~ ses + minority + poly(mathkind, 3) + ses:minority +
            (1|schoolid) + (1|schoolid:classid), \# Syntax \#1 (general)
                data \(=\) SIIdata, REML \(=\) FALSE)
summ <- summary(fm18.6mer)
print (summ, corr = FALSE)
    Linear mixed model fit by maximum likelihood
    Formula: mathgain \(\sim\) ses + minority + poly(mathkind, 3) + ...
        Data: SIIdata
        AIC BIC logLik deviance REMLdev
    \(1134811399-56641132811291\)
    Random effects:
        Groups Name Variance Std.Dev.
        schoolid:classid (Intercept) \(86.0 \quad 9.27\)
        schoolid (Intercept) \(66.8 \quad 8.17\)
        Residual 690.926 .28
    Number of obs: 1190, groups: schoolid:classid, 312; schoolid, 107
    Fixed effects:
\begin{tabular}{lrrr} 
& Estimate & Std. Error & t value \\
(Intercept) & 61.35 & 2.07 & 29.65 \\
ses & 8.84 & 1.94 & 4.55 \\
minorityMnrt=Yes & -6.86 & 2.28 & -3.01 \\
poly (mathkind, 3)1 & -660.46 & 30.99 & -21.31 \\
poly (mathkind, 3)2 & 124.46 & 28.24 & 4.41 \\
poly(mathkind, 3)3 & -178.34 & 27.97 & -6.37 \\
ses:minorityMnrt=Yes & -5.82 & 2.44 & -2.39
\end{tabular}
update (fm18.6mer,
        \(+\quad\) mathgain \(\sim\) ses + minority + poly(mathkind, 3) + ses:minority +
+ (1|schoolid) + (1|classid)) \# Syntax \#2
    ... [snip]
update(fm18.6mer,
        mathgain ~ ses + minority + poly(mathkind, 3) + ses:minority +
            (1|schoolid/classid)) \# Syntax \#3
        [snip]
```

Panel R18.19b presents the code used to extract the predicted random effects (Sect. 13.6.1) and to construct their normal Q-Q plots for schools and classes. First, we use the function ranef () (see Table 15.3) to extract the predictors (EBLUPs) and save the result in the object rnf6qn. Application of the function plot() to the object results in a display of two normal Q-Q plots, one for the school-specific predictors and one for class-specific predictors. To allow processing the plots, we store the result in the object rnf6qn. The object is a list with two components named schoolid and classid which contain the Q-Q plots for the respective factors. We then select each of the components in turn and, with the help of the function

R18.18 SII Project: Extracting information about the estimated fixed- and randomeffects structure of model M18.6 from the mer-class model-fit object. Object fm18.6mer was created in Panel R18.17

```
> anova(fm18.6mer) # Approximate F-test statistics
    Analysis of Variance Table
        Df Sum Sq Mean Sq F value
    ses 1 481 481 0.70
    minority 
    poly(mathkind, 3) 3 368141 122714 177.62
    ses:minority }
logLik(fm18.6mer)
    # ML value
    'log Lik.' -5663.9 (df=10)
    unlist(VarCorr(fm18.6mer)) # \widehat{d}
    schoolid:classid schoolid
        85.981 66.768
> sigma(fm18.6mer) # \widehat{\sigma}
```

    [1] 26.285
    R18.19 SII Project: Plots of the raw class-level conditional residuals and predicted random effects for model M18.6. The model-fit object fm18.6mer was created in Panel R18.17
(a) Normal Q-Q plot of the raw class-level residuals

```
> rsd6 <- resid(fm18.6mer)
```

> qqnorm(rsd6)
(b) Normal Q-Q plot of predicted random effects

```
> rnf6mer <- ranef(fm18.6mer) # Random effects
> rnf6qn <- plot(rnf6mer, grid = TRUE)# Q-Q plot for random effects
> update(rnf6qn[["schoolid:classid"]], # For classid (see Fig. 18.9a)
+ ylab = c("Random effects for classes"))
> update(rnf6qn[["schoolid"]], # For schoolid (see Fig.18.9b)
+ ylab = c("Random effects for schools"))
```

update(), we modify the label of the vertical axis. The resulting plots correspond to those shown in Fig. 18.9, but with switched axes and without an indication of the outlying values of the predicted random effects.

Table 18.3 SII Project: Summary of linear mixed-effects models defined and fitted in Chap. 18

| Model $^{\text {a }}$ | Section | Syntax | R-object | Mean | Comment |
| :--- | :--- | :--- | :--- | :--- | :--- |
| M18.1 $^{\text {b }}$ | 18.2 | R18.1 | fm18.1 | $(18.1)$ | West et al. (2007) |
| M18.2 | 18.3 | R18.7 | fm18.2 | $(18.4)$ | sex:housepov added to M18.1 |
| M18.3 | 18.4 | R18.8 | fm18.3 | $(18.5)$ | sex, housepov removed |
| M18.4 | 18.5 | R18.9 | fm18.4 | $(18.6)$ | poly (mathkind, 3) |
| M18.5 | 18.6 | R18.11 | fm18.5 | $(18.7)$ | bs (mathkind, df = 4) |
| M18.6 | 18.7 | R18.12 | fm18.6 | $(18.8)$ | minority:ses added to M18.4 |
|  | 18.8 | R18.17 | fm18.6mer |  |  |

${ }^{\text {a }}$ All models were fitted using the ML estimation
${ }^{\mathrm{b}}$ The mean structure for model M18.1 is defined by the following formula:
mathgain ~ ses + minority + mathkind + sex + housepov

### 18.9 Chapter Summary

In this chapter, we analyzed the SII data by applying LMMs. The dataset is an example of data with a three-level hierarchy, with pupils grouped in classes, and classes grouped in schools. To deal with the hierarchy, we used models which included random intercepts for schools and classes. Marginally, the models allowed for correlation between the improvements in math scores for pupils from the same school and/or from the same class. In particular, the models implied that the withinclass correlation coefficient was larger than the within-school one (Sect. 18.2).

Table 18.3 provides a summary information about all models considered in this chapter. We focused on the modeling of the mean structure. As a starting point, we assumed, in Sect. 18.2, the model proposed by West et al. (2007) (Model 4.4, Chap. 4, p. 159). In Sects. 18.3 and 18.4, we investigated the need for the inclusion of the school-level variables HOUSEPOV and SEX and their interaction in the mean structure. It turned out that the corresponding terms could be left out from the model. In Sects. 18.5 and 18.6, we modified the functional form of the effect of the variable MATHKIND. In particular, in Sect. 18.5, we considered the use of a third-degree polynomial, while in Sect. 18.6, we used a spline function. We found that the latter provided only a minimally better fit to the data. Finally, in Sect. 18.7, we considered an inclusion of an interaction between MINORITY and SES in the mean structure of the model. It turned out that the effect of interaction was statistically significant.

To fit the models to the data, we primarily used the function lme() from the package nlme. This function is a natural choice for fitting LMMs with nested random effects. The presented sequence of models allowed us to illustrate several additional features of the function lme(), like the specification of multilevel LMMs, the use of spline functions for fixed effects (Sects. 18.6 and 18.7), and the use of marginal residuals to assess linear relationship with respect to covariates.

All the models could also be fitted by using the function lmer () from the lme4.0 package. For comparison purposes, in Sect. 18.8, we briefly showed how to fit the final model by applying the function. An important point in this respect was the proper specification of the nesting of the random effects in the syntax.

The results of fitting of all models were summarized in Tables 18.1 and 18.2. The final model, model M18.6, suggests that, on average, the gain in math score is smaller for minority pupils. The mean gain increases linearly with pupil's socioeconomic status, but the increase is much slower for minority pupils. On the other hand, the mean gain decreases as a third-degree polynomial of pupil's math score in the spring of the kindergarten year. According to the estimated random structure of model M18.6, improvements in math scores for pupils from the same school are correlated with the correlation coefficient of 0.08 . For pupils from the same class, the correlation coefficient is equal to 0.18 .

# Chapter 19 <br> FCAT Study: Modeling Attainment-Target Scores 

### 19.1 Introduction

The FCAT study was described in Sect. 2.5. An exploratory analysis of the data from the study was presented in Sect.3.5. In this chapter, we use LMMs with crossed random effects to analyze the data. In particular, we consider the models proposed by Tibaldi et al. (2007).

First, we analyze the total target scores. In Sect. 19.2, we consider, for illustration purposes, a simple two-way ANOVA model with crossed fixed effects. The fixedeffects estimates for this model are used as a reference for the random-effects estimates obtained for LMMs. Next, we consider an LMM with crossed random effects for targets and pupils and with independent, homoscedastic residual errors. In Sect. 19.3, we fit the model using the function 1 mer () from the package lme4.0, while in Sect. 19.4 we fit it using the function lme() from the package nlme. In this way, we can illustrate the merits of both functions when applying them for fitting LMMs with crossed random effects.

We then conduct an alternative analysis of the FCAT data by considering the average target score instead of a total score as the dependent variable. In Sect. 19.5, we analyze the score using an LMM with crossed random effects and independent, heteroscedastic residual errors. To fit the model, we use the function lme ().

We conclude this chapter with Sect. 19.6, where we briefly summarize our findings.

### 19.2 A Fixed-Effects Linear Model Fitted Using the Function lm()

We begin the analysis of the data with a simple two-way ANOVA model applied to the total target scores. In particular, we consider effects of pupils and targets as fixed.

### 19.2.1 Model Specification

We consider model M19.1, defined as follows:

$$
\begin{equation*}
\operatorname{SCORE}_{s t}=\mu+\beta_{1, s}+\beta_{2, t}+\varepsilon_{s t}, \tag{19.1}
\end{equation*}
$$

where $t$ indexes targets $(t=1,2, \ldots, n)$ and $s$ indexes pupils $(s=1,2, \ldots, m)$, with $n=9$ and $m=539$. In (19.1), $\mu$ is the overall mean of the total attainment-target score, $\beta_{1, s}$ is the coefficient corresponding to the fixed effect for the $s$-th pupil, and $\beta_{1, t}$ is the coefficient corresponding to the fixed effect for the $t$-th target. The residual random errors $\varepsilon_{s t}$ are assumed to be independent and normally distributed with mean zero and variance $\sigma^{2}$. Thus, (19.1) can be seen as an example of an equation for an LM with homogeneous variance, specified at the level of the observation unit, as given by (4.1).

We should stress that model M19.1 is considered only for reference purposes and should not be treated as a reasonable model for the FCAT data. In particular, it involves a large number of coefficients for the fixed effects, because it includes a separate effect for each of the pupils and targets. Moreover, it ignores the difference in the scales for the different scores and the correlation between responses for different attainment targets obtained for the same pupil.

### 19.2.2 R Syntax and Results

In Panel R19.1, we show the R syntax to fit model M19.1. First, we load the fcat data frame from the package nlmeU. We then change the default values of the contrasts option to contr.sum and contr.poly for unordered and ordered factors, respectively (Sect. 5.3.2). The use of the contr. sum contrasts implies that the estimated fixed effects can be interpreted as fixed deviations from the overall mean.

Subsequently, we fit model M19.1 to the data using the function $\operatorname{lm}()$, which is included in the set of basic functions in R (Sect. 5.4). The model formula scorec ~id + target implies that the levels of factors id and target define the fixed effects in the mean structure. Note that, by default, an intercept is included in the formula (Sect. 5.2.1). Moreover, by default, the OLS estimation is used (Sect. 4.4.1).

The results of fitting of the model are stored in the object $f m 19.1$. An abbreviated display of the results, presented in Panel R19.1, shows the estimated coefficients for the fixed effects defined by the id and target factors. The estimated mean value of responses over all pupils and attainment targets is equal to 3.9033 . For the pupil with, e.g., $i d=1$, the mean response over all targets is larger by 0.9856 from the mean value. On the other hand, for the fifth attainment target (structuring of a comicstrip text, see Table 2.1), the mean response for all pupils was larger by 2.0707 than the overall mean value.

```
R19.1 FCAT Study: Model M19.1 with crossed fixed-effects of targets and pupils
fitted using the function lm()
```

```
> data(fcat, package = "nlmeU")
```

> data(fcat, package = "nlmeU")
> opts <- options() \# Global options saved
> opts <- options() \# Global options saved
> options(contrasts = \# Default contrasts changed
> options(contrasts = \# Default contrasts changed

+ c("contr.sum", "contr.poly"))
+ c("contr.sum", "contr.poly"))
> options("contrasts") \# Changes verified
> options("contrasts") \# Changes verified
\$contrasts
\$contrasts
[1] "contr.sum" "contr.poly"
[1] "contr.sum" "contr.poly"
> (fm19.1 <- \# M19.1: (19.1)
> (fm19.1 <- \# M19.1: (19.1)
+ lm(scorec ~ id + target, data = fcat))
+ lm(scorec ~ id + target, data = fcat))
Call:
Call:
lm(formula = scorec ~ id + target, data = fcat)
lm(formula = scorec ~ id + target, data = fcat)
Coefficients:
Coefficients:
(Intercept) id1 id2 id3 id4
(Intercept) id1 id2 id3 id4
3.9033 0.9856 0.3189 0.9856 0.9856
3.9033 0.9856 0.3189 0.9856 0.9856
[snip]
[snip]
id535
id535
-2.6811 0.0967 -1.5700 -1.1255 -1.3300
-2.6811 0.0967 -1.5700 -1.1255 -1.3300
target2 target3 target4 target5 target6
target2 target3 target4 target5 target6
0.1932 1.3082
0.1932 1.3082
target7 target8
target7 target8
1.1282 -1.5026
1.1282 -1.5026
> options(opts) \# Global options restored

```
> options(opts) # Global options restored
```

We will use the estimated fixed-effects coefficients for reference purposes. Thus, in Panel R19.2, we extract the estimates from the model-fit object fm19.1 with the help of the function coef () (see Table 5.5) and store them in the vector fxd. Note that the order of elements of the vector corresponds to the printout of the estimates presented in Panel R19.1. To extract the estimated coefficients corresponding to the factor id, we create a logical vector idx. The vector identifies those elements of fxd which names begin with the string "id". To identify the elements, we apply the function substr () to the character vector which contains the names of the rows of fxd. In particular, the function extracts a substring of length 2 , starting at the first character of each name. We then compare the extracted substrings with the character string "id".

By using the vector idx, we select the elements which correspond to the estimated coefficients for the levels of the factor id from the vector fxd. We store the elements in the vector fxi and print out their names to check the correctness of the selection. Finally, we add to the vector the negative of the sum of all the elements. Note that, according to the definition of the contr. sum contrast, this is the estimated value of the coefficient for the last level of the factor id. Finally, we store the updated vector in the object $f x d . i d$.

```
R19.2 FCAT Study: Extracting the estimated fixed-effects coefficients for
model M19.1. The model-fit object fm19. 1 was created in Panel R19.1
(a) Extracting the estimates for the factor id
> fxd <- coef(fm19.1)
> idx <- substr(names(fxd), 1, 2) == "id" \# Logical vector
> names(fxi <- fxd[idx])
\(>(f x d . i d<-c(f x i, ~ " i d 539 "=-s u m(f x i))) \quad \# \widehat{\beta}_{2, s}\)
    id1 id2 id3 id4 id5 id6
    \(0.985570 \quad 0.3189030 .985570 \quad 0.985570 \quad 0.874459 \quad 0.541126\)
    ... [snip]
    id535 id536 id537 id538 id539
    \(-2.681097 \quad 0.096681-1.569986-1.125541\) - 0.681097
```

(b) Extracting the estimates for the factor target

```
> idx <- substr(names(fxd), 1, 6) == "target"
> names(fxi <- fxd[idx])
    [1] "target1" "target2" "target3" "target4" "target5" "target6"
    [7] "target7" "target8"
> (fxd.trgt <- c(fxi, "target9" = -sum(fxi))) # \widehat{\beta}
        target1 target2 target3 target4 target5 target6 target7
    -1.33004 0.19316 1.30818 -1.16491 2.07071 -0.29664 1.12822
        target8 target9
    -1.50258 -0.40610
```

In Panel R19.2b, we extract the estimates of the coefficients corresponding to the levels of the factor target. The R code is very similar to the one used in Panel R19.2a. The estimates are stored in the vector $f \times d . \operatorname{trgt}$, which will be used, together with the vector fxd.id, for comparison purposes with the results of the analysis conducted in the next section.

### 19.3 A Linear Mixed-Effects Model with Crossed Random Effects Fitted Using the Function lmer ()

Pupils participating in the FCAT study can be considered a random representation of all pupils in Flanders. Similarly, the evaluated attainment targets might be considered a random sample of many possible targets that could be measured. Hence, we could consider the effects of pupils and targets as random (see, e.g., Van den Noortgate et al. (2003) or Tibaldi et al. (2007)). Consequently, we could analyze the data using an LMM. Note that each pupil provided a response for all targets.

Thus, we can consider an LMM in which the random effects of pupils and attainment targets are crossed (Sect. 15.2). In this section, we fit such a model to the FCAT data using the function 1 mer () from the package lme4.0.

### 19.3.1 Model Specification

Following Tibaldi et al. (2007), we consider model M19.2, defined as follows:

$$
\begin{equation*}
\operatorname{SCORE}_{s t}=\mu+b_{1, s}+b_{2, t}+\varepsilon_{s t}, \tag{19.2}
\end{equation*}
$$

where $b_{1, s} \sim \mathcal{N}\left(0, d_{S}\right)$ is the random effect corresponding to the pupil $s$ ( $s=$ $1,2, \ldots, n), b_{2, t} \sim \mathcal{N}\left(0, d_{T}\right)$ is the random effect corresponding to the target $t$ $(t=1,2, \ldots, m)$ and independent of $b_{1, s}$, and $\varepsilon_{s t} \sim \mathcal{N}\left(0, \sigma^{2}\right)$ is the residual (measurement) error independent of both $b_{1, s}$ and $b_{2, t}$. Note that (19.2) has the form corresponding to (15.4).

### 19.3.1.1 Marginal Interpretation

Model M19.2 implies that the marginal expected value of $\operatorname{SCORE}_{t s}$ is equal to $\mu$, defined in (19.2). The marginal variances and covariances are as follows:

$$
\begin{align*}
\operatorname{Var}\left(\mathrm{SCORE}_{s t}\right) & =d_{T}+d_{S}+\sigma^{2}, \\
\operatorname{Cov}\left(\operatorname{SCORE}_{s t}, \operatorname{SCORE}_{s^{\prime} t}\right) & =d_{T},  \tag{19.3}\\
\operatorname{Cov}\left(\mathrm{SCORE}_{s t}, \operatorname{SCORE}_{s t^{\prime}}\right) & =d_{S},  \tag{19.4}\\
\operatorname{Cov}\left(\operatorname{SCORE}_{s t}, \mathrm{SCORE}_{s^{\prime} t^{\prime}}\right) & =0,
\end{align*}
$$

where $t \neq t^{\prime}$ and $s \neq s^{\prime}$. Equation (19.3) implies that responses for different targets for the same pupil are correlated with the correlation coefficient equal to $d_{T} /\left(d_{T}+d_{S}+\right.$ $\left.\sigma^{2}\right)$. On the other hand, (19.4) implies that responses of different pupils for the same target are also correlated with the correlation coefficient equal to $d_{S} /\left(d_{T}+d_{S}+\sigma^{2}\right)$.

### 19.3.2 R Syntax and Results

In Panel R19.3, we fit model M19.2 to the FCAT data using the function lmer () from the package Imer4 (Chap. 15). The model formula used in the function call specifies two crossed random effects corresponding to the levels of factors target and id (Sect. 15.3.1). As was mentioned in Sect. 15.1, the function lmer () uses the sparse-matrix representations, which facilitates the large-matrix manipulations

```
R19.3 FCAT Study: Model M19.2 with crossed random effects of targets and pupils
fitted using the function lmer()
> library(lme4.0)
> system.time(
+ fm19.2mer <-
+ lmer(scorec ~ (1|target) + (1|id),
+ data = fcat))
    user system elapsed
    0.13 0.00 0.13
> fm19.2mer # M19.2: (19.2)
    Linear mixed model fit by REML
    Formula: scorec ~ (1 | target) + (1 | id)
        Data: fcat
        AIC BIC logLik deviance REMLdev
        16204 16230 -8098 16196 16196
    Random effects:
        Groups Name Variance Std.Dev.
        id (Intercept) 0.686 0.828
        target (Intercept) 1.616 1.271
        Residual 1.347 1.161
    Number of obs: 4851, groups: id, 539; target, 9
    Fixed effects:
        Estimate Std. Error t value
    (Intercept) 3.903 0.425 9.18
```

necessary when fitting LMMs. For purposes of comparison with the function lme(), in Panel R19.3, we execute the 1 mer()-function call while applying the function system.time(). The latter computes the execution time of the former. From the output, it can be seen that the execution took a fraction of a second.

The estimated values of $d_{S}, d_{T}$, and $\sigma^{2}$, shown in Panel R19.3, are equal to, respectively, $0.686,1.616$, and 1.347 . The estimate of the overall mean value is equal to 3.903, as for the fixed-effects model M19.1 (see Panel R19.1). This is due to the balanced nature of the dataset.

Panel R19.4 presents the R code to extract basic information from the modelfit object fm19.2mer. First, we create the object summ.merFit, which is of class summary.mer and represents a summary of the mer-class model-fit object. Information about the slots, available in a summary.mer-class object, can be obtained, after loading the package lme4.0, by issuing the command help("mer-class") (see also Sect. 15.4).

By applying the isREML() extractor function (see Table 15.3) to the modelfit object, we obtain the information whether REML estimation (Sect. 13.5.2) was used. Note that the call to the lmer() function, applied in Panel R19.3, did not

R19.4 FCAT Study: Extracting information about the fitted form of model M19.2. The model-fit object fm19.2mer was created in Panel R19.3

```
> summ.merFit <- summary(fm19.2mer) # Summary of the model-fit
> isREML(fm19.2mer) # REML used?
    [1] TRUE
> (cl <- getCall(summ.merFit)) # Function call
    lmer(formula = scorec ~ (1 | target) + (1 | id), data = fcat)
> cl$data # The name of data frame
    fcat
> formula(fm19.2mer) # Formula
    scorec ~ (1 | target) + (1 | id)
> fixef(fm19.2mer)
    # \widehat{\beta}
    (Intercept)
        3.9033
> coef(summ.merFit) # \widehat{\boldsymbol{\beta}},\operatorname{se}(\widehat{\boldsymbol{\beta}}),t\mathrm{ -test}
    M}\begin{array}{l}{\mathrm{ Estimate Std. Error t value}}\\{\mathrm{ (Intercept) }}\\{=3.9033 0.42536 9.1764}
    (VCorr <- unlist(VarCorr(fm19.2mer))) # \hat{d}
        id target
    0.68637 1.61578
> sigma(fm19.2mer) # \widehat{\sigma}
    [1] 1.1608
```

change the default value of the REML argument, which is REML=TRUE (Sect. 15.3). Hence, the REML estimation was used, as confirmed in Panel R19.4.

The call to the function which led to the creation of the mer-class model-fit object is obtained by applying the getCall() extractor function (see Table 15.3) and stored in the object cl. Obviously, the result shown in Panel R19.4 is the same as the call used in Panel R19.3 to create the model-fit object fm19.2mer. By referring to the data component of the cl object (Table 15.3), we obtain the value of the data argument used in the call, i.e., the name of the data frame used to fit the model. Similarly, by referring to the formula component, we could extract the value of the formula argument. Alternatively, as shown in Panel R19.4, we can extract the model formula by applying the generic function formula() (Table 15.3) directly to the model-fit object.

With the help of the function fixef() (Table 15.3), we extract the estimates of the fixed-effects coefficients from the model-fit object fm19.2mer. For model M19.2, it is only the value of the overall intercept. To obtain the matrix of the estimates together with their SEs and values of the $t$-test statistics, we use the coef (summ.merFit) command.

```
R19.5 FCAT Study: Normal Q-Q plots of the predicted random effects (EBLUPs)
and the corresponding random coefficients for model M19.2. The model-fit object
fm19. 2mer was created in Panel R19.3
> rnf <- ranef (fm19.2mer) \# ranef.mer-class object
\(>\) names (rnf)
    [1] "id" "target"
> length (plx <- plot(rnf)) \# Two Q-Q plots saved.
    [1] 2
> plx[1] \# Fig. 19.1a
    \$id
> plx[2] \# Fig. 19.1b
    \$target
> plot (coef(fm19.2mer)) \# Fig. 19.2
```

Information about the estimated variance-covariance matrices of the random effects is extracted from the model-fit object with the help of the function VarCorr () (Table 15.3). Note that the object, resulting from the application of the function, is a list with components named after the factors used in the model formula to define the random-effects structure. Thus, in the case of the model-fit object fm19.2mer, it is a list with two components named id and target. To compactly display the information about the variance-covariance matrices of the random effects corresponding to the levels of the two factors, we unlist() the object resulting from the application of the VarCorr () function. We then obtain the estimates of the variances of the random intercepts for id and target. Note that the two random intercepts are uncorrelated, as implied by the model formula used in the call to the function lmer () in Panel R19.3 (Sect. 15.3.1).

Finally, the estimate of the scale parameter, $\sigma$, is obtained by using the sigma() extractor function (Table 15.3). Note that model M19.2 is a conditionalindependence LMM with homoscedastic residual errors; hence, $\sigma$ can be also interpreted as the residual SD.

According to the results presented in Panel R19.4, the estimated values of the random-effects variances $d_{S}$ and $d_{T}$ are equal to 0.6864 and 1.6158 , respectively. The estimate of the residual variance $\sigma^{2}$ is equal to $1.1608^{2}=1.3475$. Thus, the total variability of the total target scores equals $0.6864+1.6158+1.3475=$ 3.6497. The between-pupil and between-target variability constitutes, respectively, $18.8 \%$ and $44.3 \%$ of the total variability. Note that these percentages give also, in accordance with (19.3) and (19.4), the estimated values of the correlation coefficients between responses for different targets for the same pupil and between responses of different pupils for the same target, respectively.

In Panel R19.5, we present the R code to extract the predicted random effects (EBLUPs; see Sect. 13.6.1) for model M19.2. To extract the estimates, we apply the function ranef () (Table 15.3) to the model-fit object fm19.2mer and store


Fig. 19.1 FCAT Study: Normal Q-Q plots of the predicted random effects (intercepts) for (a) id (b) target in model M19.2
the result in the object rnf. The object is a list with two named components, id and target, which are data frames that contain the predicted random effects. The default plot for the object produces two graphs with normal Q-Q plots of the effects, one for each factor. This is because model M19.2 includes a single random effect for each of the factors (Sect. 15.4). In Panel R19.5, we store the result of applying of the plot () function to the object fm19.2mer in the object plx. The latter is a list with two components named id and target. By displaying the components, we obtain separate normal Q-Q plots for the estimated random intercepts associated with two factors. The plots are presented in Fig. 19.1.

Figure 19.2 presents two related Q-Q plots. They are constructed by plotting the predicted random coefficients for model M19.2, obtained by applying the coef () function to the object fm19.2mer. The coefficients result from summing the fixed effects and the "coupled" random effects (see Sects. 14.6 and 15.4). Note that, because model M19.2 includes intercept as the only fixed effect, the Q-Q plots shown in Fig. 19.2 have essentially the same shape as the ones presented in Fig. 19.1.

As was mentioned in Sect. 13.6.1, Q-Q plots and histograms of predicted random effects are of limited value when checking the normality of the effects is of interest. Thus, the Q-Q plots shown in Figs. 19.1 and 19.2 should be treated with caution. Their shapes do indicate a possible deviation from normality, however. This might be due to, e.g., the fact that the responses for the attainment targets were, strictly speaking, not continuous.

In Panel R19.6, we present the R code to create dotplots of the predicted random effects for model M19.2. Toward this end, we use the function dotplot () (Sect. 15.4). To obtain separate plots for the factors id and target, we first store the result of applying the function to the object rnf, which contains the EBLUPs, in


Fig. 19.2 FCAT Study: Normal Q-Q plots of the predicted random coefficients for model M19.2
R19.6 FCAT Study: Dotplots of the predicted random effects (EBLUPs) for model M19.2. Objects fm19. 2mer and rnf were created in Panels R19.3 and R19.5, respectively
(a) Without confidence intervals

```
> dpx <- dotplot(rnf)
> # dpx[1] # Dotplot for id (not shown)
> dpx[2] # Fig. 19.3a
    $target
```

(b) With confidence intervals

```
> rnf.pVar <- ranef(fm19.2mer, postVar = TRUE) # ranef.mer-class object
> dpx.pVar <- dotplot(rnf.pVar)
> # dpx.pVar[1] # Dotplot for id (not shown)
> dpx.pVar[2] # Fig. 19.3b
    $target
```

the object dpx. The latter is a list with two components named id and target. By displaying the components, we can obtain separate dotplots for the random effects corresponding to the two factors. In Fig. 19.3a, we show the plot for target. Note that the levels of the factor, shown on the $y$-axis, are ordered according to increasing values of the predicted random intercepts. The default plot for id is illegible and


Fig. 19.3 FCAT Study: Dotplots of the predicted random effects for the factor target for model M19.2. Effects (a) without confidence intervals (b) with confidence intervals
would need to be preprocessed before displaying. To save space, we do not present the necessary code, nor the plot itself.

The dotplot, shown in Fig. 19.3a, can be enhanced by adding CIs to the point predictors of the random effects. In Panel R19.6b, we present the necessary R code. In particular, we extract the random effects from the fm19.2mer model-fit object using the function ranef () with the argument postVar=TRUE. In this way, the resulting object rnf.pVar is extended by incorporating the conditional variancecovariance matrices, also called the "posterior variances", of the random effects. Note that the default value of the argument is FALSE. More information about the arguments of the function ranef () can be obtained by issuing the command ?ranef.

We then apply the function dotplot() to the object rnf.pVar. To obtain separate plots for the factors id and target, we first store the result of the application of the function in the object dpx.pVar, which is a list with two components bearing the names of the factors. By displaying the components, we obtain dotplots with $95 \%$ CIs for the random effects corresponding to the two factors. In Fig. 19.3b, we show the plot for target. The plot can be seen as an example of a "caterpillar plot." It can be used to, e.g., detect observations with extreme values of the predicted random effects. In our case, a clustering of targets, reflecting dependence on the number of items, can be clearly observed. For instance, target 5, which includes nine items, has got the largest random effect, and it is followed by targets 3 and 7, each based on eight items.

In Panel R19.7, we present the R code to reproduce the results, which illustrate the "shrinkage" phenomenon (see, e.g., (13.51) and Sect. 7.5 in Verbeke and Molenberghs (2000)) for the estimated random effects for model M19.2.

R19.7 FCAT Study: Various ways of illustrating "shrinkage" of the predicted random effects (EBLUPs) for model M19.2. Objects fxd.id, VCorr, and rnf were created in Panels R19.2, R19.4, and R19.5, respectively
(a) $\operatorname{var}\left(\widehat{\mathbf{b}}_{i}\right) \leq \widehat{\operatorname{Var}}\left(\widehat{\mathbf{b}}_{i}\right)(\operatorname{see}(13.51))$

```
\(>\) (eVCorr <- sapply(rnf, var)) \# var \(\left(\widehat{b}_{1, s}\right), \operatorname{var}\left(\widehat{b}_{2, t}\right)\),
        id target
    0.563461 .61458
\(>\) VCorr \(\# \widehat{\operatorname{Var}}\left(b_{1, s}\right) \equiv \widehat{d}_{S}, \widehat{\operatorname{Var}}\left(b_{2, t}\right) \equiv \widehat{d}_{T}\)
        id target
    0.686371 .61578
> all(eVCorr < VCorr)
    [1] TRUE
```

(b) $\operatorname{abs}\left(\widehat{\beta}_{1, s}\right)-a b s\left(b_{1, s}\right) \geq 0$ for intercepts associated with the factor $i d$

```
> rnf.id <- rnf$id # Data frame with \mp@subsup{\widehat{b}}{1,s}{}
> arnf.id <- abs(rnf.id) # abs((\mp@subsup{b}{1,s}{})
> afxd.id <- abs(fxd.id) # abs(\widehat{\beta}
> range(afxd.id - arnf.id)
    [1] 0.002584 0.480100
```

(c) Same as in the part (b) above, for target
> rnf.trgt <- rnf\$target
$>$ arnf.trgt <- abs (rnf.trgt)
> afxd.trgt <- abs(fxd.trgt)
> range(afxd.trgt - arnf.trgt)
[1] 0.000219460 .00235273
(d) Graphical illustration of the relation in part (b) above for the factor id

```
> names(dt <- data.frame(afxd.id, arnf.id))
    [1] "afxd.id" "X.Intercept."
> names(dt)[2] <- "arnf.id"
> myPanel <- function(x, y, ... ){
+ panel.grid(h = -1, v = -1)
+ panel.lines(c(0, 3), c(0, 3), lty = 2)
+ panel.xyplot(x, y, ... )
+ }
> xyplot(arnf.id ~ afxd.id, # Fig. 19.4a
+ data = dt, panel = myPanel)
```

More specifically, in Panel R19.7a, we compute the sample variances of the predicted random effects for model M19.2. Toward this end, with the help of the function sapply(), we apply the function $\operatorname{var}()$, which calculates sample variance, to each element of the list rnf. Note that, as was mentioned in the description of the code in Panel R19.5, rnf is a list with two named components which are data frames that contain the EBLUPs for factors id and target. We store the sample variances for the two factors in the vector eVCorr. We then compare the variance to the estimated variances $d_{S}$ and $d_{T}$ of the (assumed) normal distribution of the random effects, which were computed earlier and stored in the vector VCorr. The comparison shows that the sample variances of the random-effects predictors are smaller than the estimated variances of the random effects. This illustrates the shrinkage, as defined by, e.g., (13.51) and (7.7) in Verbeke and Molenberghs (2000).

In Panel R19.7b, we store the data frame, which is contained in the component id of the object rnf and which contains EBLUPs of the random effects for the factor id, in the object rnf.id. We then compute the absolute values of the EBLUPs and store them in the object arnf.id. Similarly, we compute the absolute values of the estimated fixed-effects coefficients for the factor id for model M19.1. We then calculate the range of the differences between the absolute values of the two sets of estimates. It can be seen that the range includes only positive real values. Thus, the absolute values of the predicted random effects for the factor id in LMM M19.2 are smaller than the absolute values of the estimates of the corresponding fixed-effects coefficients in LM M19.1. Hence, the former can be seen as being "shrunk" relative to the latter. Panel R19.7c presents similar code and results for the factor target.

Finally, the R code, shown in Panel R19.7d, is used to construct a graphical illustration of the results presented in Panel R19.7b. First, we create the data frame $d t$ by merging the data frames afxd.id and arnf.id. The resulting data frame contains two variables, afxd.id and X.intercept, corresponding to the fixedeffects estimates and random-effects predictors for the factor id for models M19.1 and M19.2, respectively. For the sake of consistency, we change the name of the second variable to arnf.id with the help of the names() function. Then, we define the function myPanel(), which adds a grid aligned with the axis labels (panel.grid $(h=-1, v=-1)$ ) and a dashed line $(l t y=2)$ connecting the points with the coordinates $(0,0)$ and $(3,3)$. We use the function in the panel argument of the xyplot() function, which produces a scatterplot of variables afxd.id and arnf.id from the data frame dt. The plot is shown in Fig. 19.4a. It suggests that the values of the arnf.id variable, i.e., the absolute values of the random-effects EBLUPs for the factor id for model M19.2, are smaller than the absolute values for the corresponding fixed-effects estimates for model M19.1. Again, this can be seen as the result of "shrinkage."

Figure 19.4b shows a scatterplot similar to the one shown in Fig. 19.4a, but for the factor target. The plot was constructed using an R code corresponding to the one presented in Panel R19.7d. Thus, we do not show the code. For target, there is only a minimal amount of "shrinkage."


Fig. 19.4 FCAT Study: Illustration of "shrinkage". Plots on the absolute scale of the predicted random effects for model M19.2 versus the corresponding fixed-effects estimates for model M19.1 for factors (a) id and (b) target

In the next section, we will fit model M19.2 to the FCAT data using the function lme() from the package nlme (see Chap.14). As was mentioned in Sect. 15.1, definitions of several functions from the packages nlme and lme4.0 differ. Hence, before attempting to use the former package, we should detach the latter to avoid masking functions' and names' conflicts. We may also want to detach the package Matrix, which is required by lme4.0, but not by nlme. In addition, we remove the objects rnf and plx , as we would like to reuse them in R sessions to follow. To these aims, the following R commands should be used:

```
> detach(package:lme4.0)
> detach(package:Matrix)
> rm(rnf, plx)
```


### 19.4 A Linear Mixed-Effects Model with Crossed Random Effects Fitted Using the Function lme()

In this section, we fit model M19.2 to the FCAT data using the function lme () from the package nlme (see Chap. 14).

In Panel R19.8, we present the suitable syntax. Obviously, we first have to attach the package nlme.

To fit model M19.2, we first need to add to the data two auxiliary variables, one1 and one2, with all values equal to 1 . We use the function within() to add the variables to the data frame fcat, and we store the result in a new data frame,

```
R19.8 FCAT Study: Model M19.2 fitted using the function lme()
> library(nlme)
> fcat1 <- within(fcat, one1 <- one2 <- 1L)
> system.time(
+ fm19.2 <-
+ lme(scorec ~ 1,
+ random = list(one1 = pdIdent(~target - 1),
+ one2 = pdIdent(~id - 1)),
+ data = fcat1))
    user system elapsed
    45.47 0.53 46.04
>m19.2 # M19.2: (19.2)
    Linear mixed-effects model fit by REML
        Data: fcat1
        Log-restricted-likelihood: -8097.8
        Fixed: scorec ~ 1
    (Intercept)
        3.9033
    Random effects:
        Formula: ~target - 1 | one1
        Structure: Multiple of an Identity
            targetT1(4) targetT2(6) targetT3(8) targetT4(5)
    StdDev: 1.2711 1.2711 1.2711 1.2711
        targetT5(9) targetT6(6) targetT7(8) targetT8(6)
    StdDev: 1.2711 1.2711 1.2711 1.2711
        targetT9(5)
    StdDev: 1.2711
    Formula: ~id - 1 | one2 %in% one1
    Structure: Multiple of an Identity
                            id1 id2 id3 id4 id5 id6 id7
StdDev: 0.82847 0.82847 0.82847 0.82847 0.82847 0.82847 0.82847
    ... [snip]
        id533 id534 id535 id536 id537 id538 id539
StdDev: 0.82847 0.82847 0.82847 0.82847 0.82847 0.82847 0.82847
        Residual
    StdDev: 1.1608
    Number of Observations: 4851
    Number of Groups:
        one1 one2 %in% one1
        1
        1
```

fcat1. We then apply the function lme() with the fixed argument (Sect. 14.5) specified using a formula with scorec as the dependent variable and an intercept as the only fixed effect. The random-effects structure is defined using the random argument in the form of a named list (Table 14.1). In the list, the variables one1 and one 2 are considered to be the grouping factors. Note that the syntax implies that the levels of the factor one 2 are assumed to be nested within the levels of one1. However, as both factors have got only one level, the nesting is irrelevant, because all observations are treated, in fact, as coming from a single group. As a result, the random-effects structures, defined for both factors by the pdIdent () constructor functions (Sect. 14.2.1), are crossed. In particular, the formulae which are used in the constructors specify that random effects are defined by the levels of factors id and target. In both cases, the variance-covariance matrix of the random effects is defined by a positive-definite matrix of class pdIdent (Sect. 14.2.1), i.e., by a multiple of an identity matrix. Thus, the random effects are independent and normally distributed with a constant variance.

Note that treating all the observations as coming from a single group has an important implication for the size of the design matrices which are used in the numerical calculations. The lme()-function syntax, used in Panel R19.8, defines a model which formally corresponds to an LMM with nested random effects, specified by (15.7), with

$$
\mathbf{y} \equiv\left(\mathrm{SCORE}_{11}, \ldots, \mathrm{SCORE}_{19}, \mathrm{SCORE}_{21}, \ldots, \mathrm{SCORE}_{539,9}\right)^{\prime}
$$

the design matrix $\boldsymbol{X} \equiv \mathbf{1}_{4851}$, the random-effects matrices $\boldsymbol{Z}_{1} \equiv \boldsymbol{I}_{539} \otimes \mathbf{1}_{9}$ and $\boldsymbol{Z}_{12}=$ $\mathbf{1}_{539} \otimes \boldsymbol{I}_{9}$, and the random-effects vectors $\mathbf{b}_{1} \equiv\left(b_{1,1}, b_{1,2}, \ldots, b_{1,539}\right)^{\prime}$ (for pupils) and $\mathbf{b}_{12} \equiv\left(b_{12,1}, b_{12,2}, \ldots, b_{12,9}\right)^{\prime}$ (for targets). It follows that the matrices $\boldsymbol{Z}_{1}$ and $\boldsymbol{Z}_{12} \equiv$ $\boldsymbol{Z}_{2}$ are of dimensions $4851 \times 539$ and $4851 \times 9$, respectively. From the structure of the $Z$-matrices, it can be seen that, in fact, the random effects are crossed and that the specified model is equivalent to the LMM defined by (15.8).

As was mentioned in Sect. 15.1, the function lme () does not use the sparsematrix representations, which are employed in the function lmer (). Hence, lme () requires longer computation time than $\operatorname{lmer}()$. To show this, in Panel R19.8, we execute the lme()-function call while applying the function system.time(). From the output, it can be seen that the execution took more than 45 s . This is substantially longer than the execution time obtained for the function $\operatorname{lmer}()$, which was equal to a fraction of a second (see Panel R19.3).

Note that, in the lme()-function call used in Panel R19.8, the argument method was left unspecified. Thus, the REML estimation was used (Sects. 13.5.2 and 14.5).

The results, shown in Panel R19.8, correspond to those displayed in Panel R19.3.
In Panel R19.9, we show the R syntax which allows us to extract some basic information from the model-fit object $f \mathrm{fm} 19.2$

In particular, in Panel R19.9a, we extract the name of the data frame used for fitting of the model. Toward this end, we refer to the data component of the call component of the model-fit object (Table 14.6). We confirm that the model was fitted to the extended data frame fcat1, created in Panel R19.8.

R19.9 FCAT Study: Extracting information about the fitted form of model M19.2. The model-fit object fm 19.2 was created in Panel R19.8
(a) Basic information

```
> fm19.2$call$data # Data name
    fcat1
> logLik(fm19.2) # REML value
    'log Lik.' -8097.8 (df=4)
> fixef(fm19.2) # \widehat{\boldsymbol{\beta}}
    (Intercept)
        3.9033
> fm19.2$dims$N # Number of observations
    [1] }485
```

(b) Estimated variances of the random effects (intercepts)

```
> getVarCov(fm19.2)
    Error in getVarCov.lme(fm19.2) :
        Not implemented for multiple levels of nesting
> VarCorr(fm19.2)
                            Variance StdDev
    one1 = pdIdent(target - 1)
    targetT1(4) 1.61575 1.27112
        [snip]
    targetT9(5) 1.61575 1.27112
    one2 = pdIdent(id - 1)
    id1 0.68637 0.82847
    ... [snip]
    id538 0.68637 0.82847
    Residual 1.34745 1.16080
```

By applying the function logLik() (Table 14.5), we print out the value of the log-restricted-likelihood for the fitted model. Note that in the lme()-function call, shown in Panel R19.8, the default value of the method argument (Table 14.4) was used. Thus, model M19.2 was fitted to the fcat1 data frame using the REML estimation.

With the help of the function fixef() (Table 14.5), we extract the estimated value of the intercept from the model-fit object fm19.2. By referring to the N component of the dims component of the model-fit object, we confirm that the model was fitted to the 4,851 observations from the data frame fcat1.

In Panel R19.9b, we extract information about the estimated variance-covariance structure of the random effects. As can be seen from the printouts presented in the panel, the default tool, which can be used for this purpose, i.e., the function

```
R19.10 FCAT Study: Confidence intervals for the fixed-effects coefficients and the
variance-covariance parameters of model M19.2. The model-fit object fm19.2 was
created in Panel R19.8
> intervals(fm19.2)
    Approximate 95% confidence intervals
        Fixed effects:
                    lower est. upper
    (Intercept) 3.0691 3.9033 4.7376
    attr(,"label")
    [1] "Fixed effects:"
        Random Effects:
            Level: one1
        lower est. upper
    sd(target - 1) 0.77274 1.2711 2.0909
        Level: one2
                    lower est. upper
    sd(id - 1) 0.77044 0.82847 0.89088
        Within-group standard error:
        lower est. upper
    1.1366 1.1608 1.1855
```

getVarCov() (Table 14.5), fails to produce results. Thus, we use the alternative solution, i.e., the function VarCorr (). The obtained results are exactly the same as those shown in Panel R19.3.

Panel R19.10 presents 95\% CIs (Sect. 13.7.3) for the fixed-effects coefficients and the variance-covariance parameters. The intervals are obtained by applying the function intervals() (Table 14.5) to the model-fit object fm19.2. Note that, for a proper performance of the function, it is necessary to fit model M19.2 using the two auxiliary variables one1 and one2, as was done in Panel R19.8.

Panel R19.11 presents the R code for extracting and plotting the predicted random effects (Sect. 13.6.1) and residuals (Sect. 13.6.2). In particular, in Panel R19.11a, we use the function ranef () (Table 14.5) to obtain the random-effects predictors (EBLUPs) and store them in the object rnf. Note that the object is a list with two components, named one1 and one2. The components are data frames with one row which provide the predictors of the random effects for the factors target and id, respectively (see the lme()-function call in Panel R19.8). Next, we attempt to use the plot () function to obtain normal Q-Q plots of the estimates. Unfortunately, the use of this method results in error. To overcome this issue, in Panel R19.11b, we present an alternative method to construct the plots. Toward this end, we first use the function lapply () to transpose the two components of the object rnf and store them in the object rnft. Next, we use lapply() to apply the function

R19.11 FCAT Study: Extracting and plotting predicted random effects and residuals for model M19.2. The model-fit object fm19.2 was created in Panel R19.8

```
(a) Default plot () method does not work
> rnf <- ranef(fm19.2)
> plot(rnf)
    Error in eval(expr, envir, enclos) : object '.pars' not found
```

(b) Alternative method for the normal $Q-Q$ plots of the predicted random effects

```
> rnft <- lapply(rnf, t) # Transpose components
> names(plxLis <- # Auxiliary list ...
+ lapply(rnft, qqnorm, # ... with two components
+ plot.it = FALSE))
    [1] "one1" "one2"
> plx <-
+ lapply(plxLis,
+ FUN = function(el) xyplot(y ~ x, data = el, grid = TRUE))
> plx[["one1"]] # Q-Q plot for id (see Fig. 19.1a)
> plx[["one2"]] # Q-Q plot for target (see Fig. 19.1b)
```

(c) Extracting and plotting conditional Pearson residuals

```
> rsd2 <- # Equivalent to raw residuals
+ resid(fm19.2, type = "pearson")
> xyplot(rsd2 ~ target, data = fcat1) # Fig. not shown
> bwplot(rsd2 ~ target, data = fcat1, # Fig. 19.5
+ panel = panel.bwxplot) # User defined panel (not shown)
```

qqnorm () to the transposed components and store the prepared Q-Q plots in the listobject plxLis. Note that, while creating the object plxLis, we use the argument plot.it=FALSE to suppress displaying the plots. The object has two components, named one1 and one2. We apply the function lapply () to create normal Q-Q plots for each of the components with the help of the function xyplot() and store the plots in the object plx. Finally, by "displaying" each of the two components of the object plx , we can display the separate Q-Q plots of predicted random effects for target and id. Note that we do not show the resulting plots, as they are identical to the graphs presented in Fig. 19.1.

In Panel R19.11c, with the help of the function resid() (see Table 14.5), we extract conditional Pearson residuals (Sect. 13.6.2) from the model-fit object fm19.2 and store them in the object rsd. Note that, given the structure of model M19.2, the residuals are equivalent to the raw residuals. By using the xyplot()-function call, presented in Panel R19.11c, we would obtain a stripplot of the residuals for each target. We do not show the resulting graph. Instead, to


Fig. 19.5 FCAT Study: Stripplots of the conditional Pearson residuals for different targets for model M19.2
enhance its interpretation, we use the use function bwplot() from the package lattice to superimpose a box-and-whiskers plot over each stripplot (see also, e.g., Panel R12.9). Note that in the panel argument we use an auxiliary panel function which combines a stripplot with a box-and-whiskers plot, adds a grid of horizontal lines aligned with the axis labels, and adds a bit of jitter to the $x$-axis coordinates of the points between the whiskers. For the sake of brevity, we do not show the code for the function (but we include it in the package nlmeU).

The resulting plot is shown in Fig. 19.5. It suggests a slightly nonconstant variability of residuals across different targets. It may be due to the difference in the measurement scale for different targets, resulting from the different number of items (Sect. 2.5). We will address this issue in the next section.

### 19.5 A Linear Mixed-Effects Model with Crossed Random Effects and Heteroscedastic Residual Errors Fitted Using lme ()

As mentioned at the end of the previous section, the scores for different targets were measured on different scales due to the different number of items per target. In this section, we try to address this issue by fitting an LMM similar to model M19.2, but using the average target response as the dependent variable.

### 19.5.1 Model Specification

Let us denote by ITEMSCORE sti the response of the $s$-th pupil to the $i$-th item for the target $t$. Note that $i=1, \ldots, n_{t}$, with $n_{1}=4, n_{2}=6, n_{3}=8, n_{4}=5, n_{5}=9, n_{6}=6$, $n_{7}=8, n_{8}=6$, and $n_{9}=5$. Consider the following model, proposed by Tibaldi et al. (2007):

$$
\begin{equation*}
\text { ITEMSCORE }_{s t i}=\widetilde{\mu}+\widetilde{b}_{1, s}+\widetilde{b}_{2, t}+\widetilde{\varepsilon}_{s t i} \tag{19.5}
\end{equation*}
$$

where $\widetilde{b}_{1, s} \sim \mathcal{N}\left(0, \widetilde{d}_{S}\right)$ is the random effect corresponding to the pupil $s, \widetilde{b}_{2, t} \sim$ $\mathcal{N}\left(0, \widetilde{d}_{T}\right)$ is the random effect corresponding to the target $t$ and independent of $\widetilde{b}_{1, s}$, and $\widetilde{\varepsilon}_{s t i} \sim \mathcal{N}\left(0, \widetilde{\sigma}^{2}\right)$ is the residual (measurement) error independent of both $\widetilde{b}_{1, s}$ and $\widetilde{b}_{2, t}$. Equation (19.5) implies that, for the total target score,

$$
\mathrm{SCORE}_{s t} \equiv \sum_{i=1}^{n_{t}} \mathrm{ITEMSCORE}_{s t i}
$$

the following holds:

$$
\begin{equation*}
\mathrm{SCORE}_{s t}=n_{t} \cdot \widetilde{\mu}+n_{t} \cdot \widetilde{b}_{1, s}+n_{t} \cdot \widetilde{b}_{2, t}+\sum_{i=1}^{n_{t}} \widetilde{\varepsilon}_{s t i} . \tag{19.6}
\end{equation*}
$$

Formally speaking, (19.6) implies that, with a varying number of items per target, the mean and variance of the total score SCORE $_{s t}$ are different for different targets. However, if the number of items per target is similar, the mean and variance are approximately constant. This is the case of the FCAT data. Thus, the use of model M19.2, defined in (19.2), could be justified.

However, if we were concerned about the variability of the mean and variance due to the varying number of items, we could perform an alternative analysis of the FCAT data. Toward this end, we might consider the average target score,

$$
\mathrm{SCORE}_{s t} / n_{t}=\sum_{i=1}^{n_{t}} \mathrm{ITEMSCORE}_{s t i} / n_{t}
$$

Equation (19.5) implies that

$$
\begin{align*}
\operatorname{SCORE}_{s t} / n_{t} & =\widetilde{\mu}+\widetilde{b}_{1, s}+\widetilde{b}_{2, t}+\sum_{i=1}^{n_{t}} \widetilde{\varepsilon}_{s t i} / n_{t} \\
& =\widetilde{\mu}+\widetilde{b}_{1, s}+\widetilde{b}_{2, t}+\widetilde{\varepsilon}_{s t}^{*} . \tag{19.7}
\end{align*}
$$

Consequently, the average target score is normally distributed with the following (marginal) mean and variance:

$$
\begin{align*}
\mathrm{E}\left(\mathrm{SCORE}_{s t} / n_{t}\right) & =\widetilde{\mu}  \tag{19.8}\\
\operatorname{Var}\left(\mathrm{SCORE}_{s t} / n_{t}\right) & =\widetilde{d}_{S}+\widetilde{d}_{T}+\widetilde{\sigma}^{2} / n_{t} \tag{19.9}
\end{align*}
$$

Thus, the mean of the average target score is constant and equal to the mean of the item response, defined in (19.5). On the other hand, the variance of the average target score depends on the number of items through the rescaled residual-variance component, $\widetilde{\sigma}^{2} / n_{t}$.

We label the model, defined by (19.7)-(19.9), as model M19.3. Note that its form is very similar to model M19.2, defined in (19.2). In particular, it includes the intercept as the only fixed effect and contains two crossed random effects for pupils and targets. An important formal difference is the presence of the target-specific residual variance, as shown in (19.9). A fundamental difference, however, is that all the fixed and random effects of model M19.3 are specified at the item level, as defined by (19.5). On the other hand, the effects of model M19.3 were defined on the target (total score) level, as seen from (19.6).

In the next section, we fit model M19.3 to the FCAT data.

### 19.5.2 R Syntax and Results

Panel R19.12 presents the R code to fit model M19.3 to the FCAT data using the function lme() from the package nlme (Chap. 14).

Before fitting the model, we need a few steps to prepare data. First, we create the vector nItms that contains the number of items per target. We use it to construct the variable nItems which, in turn, is used to create the mean target score. Both variables are created within the data frame fcat1 with the help of the function within(). The resulting data frame is stored in the object fcatm.

Additionally, we use the vector nItms to create the vector varWghts which contains the inverse of the square root of the number of items for each target. Next, we transform the elements of varWghts into the ratios relative to the first element which is equal to 0.5 . The first element of the transformed vector is necessarily equal

```
R19.12 FCAT Study: Model M19.3 fitted using the function lme()
> nItms <- c(4, 6, 8, 5, 9, 6, 8, 6, 5) # Number of items per target
> (nms <- levels(fcat1$target)) # Names extracted ...
    [1] "T1(4)" "T2(6)" "T3(8)" "T4(5)" "T5(9)" "T6(6)" "T7(8)"
    [8] "T8(6)" "T9(5)"
> names(nItms) <- nms # ... and assigned
> fcatm <- # Add to the data frame...
+ within(fcat1,
+ {
+ nItems <- nItms[as.numeric(target)] #... no. of items...
+ scorem <- scorec/nItems # ... mean target-score.
+ })
> (varWghts <- 1/sqrt(nItms)) # Variance function weights
        T1(4) T2(6) T3(8) T4(5) T5(9) T6(6) T7(8) T8(6)
    0.50000 0.40825 0.35355 0.44721 0.33333 0.40825 0.35355 0.40825
        T9(5)
    0.44721
> (fxdW <- varWghts[-1]/0.5) # Ratios wrt the 1st element
        T2(6) T3(8) T4(5) T5(9) T6(6) T7(8) T8(6) T9(5)
    0.81650 0.70711 0.89443 0.66667 0.81650 0.70711 0.81650 0.89443
> fm19.3 <- # M19.3
+ lme(scorem ~ 1,
+ random = list(one1 = pdIdent(~}\mathrm{ target - 1),
+ one2 = pdIdent(~id - 1)),
+ weight = varIdent(form = ~1|target, fixed = fxdW),
+ data = fcatm)
```

to 1 , so we remove it. The result is stored in the vector $f x d W$. The reason for such a construction of the vector will become clear in the sequel.

Finally, we fit model M19.3 by applying the function lme() to the data frame fcatm. The values of the fixed and random arguments are similar to the values used in the lme () -function call to fit model M19.2 (see Panel R19.8). Of course, the formula used in the fixed argument specifies the mean target score, scorem, as the dependent variable. Note that we do not specify the argument method, so that the REML estimation is used (Sect. 14.5).

To define the target-specific residual variance, as implied by (19.9), we use the weight argument (Sect. 14.5). In particular, we use the varIdent-class constructor function (Sect. 8.2) to specify different variances per strata defined by levels of the target factor. Moreover, we use the fixed argument of the constructor function to fix the values of the variance parameters. In this case, the parameters are the ratios of residual SDs for various targets relative to the first target (Sect. 7.3.2). In particular, according to model M19.3, SD for the $t$-th target is assumed to be equal to $\widetilde{\sigma} / \sqrt{n_{t}}$. Hence, the corresponding variance-function parameter $\delta_{t}$ is equal to

```
\(\overline{\text { R19.13 FCAT Study: Results of fitting model M19.3. The model-fit object fm19.3 }}\)
was created in Panel R19.12
```

```
> summary(fm19.3)$tTable
```

> summary(fm19.3)\$tTable
Value Std.Error DF t-value p-value
Value Std.Error DF t-value p-value
(Intercept) 0.61319 0.031088 4850 19.724 2.285e-83
(Intercept) 0.61319 0.031088 4850 19.724 2.285e-83
> VarCorr(fm19.3)
> VarCorr(fm19.3)
Variance StdDev
Variance StdDev
one1 = pdIdent(target - 1)
one1 = pdIdent(target - 1)
targetT1(4) 0.0083463 0.091358
targetT1(4) 0.0083463 0.091358
.. [snip]
.. [snip]
targetT9(5) 0.0083463 0.091358
targetT9(5) 0.0083463 0.091358
one2 = pdIdent(id - 1)
one2 = pdIdent(id - 1)
id1 0.0172872 0.131481
id1 0.0172872 0.131481
... [snip]
... [snip]
id538 0.0172872 0.131481
id538 0.0172872 0.131481
Residual 0.0506879 0.225140

```
    Residual 0.0506879 0.225140
```

$$
\left(\tilde{\sigma} / \sqrt{n_{t}}\right) /\left(\tilde{\sigma} / \sqrt{n_{1}}\right)=\left(1 / \sqrt{n_{t}}\right) /\left(1 / \sqrt{n_{1}}\right)=\left(1 / \sqrt{n_{t}}\right) / 0.5,
$$

with $\delta_{1} \equiv 1$ (Sect. 7.3.2). This is exactly how the elements of the vector fxdW have been defined. Hence the use of the vector in the fixed argument of the lme() function in Panel R19.12.

As a side remark, we note that, instead of the varIdent () constructor function, we could also use the varFixed () one (Sect. 8.2). Toward this end, we would need to add to the fcatm data frame a variable containing the inverse of the number of items for each target response. The variable would then be used as the variance covariate in the varFixed() constructor function. We leave this as an exercise to the reader.

Results of fitting of the model are shown in Panel R19.13. The mean value of the item response is estimated to be equal to 0.6132 . The estimates of the variances of the target- and pupil-specific random effects are equal to 0.0083 and 0.0173 , respectively. Note that they are much smaller than the estimates obtained for model M19.2 (see Panel R19.9). As mentioned before, the difference is due to the fact that the dependent variables, used in the two models, are measured on different scales.

The scale parameter, $\sigma$, is estimated to be equal to 0.2251 . The parameter is equal to the SD for the first target, which is given by $\tilde{\sigma} / \sqrt{n_{1}}=\tilde{\sigma} / 2$. Hence, the estimate of $\tilde{\sigma}^{2}$ is equal to $2 \cdot\left(0.2251^{2}\right)=0.2028$.

The estimated values of $\tilde{d}_{S}, \tilde{d}_{T}$, and $\tilde{\sigma}^{2}$ imply that the total variance of item responses is equal to $0.0173+0.0083+0.2028=0.2284$. The between-pupil and between-target variability constitutes, respectively, $7.6 \%$ and $3.6 \%$ of the total variance.

It is worth noting that model M19.3 cannot be fitted using the function lmer() from the package lme4.0. This is because the function allows to fit only LMMs with independent, homoscedastic residual errors (Sect. 15.3.1).

### 19.6 Chapter Summary

In this chapter, we analyzed the FCAT data by applying LMMs. In particular, we used LMMs with crossed random effects.

First, we analyzed the total target score as the dependent variable. For illustration purposes, in Sect. 19.2, we fitted a two-way, fixed-effects ANOVA model. Toward this end, we used the function $\operatorname{lm}$ (). In Sect. 19.3, we fitted an LMM with crossed random effects and independent, homoscedastic residual errors by using the function lmer () from the package Ime4.0. By comparing the predicted random effects with the estimates of the fixed-effects coefficients from the ANOVA model, we could illustrate the "shrinkage" of EBLUPs. In Sect. 19.4, we fitted the same LMM by using the function lme() from the package nlme. Toward this end, we had to perform additional data manipulations. Moreover, the required computation time was substantially longer than for the function lmer (). This illustrated the advantage of using the sparse-matrix representations in the latter function.

In Sect. 19.5, we conducted an alternative analysis of the FCAT data. It was based on considering the average target score as the dependent variable. We analyzed the score by using an LMM with crossed random effects and independent, heteroscedastic residual errors. To fit the model, we used the function lme (). Note that the model could not be fitted using the function $1 \operatorname{mer}()$, because the function does not allow for heteroscedastic residual errors.

Although the FCAT data set has got a relatively simple structure, its analysis is not as straightforward. For instance, as illustrated by models M19.2 and M19.3, the data can be modeled on the target or item scale. Clearly, the choice of the scale is important and influences the results. It also entails different assumptions regarding, e.g., homoscedasticity of residual errors. Also, treating the set of targets and pupils, included in the study, as random samples from a population, may be debatable. Such an approach was considered by, e.g., Van den Noortgate et al. (2003) or Tibaldi et al. (2007). In fact, models M19.2 and M19.3 were proposed by Tibaldi et al. (2007). However, an alternative would be to, e.g., consider the effects of targets as fixed and the effects of pupils as random. We leave the pursuit of this line of analysis to the reader.

# Chapter 20 <br> Extensions of the R Tools for Linear Mixed-Effects Models 

### 20.1 Introduction

In this chapter, we present selected tools and functions introduced in the nlmeU package.

In particular, in Sect. 20.2, we describe in more detail the experimental class pdKronecker, which represents Kronecker products of positive-definite matrices. The class is useful to define variance-covariance matrices of random effects in LMMs in cases when the effects exhibit a factorial structure. Note that the class was applied in the analysis of the PRT trial data in Chap. 17. Section 20.3 presents the tools for conducting influence diagnostics for a fitted LMM. In Sect. 20.4, we introduce the function simulateY(), which can be used to simulate the values of the dependent variable based on a fitted LMM. The function is useful in, e.g., computing the empirical $p$-values of the tests based on the LMM. Finally, in Sect. 20.5, we consider the issue of computing the power of a test of a fixed effect in an LMM using $\operatorname{Pwr}()$ function and a simulation technique.

### 20.2 The New pdMatClass: $p d$ Kronecker

In Sect. 14.2, we described several pdMat classes available in the package nlme, which can be applied to represent the positive-definite matrix $\boldsymbol{D}$ involved in the definition of the distribution of random effects in LMMs. These classes were designed primarily for models in which the random effects could be presented as a vector $\mathbf{b}_{i}$ without any factorial structure imposed on its elements. Sometimes, however, such a structure can be present. This was the case for the PRT trial data, described in Sects. 2.3 and 3.3 and analyzed in Chap. 17.

When specifying an LMM, the presence of a factorial structure in the random effects can be ignored. For the PRT data, such a strategy was applied, e.g., in model M17.5 in Sect. 17.4. The drawback is that, unless constraints are imposed

```
R20.1 A hypothetical example illustrating the concept of the new pdKronecker class
> D1 <- c(3, 9,
+ 9, 30)
> dim(D1) <- c(2, 2) # D
> D2 <- c(2, 4,
+ 4, 10)
> dim(D2) <- c(2, 2) # D D for factor f2
> D1 %x% D2 # D D & D
\begin{tabular}{lrrrr} 
& {\([, 1]\)} & {\([, 2]\)} & {\([, 3]\)} & {\([, 4]\)} \\
{\([1]\),} & 6 & 12 & 18 & 36 \\
{\([2]\),} & 12 & 30 & 36 & 90 \\
{\([3]\),} & 18 & 36 & 60 & 120 \\
{\([4]\),} & 36 & 90 & 120 & 300
\end{tabular}
```

on the variance-covariance matrix of the random effects, it may require estimation of a relatively large number of variance-covariance parameters. In the case of model M17.5, the matrix was of dimension $4 \times 4$ and involved ten parameters. Although we were successful in fitting the model to the PRT data, it may happen that the need to estimate a large number of variance-covariance parameters may cause problems in fitting an LMM.

The issue can be addressed by a parsimonious specification of the matrix $\boldsymbol{D}$, resulting from the recognition of the factorial structure in the random effects. Examples of such strategy were provided in the analysis of the PRT data in Sects. 17.6-17.8. Toward this end, we defined a new pdMat class, i.e., pdKronecker, which represents the matrix $\boldsymbol{D}$ in terms of a Kronecker product of matrices of lower dimensions. As a result, the matrix is represented with a smaller number of parameters. The pdKronecker class implements the methodology developed by Galecki (1994).

In this section, we present further details on the use of the pdKronecker class. In the presentation, we use a hypothetical, simple example of the structure implied by the class. The example is shown in Panel R20.1.

For simplicity, we assume that the factorial structure in the random effects is imposed by two crossed factors, f1 and f2, say, each with two levels. They will be defined in more detail later in this section. Similar to the PRT example, we assume that each factor contributes its own factor-specific matrix, $\boldsymbol{D}_{1}$ and $\boldsymbol{D}_{2}$, say, shown in Panel R20.1. The two matrices define the overall matrix $\boldsymbol{D}=\boldsymbol{D}_{1} \otimes \boldsymbol{D}_{2}$, where $\otimes$ stands for the (right) Kronecker product. This conceptual framework has an attractive interpretation, in that each of the underlying factors contributes independently to the overall $\boldsymbol{D}$ matrix. It is worth noting that other pairs of matrices, e.g., $\boldsymbol{D}_{1} / c$ and $c \boldsymbol{D}_{2}$, where $c$ is a constant greater than zero, result in the same matrix $\boldsymbol{D}$. Thus, to assure the identifiability of the model for the matrix $\boldsymbol{D}=\boldsymbol{D}_{1} \otimes \boldsymbol{D}_{2}$, and to uniquely define the decomposition of the $\boldsymbol{D}$ matrix, constraints on the elements of $\boldsymbol{D}_{1}$ and $\boldsymbol{D}_{2}$ need to be imposed. We will deal with this issue later in this section.

```
R20.2 Construction of the main argument of the pdKronecker() constructor
function. Matrices D1 and D2 were created in Panel R20.1
> library(nlme)
> (pdId <- pdIdent(as.matrix(1), form = ~1)) # Mandatory
    Positive definite matrix structure of class pdIdent representing
        [,1]
    [1,] 1
>(pd1 <- pdLogChol(D1, form = ~ f1-1)) # D
    Positive definite matrix structure of class pdLogChol representing
        [,1] [,2]
    [1,] 3 9
    [2,] 9 30
> (pd2 <- pdLogChol(D2, form = ~ f2-1)) # D
    Positive definite matrix structure of class pdLogChol representing
        [,1] [,2]
    [1,] 2 4
    [2,] 4 10
> pdL1 <- # The main argument
+ list(X = pdId,
+ pD1 = pd1,
+ pD2 = pd2)
```


### 20.2.1 Creating Objects of Class pdKronecker

In Panels R20.2 and R20.3, we illustrate how to use the pdKronecker () constructor function to create an example of an object representing the corresponding class.

First, in Panel R20.2, we illustrate the most convenient way to define the main argument of the constructor function by creating a list of objects of the $p d M a t$ class. Toward this end, after attaching the nlme package, we define the objects. In general, they do not have to be initialized. However, in Panel R20.2, we use the matrices D1 and D2 (Sect. 14.2.1) to initialize objects of pdMat class. In this way, we can simultaneously illustrate how to construct an initialized object of class pdKronecker representing the matrix $\boldsymbol{D}$.

Note that the first object created in Panel R20.2, pdId, is a mandatory object of class pdIdent (Sect. 14.2.1). It represents a $1 \times 1$ matrix needed to address the identifiability issue mentioned earlier. The two other objects, pd1 and pd2, are of class $p d \log$ Chol and represent the matrices $\boldsymbol{D}_{1}$ and $\boldsymbol{D}_{2}$, respectively. By using pdId, pd1, and pd2, we create the list pdL1 which will be used as the main argument of the pdKronecker() construction-function call.

In Panel R20.3, we illustrate the construction of an object of class pdKronecker. Toward this end, in Panel R20.3a, we formally define the factors $f 1$ and $f 2$ by using the gl () function. We store the factors in an auxiliary data frame named dt .

```
\(\overline{\mathbf{R 2 0 . 3} \text { Construction of an object of class pdKronecker. The object pdL1 was created }}\)
in Panel R20.2
(a) Auxiliary data containing the definitions of factors f 1 and f 2
```

```
> f1 <- gl(2, 1, labels = c("A","B"))
```

> f1 <- gl(2, 1, labels = c("A","B"))
> f2 <- gl(2, 1, labels = c("a","b"))
> f2 <- gl(2, 1, labels = c("a","b"))
> (dt <- data.frame(f1, f2))
> (dt <- data.frame(f1, f2))
f1 f2
f1 f2
1 A a
1 A a
2 B b
2 B b
(b) Constructing an object of class pdKronecker

```
```

> library(nlmeU)

```
> library(nlmeU)
> (pdK <- pdKronecker(pdL1, data = dt)) # D
> (pdK <- pdKronecker(pdL1, data = dt)) # D
    Positive definite matrix structure of class pdKronecker ...
    Positive definite matrix structure of class pdKronecker ...
            f1A:f2a f1A:f2b f1B:f2a f1B:f2b
            f1A:f2a f1A:f2b f1B:f2a f1B:f2b
    f1A:f2a 6 12 18 36
    f1A:f2a 6 12 18 36
    f1A:f2b 12 30 36 90
    f1A:f2b 12 30 36 90
    f1B:f2a 18 36 60 120
    f1B:f2a 18 36 60 120
    f1B:f2b 36 90 120 300
    f1B:f2b 36 90 120 300
> (nms <- Names(pdK))
> (nms <- Names(pdK))
    [1] "f1A:f2a" "f1A:f2b" "f1B:f2a" "f1B:f2b"
```

    [1] "f1A:f2a" "f1A:f2b" "f1B:f2a" "f1B:f2b"
    ```

Subsequently, in Panel R20.3b, we use the pdKronecker() constructor function from the package \(\operatorname{nlmeU}\) to create the object pdK representing the matrix \(\boldsymbol{D}_{1} \otimes \boldsymbol{D}_{2}\). We use the list pdL1 and the data frame dt as the first and second argument of the pdKronecker () function, respectively. The auxiliary data are used to provide the information needed to assign the names to the rows and columns of the matrix represented by the object pdK. At the bottom of Panel R20.3b, we extract the names with the help of the function Names (), print them, and store in the vector nms for later use.

The construction of an initialized object of class pdKronecker can be useful if, e.g., there is a need to provide initial values for the \(\boldsymbol{\theta}_{D}\) parameters for the function lme(). The use of uninitialized pdMat-class objects to construct the main argument of the pdKronecker() constructor function was illustrated in Panels R17.14, R17.16, and R17.19.

\subsection*{20.2.2 Extracting Information from Objects of Class pdKronecker}

In Panel R20.4, we show how to extract the components used to represent a Kronecker-product matrix represented by a pdKronecker-class object. For
```

R20.4 Extracting component matrices from an object of class pdKronecker. The
object pdK was created in Panel R20.3
$>(c 0 x<-$ as.matrix $(\operatorname{pdK}[[1]]))$
(Intercept)
(Intercept) 6
$>$ (D1x <- as.matrix (pdK[[2]])) \# Proportional to $\boldsymbol{D}_{1}$
f1A f1B
f1A $1 \quad 3$
f1B 310
> (D2x <- as.matrix(pdK[[3]]))
f2a f2b
f2a $1 \quad 2$
f2b 25
Dx <-c0x \%x\% D1x \%x\% D2x
\# $\boldsymbol{D}=\boldsymbol{D}_{1} \otimes \boldsymbol{D}_{2}$
> dimnames(Dx) <- list(nms, nms)
> Dx

|  | $f 1 A: f 2 a$ | $f 1 A: f 2 b$ | $f 1 B: f 2 a$ | $f 1 B: f 2 b$ |
| :--- | ---: | ---: | ---: | ---: |
| f1A:f2a | 6 | 12 | 18 | 36 |
| f1A:f2b | 12 | 30 | 36 | 90 |
| f1B:f2a | 18 | 36 | 60 | 120 |
| f1B:f2b | 36 | 90 | 120 | 300 |

```
illustration, we use the object pdK. It is a list with three components, which are \(p d M a t\)-class objects. The classes of those objects correspond to the classes of the objects pdId, pd1, and pd2, used to define pdK. In particular, the first component is an object of class pdIdent, while the second and third components are objects of class pdLogChol. In Panel R20.4, we extract the components from the list pdK, and we apply the function as.matrix() to store them as the matrices \(c 0 \mathrm{x}, \mathrm{D} 1 \mathrm{x}\), and \(D 2 x\), respectively. From the printout of the matrices, we can see that they are not equal to the matrices \(c \boldsymbol{I}_{1}, \boldsymbol{D}_{1}\), and \(\boldsymbol{D}_{2}\), represented by pdId, pd1, and pd2. This is due to the fact, which was mentioned earlier, that the matrices used to create a Kronecker product cannot be uniquely identified from the product itself. To resolve the nonidentifiability, the matrices D1x and D2x are constrained to contain 1 as the upper-left element. As a result, the matrices are proportional to \(\boldsymbol{D}_{1}\) and \(\boldsymbol{D}_{2}\), respectively. In Panel R20.4, we show that the Kronecker product of the matrices represented by c0x, D1x, and D2x is equal to the Kronecker product of \(\boldsymbol{D}_{1}\) and \(\boldsymbol{D}_{2}\).

In Panel R20.5, we explain how the formula associated with an object of the pdKronecker class can be extracted. We also explain how it is built. This formula plays a critical role in defining the random-effects design matrix \(\boldsymbol{Z}\), when an object of class pdKronecker is used in the random argument of the lme() function. Not surprisingly, the formula is created from the formulae, which we call component formulae, applied in the definition of the pdMat-class objects used to define the main argument of the pdKronecker() constructor function.
```

R20.5 Extracting the formula from an object of class pdKronecker. The object pdK
was created in Panel R20.3
(a) Formula for the pdKronecker-class object

```
```

> formula(pdK, asList = TRUE) \# List of component formulae

```
> formula(pdK, asList = TRUE) # List of component formulae
    [[1]]
    [[1]]
    ~1
    ~1
    [[2]]
    [[2]]
    ~f1 - 1
    ~f1 - 1
    [[3]]
    [[3]]
    ~f2 - 1
    ~f2 - 1
> formula(pdK) # One-sided formula default)
> formula(pdK) # One-sided formula default)
    ~f2:f1 - 1
    ~f2:f1 - 1
    <environment: 0x000000000be54b40>
    <environment: 0x000000000be54b40>
(b) Explaining how the formula for an object of the pdKronecker class is created
```

```
> (pdKform <- formula(~}(f2-1):(f1-1)-1)
```

> (pdKform <- formula(~}(f2-1):(f1-1)-1)
~(f2 - 1):(f1 - 1) - 1
~(f2 - 1):(f1 - 1) - 1
> pdKterms <- terms(pdKform) \# Terms object
> pdKterms <- terms(pdKform) \# Terms object
> labels(pdKterms) \# Expanded formula
> labels(pdKterms) \# Expanded formula
[1] "f2:f1"
[1] "f2:f1"
> attr(pdKterms, "intercept") \# Intercept omitted
> attr(pdKterms, "intercept") \# Intercept omitted
[1] 0

```

In Panel R20.5a, we use the formula() function to extract two representations of the formula associated with the pdK object. The first representation is in the form of a list. It allows identinfying the component formulae which correspond to the formulae used to define objects pdId, pd1, and pd2 in Panel R20.2. The second (default) representation is in the form of a one-sided formula used to create the matrix \(\boldsymbol{Z}\). The formula contains the interaction of the factors \(f 1\) and \(f 2\) as the only term (without an intercept). The order of \(f 1\) and \(f 2\) in the interaction term is reversed to accommodate the order of rows in the \(\boldsymbol{D}\) matrix resulting from the use of (right) Kronecker product of the component matrices.

In Panel R20.5b, we explain how the matrix-Z formula is constructed from the component formulae. More specifically, the formulae corresponding to the second and third component of the object pdK are "multiplied" using the : operator, and the intercept is removed from the obtained result. Note that the first component formula \(\sim 1\), associated with the mandatory pdIdent()-class object, is not used in this operation. The resulting formula is stored in the object pdKform.

By applying the terms() function (Sect.5.2.2), we construct the object pdKterms, which contains the information about all the terms in the formula pdKform. In particular, by applying the function labels(), we check that pdKform, in its expanded form, contains only one term, i.e., "f2:f1". Moreover, by extracting the intercept attribute of the pdKterms object, we verify that the formulae do not contain the intercept. Thus, pdKform is indeed equivalent to the matrix- \(Z\) formula of the object pdK.

\subsection*{20.3 Influence Diagnostics}

In Sect.4.5.3, we briefly discussed the issue of investigating the influence of individual observations on the estimates of the parameters of an LM. Two measures that can be used toward this end are Cook's distance, defined in (4.26), and the likelihood displacement, defined in (4.27). In Sects. 7.5.2, 10.5.2, and 13.6.3, we indicated how these measures can be adapted to the case of LMs with heterogeneous variance, LMs with fixed effects for correlated data, and LMMs, respectively. In this section, we present an implementation of the likelihood displacement and Cook's distance for LMMs in R.

As an illustration, we consider model M16.5, which was fitted to the armd data in Sect. 16.4.3. The results of fitting of the model were stored in the model-fit object fm16. 5 .

\subsection*{20.3.1 Preparatory Steps}

In this section, we present preparatory steps for influence diagnostics. We start with the extraction of selected results for the fitted model M16.5. We then introduce an auxiliary function logLik1 () designed to calculate a contribution of a given subject to the overall likelihood for a given model.

\subsection*{20.3.1.1 Selected Results for Model M16.5}

In Panel R20.6, we fit the model M16.5 and extract basic results from the model fit. First, in Panel R20.6a, we update the model-fit object fm16.5 to obtain the ML estimates. The updated model fit is stored in the object mf 16.5 ml . With the help of the function formula(), we recall the formula defining the mean structure of the model. We also extract the name of the data frame used to fit the model. Finally, we apply the \(\operatorname{logLik}()\) function to obtain the value of the log-likelihood function for model M16.5. Note that the number of degrees of freedom reported by logLik() is equal to 8 . It corresponds to the total number of the parameters in the model,
```

R20.6 ARMD Trial: Extracting selected results for model M16.5. The model-fit
object fm16.5 was created in Panel R16.13
(a) Basic information
> fm16.5ml <- update(fm16.5, method = "ML")\# ML estimation
> formula(fm16.5ml) \# Recall model formula.
visual ~ visual0 + time + treat.f
> fm16.5ml$call$data \# Recall data name.
armd
> logLik(fm16.5ml) \# Log-ML value
'log Lik.' -3210.7 (df=8)
(b) Fixed-effects estimates and their variance-covariance matrix

```
\begin{tabular}{lrrrr} 
& (Intrc) & visual0 & time & trt.fAc \\
(Intercept) & 5.0475640 & \(-7.9651 \mathrm{e}-02\) & \(-3.8602 \mathrm{e}-03\) & \(-6.8078 \mathrm{e}-01\) \\
visual0 & -0.0796512 & \(1.4407 \mathrm{e}-03\) & \(1.5213 \mathrm{e}-06\) & \(1.1239 \mathrm{e}-03\) \\
time & -0.0038602 & \(1.5213 \mathrm{e}-06\) & \(5.6988 \mathrm{e}-04\) & \(-6.1566 \mathrm{e}-05\) \\
treat.fActive & -0.6807838 & \(1.1239 \mathrm{e}-03\) & \(-6.1566 \mathrm{e}-05\) & \(1.2568 \mathrm{e}+00\)
\end{tabular}
```

```
> beta0 <- fixef(fm16.5ml)
```

> beta0 <- fixef(fm16.5ml)
> names(beta0) \# Long names
> names(beta0) \# Long names
[1] "(Intercept)" "visual0" "time"
[1] "(Intercept)" "visual0" "time"
[4] "treat.fActive"
[4] "treat.fActive"
> names(beta0) <- abbreviate(names(beta0), minlength = 7) \# Short names
> names(beta0) <- abbreviate(names(beta0), minlength = 7) \# Short names
> beta0
> beta0
\# \widehat{\boldsymbol{\beta}}\mathrm{ printed.}
\# \widehat{\boldsymbol{\beta}}\mathrm{ printed.}
(Intrc) visual0 time trt.fAc
(Intrc) visual0 time trt.fAc
5.44721 0.89973-0.24155 -2.65638
5.44721 0.89973-0.24155 -2.65638
> vcovb <- vcov(fm16.5ml) \# \widehat{Var}(\widehat{\boldsymbol{\beta}})
> vcovb <- vcov(fm16.5ml) \# \widehat{Var}(\widehat{\boldsymbol{\beta}})
> colnames(vcovb) <- names(beta0) \# Short names
> colnames(vcovb) <- names(beta0) \# Short names
> vcovb \# \widehat{Var}(\boldsymbol{\beta})\mathrm{ printed.}

```
> vcovb # \widehat{Var}(\boldsymbol{\beta})\mathrm{ printed.}
```

i.e., four fixed-effects coefficients $(\boldsymbol{\beta})$, four variance-covariance parameters $\left(\boldsymbol{\theta}_{D}\right)$ describing the diagonal matrix $\boldsymbol{D}$, one parameter ( $\delta$ ) related to the power variance function describing the diagonal matrix $\boldsymbol{R}_{i}$, and the scale parameter $\sigma$.

In Panel R20.6b, we extract the $\boldsymbol{\beta}$ estimates and their estimated variancecovariance matrix. Toward this end, we use the functions fixef()) and vcov(), respectively. We save the estimates and the matrix in the objects beta0 and vcovb, respectively. They will be needed for influence diagnostics performed in Sect. 20.3.2. Note that, with the help of the abbreviate() function, the names of the $\boldsymbol{\beta}$ coefficients in the vector beta0 are shortened to (at least) seven characters, to simplify the display of the contents of the vector. The abbreviated names are also used to label the columns of the vcovb matrix.

### 20.3.1.2 An Auxiliary Function logLik1()

At the bottom of Panel R20.6a, we used the logLik() function to obtain the value of the log-likelihood for the fitted model M16.5. It should be noted that the function returns the log-likelihood evaluated at the set of the estimated fixed effects and variance-covariance parameters and for the dataset, to which the model was fitted. In the context of influence diagnostics, we need a more general function which allows to evaluate the log-likelihood function for an arbitrary set of values of the model parameters and with respect to data different than the ones used to fit the model.

Toward this end, we can use the auxiliary function logLik1() which has been included in the package nlmeU. The primary use of the function is to calculate the contribution of one subject in the data to the overall log-likelihood, defined in (13.27) for a given model. The use of the function in the context of influence diagnostics will be presented in Sect. 20.3.2.

The function logLik1 (), illustrated in Panel R20.7, has three arguments:
modfit An object of class lme representing an LMM fitted to a given dataset using the ML estimation
dt1 A data frame with data for one subject, for whom the log-likelihood function is to be evaluated
dtInit An optional auxiliary data frame
The data frame provided in the argument dt1 is typically created by choosing a subset with one subject from the data used to obtain the model-fit object specified in the modfit argument. However, in general, any plausible data for one subject, not necessarily from the dataset used to fit the model, can be used.

The auxiliary data provided in the argument dtInit is temporarily appended to the dt 1 data during the $\operatorname{logLik1()-function~execution.~It~may~be~necessary~in~}$ a situation when the information, contained in the data defined by the argument dt 1 , is not sufficient to properly construct the objects needed to calculate the loglikelihood. This may occur if, e.g., dt1 does not contain information about all levels of a factor needed to construct the design matrix, variance function, or correlation matrix. In most cases, the data frame used in the dtInit argument is obtained by selecting a small subset of the data used to fit the model.

The logLik1() function returns the numeric contribution of the single subject, with the data specified in the dt1 argument, to the log-likelihood for the model specified in the modfit argument.

### 20.3.1.3 Contributions of Individual Subjects to the Log-Likelihood for Model M16.5

Panel R20.7a illustrates how to calculate contributions of individual subjects to the $\log$-likelihood for a given model. In particular, we first create the data frame df 1 with the data for the subject " 1 " from the data frame arm. Then, we apply the function logLik1() to calculate the contribution of the subject to the log-likelihood

```
R20.7 ARMD Trial: Contributions of individual subjects to the log-likelihood for
model M16.5. The model-fit object \(f \mathrm{~m} 16.5 \mathrm{ml}\) was created in Panel R20.6
(a) Examples of using the function logLik1 ()
> require(nlmeU)
> df1 <- subset(armd, subject \%in\% "1") \# Data for subject "1"
> logLik1 (fm16.5ml, df1) \# logLik for subject "1"
    [1] -6.6576
> lLik.i <- by (armd, armd\$subject,
\(+\quad\) FUN \(=\) function(dfi) logLik1(fm16.5ml, dfi))
> lLik.i <- as.vector(lLik.i) \# Coerce array to vector
> lLik.i[1:5] \# logLik for the first five subjects
    [1] \(-6.6576-13.4708-11.1361-13.3109-12.9930\)
> sum(lLik.i) \# \(\sum_{i} \operatorname{logLik}_{i}\); compare to Panel R20.6a
    [1] -3210.7
(b) Plot of individual contributions to the log-likelihood (traditional graphics)
```

```
> nx <- by(armd, armd$subject, nrow) # ni
```

> nx <- by(armd, armd$subject, nrow) # ni
> lLik.n <- lLik.i/as.vector(nx) # logLik}\mp@subsup{|}{i}{}/\mp@subsup{n}{i}{
> lLik.n <- lLik.i/as.vector(nx) # logLik}\mp@subsup{|}{i}{}/\mp@subsup{n}{i}{
> outL <- lLik.n < -6 # TRUE for values < -6
> outL <- lLik.n < -6 # TRUE for values < -6
> lLik.n[outL] # logLik
> lLik.n[outL] # logLik
    [1] -6.0775 -7.2559 -6.2956 -6.9220 -6.3644 -6.7953 -6.5079
    [1] -6.0775 -7.2559 -6.2956 -6.9220 -6.3644 -6.7953 -6.5079
> subject.c <- levels(armd$subject)
> subject.c <- levels(armd\$subject)
> subject.x <- as.numeric(subject.c)
> subject.x <- as.numeric(subject.c)
> plot(lLik.n ~ subject.x, type = "h") \# Fig.20.1
> plot(lLik.n ~ subject.x, type = "h") \# Fig.20.1
> points(subject.x[outL], lLik.n[outL], type = "p", pch = 16)
> points(subject.x[outL], lLik.n[outL], type = "p", pch = 16)
> text(subject.x[outL], lLik.n[outL], subject.c[outL])

```
> text(subject.x[outL], lLik.n[outL], subject.c[outL])
```

for model M16.5. Note that we use the data frame $d f 1$ as the second argument, i.e., dt 1 , of the function. The contribution to the log-likelihood for the first subject is equal to -6.6576 .

Next, we use the function logLik1() to compute the log-likelihood contributions for all subjects from the data frame armd. Toward this end, we use the function by (), which splits armd into data frames containing data for each subject separately and applies the function logLik1() to each of the data frames. As a result, we obtain the one-dimensional array lLik.i of class by with the loglikelihood contributions for all 234 subjects. Although not critical, we convert the array to a vector with the same name using the as.vector() function. In Panel R20.7a, we display the first five elements of the vector. We also compute the sum of all log-likelihood contributions by applying the function sum() to the vector. The result, -3210.7 , corresponds to the value of the log-likelihood
function for model M16.5, obtained with the help of the function $\operatorname{logLik}()$ in Panel R20.6a.

In Panel R20.7b, we present the syntax to plot the per-observation individual log-likelihood contributions. First, with the help of the by () function, we create the array nx , which contains the number of observations for each subject from the data frame armd. Next, we compute the per-observation individual-subject loglikelihood contributions by dividing the contributions by the number of observations for each subject. In this way, we adjust for the difference in the number of observations for different subjects. The per-observation contributions are stored in the vector lLik.n. We then select and print out the elements of the vector corresponding to the per-observation contributions less than, say, -6 . Subsequently, we create the character vector subject. c with subjects' identifiers. We also create the corresponding numeric vector subject.x. The latter is used in the formula used in the call to the traditional graphics function plot() to obtain a plot of the per-observation log-likelihood contributions for all subjects. By using the function points(), we add points identifying the values of the contributions smaller than -6 . Moreover, with the help of the function text (), we label the points with the corresponding subjects' identifiers from the character vector subject.c. The resulting plot is shown in Fig. 20.1 and should be primarily treated as an illustration of how the logLik1 () function works. Influence-diagnostics calculations will be presented in the next section.

### 20.3.2 Influence Diagnostics

In this section, we use the results of the preparatory steps, conducted in Sect. 20.3.1, to perform influence-diagnostics calculations for model M16.5. More specifically, we evaluate the influence of every subject included in the dataset armd.

### 20.3.2.1 Fitting the Model to the "Leave-One-Subject-Out" Data

In Panel R20.8, we create a list containing the results of fitting model M16.5 to the "leave-one-subject-out" (LOO) datasets and explore its contents. In particular, in Panel R20.8a, we define the function 1 meU (), which fits the model to the data from the armd data frame with a particular subject removed. The identifier of the subject to be removed is passed as the only argument, cx, of the function. When the function 1 meU() is executed, an LOO data frame, named dfU, is created with the subject, indicated by the cx argument, omitted. Subsequently, model M16.5 is fitted to dfU by applying the update() function to the model-fit object fm 16.5 ml . As a result, the function 1 meU() returns an object of class lme.

Next, with the help of the function lapply (), we apply the function lmeU() to the consecutive elements of the character vector subject.c. As a result, we obtain the list lmeUall, with lme-class model-fit objects as elements. The model-fit objects


Fig. 20.1 ARMD Trial: Plot of the per-observation individual-subject log-likelihood contributions for model M16.5 using traditional graphics
contain the results of fitting model M16.5 to the armd data frame, while removing the data for each subject in turn. Finally, we name the components of the lmeUall list using the subject identifiers stored in the vector subject.c.

Note that the creation of the lmeUall list involves refitting model M16.5 many times, and it therefore takes a long time. The execution time can be shortened if we decide to perform, e.g., a reduced number of likelihood iterations, instead of performing iterations until convergence as we did here. This may be a reasonable choice given that the starting values for the numerical optimization used by the lmeU() function are taken from the model-fit object fm16.5ml. The values, based on the first few iterations, are expected to give a fairly good approximation of the LOO estimates.

In Panel R20.8b, we explore the contents of the lmeUall list. The names of the first six components are printed out using the function names (). To extract the LOO data frame for, e.g., the subject " 6 ", we refer to the " 6 " component of the lmeUall list. The extracted data frame is stored in the object dataU6. By using the function $\operatorname{dim}()$, we check that the data frame has 863 observations and 8 variables. Note that the data frame armd has 867 observations (see Panel R2.5), while the subject " 6 " had four visual-acuity measurements (see, e.g., Panel R16.2). Thus, by leaving the subject out, we reduce the number of observations from 867 to 863 . Moreover, by displaying the first six unique values of the variable subject from the dataU6 data frame, we check that the subject " 6 " was, indeed, omitted from the data.

R20.8 ARMD Trial: Model M16.5 fitted to a sequence of "leave-one-subjectout" (LOO) datasets. The objects fm 16.5 ml and subject.c were created in Panels R20.6 and R20.7, respectively
(a) Creating the object 1meUall containing fitted models

```
> lmeU <- function(cx) {
+ dfU <- subset(armd, subject != cx) # LOO data
+ update(fm16.5ml, data = dfU) # LOO fit
+ }
> lmeUall <- lapply(subject.c, lmeU) # List with LOO fits
> names(lmeUall) <- subject.c # Names assigned
```

(b) Exploring the contents of the 1meUall object

```
> names(lmeUall) [1:6]
    [1] "1" "2" "3" "4" "6" "7"
> dataU6 <- lmeUall[["6"]]$data # LOO data for subject "6"
> dim(dataU6) # Number of rows is 863
    [1] }863
> unique(dataU6$subject)[1:6] # Subject no. 6 omitted
    [1] 1 2 3 4 7 8
    234 Levels: 1 2 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19 ... 240
```


### 20.3.2.2 Likelihood Displacement for Model M16.5

The likelihood displacement was defined in (4.27). For an LMM, it requires the computation of the full log-likelihood (13.27) for $\widehat{\boldsymbol{\Theta}}$, the ML estimate of $\boldsymbol{\Theta} \equiv$ $\left(\boldsymbol{\beta}^{\prime}, \boldsymbol{\theta}^{\prime}, \sigma^{2}\right)^{\prime}$ obtained by fitting the model to all data, and for $\widehat{\boldsymbol{\Theta}}_{(-i)}$, the ML estimate obtained by fitting the model to the data with the $i$-th subject excluded (Sect. 13.6.3). Note that both values of the log-likelihood, used in the definition of likelihood displacement, should be calculated taking into account all observations.

In Panel R20.9, we present the code used to calculate and to plot individualsubject likelihood displacements for model M16.5. Toward this end, in Panel R20.9a, we define an auxiliary function lLik() which, for a given subject indicated by the main argument, cx , extracts the lme-class model-fit object for the corresponding LOO data. The model-fit object is stored in the object lmeU. The corresponding $\log$-likelihood value is extracted from lmeU with the help of the function logLik() and stored in the object lLikU. Note that the stored log-likelihood value does not include the contribution from the excluded subject. Hence, the function logLik1 () is invoked to calculate the contribution of subject cx and to store it in the object lLik.s. The returned value llikU + lLik.s is the log-likelihood evaluated for

```
R20.9 ARMD Trial: Likelihood displacements for model M16.5. The objects
subject.c and lmeUall were created in Panels R20.7 and R20.8, respectively
(a) Calculation of the likelihood displacements
```

```
> lLik <- function(cx){
```

> lLik <- function(cx){

+ lmeU <- lmeUall[[cx]] \# LOO fit extracted
+ lmeU <- lmeUall[[cx]] \# LOO fit extracted
+ lLikU <- logLik(lmeU, REML = FALSE) \# LOO log-likelihood
+ lLikU <- logLik(lmeU, REML = FALSE) \# LOO log-likelihood
+ df.s <- \# Data for subject cx...
+ df.s <- \# Data for subject cx...
+ subset(armd, subject == cx)
+ subset(armd, subject == cx)
+ lLik.s <- logLik1(lmeU, df.s) \# ... and log-likelihood.
+ lLik.s <- logLik1(lmeU, df.s) \# ... and log-likelihood.
+ return(lLikU + lLik.s) \# "Displaced" log-likelihood...
+ return(lLikU + lLik.s) \# "Displaced" log-likelihood...
+ }
+ }
> lLikUall <- sapply(subject.c, lLik) \# ... for all subjects.
> lLikUall <- sapply(subject.c, lLik) \# ... for all subjects.
> dif.2Lik <- 2*(logLik(fm16.5ml) - lLikUall) \# Vector of LD
> dif.2Lik <- 2*(logLik(fm16.5ml) - lLikUall) \# Vector of LD
> summary(dif.2Lik)
> summary(dif.2Lik)
Min. 1st Qu. Median Mean 3rd Qu. Max.
Min. 1st Qu. Median Mean 3rd Qu. Max.
0.00285 0.00948 0.01490 0.05280 0.03300 0.82200

```
    0.00285 0.00948 0.01490 0.05280 0.03300 0.82200
```

(b) Plot of the likelihood displacements with an indication of outlying values

```
> names(dif.2Lik) <- subject.c # Subjects' ids assigned
> outL <- dif.2Lik > 0.5 # Outlying LD 's
> dif.2Lik[outL]
    73 rrrrrrrr
> library(lattice)
> subject.f <- factor(subject.c, levels = subject.c)
> myPanel <- function(x, y, ... ){
+ x1 <- as.numeric(x)
+ panel.xyplot(x1, y, ... )
+ ltext(x1[outL], y[outL], subject.c[outL]) # Label outlying LD.'s
+ }
> dtp <- # Fig.20.2
+ dotplot(dif.2Lik ~ subject.f, panel = myPanel, type = "h")
> lxlims <- length(dtp$x.limits)
> update(dtp, xlim = rep("", lxlims), grid = "h")
```

all observations from the armd data frame using the "displaced" estimates of the model parameters, i.e., $\widehat{\boldsymbol{\Theta}}_{(-i)}$.

The function $1 \operatorname{Lik}()$ is then sequentially applied to all subjects in the armd data frame with the help of the sapply () function. The resulting vector lLikUall contains the values of the "displaced" log-likelihood for all subjects. Subsequently, it is used in the calculation of the values of likelihood displacement for all subjects, as discussed in Sect. 13.6.3. The displacements are stored in the vector dif.2Lik.


Fig. 20.2 ARMD Trial: Plot of the likelihood-displacement values versus subjects' rank for model M16.5 for all subjects from the armd dataset

By applying the summary () function to the vector, we obtain summary statistics of the computed likelihood-displacement values.

In Panel R20.9b, we create the logical vector outL which indicates the subjects with the values of the likelihood displacement exceeding, say, 0.5 . From the printout of the selected elements of the vector dif.2Lik it follows that there are seven such subjects.

We then use the function dotplot() from the package lattice to plot the likelihood-displacement values for all subjects. The x-axis of the plot is constructed using numeric representation of the subject.f factor, containing values ranging from 1 to 234, rather than the subject labels stored in the subject.c vector. In the panel argument we apply a user-defined myPanel () function, which labels the outlying likelihood displacements using the corresponding subject's identifier. Note that we save the plot in the object dtp, which we then update by adding a grid of horizontal lines and by removing illegible labels on $x$-axis.

The resulting plot is shown in Fig. 20.2. The seven subjects with the likelihooddisplacement values larger than 0.5 are clearly identified.

### 20.3.2.3 Cook's Distance for the $\beta$ Estimates

Cook's distance for the $\boldsymbol{\beta}$ estimates was defined in (4.26) for the classical LM. The definition can be extended to LMMs in a straightforward manner.

```
R20.10 ARMD Trial: Calculation of Cook's distances for model M16.5. The objects vcovb and beta0 were created in Panel R20.6, while the objects subject.c and lmeUall were created in Panels R20.7 and R20.8, respectively
(a) Calculation of Cook's distances
```

```
> betaUall <- sapply(lmeUall, fixef) # Matrix with }\mp@subsup{\widehat{\boldsymbol{\beta}}}{(-i)}{
```

> betaUall <- sapply(lmeUall, fixef) \# Matrix with }\mp@subsup{\widehat{\boldsymbol{\beta}}}{(-i)}{
> vb.inv <- solve(vcovb)
> vb.inv <- solve(vcovb)
> CookDfun <- function(betaU){

```
> CookDfun <- function(betaU){
```




```
+ CookD.value <- t(dbetaU) %*% vb.inv %*% dbetaU
```

+ CookD.value <- t(dbetaU) %*% vb.inv %*% dbetaU
+ }
+ }
> CookD.num <- apply(betaUall, 2, CookDfun)
> CookD.num <- apply(betaUall, 2, CookDfun)
> (n.fixeff <- length(beta0)) \# Number of fixed effects
> (n.fixeff <- length(beta0)) \# Number of fixed effects
[1] 4
[1] 4
> rankX <- n.fixeff \# Rank of matrix X
> rankX <- n.fixeff \# Rank of matrix X
> CookD <- CookD.num/rankX \# Cook's distance Di
> CookD <- CookD.num/rankX \# Cook's distance Di
(b) Plot of Cook's distances using traditional graphics. Outlying values annotated

```
```

> outD <- CookD > 0.03 \# Outlying D.s

```
> outD <- CookD > 0.03 # Outlying D.s
> subject.c[outD] # Subjects' ids
> subject.c[outD] # Subjects' ids
    [1] "75" "114" "145" "227" "231"
    [1] "75" "114" "145" "227" "231"
> plot(CookD ~ subject.c,
> plot(CookD ~ subject.c,
+ ylab = "Cook's D", type = "h") # Fig. 20.3
+ ylab = "Cook's D", type = "h") # Fig. 20.3
> text(as.numeric(subject.c[outD]),
> text(as.numeric(subject.c[outD]),
+ CookD[outD], subject.c[outD]) # Annotation
+ CookD[outD], subject.c[outD]) # Annotation
> points(subject.c[outD], CookD[outD])
```

> points(subject.c[outD], CookD[outD])

```

In Panel R20.10, we present calculations of Cook's distance for the \(\boldsymbol{\beta}\) estimates for model M16.5. The calculations are somewhat simpler compared to that for the likelihood displacement presented in the previous section. In Panel R20.10a, we present the syntax that can be used to perform the calculations.

We begin by creating a matrix containing the LOO estimates of \(\boldsymbol{\beta}\). Toward this end, with the help of function sapply (), we apply the function fixef () to each of the lme-class objects contained in lmeUall.

Next, we compute the inverse of the variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\) with the help of the function solve(). We store the resulting matrix in the object vb.inv.

Subsequently, we define the function CookDfun() which, for a vector given in the betaU argument, computes the value of the numerator of Cook's distance, as in (4.26). The function is then applied sequentially to all columns of the matrix betaUall with the help of the sapply () function. The resulting vector is divided by the number of the fixed-effects coefficients, which, under the assumption that the design matrix is of full rank, is equivalent to the rank of the design matrix. The


Fig. 20.3 ARMD Trial: Plot of Cook's distances versus subjects' identifiers for model M16.5 for all subjects from the armd dataset
outcome is stored in the vector CookD and contains the values of Cook's distance for all subjects.

In Panel R20.10b, we create the logical vector outD which indicates the subjects with the values of Cook's distance exceeding, say, 0.03 . From the printout of the selected elements of the vector subject.c, it follows that there are five such subjects.

We then use the function plot() to plot the Cook's distance values for all subjects. The plot is enhanced by adding the labels and symbols (closed circles) for the subjects with outlying values of the distance. The result is shown in Fig. 20.3. Note that subjects "75", "114", "227", and "231" are present both in Figs. 20.2 and 20.3.

Figure 20.4 presents the scatterplot matrix of the two-dimensional projections of the \(\left(\widehat{\boldsymbol{\beta}}_{(-i)}-\widehat{\boldsymbol{\beta}}\right) / \widehat{\operatorname{se}}(\widehat{\boldsymbol{\beta}})\) differences for all pairs of the fixed-effects coefficients.

The plot was generated using the splom() function. The main argument of the function was obtained by subtracting the beta0 vector from the rows of the transposed betaUall matrix, created in Panel R20.10. Note that, to conserve space, we do not present the details of the syntax used to create Fig. 20.4.

The labels used in the panels located on the diagonal of the figure provide the estimates of the fixed-effects coefficients of model M16.5 and their estimated SEs. The panels above diagonal include points for all subjects. The points for nonoutlying values are plotted using the small-size open circles. The five outlying values are displayed using different plotting symbols defined in the legend of the figure at the


Fig. 20.4 ARMD Trial: Standardized differences \(\left(\widehat{\boldsymbol{\beta}}_{(-i)}-\widehat{\boldsymbol{\beta}}\right) / \widehat{\operatorname{se}}(\widehat{\boldsymbol{\beta}})\) for model M16.5
top of the graph. The panels below the diagonal focus on the five outlying values. The ellipses represent the two-dimensional projections of an ellipsoid corresponding to Cook's distance of 0.03 .

The plots shown in Fig. 20.4 suggest that, for instance, removing the subject " 75 " attenuates the estimate of the coefficient of the treat.fActive variable, i.e., the treatment effect. The effect of removal of this subject on the estimates of the remaining fixed-effect coefficients is relatively small. In contrast, removing the subject " 227 " affects the estimates of all fixed-effects coefficients to a different degree and in different directions. More specifically, the intercept is driven toward lower values; the positive slope associated with visual acuity at baseline, visual0, is further increased; the negative slope associated with time is brought closer to zero; and the treatment effect is attenuated.

Overall, we note that the effect of removing any of the subjects on the fixedeffects estimates is fairly small, as it does not exceed 0.4 of the SE of any of the estimates.

\subsection*{20.4 Simulation of the Dependent Variable}

In this section, we consider simulation of the dependent variable, based on the marginal distribution implied by the fitted model. Toward this end, we have developed the function simulateY (), which can be used for objects of class lme. We note that the function is different from simulate.lme(), available in the nlme (Sect. 14.7), in that the latter returns simulation-based REML and/or ML values and not the values of the dependent variable.

In Panel R20.11, we demonstrate the use of the simulateY() function to create the empirical distribution of the \(\boldsymbol{\beta}\) estimates. As an example, we consider model M16.5, which was fitted to the armd data in Sect. 16.4.3. Note, however, that the presented syntax is fairly general and can be used for other LMMs as well.

We apply the function simulateY() to the object fm16.5ml. Recall that this object was created in Panel R20.6a and stores the results of the ML estimation of model M16.5. We note that the object \(f \mathrm{~m} 16.5 \mathrm{ml}\) is used as the main (first) argument
```

R20.11 ARMD Trial: The use of the simulateY() function to create the em-
pirical distribution of $\widehat{\boldsymbol{\beta}}$ for model M16.5. The object fm 16.5 ml was created in
Panel R20.6a
library(nlmeU)
> simY <- simulateY(fm16.5ml, nsim=1000) \# Simulated y from M16.1
> auxDt <- subset (armd, \# Auxiliary data

```

```

> simYsumm <-
$+\quad$ apply (simY,
$+\quad$ MARGIN $=2$, \# Over columns
$+\quad$ FUN $=$ function ( y$)$ \{
$+\quad$ auxDt\$visual <- y \# Dependent variable updated
$+\quad$ auxFit <- \# Update M16.1 with new y
$+\quad$ update (fm16.5ml, data $=$ auxDt $)$
$+\quad$ summ <- summary (auxFit) \# Summary
$+\quad$ beta <- fixef(summ)
$+\quad$ list (beta = beta)

+ \})
$>$ simYsumm[[1]] \# $\widehat{\boldsymbol{\beta}}$ for the 1st simulation
\$beta
(Intercept) visual0 time treat.fActive
$4.59395 \quad 0.90295 \quad-0.24768 \quad-3.94995$

```
of the simulateY() function. The value of the second argument, nsim, requests generation of 1,000 simulations. They are drawn from the marginal distribution of the dependent variable implied by the fitted model M16.5. The generated data are stored in the matrix simY with 867 rows and 1,000 columns.

In the next step, we prepare an auxiliary data frame auxDt. It contains a subset of variables from the armd data frame. The selected variables are those that are needed to fit model M16.5. Next, with the help of the apply () function, we sequentially use every column of the matrix simY as the argument \(y\) of an auxiliary function defined in the argument FUN of apply(). The auxiliary function performs the following steps:
- The dependent variable visual in the auxDt data frame is replaced with a new set of simulated values contained in the vector \(y\).
- Model M16.5 is fitted to the modified data frame.
- The vector beta with the estimates of fixed-effects coefficients is extracted from the summary of the model-fit object with the help of the fixef () function.
- The vector of estimates is returned as a list with one component named beta.

The apply()-function call returns a list named simYsumm with 1,000 components, each corresponding to one simulation. This list contains all the information about the empirical distribution of the \(\widehat{\boldsymbol{\beta}}\) estimates. For the reader's reference, the first component with the estimates obtained for the first simulation is presented at the bottom of Panel R20.11.

It should be mentioned that the creation of the simYsumm list involves refitting model M16.5 many times, and it therefore takes a long time. The execution time can be shortened, if we decide to perform, e.g., a reduced number of likelihood iterations, instead of performing iterations until convergence (see also a similar comment for Panel R20.8a in Sect. 20.3.2).

It is also worth noting that the creation of the auxiliary data frame auxDt with selected variables for use within the apply () function is important for at least three reasons: to avoid overwriting the original data stored in the data frame armd, to reduce the amount of internal memory used, and to shorten the execution time of the update () function used to refit model M16.5.

In Panel R20.12, we explore the basic characteristics of the empirical distribution of the \(\boldsymbol{\beta}\) estimates obtained in Panel R20.11.

Toward this end, with the help of the sapply () function, we extract the vectors with the values of \(\widehat{\boldsymbol{\beta}}\) for each simulation from the list-object simYsumm and bind them column-wise into the matrix betaE. Then, we use the function rowMeans () to compute the mean values of the columns, i.e., across the rows, of betaE. As a result, we obtain the sample means of the 1,000 (simulated) estimates of the fixedeffects coefficients for the intercept and the variables time and treat.f. The mean values are close to the ML estimates obtained in Panel R20.6b for model M16.5 fitted to the data frame armd.

R20.12 ARMD Trial: Summary statistics of the empirical distribution of \(\widehat{\boldsymbol{\beta}}\) for model M16.5. The object simYsumm was created in Panel R20.11
```

> betaE <- sapply(simYsumm, \# Matrix with \widehat{\beta}

+ FUN = function(x) x\$beta)
> rowMeans(betaE) \# Empirical \widehat{\boldsymbol{\beta}}\mathrm{ (see Panel R20.6b)}
(Intercept) visual0 time treat.fActive
5.37646 0.90113 -0.24115 -2.66659
> cov(t(betaE))

|  | (Intercept) | visual0 | time | treat.fActive |
| :--- | ---: | ---: | ---: | ---: |
| (Intercept) | 4.7447721 | $-7.5371 \mathrm{e}-02$ | $-3.5957 \mathrm{e}-03$ | -0.64417519 |
| visual0 | -0.0753712 | $1.3785 \mathrm{e}-03$ | $-1.6726 \mathrm{e}-05$ | 0.00072322 |
| time | -0.0035957 | $-1.6726 \mathrm{e}-05$ | $5.5794 \mathrm{e}-04$ | 0.00183248 |
| treat.fActive | -0.6441752 | $7.2322 \mathrm{e}-04$ | $1.8325 \mathrm{e}-03$ | 1.22061704 |

```

By applying the function \(\operatorname{cov}()\) to the transpose of the matrix betaE, we obtain the empirical estimate of the variance-covariance matrix of \(\widehat{\boldsymbol{\beta}}\). Again, the estimate is close to the ML estimate obtained in Panel R20.6b for the model M16.5 fitted to the data frame armd.

It is worth noting that the calculations performed in Panels R20.11 and R20.12 can be extended, in a straightforward manner, to create empirical distributions for the estimates of other parameters of the model M16.5 like, e.g., the parameter \(\delta\) defined in (16.8) or parameters \(d_{11}\) and \(d_{22}\) defined in (16.16). In Sect. 20.5.3, the syntax to simulate values of the \(F\)-statistics is given.

\subsection*{20.5 Power Analysis}

Power analysis is an important step in the design of any experiment. In this section, we present R tools that can be used to compute the power of an \(F\)-test of a fixed effect in an LMM. In particular, we consider two approaches. One is based on the method proposed by Helms (1992) and its implementation described in Litell et al. (2006). A description of the approach is also presented in Verbeke and Molenberghs (2000). The second approach is based on simulations. It uses the function simulateY (), introduced in Sect. 20.4.

For illustration purposes, we consider the power analysis for the test of the treatment effect in model M16.5. The model was defined for the ARMD data in Sect. 16.4.3. First, in Sect. 20.5.1, we consider a post hoc power analysis based on the fitted model M16.5. Then, in Sects. 20.5.2 and 20.5.3, we consider an a priori power analysis.
```

$\overline{\mathbf{R 2 0 . 1 3}}$ ARMD Trial: Preparatory steps for the post hoc power calculations for the
treatment effect (M16.5). The model-fit object fm16.5 was created in Panel R16.13
(a) Extracting the basic information about the model

```
```

> formula(fm16.5) \# Recall formula

```
> formula(fm16.5) # Recall formula
    visual ~ visual0 + time + treat.f
    visual ~ visual0 + time + treat.f
> fixef(fm16.5)
> fixef(fm16.5)
    (Intercept) visual0
    (Intercept) visual0
            5.44156 0.89983 -0.24156 -2.65528
            5.44156 0.89983 -0.24156 -2.65528
(b) F-test for the treatment effect using the anova () function
```

```
> anova(fm16.5) # Default call
```

> anova(fm16.5) \# Default call
numDF denDF F-value p-value
numDF denDF F-value p-value
(Intercept) 1 632 8471.1 <.0001
(Intercept) 1 632 8471.1 <.0001
visual0 1 231 558.6 <.0001
visual0 1 231 558.6 <.0001
time 1 632 102.1 <.0001
time 1 632 102.1 <.0001
treat.f 1 231 5.5 0.0195
treat.f 1 231 5.5 0.0195
> anova(fm16.5, Terms = "treat.f") \# Terms argument
> anova(fm16.5, Terms = "treat.f") \# Terms argument
F-test for: treat.f
F-test for: treat.f
numDF denDF F-value p-value
numDF denDF F-value p-value
1 1 1 231 5.5345 0.0195
1 1 1 231 5.5345 0.0195
> anova(fm16.5, L = c("treat.fActive" = 1)) \# L argument
> anova(fm16.5, L = c("treat.fActive" = 1)) \# L argument
F-test for linear combination(s)
F-test for linear combination(s)
[1] 1
[1] 1
numDF denDF F-value p-value
numDF denDF F-value p-value
1 1 1 231 5.5345 0.0195

```
    1 1 1 231 5.5345 0.0195
```


### 20.5.1 Post Hoc Power Calculations

In this section, we illustrate a post hoc power analysis for the treatment effect in model M16.5. The model was fitted to the ARMD data in Sect. 16.4.3 and is represented by the model-fit object fm16.5. The mean structure and the model equation are given in (12.9) and (16.17), respectively. The coefficient of interest is $\beta_{3}$, as it describes the "Active" treatment effect. We are interested in testing the null hypothesis $\mathrm{H}_{0}: \beta_{3}=0$ against the alternative hypothesis $\mathrm{H}_{A}: \beta_{3} \neq 0$. In particular, we want to compute the power for the alternative hypothesis $\mathrm{H}_{A, c}: \beta_{3}=c$, where $c$ is the value of $\beta_{3}$ estimated from the data.

In Panel R20.13, we present several preparatory steps for the post hoc power calculations. The actual calculations are deferred to Panel R20.14.

First, in Panel R20.13a, we recall the formula for the fixed effects, used in fitting of model M16.5. The term of interest is treat.f. Then, with the help of the
$\overline{\mathbf{R 2 0 . 1 4} \text { ARMD Trial: } \text { The post hoc power calculations for the treatment effect in }}$ model M16.5. The model-fit object $f m 16.5$ was created in Panel R16.13
(a) Detailed calculations "by hand"

```
> alpha <- 0.05 # \alpha
> df1 <- 1 # numDF
> df2 <- 231 # denDF
> Fvalue <- 5.5345 # F-value (from R20.13b)
> (Fcrit <- # Critical value for the F-test under H}\mp@subsup{H}{0}{
+ qf(1 - alpha,
+ df1 = df1, df2 = df2, ncp =0))
    [1] 3.882
> nc <- Fvalue * df1 # Noncentrality parameter
> pf(Fcrit, # Power
+ df1 = df1, df2 = df2,
+ ncp = nc, lower.tail = FALSE)
    [1] 0.64907
```

(b) Post hoc power calculations using the Pwr () function

```
> library(nlmeU)
> Pwr(fm16.5) # Default call
    Power calculations:
                            numDF denDF F-value nc Power
    (Intercept) 1 632 8471.1 8471.1 1.0000
    visual0 1 231 558.6 558.6 1.0000
    time 1 1 632 102.1 102.1 1.0000
    treat.f 1 1 231 5.5 5.5 0.6491
> Pwr(fm16.5, L = c("treat.fActive" = 1)) # The L argument
    Power calculations for a linear combination:
            treat.fActive
    [1,] 1
        numDF denDF F-value nc Power
    1 1 231 5.5345 5.5345 0.6491
```

function fixef(), we extract the estimates of the fixed-effects coefficients from the model-fit object fm16.5. In this way, we learn about the values of the estimates and about the names used to identify the estimates. In particular, we note that the fixed-effect estimate named treat.fActive corresponds to the treat.f term. We also note that $c$, used in specification of $\mathrm{H}_{A, c}$, is equal to -2.65 .

In Panel R20.13b, we explore three different forms of the syntax for the anova()-function call to obtain the $F$-test for treat.f. All of these forms use the model-fit object $f m 16.5$ as the main argument. The most commonly used syntax, which was also applied in earlier chapters, does not involve any additional
arguments. By default, it returns results of the sequential-approach $F$-tests for all terms in the mean structure of the model. The last two forms use the Terms and L arguments, respectively, and return the $F$-test just for the desired term, i.e., treat.f. All three calls to the anova () function return the value of 5.54 for the $F$-test statistic for the treat.f factor. The value will be used later in the power calculations. At this point, we want to bring reader's attention to the syntax employing the L argument. This syntax is the most general, because it allows specifying any linear hypothesis involving the $\boldsymbol{\beta}$ elements. Typically, the argument L is set to a matrix, $\boldsymbol{L}$, introduced in (4.30) in the context of the classical LM. In our example, the argument $L=c($ "treat.fActive" $=1)$ ) defines the vector $\mathbf{L} \equiv(0,0,0,1)$.

The reason why we present, in Panel R20.13b, the three different forms of syntax for the anova()-function call is that they can be adopted by the $\operatorname{Pwr}()$ function, which will be introduced later in this section.

In Panel R20.14, we demonstrate how to perform the post hoc power calculations for the treatment effect in model M16.5.

First, in Panel R20.14a, we perform detailed calculations "by hand." We specify all the information needed to perform the calculations, including the level of significance $\alpha$, the numerator and denominator degrees of freedom, and the value of the $F$-test statistic from the ANOVA table displayed in Panel R20.13b. We store these values in the objects alpha, $\mathrm{df} 1, \mathrm{df} 2$, and Fvalue, respectively.

Then, we use the first three objects as the arguments for the function qf (), which is the quantile function for the $F$-distribution, to calculate the critical value, Fcrit, of the $F$-test for the treatment effect under the null hypothesis $\mathrm{H}_{0}$. Based on the value of the $F$-test statistic and the number of the numerator degrees of freedom, we calculate the noncentrality parameter nc and use it as an argument in pf() , the cumulative distribution function for a noncentral $F$-distribution, to calculate the post $h o c$ power for the observed treatment effect. The obtained power is equal to 0.65 .

In Panel R20.14b, we present the post hoc power calculations using the generic function $P_{w r}()$ that has been included in the package nlmeU. The syntax of the $\operatorname{Pwr}()$-function call is similar to that used for anova() in Panel R20.13b. The calculations performed by the function $\operatorname{Pwr}()$ proceed in a similar way to the one presented in Panel R20.14a. Thus, the result is identical. We conclude that, at the significance level $\alpha=0.05$, the post hoc power to detect the observed difference of -2.65 in visual acuity is 0.65 .

The post hoc power is a re-expression of the p-value (Lenth 2001). Hence, it does not add any new information about the current study. It could be of some value if we contemplated repeating the current study with exactly the same sample size. The post hoc power would then provide information about the probability of rejecting the null hypothesis if the treatment effect were of the same magnitude as the one we have observed. In practice, however, it is more important and meaningful to perform a priori power calculations, i.e., to compute the power of a newly-designed study before the study commences. In the next section, we present the use of the $\operatorname{Pwr}()$ function toward this end.

### 20.5.2 A Priori Power Calculations for a Hypothetical Study

In this section, we perform a priori power calculations using the analytical formulae proposed by Helms (1992).

For the sake of the presentation, let us imagine that we intend to design a twogroup randomized clinical trial to investigate the effect of a new intervention on visual acuity in patients with age-related macular degeneration.

Based on the cost considerations, the tentative sample size is set to $n=20$ subjects per group. Similarly to the ARMD trial, we plan to have four-time measurements at the same time points, i.e., at $4,12,24$, and 52 weeks.

We assume that, in the analysis of the data, the following simplified model will be employed:

$$
\begin{align*}
\text { VISUAL }_{i t}= & \beta_{0}+\beta_{2} \times \mathrm{TIME}_{i t}+\beta_{3} \times \text { TREAT }_{i} \\
& +b_{0 i}+b_{2 i} \times \mathrm{TIME}_{i t}+\varepsilon_{i t} . \tag{20.1}
\end{align*}
$$

The mean structure of the model is defined by the effects of continuous time and treatment factor, represented by the time and treat.f terms in the lme()-function model formula. The random-effects structure is defined in the same way as in model M16.5, with a diagonal matrix $\boldsymbol{D}(16.16)$ and the power-of-time variance function (16.8).

For the purpose of the new study, we assume that the clinically meaningful and attainable treatment effect, i.e., the mean difference in visual acuity between the two treatment groups, is equal to $\beta_{3}=10$ letters at each timepoint between 4 and 52 weeks. We also assume that, every 10 weeks, visual acuity declines in both groups, on average, by $\beta_{2}=1$ letter. Consequently, we specify the null hypothesis $\mathrm{H}_{0}: \beta_{3}=$ 0 , with the alternative $\mathrm{H}_{A, c}: \beta_{3}=10$.

For the power calculations, we set the values of the variance-covariance parameters as follows: $d_{11}=100, d_{22}=0.09, \delta=0.15$, and $\sigma=5$. These values are slightly higher as compared to those obtained for model M16.5 and should result in a more conservative power estimate.

The a priori power calculations will be performed in the following steps:

- Construction of an exemplary dataset (Panel R20.15)
- Construction of an object of class lme containing all the information about the alternative model (Panel R20.16)
- Calculation of the power using the function Pwr () (Panel R20.17)

In Panel R20.15, we illustrate how to create an exemplary dataset for an a priori power analysis for a treatment effect in a newly-designed, hypothetical study.

First, we define the numeric vectors npg and subject containing, respectively, the number of subjects per treatment group and subjects' identifiers. Then, with the help of the function gl() , we create the treat.f factor for the subject-level data. The first argument of the function gl() specifies the desired number of levels (in our case, two); the second indicates the number of replications of each level (in our

```
R20.15 ARMD Trial: Constructing an exemplary dataset for an a priori power
analysis of the treatment effect in a hypothetical study
(a) Create an exemplary dataset
```

```
npg <- 20 # No of subjects per group
```

npg <- 20 \# No of subjects per group
subject <- 1:(2*npg) \# Subjects' ids
subject <- 1:(2*npg) \# Subjects' ids
treat.f <- gl(2, npg, labels = c("Placebo", "Active"))
treat.f <- gl(2, npg, labels = c("Placebo", "Active"))
dts <- data.frame(subject, treat.f) \# Subject-level data
dts <- data.frame(subject, treat.f) \# Subject-level data
dtL <-
dtL <-
list(time = c(4, 12, 24, 52),
list(time = c(4, 12, 24, 52),
subject = subject)
subject = subject)
dtLong <- expand.grid(dtL) \# "Long" format
dtLong <- expand.grid(dtL) \# "Long" format
mrgDt <- merge(dtLong, dts, sort = FALSE) \# Merged
mrgDt <- merge(dtLong, dts, sort = FALSE) \# Merged
exmpDt <-
exmpDt <-
within(mrgDt,
within(mrgDt,
{
{
m0 <- 65 - 0.1 * time \# Under H0
m0 <- 65 - 0.1 * time \# Under H0
mA <- 85 - 0.1 * time \# Under HA
mA <- 85 - 0.1 * time \# Under HA
mA <- ifelse(treat.f %in% "Active", mA, m0)
mA <- ifelse(treat.f %in% "Active", mA, m0)
})
})
(b) The syntax to create Fig. 20.5 illustrating the exemplary data

```
```

    selDt <-
    ```
    selDt <-
    with(exmpDt,
    with(exmpDt,
        {
        {
            lvls <- levels(treat.f) # "Placebo", "Active"
            lvls <- levels(treat.f) # "Placebo", "Active"
            i <- match(lvls, treat.f) # 1, 81
            i <- match(lvls, treat.f) # 1, 81
            subj <- subject[i] # 1, 21
            subj <- subject[i] # 1, 21
            subset(exmpDt, subject %in% subj)
            subset(exmpDt, subject %in% subj)
        })
        })
library(lattice)
library(lattice)
xyplot(mA ~ time, # Fig. 20.5
xyplot(mA ~ time, # Fig. 20.5
    groups = treat.f,
    groups = treat.f,
    data = selDt,
    data = selDt,
    type = "l",
    type = "l",
    auto.key = list(lines = TRUE, points = FALSE),
    auto.key = list(lines = TRUE, points = FALSE),
    grid = TRUE)
```

    grid = TRUE)
    ```
case, 20); and the third provides the labels for the levels (in our case, "Placebo" and "Active").

Next, we construct the data frame dts with two variables, subject and treat.f, with the first 20 subjects coming from the "Placebo" group and the subsequent 20 subjects coming from the "Active" group. In addition, we create the list dtL with two components named "time" and "subject". Both are numeric vectors; the first one contains the values of \(4,12,24,52\), while the second one contains the values from 1 to 40 . Then, with the help of the function expand.grid() we construct a "long"-format data frame dtLong, which contains
\(\overline{\mathbf{R 2 0 . 1 6}}\) ARMD Trial: Constructing an object of class lme representing the alternative model. The object exmpDt was created in Panel R20.15a
(a) Objects of class pdMat and varPower to define variance-covariance structures
```

> DO <- diag(c(100, 0.09)) \# D
> sgma <- 5 \# \sigma
>(D <- D0/(sgma*sgma)) \# D

```
    [,1] [,2]
    [1,] 40.0000
    [2,] 00.0036
> (pd1 <- pdDiag(D, form \(=\) ~time, data \(=\) armd))
    Positive definite matrix structure of class pdDiag representing
                                (Intercept) time
    (Intercept) 40.0000
    time 00.0036
> (vF <- varPower (form \(=\) ~time, fixed \(=0.15)\) )
    Variance function structure of class varPower representing
    power
        0.15
(b) Fitting the model to the exemplary data using the lme() function with 0 iterations
```

cntrl <-

+ lmeControl(maxIter = 0, msMaxIter = 0, niterEM = 0,
+ returnObject = TRUE, opt = "optim")
fmA <-
+ lme(mA ~ time + treat.f,
+ random = list(subject = pd1),
+ weights = vF,
+ data = exmpDt,
+ control = cntrl)
> fixef(fmA) \# \beta}\mathrm{ verified
(Intercept) time treat.fActive
65.0 -0.1 20.0
> sigma(fmA) \# \sigma \approx 0
[1] 2.2947e-14

```
the combinations of all values of the two vectors from the dtL list. Subsequently, we merge dtLong and dts by applying the merge() function. The result is stored as the data frame mrgDt. Finally, with the help of the function within(), we add to the data frame two variables, m 0 and mA . They contain the expected values of the dependent variable under the null and the alternative hypothesis, respectively. The variable mA is the key variable in the context of the power
\(\overline{\text { R20.17 ARMD Trial: The use of the Pwr() function to perform the a priori power }}\) calculations for the treatment effect in a hypothetical study. The objects sgma and fmA were created in Panels R20.16a and R20.16b, respectively
(a) Power calculations using the Pwr () function
```

> Pwr(fmA, sigma = sgma, L = c("treat.fActive" = 1))
Power calculations for a linear combination:
treat.fActive
[1,] 1
numDF denDF F-value nc Power
1 1 38 8.043 8.043 0.7892

```
(b) Use of the altB argument to create data for plotting the power curve
```

> dif <- seq(1, 15, by = 0.1) \# \Delta
> dim(dif) <- c(length(dif), 1)
> colnames(dif) <- "treat.fActive"
> dtF <- \# Data for Fig. 20.6

+ Pwr(fmA, sigma = sgma,
+ L = c("treat.fActive" = 1), altB = dif)
> dtF[ ,1:4] \# Four variables
(Intercept) time treat.fActive Power
1 65-0.1 1.0 0.058804
2 65-0.1 1.1 0.060664
... [snip]
91 65 -0.1 10.0 0.789248
... [snip]
140 65 -0.1 14.9 0.984490
141 65-0.1 15.0 0.985534

```
(c) Plotting the power curve
```

> xyplot(Power ~ treat.fActive, \# Fig.20.6

+ data = dtF, type="l",
+ auto.key = list(lines = TRUE, points = FALSE),
+ grid = TRUE)

```
calculations. On the other hand, m0 plays an auxiliary role and is not essential for the calculations.

It is worth noting that the exemplary dataset exmpDt is created solely using the assumed values of the fixed effects. The random structure of the model is not reflected by any means in the exemplary data.

In Panel R20.15b, we demonstrate how to graphically represent the expected values of the dependent variable under the model implied by the exemplary data. Toward this end, we create an auxiliary data frame selDt by extracting two subjects,


Fig. 20.5 ARMD Trial: Mean values for the alternative model for the a priori power analysis, as specified by the exemplary data
one from the "Active" group and another from the "Placebo" group. We then use these data to plot, with the help of the xyplot () function from the lattice package, the values of the variable mA against time separately for each of the treatment groups. The resulting plot is shown in Fig. 20.5.

In Panel R20.16, we create an object of class lme containing all the information about the alternative model. Toward this end, first, in Panel R20.16a, we initialize the object pd1 representing the diagonal variance-covariance matrix \(\mathcal{D}\) for the random effects. The object is initialized with the use of the pdDiag-class constructor function (Sect. 14.2.1). In addition, with the help of the varPower-class constructor function (Sect.8.2.1), we create the object vF , which represents the assumed variance function. Note that we use the argument fixed of the constructor function, which implies that the variance-function parameter \(\delta\) is fixed at the assumed value of 0.15 and is not to be changed during any numerical-optimization routine.

In Panel R20.16b, we use the lme() function to create an object of class lme representing the alternative model. The underlying idea is to incorporate all the variance-covariance parameters, defined in Panel R20.16a, into the model-fit object and hold the parameters unchanged. We also require that the fixed-effects coefficients, implied by the exemplary dataset exmpDt, remain unchanged. Toward
this end, we set the components maxIter, msMaxIter, and nIterEM of the lmeControl list to zero so that the lme () function is executed without performing any iterations, i.e., without any change of the initial values of the model parameters. To avoid irrelevant error messages, we indicate, by setting the appropriate value of the opt component of the list, the use of the optim() optimizer instead of nlinmb() used by default. Finally, we set the logical value of the returnObject component to TRUE, indicating that lme () should return the model-fit object when the maximum number of iterations is reached without convergence of the algorithm.

We store the lmeControl list with the appropriately modified components in the object cntrl. We then use the object in the control argument of the lme () function to fit the assumed LMM to the exemplary dataset exmpDt. By extracting the values of the fixed-effects coefficients from the model-fit object fmA, we confirm that they correspond to the values assumed for the alternative model. Although we do not show it in Panel R20.16b, it is straightforward to demonstrate that also the variance-covariance parameters incorporated in \(f \mathrm{~mA}\) did not change as compared to their initial values, as intended. We note, however, that in contrast to the other variance-covariance parameters, the value of the scale parameter \(\sigma\) has become very close to zero, i.e., has changed from the starting value \(\sigma=5\). This is not surprising, given that in the exemplary dataset no residual random error was introduced. The fact that the value of \(\sigma\) is close to zero is a confirmation that the exemplary data and the fixed-effects formula, used in the lme()-function call, define the same mean structure, as intended.

In Panel R20.17, we present various arguments used in the Pwr ()-function call. In Panel R20.17a, we employ a typical set of arguments to perform a priori power calculations. The syntax is similar to the one employing the L argument in Panel R20.14b for the post hoc power analysis. The only, but critical, difference is the use of the sigma argument. The use of the argument replaces the close-to-zero value of the scale parameter \(\sigma\) in the model-fit object \(f \mathrm{~mA}\) with the intended value of 5 , stored in the object sgma.

The resulting output of the Power () indicates that the power of the \(F\)-test for the assumed alternative hypothesis, which specifies the mean difference in visual acuity between the two treatment groups equal to 10 , is equal to 0.789 .

In Panel R20.17b, we demonstrate the use of the additional argument altB of the Pwr () function to create data for the plotting of power curves. First, we create a one-column matrix dif with different values of the treatment effect ranging from 1 to 15 . To assure the proper merging of the information contained in the matrix, we apply the name "treat.fActive" for the matrix column corresponding to fixed effect that is being tested. By applying the function \(\operatorname{Pwr}()\) with the argument altB, we create the data frame named \(\operatorname{dtF}\), which can be used to plot a power curve showing the relationship between the treatment effect and the power of the \(F\)-test. For the readers's reference, a few selected rows of the data frame dtF are printed.

Finally, in Panel R20.17c, we use the xyplot () function from the lattice package to plot the power curve. The resulting plot is shown in Fig. 20.6.


Fig. 20.6 ARMD Trial: The power curve resulting from the a priori power calculations

\subsection*{20.5.3 Power Evaluation Using Simulations}

In Sect. 20.5.2, we performed a priori power calculations based on the analytical formulae proposed by Helms (1992). In this section, we demonstrate how to evaluate power using simulations.

Typically, to evaluate the power, we would simulate the empirical distribution of the test statistic under the null and alternative hypotheses. For the sake of simplicity of presentation, we will use a simplified approach. More specifically, we will use the well-established analytical approximation of the null distribution of the \(F\)-test statistic by an \(F\)-distribution with an appropriate number of degrees of freedom. In contrast, the empirical \(F\)-test-statistic distribution under the alternative hypothesis will be obtained using simulations. We note, however, that our presentation extends in a straightforward way to the simulation of the test statistics both under the null and alternative hypotheses.

To illustrate the simulation approach, we will use the same example of a hypothetical study as in Sect. 20.5.2. In particular, for calculations, we use the objects exmpDt, sgma, and fmA, created in Panels R20.15a, R20.16a, and R20.16b, respectively. Recall that these objects contain the exemplary data, the scale parameter, and the information about the LMM needed for the power calculations.

In Panel R20.18, we present the essential steps needed to simulate the distribution of the \(F\)-test statistics under the alternative hypothesis.
```

R20.18 ARMD Trial: Simulation of the $F$-test statistics based on the model-fit object
fmA. The objects exmpDt, sgma, and fmA were created in Panels R20.15a, R20.16a,
and R20.16b, respectively

```
\begin{tabular}{lrrrr} 
& numDF & denDF & F-value & p-value \\
(Intercept) & 1 & 119 & 4186.2 & \(<.0001\) \\
time & 1 & 119 & 4.8 & 0.0307 \\
treat.f & 1 & 38 & 3.4 & 0.0738
\end{tabular}
```

```
> simA <- simulateY(fmA, sigma = sgma, nsim = 1000) # Simulation
```

> simA <- simulateY(fmA, sigma = sgma, nsim = 1000) \# Simulation
> dt <- exmpDt \# Working copy
> dt <- exmpDt \# Working copy
> simfmA <-
> simfmA <-

+ apply(simA,
+ apply(simA,
+ 2, \# Over columns
+ 2, \# Over columns
+ function(y){
+ function(y){
+ dt\$mA <- y \# mA over-written
+ dt\$mA <- y \# mA over-written
+ auxFit <- update(fmA, data = dt)
+ auxFit <- update(fmA, data = dt)
+ anova(auxFit) \# ANOVA table
+ anova(auxFit) \# ANOVA table
+ })
+ })
> simfmA[[1]] \# First ANOVA

```
> simfmA[[1]] # First ANOVA
```

First, we use the simulateY() function from the package nlmeU (Sect. 20.4) to simulate the values of the dependent variable. Toward this end, we employ the marginal distribution of the dependent variable implied by the model-fit object $f \mathrm{~mA}$. Recall that this object contains the information about all the parameters necessary for the power calculations, except of the scale parameter $\sigma$. To provide the value of the parameter, we use the argument sigma. The simulated values of the dependent variable are stored in the columns of a $160 \times 1000$ matrix simA. Next, with the help of the apply () function, we sequentially use every column of the matrix simA as the argument $y$ of an auxiliary function. The auxiliary function performs the following steps:

- The dependent variable mA in a working copy dt of the exemplary dataset exmpDt is replaced with a new set of simulated values contained in the vector $y$.
- The model-fit object mA is updated by re-fitting the model to the modified data frame and stored as the object auxFit.
- The function anova() is applied to the model-fit object auxFit.

The apply ()-function call returns a list named simfmA with 1,000 components, each corresponding to one simulation. This list contains the information about the $F$-tests for the fixed effects of the alternative LMM. For the reader's reference, the first component of the list is presented at the bottom of Panel R20.18.

It is straightforward to note that, to obtain empirical null distribution of the $F$ test statistics, we would proceed in a very similar way. The only difference would be that, instead of the model-fit object fmA, we would use a similar model-fit object, but fitted to the m 0 dependent variable (see Panel R20.15a), instead.
$\overline{\mathbf{R 2 0 . 1 9}}$ ARMD Trial: Empirical power of the $F$-test for the treatment effect based on the simulated values of the $F$-test statistics. The object simfmA was created in Panel R20.18

```
> FstatE <- # Empirical F-test statistics under H}\mp@subsup{H}{A}{
+ sapply(simfmA, function(x) x["treat.f", "F-value"])
> summary(FstatE)
    Min. 1st Qu. Median Mean 3rd Qu. Max.
    0.056 4.650 8.240
> Fcrit <- qf(1- 0.05, 1, 38, ncp =0)
> (nsim <- length(FstatE))
    [1] }100
> (powerE <- sum(FstatE > Fcrit)/nsim) # Empirical power
    [1] 0.783
```

In Panel R20.19, we demonstrate the syntax allowing to finalize the simulationbased power calculations.

First, we use the sapply () function to extract the values of the $F$-test statistic for the "treat.f" fixed effect from the ANOVA tables contained in the components of the simfmA list. These values represent the empirical distribution of the test statistic under the alternative hypothesis $\mathrm{H}_{A}$. They are stored in the numeric vector FstatE. By applying the summary () function to the vector, we obtain the summary statistics of the empirical distribution. As we mentioned earlier, the critical value Fcrit of the $F$-test statistic at the significance level $\alpha=0.05$ under the null hypothesis is obtained based on the well-established approximation involving a central $F$-distribution. The empirical power is simply obtained by calculating the proportion of the simulated values of the $F$-test statistic larger than the critical value. The empirical power of 0.783 , shown in Panel R20.19, is very close to the value obtained based on the analytical formulae in Panel R20.17a.

In summary, the simulation approach to power calculations is attractive, due to its flexibility. It can prove especially useful if the impact of various mechanisms of missing values needs to be investigated. In that case, the missing data patterns to be evaluated need to be reflected in the exemplary data used to create the model-fit objects underlying the simulations.

## Acronyms

| AIC | Akaike's information criterion |
| :--- | :--- |
| ANOVA | Analysis of variance |
| ANCOVA | Analysis of covariance |
| BIC | Bayesian information criterion |
| BLUP | Best linear unbiased predictor |
| BMI | Body mass index |
| CI | Confidence interval |
| EB | Empirical Bayes |
| EBLUP | Empirical BLUP |
| EM | Expectation-minimization |
| GLIM | Generalized linear model |
| GLMM | Generalized linear mixed-effects model |
| GLS | Generalized least squares |
| IRLS | Iteratively reweighted least squares |
| LM | Linear model |
| LMM | Linear mixed-effects model |
| LR | Likelihood ratio |
| MAR | Missing at random |
| MIVQUE | Minimum-variance quadratic unbiased estimation |
| ML | Maximum likelihood |
| MLE | Maximum likelihood estimate |
| NLMM | Nonlinear mixed-effects model |
| OLS | Ordinary least squares |
| O-O | Object-oriented |
| PL-GLS | Pseudo-likelihood generalized least squares |
| PnIRLS | Penalized iteratively reweighted least squares |
| PnLS | Penalized least squares |


| PWLS | Penalized weighted least squares |
| :--- | :--- |
| REML | Restricted maximum likelihood |
| SD | Standard deviation |
| SE | Standard error |
| SVD | Singular value decomposition |

## References

Baayen, R., Davidson, D., \& Bates, D. (2008). Mixed-effects modeling with crossed random effects for subjects and items. Journal of Memory and Language, 59(4), 390-412.
Bates, D. (2012). Computational Methods for Mixed Models. R Foundation for Statistical Computing.
Bates, D., \& Maechler, M. (2012). Matrix: Sparse and Dense Matrix Classes and Methods. R package version 1.0-10. http://CRAN.R-project.org/package=Matrix.
Bates, D., Maechler, M., \& Bolker, B. (2012). Fitting linear mixed-effects models using lme4. Journal of Statistical Software (forthcoming).
Box, G. E. P., Jenkins, G. M., \& Reinsel, G. C. (1994). Time Series Analysis. Prentice Hall Inc., third ed. Forecasting and control.
Cantrell, C. (2000). Modern Mathematical Methods for Physicists and Engineers. Cambridge University Press.
Carroll, R., \& Ruppert, D. (1988). Transformation and Weighting in Regression. Chapman \& Hall/CRC.
Chambers, J., \& Hastie, T. (1992). Statistical Models in S. Wadsworth \& Brooks/Cole Advanced Books \& Software.
Chatterjee, S., Hadi, A., \& Price, B. (2000). The Use of Regression Analysis by Example. John Wiley \& Sons.
Claflin, D.R., Larkin, L.M., Cederna, P.S., Horowitz, J.F., Alexander, N.B., Cole, N.M., Galecki, A.T., Chen, S., Nyquist, L.V., Carlson, B.M., Faulkner, J.A., \& Ashton-Miller, J.A. (2011) Effects of high- and low-velocity resistance training on the contractile properties of skeletal muscle fibers from young and older humans. Journal of Applied Physiology, 111, 1021-1030.
Crainiceanu, C., \& Ruppert, D. (2004). Likelihood ratio tests in linear mixed models with one variance component. Journal of the Royal Statistical Society: Series B, 66, 165-185.
Cressie, N., \& Hawkins, D. (1980). Robust estimation of the variogram: I. Mathematical Geology, 12(2), 115-125.
Cressie, N. A. C. (1991). Statistics for Spatial Data. Wiley Series in Probability and Mathematical Statistics: Applied Probability and Statistics. John Wiley \& Sons.
Dahl, D. B. (2009). xtable: Export tables to LaTeX or HTML. R package version 1.5-6. http:// CRAN.R-project.org/package=xtable.
Dalgaard, P. (2008). Introductory Statistics with R. Springer.
Davidian, M., \& Giltinan, D. (1995). Nonlinear Models for Repeated Measurement Data. Chapman \& Hall.
Demidenko, E. (2004). Mixed Models: Theory and Applications. Wiley-Interscience, first ed.

Fai, A., \& Cornelius, P. (1996). Approximate F-tests of multiple degree of freedom hypotheses in generalized least squares analyses of unbalanced split-plot experiments. Journal of Statistical Computation and Simulation, 54(4), 363-378.
Fitzmaurice, G. M., Laird, N. M., \& Ware, J. H. (2004). Applied Longitudinal Analysis. Wiley Series in Probability and Statistics. John Wiley \& Sons.
Galecki, A. (1994). General class of covariance structures for two or more repeated factors in longitudinal data analysis. Communications in Statistics-Theory and Methods, 23(11), 3105-3119.
Gelman, A., Carlin, J. B., Stern, H. S., \& Rubin, D. B. (1995). Bayesian Data Analysis. Texts in Statistical Science Series. Chapman \& Hall.
Golub, G. H., \& Van Loan, C. F. (1989). Matrix Computations, vol. 3 of Johns Hopkins Series in the Mathematical Sciences. Johns Hopkins University Press, second ed.
Gurka, M. (2006). Selecting the best linear mixed model under REML. The American Statistician, 60(1), 19-26.
Hastie, T., Tibshirani, R., \& Friedman, J. (2009). The Elements of Statistical Learning: Data Mining, Inference and Prediction. Springer.
Helms, R. (1992). Intentionally incomplete longitudinal designs: I. Methodology and comparison of some full span designs. Statistics in Medicine, 11(14-15), 1889-1913.
Henderson, C. (1984). Applications of Linear Models in Animal Breeding. University of Guelph.
Hill, H., Rowan, B., \& Ball, D. (2005). Effect of teachers' mathematical knowledge for teaching on student achievement. American Educational Research Journal, 42, 371- 406.
Janssen, R., Tuerlinckx, F., Meulders, M., \& De Boeck, P. (2000). A hierarchical IRT model for criterion-referenced measurement. Journal of Educational and Behavioral Statistics, 25(3), 285.
Jones, R. (1993). Longitudinal Data with Serial Correlation: A State-space Approach. Chapman \& Hall/CRC.
Kenward, M., \& Roger, J. (1997). Small sample inference for fixed effects from restricted maximum likelihood. Biometrics, 53(3), 983-997.
Laird, N., \& Ware, J. (1982). Random-effects models for longitudinal data. Biometrics, 38(4), 963-974.
Leisch, F. (2002). Sweave: Dynamic generation of statistical reports using literate data analysis. In: W. Härdle, \& B. Rönz (eds.) Compstat 2002 - Proceedings in Computational Statistics, (pp. 575-580). Physica Verlag, Heidelberg.
Lenth, R. (2001). Some practical guidelines for effective sample size determination. The American Statistician, 55(3), 187-193.
Liang, K.-Y., \& Self, S. G. (1996). On the asymptotic behaviour of the pseudolikelihood ratio test statistic. Journal of the Royal Statistical Society: Series B, 58(4), 785-796.
Litell, R., Milliken, G., Stroup, W., Wolfinger, R., \& Schabenberger, O. (2006). SAS for Mixed Models. SAS Publishing.
Molenberghs, G., \& Verbeke, G. (2007). Likelihood ratio, score, and Wald tests in a constrained parameter space. The American Statistician, 61(1), 22-27.
Murrell, P. (2005). R Graphics. Chapman \& Hall/CRC.
Murrell, P., \& Ripley, B. (2006). Non-standard fonts in postscript and pdf graphics. The Newsletter of the $R$ Project, 6(2), 41.
Neter, J., Wasserman, W., \& Kutner, M. (1990). Applied Linear Statistical Models. Irwin.
Pharmacological Therapy for Macular Degeneration Study Group (1997). Interferon $\alpha$-IIA is ineffective for patients with choroidal neovascularization secondary to age-related macular degeneration. Results of a prospective randomized placebo-controlled clinical trial. Archives of Ophthalmology, 115, 865-872.
Pinheiro, J., \& Bates, D. (1996). Unconstrained parametrizations for variance-covariance matrices. Statistics and Computing, 6(3), 289-296.
Pinheiro, J., \& Bates, D. (2000). Mixed-effects Models in S and S-PLUS. Springer.
R Development Core Team (2010). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing.

Rothenberg, T. (1984). Approximate normality of generalized least squares estimates. Econometrica, 52(4), 811-825.
Santos Nobre, J., \& da Motta Singer, J. (2007). Residual analysis for linear mixed models. Biometrical Journal, 49(6), 863-875.
Sarkar, D. (2008). Lattice: Multivariate Data Visualization with R. Springer.
Satterthwaite, F. E. (1941). Synthesis of variance. Psychometrika, 6, 309-316.
Schabenberger, O. (2004). Mixed model influence diagnostics in proceedings of the twenty-ninth annual sas users group international conference. Proceedings of the Twenty-Ninth Annual SAS Users Group International Conference, 189, 29.
Schabenberger, O., \& Gotway, C. (2005). Statistical Methods for Spatial Data Analysis, vol. 65. Chapman \& Hall.
Scheipl, F., Greven, S., \& Kuechenhoff, H. (2008). Size and power of tests for a zero random effect variance or polynomial regression in additive and linear mixed models. Computational Statistics \& Data Analysis, 52(7), 3283-3299.
Schluchter, M., \& Elashoff, J. (1990). Small-sample adjustments to tests with unbalanced repeated measures assuming several covariance structures. Journal of Statistical Computation and Simulation, 37(1-2), 69-87.
Searle, S., Casella, G., \& McCulloch, C. (1992). Variance Components. John Wiley \& Sons.
Self, S. G., \& Liang, K.-Y. (1987). Asymptotic properties of maximum likelihood estimators and likelihood ratio tests under nonstandard conditions. Journal of the American Statistical Association, 82(398), 605-610.
Shapiro, A. (1985). Asymptotic distribution of test statistics in the analysis of moment structures under inequality constraints. Biometrika, 72(1), 133-144.
Stram, D., \& Lee, J. (1994). Variance components testing in the longitudinal mixed effects model. Biometrics, 50(4), 1171-1177.
Tibaldi, F., Verbeke, G., Molenberghs, G., Renard, D., Van den Noortgate, W., \& De Boeck, P. (2007). Conditional mixed models with crossed random effects. British Journal of Mathematical and Statistical Psychology, 60(2), 351-365.
Van den Noortgate, W., De Boeck, P., \& Meulders, M. (2003). Cross-classification multilevel logistic models in psychometrics. Journal of Educational and Behavioral Statistics, 28(4), 369386.

Venables, W., \& Ripley, B. (2010). Modern Applied Statistics with S. Springer.
Verbeke, G., \& Molenberghs, G. (2000). Linear Mixed Models for Longitudinal Data. Springer.
Verbeke, G., \& Molenberghs, G. (2003). The use of score tests for inference on variance components. Biometrics, 59(2), 254-262.
Vonesh, E., \& Chinchilli, V. (1997). Linear and Nonlinear Models for the Analysis of Repeated Measurements. CRC.
West, B. T., Welch, K. B., \& Gałecki, A. T. (2007). Linear Mixed Models: A Practical Guide Using Statistical Software. Chapman and Hall/CRC.
Wickham, H. (2007). Reshaping data with the reshape package. Journal of Statistical Software, 21(12).
Wilkinson, G., \& Rogers, C. (1973). Symbolic description of factorial models for analysis of variance. Applied Statistics, 22, 392-399.

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[^0]:    ${ }^{\text {a }}$ Approximate SE for fixed effects and $95 \%$ CI for covariance parameters are included in parentheses

[^1]:    ${ }^{a}$ Other choices of the class for the corresponding argument are possible but not listed.

