# Statistics Applied to Clinical Trials 

## TJ. Cleophas, A.H. Zwinderman and T.E. Cleophas

# STATISTICS APPLIED TO CLINICAL TRIALS THIRD EDITION 

# Statistics Applied to Clinical Trials, Third Edition 

by

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## PREFACE

The European Interuniversity Diploma of Pharmaceutical Medicine is a postacademic course of 2-3 years sponsored by the Socrates program of the European Community. The office of this interuniversity project is in Lyon and the lectures are given there. The European Community has provided a building and will remunerate lecturers. The institute which provides the teaching is called the European College of Pharmaceutical Medicine, and is affiliated with 15 universities throughout Europe, whose representatives constitute the academic committee. This committee supervises educational objectives. Start lectures February 2000.
There are about 20 modules for the first two years of training, most of which are concerned with typically pharmacological and clinical pharmacological matters including pharmacokinetics, pharmacodynamics, phase III clinical trials, reporting, communication, ethics and, any other aspects of drug development. Subsequent training consists of practice training within clinical research organisations, universities, regulatory bodies etc., and finally of a dissertation. The diploma, and degree are delivered by the Claude Bernard University in Lyon as well as the other participating universities.
The module "Statistics applied to clinical trials" wil be taught in the form of a 3 to 6 day yearly course given in Lyon and starting February 2000. Lecturers have to submit a document of the course (this material will be made available to students). Three or 4 lecturers are requested to prepare detailed written material for students as well as to prepare examination of the students. The module is thus an inportant part of a postgraduate course for physicians and pharmacists for the purpose of obtaining the European diploma of pharmaceutical medicine. The diploma should make for leading positions in pharmaceutical industry, academic drug research, as well as regulatory bodies within the EC. This module is mainly involved in the statistics of randomized clinical trials .
The chapters $1-9,11,17,18$ of this book are based on the module "Medical statistics applied to clinical trials" and contain material that should be mastered by the students before their exams. The remaining chapters are capita selecta intended for excellent students and are not included in the exams.
The authors believe that this book is innovative in the statistical literature because, unlike most introductory books in medical statistics, it provides an explanatory rather than mathematical approach to statistics, and, in addition, emphasizes nonclassical but increasingly frequently used methods for the statistical analyses of clinical trials, e.g., equivalence testing, sequential analyses, multiple linear regression analyses for confounding, interaction, and synergism. The authors are not aware of any other work published so far that is comparable with the current work, and, therefore, believe that it does fill a need.

August 1999
Dordrecht, Leiden, Delft

## PREFACE TO SECOND EDITION

In this second edition the authors have removed textual errors from the first edition. Also seven new chapters (chapters 8, 10, 13, 15-18) have been added. The principles of regression analysis and its resemblance to analysis of variance was missing in the first edition, and have been described in chapter 8. Chapter 10 assesses curvilinear regression. Chapter 13 describes the statistical analyses of crossover data with binary response. The latest developments including statistical analyses of genetic data and quality-of-life data have been described in chapters 15 and 16. Emphasis is given in chapters 17 and 18 to the limitations of statistics to assess non-normal data, and to the similarities between commonly-used statistical tests. Finally, additional tables including the Mann-Whitney and Wilcoxon rank sum tables have been added in the Appendix.

December 2001, Dordrecht, Amsterdam, Delft

## PREFACE TOTHE THIRD EDITION

The previous two editions of this book, rather than having been comprehensive, concentrated on the most relevant aspects of statistical analysis. Although wellreceived by students, clinicians, and researchers, these editions did not answer all of their questions. This called for a third, more comprehensive, rewrite. In this third edition the 18 chapters from the previous edition have been revised, updated, and provided with a conclusions section summarizing the main points. The formulas have been re-edited using the Formula-Editor from Windows XP 2004 for enhanced clarity. Thirteen new chapters (chapters $8-10,14,15,17,21,25-29,31$ ) have been added. The chapters $8-10$ give methods to assess the problems of multiple testing and data testing closer to expectation than compatible with random. The chapters 14 and 15 review regression models using an exponential rather than linear relationship including logistic, Cox, and Markow models. Chapter 17 reviews important interaction effects in clinical trials and provides methods for their analysis. In chapter 21 study designs appropriate for medicines from one class are discussed. The chapters $25-29$ review respectively (1) methods to evaluate the presence of randomness in the data, (2) methods to assess variabilities in the data, (3) methods to test reproducibility in the data, (4) methods to assess accuracy of diagnostic tests, and (5) methods to assess random rather than fixed treatment effects. Finally, chapter 31 reviews methods to minimize the dilemma between sponsored research and scientific independence. This updated and extended edition has been written to serve as a more complete guide and reference-text to students, physicians, and investigators, and, at the same time, preserves the common sense approach to statistical problem-solving of the previous editions.

August 2005, Dordrecht, Amsterdam, Delft

## FOREWORD

In clinical medicine appropriate statistics has become indispensable to evaluate treatment effects. Randomized controlled trials are currently the only trials that truly provide evidence-based medicine. Evidence based medicine has become crucial to optimal treatment of patients. We can define randomized controlled trials by using Christopher J. Bulpitt's definition "a carefully and ethically designed experiment which includes the provision of adequate and appropriate controls by a process of randomization, so that precisely framed questions can be answered". The answers given by randomized controlled trials constitute at present the way how patients should be clinically managed. In the setup of such randomized trial one of the most important issues is the statistical basis. The randomized trial will never work when the statistical grounds and analyses have not been clearly defined beforehand. All endpoints should be clearly defined in order to perform appropriate power calculations. Based on these power calculations the exact number of available patients can be calculated in order to have a sufficient quantity of individuals to have the predefined questions answered. Therefore, every clinical physician should be capable to understand the statistical basis of well performed clinical trials. It is therefore a great pleasure that Drs. T. J. Cleophas, A.H. Zwinderman, and T.F. Cleophas have published a book on statistical analysis of clinical trials. The book entitled "Statistics Applied to Clinical Trials" is clearly written and makes complex issues in statistical analysis transparant. Apart from providing the classical issues in statistical analysis, the authors also address novel issues such as interim analyses, sequential analyses, and meta-analyses. The book is composed of 18 chapters, which are nicely structured. The authors have deepened our insight in the applications of statistical analysis of clinical trials. We would like to congratulate the editors on this achievement and hope that many readers will enjoy reading this intriguing book.
E.E. van der Wall, MD, PhD, Professor of Cardiology, President Netherlands Association of Cardiology, Leiden, Netherlands

## CHAPTER 1

# HYPOTHESES, DATA, STRATIFICATION 

## 1. GENERAL CONSIDERATIONS

Over the past decades the randomized clinical trial has entered an era of continuous improvement and has gradually become accepted as the most effective way of determining the relative efficacy and toxicity of new drug therapies. This book is mainly involved in the methods of prospective randomized clinical trials of new drugs. Other methods for assessment including open-evaluation-studies, cohortand case-control studies, although sometimes used, e.g., for pilot studies and for the evaluation of long term drug-effects, are excluded in this course. Traditionally, clinical drug trials are divided into IV phases (from phase I for initial testing to phase IV after release for general use), but scientific rules governing different phases are very much the same, and can thus be discussed simultaneously
A. CLEARLY DEFINED HYPOTHESES

Hypotheses must be tested prospectively with hard data, and against placebo or known forms of therapies that are in place and considered to be effective. Uncontrolled studies won't succeed to give a definitive answer if they are ever so clever. Uncontrolled studies while of value in the absence of scientific controlled studies, their conclusions represent merely suggestions and hypotheses. The scientific method requires to look at some controls to characterize the defined population.
B. VALID DESIGNS

Any research but certainly industrially sponsored drug research where sponsors benefit from favorable results, benefits from valid designs. A valid study means a study unlikely to be biased, or unlikely to include systematic errors. The most dangerous error in clinical trials are systematic errors otherwise called biases. Validity is the most important thing for doers of clinical trials to check. Trials should be made independent, objective, balanced, blinded, controlled, with objective measurements, with adequate sample sizes to test the expected treatment effects, with random assignment of patients.
C. EXPLICIT DESCRIPTION OF METHODS

Explicit description of the methods should include description of the recruitment procedures, method of randomization of the patients, prior statements about the methods of assessments of generating and analysis of the data and the statistical methods used, accurate ethics including written informed consent.

## D. UNIFORM DATA ANALYSIS

Uniform and appropriate data analysis generally starts with plots or tables of actual data. Statistics then comes in to test primary hypotheses primarily. Data that do not answer prior hypotheses may be tested for robustness or sensitivity, otherwise called precision of point estimates e.g., dependent upon numbers of outliers. The results of studies with many outliers and thus little precision should be interpreted with caution. It is common practice for studies to test multiple measurements for the purpose of answering one single question. E.g., the benefit to health of a new drug may be estimated by mortality in addition to various morbidity variables, and there is nothing wrong with that practice. We should not make any formal correction for multiple comparisons of this kind of data. Instead, we should informally integrate all the data before reaching conclusions, and look for the trends without judging one or two low P-values among otherwise high P-values as proof.
However, subgroup analyses involving post-hoc comparisons by dividing the data into groups with different ages, prior conditions, gender etc can easily generate hundreds of P-values. If investigators test many different hypotheses, they are apt to find significant differences at least $5 \%$ of the time. To make sense of these kinds of results, we need to consider the Bonferroni inequality, which will be emphasized in the chapters 7 and 8 , and states that if k statistical tests are performed with the cut-off level for a test statistic, for example t or F , at the $\alpha$ level, the likelihood for observing a value of the test statistic exceeding the cutoff level is no greater than k times $\alpha$. For example, if we wish to do three comparisons with t -tests while keeping the probability of making a mistake less than $5 \%$, we have to use instead of $\alpha=5 \%$ in this case $\alpha=5 / 3 \%=1.6 \%$. With many more tests, analyses soon lose any sensitivity and do hardly prove anything anymore. Nonetheless a limited number of post-hoc analyses, particularly if a plausible theory is underlying, can be useful in generating hypotheses for future studies.

## 2. TWO MAIN HYPOTHESES IN DRUG TRIALS: EFFICACY AND SAFETY

Drug trials are mainly for addressing the efficacy as well as the safety of the drugs to be tested in them. For analyzing efficacy data formal statistical techniques are normally used. Basically, the null hypothesis of no treatment effect is tested, and is rejected when difference from zero is significant. For such purpose a great variety of statistical significance tests has been developed, all of whom report $P$ values, and compute confidence intervals to estimate the magnitude of the treatment effect. The appropriate test depends upon the type of data and will be discussed in the next chapter. Of safety data, such as adverse events, data are mostly collected with the hope of demonstrating that the test treatment is not different from control. This concept is based upon a different hypothesis from that proposed for efficacy data, where the very objective is generally to show that there actually is a difference between test and control. Because the objective of collecting safety data is thus
different, the approach to analysis must be likewise different. In particular, it may be less appropriate to use statistical significance tests to analyze the latter data. A significance test is a tool that can help to establish whether a difference between treatments is likely to be real. It cannot be used to demonstrate that two treatments are similar in their effects. In addition, safety data, more frequently than efficacy data, consist of proportions and percentages rather than continuous data as will be discussed in the next section. Usually, the best approach to analysis of these kinds of data is to present suitable summary statistics, together with confidence intervals. In the case of adverse event data, the rate of occurrence of each distinct adverse event on each treatment group should be reported, together with confidence intervals for the difference between the rates of occurrence on the different treatments. An alternative would be to present risk ratios or relative risks of occurrence, with confidence intervals for the relative risk. Chapter 3 mainly addresses the analyses of these kinds of data.
Other aspects of assessing similarity rather than difference between treatments will be discussed separately in chapter 6 where the theory, equations, and assessments are given for demonstrating statistical equivalence.

## 3. DIFFERENT TYPES OF DATA: CONTINUOUS DATA

The first step, before any analysis or plotting of data can be performed, is to decide what kind of data we have. Usually data are continuous, e.g., blood pressures, heart rates etc. But regularly proportions or percentages are used for the assessment of part of the data. The next few lines will address how we can summarize and characterize these two different approaches to the data.

Samples of continuous data are characterized by:

$$
\text { Mean }=\frac{\boldsymbol{\Sigma x}}{\mathbf{n}}=\bar{x},
$$

where $\Sigma$ is the summation, x are the individual data, n is the total number of data.

$$
\text { Variance between the data }=\frac{\sum(x-\bar{x})^{2}}{n-1}
$$

$$
\text { Standard deviation (SD) }=\sqrt{(\text { Variance })}
$$




Figure 1. Histogram and Gaussian curve representation of data.
Continuous data can be plotted in the form of a histogram (Figure 1 upper graph). On the x -axis, frequently called z -axis in statistics, it has individual data. On the $y$-axis it has "how often". For example, the mean value is observed most frequently, while the bars on either side gradually grow shorter. This graph adequately represents the data. It is, however, not adequate for statistical analyses. Figure 1 lower graph pictures a Gaussian curve, otherwise called normal (distribution) curve. On the x-axis we have, again, the individual data, expressed either in absolute data or in SDs distant from the mean. On the $y$-axis the bars have been replaced with a continuous line. It is now impossible to determine from the graph how many patients had a particular outcome. Instead, important inferences can be made. For example, the total area under the curve (AUC) represents $100 \%$ of the data, AUC left from mean represents $50 \%$ of the data, left from - 1 SDs it has $15.87 \%$ of the data, left from -2SDs it has $2.5 \%$ of the data. This graph is better for statistical purposes but not yet good enough.

Figure 2 gives two Gaussian curves, a narrow and a wide one. Both are based on


Figure 2. Two examples of normal distributions.
the same data, but with different meaning. The wide one summarizes the data of our trial. The narrow one summarizes the mean of many trials similar to our trial. We will not try to make you understand why this is so. Still, it is easy to conceive that the distribution of all means of many similar trials is narrower and has fewer outliers than the distribution of the actual data from our trial, and that it will center around the mean of our trial because our trial is assumed to be representative for the entire population. You may find it hard to believe but the narrow curve with standard errors of the mean (SEMs) or simply SEs on the x-axis can be effectively used for testing important statistical hypotheses, like (1) no difference between new and standard treatment, (2) a real difference, (3) the new treatment is better than the standard treatment, (4) the two treatments are equivalent. Thus, mean $\pm 2$ SDs (or more precisely 1.96 SDs ) represents the AUC of the wide distribution, otherwise called the $95 \%$ confidence interval of the data, which means that $95 \%$ of the data of the sample are within. The SEM-curve (narrow one) is narrower than the SD-curve (wide one) because $\mathrm{SEM}=\mathrm{SD} / \sqrt{n}$ with $\mathrm{n}=$ sample size. Mean $\pm 2$ SEMs (or more precisely 1.96 SEMs ) represents $95 \%$ of the means of many trials similar to our trial.

$$
\mathbf{S E M}=\mathbf{S D} / \sum n
$$

As the size of SEM in the graph is about $1 / 3$ times SD, the size of each sample is here about $\mathrm{n}=10$. The area under the narrow curve represents $100 \%$ of the sample means we would obtain, while the area under the curve of the wide graph represents $100 \%$ of all of the data of the samples.
Why is this SEM approach so important in statistics. Statistics makes use of mean values and their standard error to test the null hypotheses of finding no difference
from zero in your sample. When we reject a null hypothesis at $\mathrm{P}<0.05$, it literally means that there is $<5 \%$ chance that the mean value of our sample crosses the area of the null hypothesis where we say there is no difference. It does not mean that many individual data may not go beyond that boundary. So, actually it is just a matter of agreement. But it works well.

## So remember:

Mean $\pm 2$ SDs covers an area under the curve including 95\% of the data of the given sample.
Mean $\pm 2$ SEMs covers an area under curve including $95 \%$ of the means of many samples, and is, otherwise, called the $\mathbf{9 5 \%}$ confidence interval (CI).

In statistical analysis we often compare different samples by taking their sums or differences. Again, this text is not intended to explain the procedures entirely. One more thing to accept unexplainedly is the following. The distributions of the sums as well as those of the difference of samples are again normal distributions and can be characterized by:

$$
\begin{aligned}
& \text { Sum: } \text { mean }_{1}+\text { mean }_{2} \pm \sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}\right)} \\
& \text { Difference: } \text { mean }_{1}-\operatorname{mean}_{2} \pm \sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}\right)} \\
& \mathrm{SEM}_{\text {sum }}=\sqrt{\left(\mathrm{SD}_{1}^{2} / \mathrm{n}_{1}+\mathrm{SD}_{2}^{2} / \mathrm{n}_{2}\right)} \\
& \mathrm{SEM}_{\text {difference }}=
\end{aligned}
$$

Note: If the standard deviations are very different in size, then a more adequate calculation of the pooled SEM is given on page 22 .
Sometimes we have paired data where two experiments are performed in one subject or in two members of one family. The variances with paired data are usually smaller than with unpaired because of the positive correlation between two observations in one subject (those who respond well the first time are more likely to do so the second). This phenomenon translates in a slightly modified calculation of variance parameters.

$$
\begin{gathered}
\left.\mathrm{SD}_{\text {paired sum }}=\sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}+2 \mathrm{rSD}\right.} \cdot \mathrm{SD}_{2}\right) \\
\mathrm{SD}_{\text {paired differenence }}=\sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}-2 \mathrm{rSD}_{1} \cdot \mathrm{SD}_{2}\right)}
\end{gathered}
$$

Where $\mathrm{r}=$ correlation coefficient, a term that will be explained soon.

Note that SEM does not directly quantify variability in a population. A small SEM can be mainly due to a large sample size rather than tight data.
With small samples the distribution of the means does not exactly follow a Gaussian distribution. But rather a t-distribution, $95 \%$ confidence intervals cannot be characterized as the area under the curve between mean $\pm 2$ SEMs but instead the area under curve is substantially wider and is characterized as mean $\pm$ t.SEMs where $t$ is close to 2 with large samples but 2.5-3 with samples as small as 5-10. The appropriate t for any sample size is given in the t -table.


Figure 3. Family of $t$-distributions: with $n=5$ the distribution is wide, with $n=10$ and $n=1000$ this is increasingly less so.

Figure 3 shows that the t -distribution is wider than the Gaussian distribution with small samples. Mean $\pm \mathrm{t}$.SEMs presents the $95 \%$ confidence intervals of the means that many similar samples would produce.
Statistics is frequently used to compare more than 2 samples of data. To estimate whether differences between samples are true or just chance we first assess variances in the data between groups and within groups.

| Group | sample size | mean | SD |
| :--- | :--- | :--- | :--- |
| Group 1 | $\mathrm{n}_{1}$ | mean $_{1}$ | $\mathrm{SD}_{1}$ |
| Group 2 | $\mathrm{n}_{2}$ | mean $_{2}$ | $\mathrm{SD}_{2}$ |
| Group 3 | $\mathrm{n}_{3}$ | mean $_{3}$ | $\mathrm{SD}_{3}$ |

This procedure may seem somewhat awkward in the beginning but in the next two chapters we will observe that variances, which are no less than estimates of noise in the data, are effectively used to test the probabilities of true differences between, e.g., different pharmaceutical compounds. The above data are summarized underneath.

Between-group variance:
Sum of squares ${ }_{\text {between }}=$ SS $_{\text {between }}=n_{1}\left(\text { mean }_{1}-\text { overall mean }\right)^{2}+n_{2}\left(\right.$ mean $_{2}-$ overall mean $)^{2}+n_{3}\left(\text { mean }_{3}-\text { overall mean }\right)^{2}$

Within-group variance:
Sum of squares within $=\mathrm{SS}_{\text {within }}=\left(\mathrm{n}_{1}-1\right) \mathrm{SD}_{1}^{2}+\left(\mathrm{n}_{2}-1\right) \mathrm{SD}_{2}{ }^{2}+\left(\mathrm{n}_{3}-1\right) \mathrm{SD}_{3}{ }^{2}$
The ratio of the sum of squares between-group/sum of squares within group (after proper adjustment for the sample sizes or degrees of freedom, a term which will be explained later on) is called the big F and determines whether variances between the sample means is larger than expected from the variability within the samples. If so, we reject the null hypothesis of no difference between the samples. With two samples the square root of big F, which actually is the test statistic of analysis of variance (ANOVA), is equal to the $t$ of the famous $t$-test, which will further be explained in chapter 2 . These 10 or so lines already brought us very close to what is currently considered the heart of statistics, namely ANOVA (analysis of variance).

## 4. DIFFERENT TYPES OF DATA: PROPORTIONS, PERCENTAGES AND CONTINGENCY TABLES

Instead of continuous data, data may also be of a discrete character where two or more alternatives are possible, and, generally, the frequencies of occurrence of each of these possibilities are calculated. The simplest and commonest type of such data are the binary data (yes/no etc). Such data are frequently assessed as proportions or percentages, and follow a socalled binomial distribution. If $0.1<$ proportion (p) $<0.9$ the binomial distribution becomes very close to the normal distribution. If $\mathrm{p}<0.1$, the data will follow a skewed distribution, otherwise
called Poisson distribution. Proportional data can be conveniently laid-out as contingency tables. The simplest contingency table looks like this:

$$
\begin{array}{ll}
\text { numbers of subjects } & \text { numbers of subjects } \\
\text { with side Effect } & \text { without side effect }
\end{array}
$$

| Test treatment $\left(\right.$ group $\left._{1}\right)$ | a | b |
| :--- | :--- | :--- |
| Control treatment $\left(\right.$ group $\left._{2}\right)$ | c | d |

The proportion of subjects who had a side effect in group ${ }_{1}$ (or the risk ( $\mathbf{R}$ ) or probability of having an effect):

$$
\mathbf{P}=\mathbf{a} /(\mathbf{a}+\mathbf{b}), \text { in } \operatorname{group}_{2} \mathbf{p}=\mathbf{c} /(\mathbf{c}+\mathbf{d}),
$$

The ratios $\mathbf{a} /(\mathbf{a}+\mathbf{b})$ and $\mathbf{c} /(\mathbf{c}+\mathbf{d})$ are called risk ratios (RRs)

## Note that the terms proportion, risk and probability are frequently used in statistical procedures but that they basically mean the same.

Another approach is the odds approach $\mathbf{a} / \mathbf{b}$ and $\mathbf{c} / \mathbf{d}$ are odds and their ratio is the odds ratio (OR).
In clinical trials we use ORs as surrogate RRs, because here $a /(a+b)$ is simply nonsense. For example:
treatment-group control-group entire-population

| sleepiness | 32 | a | 4 | b | 4000 |
| :--- | :--- | :--- | ---: | :--- | ---: |
| no sleepiness | 24 | c | 52 | d | 52000 |

We assume that the control group is just a sample from the entire population but that the ratio $\mathrm{b} / \mathrm{d}$ is that of the entire population. So, suppose $4=4000$ and $52=$ 52000, then we can approximate $\frac{a /(a+b)}{c /(c+d)}=\frac{a / b}{c / d}=R R$ of the entire population.

Proportions can also be expressed as percentages:

$$
\text { p. } 100 \%=\mathbf{a} /(\mathbf{a}+\mathbf{b}) .(100 \%) \text { etc }
$$

Just as with continuous data we can calculate SDs and SEMs and $95 \%$ confidence intervals of rates ( or numbers, or scores) and of proportions or percentages.

$$
\text { SD of number } \mathrm{n}=\sqrt{n}
$$

SD of difference between two numbers $n_{1}$ and $n_{2}=\left(n_{1}-n_{2}\right) / \sqrt{\left(n_{1}+n_{2}\right)}$

$$
\begin{aligned}
\mathrm{SD} \text { proportion } & =\sqrt{\mathrm{p}(1-\mathrm{p})} \\
\mathrm{SEM} \text { proportion } & =\sqrt{\mathrm{p}(1-\mathrm{p}) / n}
\end{aligned}
$$

We assume that the distribution of proportions of many samples follows a normal distribution (in this case called the z-distribution) with $95 \%$ confidence intervals between:

$$
\mathrm{p} \pm 2 \sqrt{\mathrm{p}(1-\mathrm{p}) / n}
$$

a formula looking very similar to the $95 \%$ CI intervals formula for continuous data

$$
\text { mean } \pm 2 \sqrt{\mathrm{SD}^{2} / n}
$$

Differences and sums of the SDs and SEMs of proportions can be calculated similarly to those of continuous data:

$$
\begin{aligned}
& \text { SEM }_{\text {of differences }}=\sqrt{\frac{p_{1}\left(1-p_{1}\right)}{n_{1}}+\frac{p_{2}\left(1-p_{2}\right)}{n_{2}}} \\
& \text { with } 95 \% \text { CI intervals : } p_{1}-p_{2} \pm 2 . \text { SEMs }
\end{aligned}
$$

More often than with continuous data, proportions of different samples are assessed for their ratios rather than difference or sum. Calculating the 95\% CI intervals of it is not simple. The problem is that the ratios of many samples do not follow a normal distribution, and are extremely skewed. It can never be less than 0 but can get very high. However, the logarithm of the relative risk is approximately symmetrical. Katz's method takes advantage of this symmetry:

$$
95 \% \mathrm{CI} \text { of } \log \mathrm{RR}=\log \mathrm{RR} \pm 2 \sqrt{\frac{\mathrm{~b} / \mathrm{a}}{\mathrm{a}+\mathrm{b}}+\frac{\mathrm{d} / \mathrm{c}}{\mathrm{c}+\mathrm{d}}}
$$

This equation calculates the CIs of the logarithm of the RR. Take the antilogarithm ( $10^{\mathrm{x}}$ ) to determine the $95 \%$ CIs of the RR.

Probability distribution



Figure 4. Ratios of proportions unlike continuous data usually do not follow a normal but a skewed distribution (values vary from 0 to $\infty$ ). Transformation into the logarithms provides approximately symmetric distributions (thin curve).

Figure 4 shows the distribution of RRs and the distribution of the logarithms of the RRs, and illustrates that the transformation from skewed data into their logarithms is a useful method to obtain an approximately symmetrical distribution, that can be analyzed according to the usual approach of SDs, SEMs and CIs.

## 5. DIFFERENT TYPES OF DATA: CORRELATION COEFFICIENT

The SD and SEM of paired data includes a term called $r$ as described above. For the calculation of $r$, otherwise called $R$, we have to take into account that paired comparisons, e.g., those of two drugs tested in one subject generally have a different variance from those of comparison of two drugs in two different subjects. This is so, because between subject variability of symptoms is eliminated and because the chance of a subject responding beneficially the first time is more likely to respond beneficially the second time as well. We say there is generally a positive correlation between the response of one subject to two treatments.


Figure 5. A positive correlation between the response of one subject to two treatments.

Figure 5 gives an example of this phenomenon. X-variables, e.g., blood pressures after the administration of compound 1 or placebo, $y$-variables blood pressures after the administration of compound 2 or test-treatment.
The SDs and SEMs of the paired sums or differences of the $x$ - and $y$-variables are relevant to estimate variances in the data and are just as those of continuous data needed before any statistical test can be performed. They can be calculated according to:

$$
\begin{gathered}
\mathrm{SD}_{\text {paiecs sum }}=\sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}+2 \mathrm{rSD} \cdot \mathrm{SD}_{2}\right)} \\
\mathrm{SD}_{\text {paired differerene }}=\sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}-2 \mathrm{rSD} \cdot \mathrm{SD}_{2}\right)}
\end{gathered}
$$

where $\mathrm{r}=$ correlation coefficient, a term that will be explained soon.
Likewise:

$$
\begin{gathered}
\left.\mathrm{SEM}_{\text {paired sum }}=\sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}+2 \mathrm{rSD}\right.} \mathrm{SD}_{1} \cdot \mathrm{SD}_{2}\right) / \mathrm{n} \\
\left.\mathrm{SEM}_{\text {paired difference }}=\sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}-2 \mathrm{rSD}\right.} \cdot \mathrm{SD}_{2}\right) / \mathrm{n}
\end{gathered}
$$

where $\mathrm{n}=\mathrm{n}_{1}=\mathrm{n}_{2}$
and that:

$$
r=\frac{\sum(x-\bar{x})(y-\bar{y})}{\sqrt{\sum(x-\bar{x})^{2} \sum(y-\bar{y})^{2}}}
$$

$r$ is between -1 and +1 , and with unpaired data $r=0$ and the SD and SEM formulas reduce accordingly (as described above). Figure 5 also shows a line, called the
regression line, which presents the best-fit summary of the data, and is the calculated method that minimizes the squares of the distances from the line.


Figure 6. Example of a linear regression line of 2 paired variables ( $x$ - and $y$-values), the regression line provides the best fit line. The dotted curves are 95\% CIs that are curved, although we do not allow for a nonlinear relationship between $x$ and $y$ variables.

The $95 \%$ CIs of a regression line can be calculated and is drawn as area between the dotted lines in Figure 6. It is remarkable that the borders of the straight regression line are curved although we do not allow for a nonlinear relationship between the x -axis and y -axis variables. More details on regression analysis will be given in chapters 2 and 3 .
In the above few lines we described continuous normally distributed or t-distributed data, and rates and their proportions or percentages. We did not yet address data ordered as ranks. This is a special method to transform skewed data into a approximately normal distribution, and is in that sense comparable with logarithmic transformation of relative risks (RRs). In chapter 3 the tests involving this method will be explained.

## 6. STRATIFICATION ISSUES

When published, a randomized parallel-group drug trial essentially includes a table listing all of the factors, otherwise called baseline characteristics, known possibly to influence outcome. E.g., in case of heart disease these will probably include apart from age and gender, the prevalence in each group of diabetes, hypertension, cholesterol levels, smoking history. If such factors are similar in the two groups, then we can go on to attribute any difference in outcome to the effect of testtreatment over reference-treatment. If not, we have a problem. Attempts are made to retrieve the situation by multivariate analysis allocating part of the differences in
outcome to the differences in the groups, but there is always an air of uncertainty about the validity of the overall conclusions in such a trial. This issue is discussed and methods are explained in chapter 8. Here we discuss ways to avoid this problem. Ways to do so, are stratification of the analysis and minimization of imbalance between treatment groups, which are both techniques not well-known. Stratification of the analysis means that relatively homogeneous subgroups are analyzed separately. The limitation of this approach is that it can not account for more than two, maybe three, variables and that thus major covariates may be missed. Minimization can manage more factors. The investigators first classify patients according to the factors they would like to see equally presented in the two groups, then randomly assign treatment so that predetermined approximately fixed proportions of patients from each stratum receive each treatment. With this method the group allocation does not rely solely on chance but is designed to reduce any difference in the distribution of unsuspected contributing determinants of outcome so that any treatment difference can now be attributed to the treatment comparison itself. A good example of this method can be found in a study by Kallis et al. ${ }^{1}$ The authors stratified in a study of aspirin versus placebo before coronary artery surgery the groups according to age, gender, left ventricular function, and number of coronary arteries affected. Any other prognostic factors other than treatment can be chosen. If the treatments are given in a double-blind fashion, minimization influences the composition of the two groups but does not influence the chance of one group entering in a particular treatment arm rather than the other.
There is an additional argument in favor of stratification/minimization that counts even if the risk of significant asymmetries in the treatment groups is small. Some prognostic factors have a particularly large effect on the outcome of a trial. Even small and statistically insignificant imbalances in the treatment groups may then bias the results. E.g., in a study of two treatment modalities for pneumonia ${ }^{2}$ including 54 patients, 10 patients took prior antibiotic in the treatment group and 5 did in the control group. Even though the difference between $5 / 27$ and $10 / 27$ is not statistically significant, the validity of this trial was being challenged, and the results were eventually not accepted.

## 7. RANDOMIZED VERSUS HISTORICAL CONTROLS

A randomized clinical trial is frequently used in drug research. However, there is considerable opposition to the use of this design. One major concern is the ethical problem of allowing a random event to determine a patient's treatment. Freirich ${ }^{3}$ argued that a comparative trial which shows major differences between two treatments is a bad trial because half of the patients have received an inferior treatment. On the other hand in a prospective trial randomly assigning treatments avoids many potential biases. Of more concern is the trial in which a new treatment is compared to an old treatment when there is information about the efficacy of the old treatment through historical data. In this situation use of the historical data for comparisons with data from the new treatment will shorten the length of the study because all patients can be assigned to the new treatment. The current availability
of multivariate statistical procedures which can adjust the comparison of two treatments for differing presence of other prognostic factors in the two treatment arms, has made the use of historical controls more appealing. This has made randomization less necessary as a mechanism for ensuring comparability of the treatment arms. The weak point in this approach is the absolute faith one has to place in the multivariate model. Also, some confounding variables e.g., time effects, simply can not be adjusted, and remain unknown. Despite the ethical argument in favor of historical controls we must therefore emphasize the potentially misleading aspects of trials using historical controls.

## 8. FACTORIAL DESIGNS

The majority of drug trials are designed to answer a single question. However, in practice many diseases require a combination of more than one treatment modalities. E.g., beta-blockers are effective for stable angina pectoris but betablockers plus calcium channel blockers or beta-blockers plus calcium channel blockers plus nitrates are better (Table 1). Not addressing more than one treatment modality in a trial is an unnecessary restriction on the design of the trial because the assessment of two or more modalities in on a trial pose no major mathematical problems.

Table 1. The factorial design for angina pectoris patients treated with calcium channel blockers with or without beta-blockers

|  | Calcium channel blocker | no calcium channel blocker |
| :--- | :--- | :--- |
| Beta-blocker | regimen I <br> no beta-blocker <br> regimen III | regimen II <br> regimen I |
|  |  |  |

We will not describe the analytical details of such a design but researchers should not be reluctant to consider designs of such types. This is particularly so, when the recruitment of large samples causes difficulties.

## 9. CONCLUSIONS

What you should know after reading this chapter:

1. Scientific rules governing controlled clinical trials include prior hypotheses, valid designs, strict description of the methods, uniform data analysis.
2. Efficacy data and safety data often involve respectively continuous and proportional data.
3. How to calculate standard deviations and standard errors of the data.
4. You should have a notion of negative/positive correlation in paired comparisons, and of the meaning of the socalled correlation coefficient.
5. Mean $\pm$ standard deviation summarizes the data, mean $\pm$ standard error summarizes the means of many trials similar to our trial.
6. You should know the meaning of historical controls and factorial designs.

## 10. REFERENCES

1. Kallis F et al. Aspirin versus placebo before coronary artery surgery. Eur J Cardiovasc Surg 1994; 8: 404-410.
2. Graham WG, Bradley DA. Efficacy of chest physiotherapy and intermittent positive-pressure breathing in the resolution of pneumonia. N Engl J Med 1978; 299: 624-627.
3. Freirich F. Ethical problem of allowing a random event to determine a patient's treatment. In: Controversies in clinical trials. Saunders, Philadelphia, 1983, p 5.

## CHAPTER 2

# THE ANALYSIS OF EFFICACY DATA OF DRUG TRIALS 

## 1. OVERVIEW

Typical efficacy endpoints have their associated statistical techniques. For example, values of continuous measurements (e.g., blood pressures) require the following statistical techniques:
(a) if measurements are normally distributed: $t$-tests and associated confidence intervals to compare two mean values; analysis of variance (ANOVA) to compare three or more,
(b) if measurements have a non-normal distribution: Wilcoxon rank tests with confidence intervals for medians.
Comparing proportions of responders or proportions of survivors or patients with no events involves binomial rather than normal distributions and requires a completely different approach. It requires a chi-square test, or a more complex technique otherwise closely related to the simple chi-square test, e.g., Mantel Haenszl summary chi-square test, logrank test, Cox proportional hazard test etc. Although in clinical trials, particularly phase III-IV trials, proportions of responders and proportion of survivors is increasingly an efficacy endpoint, in many other trials proportions are used mainly for the purpose of assessing safety endpoints, while continuous measurements are used for assessing the main endpoints, mostly efficacy endpoints. We will, therefore, focus on statistically testing continuous measurements in this chapter and will deal with different aspects of statistically testing proportions in the next chapter.
Statistical tests all have in common that they try to estimate the probability that a difference in the data is true rather than due to chance. Usually statistical tests make use of a socalled test statistic:

| Chi-square | for the chi-square test |
| :--- | :--- |
| t | for the t -test |
| $Q^{1}$ | for nonparametric comparisons |
| $Q^{1}$ | for nonparametric comparisons |
| $q^{1}$ | for Newman-Keuls test |
| $q^{1}$ | for Dunnett test |
| $F$ | for analysis of variance |
| Rs | for Spearman rank correlation test. |

These test statistics can adopt different sizes. In the appendix of this book we present tables for t -, chi-square- and F-, Mann-Whitney-, and Wilcoxon-rank-sumtests, but additional tables are published in most textbooks of statistics (see References). Such tables show us the larger the size of the test statistic, the more likely it is that the null-hypothesis of no difference from zero or no difference between two samples is untrue, and that there is thus a true difference or true effect in the data. Most tests also have in common that they are better sensitive or powerful to demonstrate such a true difference as the samples tested are large. So, the test statistic in most tables is adjusted for sample sizes. We say that the sample size determines the degrees of freedom, a term closely related to the sample size.

## 2. THE PRINCIPLE OF TESTING STATISTICAL SIGNIFICANCE

The human brain excels in making hypotheses but hypotheses may be untrue. When you were a child you thought that only girls could become a doctor because your family doctor was a female. Later on, this hypothesis proved to be untrue. Hypotheses must be assessed with hard data. Statistical analyses of hard data starts with assumptions:

1. our study is representative for the entire population (if we repeat the trial, difference will be negligible.
2. All similar trials will have the same standard deviation (SD) or standard error of the mean (SEM).
Because biological processes are full of variations, statistics will give no certainties only chances. What chances? Chances that hypotheses are true/untrue. What hypotheses?: e.g.:
(1) our mean effect is not different from a 0 effect,
(2) it is really different from a 0 effect,
(3) it is worse than a 0 effect.

Statistics is about estimating such chances/testing such hypotheses. Please note that trials often calculate differences between a test treatment and a control treatment and, subsequently, test whether this difference is larger than 0 . A simple way to reduce a study of two groups of data and, thus, two means to a single mean and single distribution of data, is to take the difference between the two and compare it with 0 .
In the past chapter we explained that the data of a trial can be described in the form of a normal distribution graph with SEMs on the x-axis, and that this method is adequate to test various statistical hypotheses. We will now focus on a very important hypothesis, the null-hypothesis. What it literally means is: no difference from a 0 effect: the mean value of our sample is not different from the value 0 . We will try and make a graph of this null-hypothesis.
What does it look like in graph? H1 in Figure 1 is a graph based on the data of our trial with SEMs distant from mean on the x -axis ( z -axis). H0 is the same graph with a mean value of 0 (mean $\pm \operatorname{SEM}=0 \pm 1$ ). Now, we will make a giant leap


Figure 1. Null-hypothesis $\left(H_{0}\right)$ and alternative hypothesis $H_{l}$ of an example of experimental data with sample size $(n)=20$ and mean $=2.9$ SEMs, and a $t$-distributed frequency distribution.
from our data to the entire population, and we can do so, because our data are representative for the entire population. H 1 is also the summary of the means of many trials similar to ours (if we repeat, differences will be small, and summary will look alike). H 0 is also the summary of the means of many trials similar to ours but with an overall effect of 0 . Now our mean effect is not 0 but 2.9. Yet it could be an outlier of many studies with an overall effect of 0 . So, we should think from now on of H 0 as the distribution of the means of many trials with overall effect of 0 . If H 0 is true, then the mean of our study is part of H 0 . We can not prove anything, but we can calculate the chance/probability of this possibility.
A mean value of 2.9 is far distant from 0 . Suppose it belongs to H 0 . Only $5 \%$ of the H 0 trials have their means $>2.1$ SEMs distant from 0 , because the area under the curve (AUC) $>2.1$ distant from 0 is only $5 \%$ of total AUC. Thus, the chance that our mean belongs to H 0 is $<5 \%$. This is a small chance, and we reject this chance and conclude there is $<5 \%$ chance to find this result. We, thus, reject the H 0 of no difference from 0 at $\mathrm{P}<0.05$. The AUC right from 2.101 (and left from -2.101 as will be soon explained) is called alpha $=$ area of rejection of H 0 . Our result of 2.9 is far from 2.101. The probability of finding such a result may be a lot smaller than $5 \%$. Table 1 shows the $t$-table that can tell us exactly how small this chance truly is.

Table 1. t-table

|  | Two-tailed P -value ( $\mathrm{df}=$ degree of freedom) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| df | 0.1 | 0.05 | 0.01 | 0.002 |
| 1 | 6.314 | 12.706 | 63.657 | 318.31 |
| 2 | 2.920 | 4.303 | 9.925 | 22.326 |
| 3 | 2.353 | 3.182 | 5.841 | 10.213 |
| 4 | 2.132 | 2.776 | 4.604 | 7.173 |
| 5 | 2.015 | 2.571 | 4.032 | 5.893 |
| 6 | 1.943 | 2.447 | 3.707 | 5.208 |
| 7 | 1.895 | 2.365 | 3.499 | 4.785 |
| 8 | 1.860 | 2.306 | 3.355 | 4.501 |
| 9 | 1.833 | 2.262 | 3.250 | 4.297 |
| 10 | 1.812 | 2.228 | 3.169 | 4.144 |
| 11 | 1.796 | 2.201 | 3.106 | 4.025 |
| 12 | 1.782 | 2.179 | 3.055 | 3.930 |
| 13 | 1.771 | 2.160 | 3.012 | 3.852 |
| 14 | 1.761 | 2.145 | 2.977 | 3.787 |
| 15 | 1.753 | 2.131 | 2.947 | 3.733 |
| 16 | 1.746 | 2.120 | 2.921 | 3.686 |
| 17 | 1.740 | 2.110 | 2.898 | 3.646 |
| 18 | 1.734 | 2.101 | 2.878 | 3.610 |
| 19 | 1.729 | 2.093 | 2.861 | 3.579 |
| 20 | 1.725 | 2.086 | 2.845 | 3.552 |
| 21 | 1.721 | 2.080 | 2.831 | 3.527 |
| 22 | 1.717 | 2.074 | 2.819 | 3.505 |
| 23 | 1.714 | 2.069 | 2.807 | 3.485 |
| 24 | 1.711 | 2.064 | 2.797 | 3.467 |
| 25 | 1.708 | 2.060 | 2.787 | 3.450 |
| 26 | 1.706 | 2.056 | 2.779 | 3.435 |
| 27 | 1.701 | 2.052 | 2.771 | 3.421 |
| 28 | 1.701 | 2.048 | 2.763 | 3.408 |
| 29 | 1.699 | 2.045 | 2.756 | 3.396 |
| 30 | 1.697 | 2.042 | 2.750 | 3.385 |
| 40 | 1.684 | 2.021 | 2.704 | 3.307 |
| 60 | 1.671 | 2.000 | 2.660 | 3.232 |
| 120 | 1.658 | 1.950 | 2.617 | 3.160 |
| $\infty$ | 1.645 | 1.960 | 2.576 | 3.090 |

The 4 right-hand columns are trial results expressed in SEM-units distant from 0 ( = also t-values). The upper row are the AUC-values right from trial results. The left-hand column presents adjustment for numbers of patients (degrees of freedom (dfs), in our example two samples of 10 gives 20-2: = 18 dfs ).
AUC right from 2.9 means $\rightarrow$ right from 2.878 means $\rightarrow$ this AUC $<0.01$. And so we conclude that our probability not $<0.05$ but even $<0.01$. Note: the $t$-distribution is just an adjustment of the normal distribution, but a bit wider for small samples. With large samples it is identical to the normal distribution. For proportional data always the normal distribution is applied.

Note: Unlike the t -table in the APPENDIX, the above t -table gives two-tailed $=$ two-sided AUC-values. This means that the left and right end of the frequency distribution are tested simultaneously. A result $>2.101$ here means both $>2.101$ and $<-2.101$. If a result of +2.101 was tested one sided, the p -value would be 0.025 instead of 0.05 (see $t$-table APPENDIX).

## 3. THE T-VALUE $=$ STANDARDIZED MEAN RESULT OF STUDY

The t -table expresses the mean result of a study in SEM-units. Why does it make sense to express mean results in SEM-units? Consider a cholesterol reducing compound which reduces plasma cholesterol by $1.7 \mathrm{mmol} / 1 \pm 0.4 \mathrm{mmol} / 1$ (mean $\pm$ SEM). Is this reduction statistically significant? Unfortunately, there are no statistical tables for plasma cholesterol values. Neither are there tables for blood pressures, body weights, hemoglobin levels etc. The trick is to standardize your result.

$$
\text { Mean } \pm \text { SEM }=\frac{\text { Mean }}{\text { SEM }} \pm \frac{\text { SEM }}{\text { SEM }}=\mathrm{t}-\text { value } \pm 1
$$

This gives us our test result in SEM-units with an SEM of 1. Suddenly, it becomes possible to analyze every study by using one and the same table, the famous t -table. How do we know that our data follow a normal or t frequency distribution? We have goodness of fit tests (chapter 24).
How was the $t$-table made? It was made in an era without pocket calculators, and it was hard work. Try and calculate in three digits the square root of the number 5. The result is between 2 and 3. The final digits are found by a technique called "tightening the data". The result is larger than 2.1, smaller than 2.9. Also larger than 2.2 , smaller than 2.8 , etc. It will take more than a few minutes to find out the closest estimate of $\sqrt{5}$ in three digits.. This example highlights the hard work done by the U.S. Government's Work Project Administration by hundreds of women during the economic depression in the 1930s.

## 4. UNPAIRED T-TEST

So far, we assessed a single mean versus 0 , now we will assess two means versus each other. For example, a parallel-group study of two groups tests the effect of two beta-blockers on cardiac output.

|  | Mean $\pm \mathrm{SD}$ |  | $\mathrm{SEM}^{2}=\mathrm{SD}^{2} / \mathrm{n}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| group 1 $(\mathrm{n}=10)$ | 5.9 | $\pm 2.4$ | liter $/ \mathrm{min}$ | $5.76 / 10$ |
| group 2 $(\mathrm{n}=10)$ | 4.5 | $\pm 1.7$ | liter/min | $2.89 / 10$ |

Calculate: mean $_{1}-$ mean $_{2}=$ mean difference $=1.4$
Then calculate pooled $\mathrm{SEM}=\sqrt{\mathrm{SEM}_{1}{ }^{2}+\mathrm{SEM}_{2}{ }^{2}}=0.930$
Note: for SEM of difference: take the square root of the sums of squares of separate SEMs and so reduce analysis of two means and two SEMS to one mean and one SEM. The significance of difference between two unpaired samples of continuous data is assessed by the formula:

$$
\text { mean }_{1}-\text { mean }_{2} \pm \sqrt{\text { SEM }_{1}^{2}+\mathrm{SEM}_{2}^{2}}=\text { mean difference } \pm \text { pooled SEM }
$$

This formula presents again a $t$-distribution with a new mean and a new SEM, i.e., the mean difference and the pooled SEM. The wider this new mean is distant from zero and the smaller its SEM is, the more likely we are able to demonstrate a true effect or true difference from no effect. The size of the test statistic is calculated as follows.

$$
\text { The size of } \mathrm{t}=\frac{\text { mean difference }}{\text { pooled SEM }}=1.4 / 0.930=1.505
$$

With $\mathrm{n}=20$, and two groups we have $20-2=18$ degrees of freedom. The t -table shows that a $t$-value of 1.505 provides a chance of $>5 \%$ that the null hypothesis of no effect can be rejected. The null-hypothesis cannot be rejected.

Note: If the standard deviations are very different in size, e.g., if one is twice the other, then a more adequate calculation of the pooled standard error is as follows.

$$
\text { Pooled SEM }=\sqrt{\frac{\left(n_{1}-1\right) \mathrm{SD}_{1}^{2}+\left(\mathrm{n}_{2}-1\right) \mathrm{SD}_{2}^{2}}{\mathrm{n}_{1}+\mathrm{n}_{2}-2} \times\left(\frac{1}{\mathrm{n}_{1}}+\frac{1}{\mathrm{n}_{2}}\right)}
$$



Figure 2. Two $t$-distributions with $n=20$ : lower curve H1 or actual SEMdistribution of the data, upper curve H0 or null hypothesis of the study.

The lower graph of Figure 2 is the probability distribution of this $t$-distribution. H0 (the upper graph) is an identical distribution with mean $=0$ instead of mean $=$ mean $_{1}-$ mean $_{2}$ and with SEM identical to the SEM of H1, and is taken as the nullhypothesis in this particular approach. With $\mathrm{n}=20(18 \mathrm{dfs})$ we can accept that $95 \%$ of all t -distributions with no significant treatment difference from zero must have their means between -2.101 and +2.101 SEMs distant from zero. The chance of finding a mean value of 2.101 SEMs or more distant from 0 is $5 \%$ or less (we say $\alpha=0.05$, where $\alpha$ is the chance of erroneously rejecting the null hypothesis of no effect). This means that we can reject the null-hypothesis of no difference at a probability $(\mathrm{P})=0.05$. We have $5 \%$ chance of coming to this result, if there were no difference between the two samples. We, therefore, conclude that there is a true difference between the effects on cardiac output of the two compounds.
Also the F- and chi-square test reject, similarly to the t-test, reject the nullhypothesis of no treatment effect if the value of the test statistic is bigger than would occur in $95 \%$ of the cases if the treatment had no effect. At this point we should emphasize that when the test statistic is not big enough to reject the nullhypothesis of no treatment effect, investigators often report no statistically significant difference and discuss their results in terms of documented proof that the treatment had no effect. All they really did, was, fail to demonstrate that it did have an effect. The distinction between positively demonstrating that a treatment had no effect and failing to demonstrate that it does have an effect, is subtle but very important, especially with respect to the small numbers of subjects usually enrolled in a trial. A study of treatments that involves only a few subjects and then fails to reject the null-hypothesis of no treatment effect, may arrive at that conclusion because the statistical procedure lacked power to detect the effect because of a too small sample size, even though the treatment did have an effect. We will address this problem in more detail in chapter 5.

## 5. NULL-HYPOTHESIS TESTING OF 3 OR MORE UNPAIRED SAMPLES

If more than two samples are compared, things soon get really complicated, and the unpaired t-test can no longer be applied. Usually, statistical software, e.g., SAS or SPSS Statistical Software, will be used to produce F- or P-values, but the Table 2 gives a brief summary of the principles of multiple groups analysis of variance (ANOVA) applied for this purpose.

Table 2. Multiple groups ANOVA

## Unpaired ANOVA 3 groups



## In ANOVA:

Variations are expressed as sums of squares (SS) and can be added up to obtain total variation. Assess whether between-group variation is large compared to within-group variation.

| Group | n patients | mean | SD |
| :--- | :--- | :--- | :--- |
| 1 | - | - | - |
| 2 | - | - | - |
| 3 | - | - | - |
| Grand mean $=($ mean $1+2+3) / 3$ |  |  |  |

Effect of 3 compounds on Hb

| Group | n patients | mean | SD |
| :--- | :--- | ---: | :--- |
| 1 | 16 | 8.7125 | 0.8445 |
| 2 | 10 | 10.6300 | 1.2841 |
| 3 | 15 | 12.3000 | 0.9419 |

Grand mean $=($ mean $1+2+3) / 3=10.4926$
$\mathrm{SS}_{\text {between groups }}=16(8.7125-10.4926)^{2}+10(10.6300-10.4926)^{2} \ldots$.
$\mathrm{SS}_{\text {within groups }}=15 \times 0.8445^{2}+9 \times 1.2841^{2}+\ldots \ldots \ldots$
$\mathrm{F}=49.9$ and so $\mathrm{P}<0.001$

[^0]
## 6. THREE METHODS TO TEST STATISTICALLY A PAIRED SAMPLE

Table 3 gives an example of a placebo-controlled clinical trial to test efficacy of a sleeping drug.

Table 3. Example of a placebo-controlled clinical trial to test efficacy of a sleeping drug

| hours of sleep |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| patient | drug | placebo | difference | mean | SS |
|  |  |  |  |  |  |
|  |  |  |  | 5.7 | 0.53 |
| 2 | 6.1 | 5.2 | 0.9 | 7.5 |  |
| 3 | 7.0 | 7.9 | -0.9 |  |  |
| 4 | 8.2 | 3.9 | 4.3 |  |  |
| 5 | 7.6 | 4.7 | 2.9 |  |  |
| 6 | 6.5 | 5.3 | 1.2 |  |  |
| 7 | 7.8 | 5.4 | 3.0 |  |  |
| 8 | 6.9 | 4.2 | 2.7 |  |  |
| 9 | 6.7 | 6.1 | 0.6 |  |  |
| 10 | 7.4 | 3.8 | 3.6 |  |  |
| Mean | 5.8 | 6.3 | -0.5 |  |  |
| SD | 7.06 | 5.28 | 1.78 |  |  |
| grand mean | 0.76 | 1.26 | 1.77 |  |  |

## First method

First method is simply calculating the SD of the mean difference $d$ by looking at the column of differences (d-values) and using the standard formula for variance between data

$$
\text { SD paired differences }=\sqrt{\frac{\sum(d-\bar{d})^{2}}{n-1}}=1.79
$$

Next we find SEM of the mean difference by taking SD $/ \sqrt{n}=0.56$ Mean difference $\pm$ SEM $=1.78 \pm 0.56$
Similarly to the above unpaired $t$-test we now can test the null hypothesis of no difference by calculating
$\mathrm{t}=\frac{\text { Mean difference }}{\mathrm{SEM}}=1.78 / 0.56=3.18$ with a sample of 10 (degrees of freedom $=10-1$ )
The $t$-table shows that $\mathrm{P}<0.02$. We have $<2 \%$ chance to find this result if there were no difference, and accept that this is sufficient to assume that there is a true difference.

## Second method

Instead of taking the column of differences we can take the other two columns and use the formula as described in chapter 1 for calculating the SD of the paired differences $=\mathrm{SD}_{\text {paired differrence }}$

$$
\begin{aligned}
& =\sqrt{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}-2 \mathrm{r} \cdot \mathrm{SD}_{1} \cdot \mathrm{SD}_{2}\right)} \\
& =\sqrt{\left(0.76_{1}^{2}+1.26_{2}^{2}-2 \mathrm{r} \cdot 0.76_{1} \cdot 1.26_{2}\right)}
\end{aligned}
$$

As $r$ can be calculated to be +0.26 , we can now conclude that
$\mathrm{SD}_{\text {paired differrence }}=1.79$
The remainder of the calculations is as above.

## Third method

The third method is the F test using analysis of variance (ANOVA). We have to calculate SS (sum of squares) e.g., for subject 1:
$\mathrm{SS}_{\text {within subject } 1}=(6.1-5.7)^{2}+(5.2-5.7)^{2}=0.53($ table 3$)$
grand mean $(7.06+5.28) / 2=6.17$ (table 3)
$\mathrm{SS}_{\text {within subject }}=\mathrm{SS}_{\text {within subject } 1}+\mathrm{SS}_{\text {within subject 2 }}+\mathrm{SS}_{\text {within subject } 3}+\ldots$
$\mathrm{SS}_{\text {treatment }}=(7.06-6.17)^{2}+(5.28-6.17)^{2}$ (table 3)
$\mathrm{SS}_{\text {residual }}=\mathrm{SS}_{\text {within subject }}-\mathrm{SS}_{\text {treatment }}$

Table 4. ANOVA table of these data

|  | Sum of <br> Squares <br> $(\mathrm{SS})$ | degrees of <br> freedom <br> $(\mathrm{dfs})$ | mean <br> square <br> $\mathrm{MS}=\mathrm{SS} / \mathrm{dfs})$ |
| :--- | :---: | :---: | :---: |$\quad \mathrm{F}=$| MS treatment |
| :--- |
| Source of variation residual |
| between subjects |
|  |
| within subjects |

The ANOVA table (Table 4) shows the procedure. Note $m$ is number of treatments, n is number of patients. The ANOVA is valid not only for two repeated measures but also for $m$ repeated measures. For 2 repeated measures it is actually equal to the paired t-test (= first method).
Similarly, for unpaired samples, with two samples the one way ANOVA already briefly mentioned in chapter 1 is equal to the unpaired t-test, but one-way ANOVA can also be used for $m$ unpaired samples.

The above data can also be presented in the form of a linear regression graph.


Figure 3. Paired data laid out in the form of linear regression.
Paired data can also be laid out in the form of linear regression

$$
\mathrm{Y}=\mathrm{a}+\mathrm{bx} \quad(\text { effect drug })=\mathrm{a}+\mathrm{b}(\text { effect placebo })
$$

which can be assessed in the form of ANOVA:
$F=r^{2}=\frac{\text { regression sum of squares }}{\text { total sum of squares }}=\frac{\left(\sum(x-\bar{x})(y-\bar{y})\right)^{2}}{\sum(x-\bar{x})^{2} \sum(y-\bar{y})^{2}}=\frac{S P^{2} x \cdot y-\text { values }}{\text { SS } x-\text { values } \cdot S S y-\text { values }}$

SS regression $=\mathrm{SP}^{2} \mathrm{x} \cdot \mathrm{y}$-values/ $/ \mathrm{SS} \mathrm{x}$-values
SS total = SS y
SS regression/SS total $=\mathrm{r}^{2}$
SP indicates sum of products.

Table 5. ANOVA table for the linear regression between paired samples

|  | Sum of <br> Squares <br> (SS) | degrees of <br> freedom <br> (dfs) | mean <br> square <br> $\mathrm{MS}=\mathrm{SS} / \mathrm{dfs}$ | $\mathrm{F}=\frac{\mathrm{MS} \text { regression }}{\mathrm{MS} \text { total }}$ |
| :--- | :---: | :---: | :---: | :---: |
| Source of variation |  |  |  |  |
| regression <br> between samples | 1.017 | 1 | 1.017 | $0.58, \mathrm{P}>0.05$ |
| residual | 14.027 | 8 | 1.753 |  |
| total | 15.044 | 9 |  |  |

The ANOVA table (Table 5) gives an alternative interpretation of the correlation coefficient; the square of the correlation coefficient, $r$, equals the regression sum of squares divided by the total sum of squares $\left(0.26^{2}=0.0676=1.017 / 15.044\right)$ and, thus, is the proportion of the total variation that has been explained by the regression. We can say that the variances in the drug data are only for $6.76 \%$ determined by the variances in the placebo data, and that they are for $93.24 \%$ independent of the placebo data. With strong positive correlations, e.g., close to +1 the formula for SD and thus SEM reduces to a very small size (because $\left[\mathrm{SD}_{1}{ }^{2}+\right.$ $\mathrm{SD}_{2}{ }^{2}-2 \mathrm{r} \mathrm{SD}{ }_{1} . \mathrm{SD}_{2}$ ] will be close to zero), and the paired t -test produces huge sizes of $t$ and thus huge sensitivity of testing. The above approach cannot be used for estimating significance of differences between two paired samples. And the method in the presented form is not very relevant. It starts, however, to be relevant, if we are interested in the dependency of a particular outcome variable upon several factors. E.g., the effect of a drug is better than placebo but this effect still gets better with increased age. This concept can be represented by a multiple regression equation

$$
\mathrm{y}=\mathrm{a}+\mathrm{b}_{1} \mathrm{x}_{1}+\mathrm{b}_{2} \mathrm{x}_{2}
$$

which in this example is

$$
\text { drug response }=\mathrm{a}+\mathrm{b}_{1} .(\text { placebo response })+\mathrm{b}_{2} .(\text { age })
$$

Although it is no longer easy to visualize the regression, the principles involved are the same as with linear regression. In chapter 8 this subject will be dealt with more explicitly.

## 7. NULL-HYPOTHESIS TESTING OF 3 OR MORE PAIRED SAMPLES

If more than two paired samples are compared, things soon get really complicated, and the paired t -test can no longer be applied. Usually, statistical software (SAS, SPSS, available through the Internet) will be used to produce F- and P-values, but the Table 6 gives a brief summary of the principles of ANOVA for multiple paired observations, used for this purpose.

## Table 6. Repeated measurements ANOVA

Paired ANOVA 3 treatments in single group

| Total variation |  |
| :---: | :---: |
| 侕 |  |
| Between subject variation | Within-subject variation |
|  | \| |
| Between treatment variation | Residual variation | (random)

Variations expressed as sums of squares (SS) and can be added up Assess whether between treatment variation is large compared to residual.

| Subject | treatment 1 treatment 2 treatment 3 | $\mathrm{SD}^{2}$ |
| :---: | :---: | :---: |
| 1 | - - - | - |
| 2 | - - - | - |
| 3 | - - - | - |
| 4 | - - - | - |
| Treatment mean | - - - |  |
| Grand mean $=($ treatment mean $1+2+3) / 3=\ldots .$. |  |  |
| $\mathrm{SS}_{\text {within subject }}=\mathrm{SD}_{1}{ }^{2}+\mathrm{SD}_{2}{ }^{2}+\mathrm{SD}_{3}{ }^{2}$ |  |  |
| $\mathrm{SS}_{\text {treatment }}=(\text { treatment mean } 1-\text { grand mean })^{2}+(\text { treatment mean } 2-\text { grand mean })^{2}+$ |  |  |
|  | $\mathrm{F}_{-} \mathrm{SS}_{\text {treatment }} / \mathrm{dfs}$ |  |
|  | $\mathrm{SS}_{\text {residual }} / \mathrm{dfs}$ |  |

F table gives P -value.
Effect of 3 treatments on vascular resistance (blood pressure / cardiac output).

| Person | treatment 1 | treatment 2 treatment 3 | $\mathrm{SD}^{2}$ |  |
| :--- | ---: | ---: | :---: | ---: |
|  |  |  |  |  |
| 1 | 22.2 | 5.4 | 10.6 | 147.95 |
| 2 | 17.0 | 6.3 | 6.2 | 77.05 |
| 3 | 14.1 | 8.5 | 9.3 | 18.35 |
| 4 | 17.0 | 10.7 | 12.3 | 21.4 |
|  |  |  |  |  |
| Treatment mean | 17.58 | 7.73 | 9.60 |  |
| Grand mean =11.63 |  |  |  |  |

$$
\begin{aligned}
& \mathrm{SS}_{\text {within subj }}=147.95+77.05+\ldots \\
& \mathrm{SS}_{\text {treatment }}=(17.58-11.63)^{2}+(7.73-11.63)^{2}+\ldots \\
& \mathrm{SS}_{\text {residual }}=\mathrm{SS}_{\text {within subject }}-\mathrm{SS}_{\text {treatment }} \quad \mathrm{F}=14.31 \text { and so } \mathrm{P}<0.01
\end{aligned}
$$

Note: in case of 2 treatments: repeated measurements-ANOVA produces the same result as the paired t -test $\left(\mathrm{F}=\mathrm{t}^{2}\right)$, dfs $=$ degrees of freedom equals $3-1=2$ for $\mathrm{SS}_{\text {treatment }}$, and $4-1=3$ for $\mathrm{SS}_{\text {residual }}$.

## 8. PAIRED DATA WITH A NEGATIVE CORRELATION

Many crossover and parallel-group studies include an element of self-controlling. E.g., observations before, during, and after treatment are frequently used as the main control on experimental variation. Such repeated measures will generally have a positive correlation: those who respond well during the first observation are more likely to do so during the second. This is, however, not necessarily so. When drugs of completely different classes are compared, patients may fall apart into different populations: those who respond better to one and those who respond better to the other drug. For example, patients with angina pectoris, hypertension, arrhythmias, chronic obstructive pulmonary disease, unresponsive to one class of drugs, may respond very well to a different class of drugs. This situation gives rise to a negative correlation in a paired comparison. Other examples of negative correlations between paired observations include the following. A negative correlation between subsequent observations in one subject may occur because fast-responders are more likely to stop responding earlier. A negative correlation may exist in the patient characteristics of a trial, e.g., between age and vital lung capacity, and in outcome variables of a trial, e.g., between severity of heart attack and ejection fraction. Negative correlations in a paired comparison reduce the sensitivity not only of studies testing significance but also of studies testing equivalence.

## I. Studies testing significance of differences



Figure 4. Hypothesized examples of three studies: left graph parallel-group study of 10 patients, middle and right graphs self-controlled studies of 5 patients each tested twice.

Figure 4 gives a hypothesized example of three studies: the left graph shows a parallel-group study of 10 patients, the middle and right graph show self-controlled studies of 5 patients each tested twice. T-statistics is employed according to the formula

$$
\mathrm{t}=\frac{\overline{\mathrm{d}}}{\mathrm{SE}}
$$

Where $\bar{d}$ is the mean difference between the two sets of data $(6-3=3)$ and the standard error (SE) of this difference is calculated for the left graph data according to

$$
\sqrt{\frac{\mathrm{SD}_{1}^{2}}{\mathrm{n}_{1}}+\frac{\mathrm{SD}_{2}^{2}}{\mathrm{n}_{2}}}=0.99
$$

$\mathrm{SD}_{1}$ and $\mathrm{SD}_{2}$ are standard deviations and $\mathrm{n}_{1}$ and $\mathrm{n}_{2}$ are numbers of observations in each of the groups. We assume that $n_{1}=n_{2}=n$.

$$
\mathrm{t}=3 / 0.99=3.0
$$

With 10 observations we can reject the null-hypothesis at $\mathrm{p}=0.04$.
With a positive-correlated paired comparison (middle graph) we have even more sensitivity. SE is calculated slightly different

$$
\mathrm{SE}=\frac{\sqrt{\sum(\mathrm{d}-\overline{\mathrm{d}})^{2} /(\mathrm{n}-1)}}{\sqrt{\mathrm{n}}}=0
$$

where $d$ is the observed change in each individual and $d$ is its mean.

$$
\mathrm{t}=\overline{\mathrm{d}} / \mathrm{SE}=3 / 0=\infty
$$

with $\mathrm{n}=5$ we can reject the null-hypothesis at $\mathrm{p}<0.001$.

The right graph gives the negative correlation situation. SE calculated similarly to the middle graph data is 1.58 , which means that

$$
\mathrm{t}=3 / 1.58=1.89
$$

The null-hypothesis of no difference cannot be rejected. Differences are not significant (n.s.).
When more than 2 treatments are given to one sample of patients $t$-statistics is not appropriate and should be replaced by analysis of variance.


Figure 5. Hypothesized example of two studies where 5 patients are tested three times. Due to negative correlation between treatment 2 and 3 in the right study, the statistical significance test is negative unlike the left graph study, despite the identical mean results.

Figure 5 gives a hypothesized example of two studies where 5 patients are tested three times. In the left graph the correlation between treatment responses is positive, whereas in the right graph the correlation between treatment no. 3 and no. 2 is strong negative rather than positive. For the left graph data repeated measures ANOVA is performed.
The sum of squares (SS) of the different treatments is calculated according to

| Patient | treatment 1 | treatment 2 | treatment 3 | Mean | $\mathrm{SD}^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 5 | 8 | 6.3 | 4.67 |
| 2 | 5 | 4 | 7 | 5.3 | 4.67 |
| 3 | 4 | 3 | 6 | 4.3 | 4.67 |
| 4 | 3 | 2 | 5 | 3.3 | 4.67 |
| 5 | 2 | 1 | 4 | 2.3 | 4.67 |
| Treatment mean | 4 | 3 | 6 |  |  |

Grand mean 4.3
$\mathrm{SS}_{\text {within subjects }}=4.67+4.67+\ldots=23.3$
$\mathrm{SS}_{\text {treatments }}=5\left[(44.3)^{2}+(3-4.3)^{2}+(6-4.3)^{2}\right]=23.35$
$\mathrm{SS}_{\text {residual }}=\mathrm{SS}_{\text {within subjects }}-\mathrm{SS}_{\text {treatments }}=0$

Table 7. ANOVA table of the data

| Source of variation | SS | dfs | MS |
| :--- | :--- | :---: | :---: |
| Within subjects | 23.35 | 10 |  |
| Treatments | 23.35 | 2 | 11.68 |
| Residual | 0 | 8 | 0 |
| $\mathrm{~F}=\frac{\mathrm{MS}_{\text {treatments }}}{\mathrm{MS}_{\text {residual }}}=\infty$ |  |  | $\mathrm{p}<0.001$ |
|  |  |  |  |

This analysis permits concluding that at least one of the treatments produces a change. To isolate which one, we need to use a multiple-comparisons procedure, e.g., the modified Bonferroni $t$-test for ANOVA where
" $\mathrm{SE}^{2}=\Sigma(\mathrm{d}-\bar{d})^{2} /(\mathrm{n}-1)$ " is replaced with "MS Mesidual " (Table 7). So, to compare, e.g., treatment no. 2 with treatment no. 3

$$
\mathrm{t}=\frac{6-3}{\sqrt{\left(\mathrm{MS}_{\text {residual }}\right) / \mathrm{n}}}=\infty \quad \mathrm{p}<0.001
$$

Of the right graph from Figure 5) a similar analysis is performed.

| Patients | treatment 1 | treatment 2 | treatment 3 | Mean | $\mathrm{SD}^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 5 | 4 | 5.0 | 1.0 |
| 2 | 5 | 4 | 5 | 4.7 | 0.67 |
| 3 | 4 | 3 | 6 | 4.3 | 4.67 |
| 4 | 3 | 2 | 7 | 4.0 | 14.0 |
| 5 | 2 | 1 | 8 | 3.7 | 28.49 |
| Treatment mean | 4 | 3 | 6 |  |  |

Grand mean 4.3
$\mathrm{SS}_{\text {within subjects }}=1.0+0.67+4.67+\ldots . .=48.83$
$\mathrm{SS}_{\text {treatments }}=5\left[(4-4.3)^{2}+(3-4.3)^{2}+(6-4.3)^{2}\right]=23.35$
$\mathrm{SS}_{\text {residual }}=\mathrm{SS}_{\text {within subjects }}-\mathrm{SS}_{\text {treatments }}=48.83-23.35=24.48$

Table 8. ANOVA table of the data

| Source of variation | SS | DF | MS |
| :--- | :---: | :---: | ---: |
| $\quad$ Within subjects | 48.83 | 10 |  |
| Treatments | 23.35 | 2 | 11.7 |
| Residual | 24.48 | 8 | 3.1 |
|  |  |  |  |
| $\mathrm{~F}=\frac{\mathrm{MS}_{\text {treatments }}}{\mathrm{MS}_{\text {residual }}}=3.77$ | $\mathrm{p}=0.20$ |  |  |

This analysis does not permit concluding that one of the treatments produces a change (Table 8). The Bonferroni adjustment of treatments no. 2 and no. 3 of course, does not either ( $p=0.24$ and $\mathrm{p}=0.34$ ).
In conclusion, with negative correlations between treatment responses statistical methods including paired t -statistics, repeated measures ANOVA, and Bonferroni adjustments for ANOVA lack sensitivity to demonstrate significant treatment effects. The question why this is so, is not difficult to recognize. With t -statistics and a negative correlation between-patient-variation is almost doubled by taking paired differences. With ANOVA things are similar.
$\mathrm{SS}_{\text {within subjects }}$ are twice the size of the positive correlation situation while $\mathrm{SS}_{\text {treatments }}$ are not different. It follows that the positive correlation situation provides a lot more sensitivity to test than the negative correlation situation.

## II. Studies testing equivalence

In an equivalence trial the conventional significance test has little relevance: failure to detect a difference does not imply equivalence, and a difference which is detected may not have any clinical relevance and, thus, may not correspond to practical equivalence. In such trials the range of equivalence is usually predefined as an interval from -D to +D distant from a difference of 0 . D is often set equal to a difference of undisputed clinical importance, and hence may be above the minimum of clinical interest by a factor two or three. The bioequivalence study design essentially tests both equivalence and superiority/inferiority. Let us assume that in an equivalence trial of vasodilators for Raynaud's phenomenon 10 patients are treated with vasodilator 1 for one week and for a separate period of one week with vasodilator 2 . The data below show the numbers of Raynaud attacks per week (Table 9).

## Table 9. Correlation levels and their influence on sensitivity of statistical tests



SEM $=$ standard error of the mean;
$t$ means level of $t$ according to $t$-test for paired differences;
CI means confidence interval calculated according to critical $t$ value of t-distribution for $10-$
1 pairs $=9$ degrees of freedom (critical $\mathrm{t}=2.26,95 \% \mathrm{CI}=2.26 \times$ SEM $)$;
$\rho=$ correlation coefficient (the Greek letter is often used instead of $r$ if we mean total population instead of our sample).

Although samples have identical means and SEMs ( $25 \pm 3.16 \mathrm{x}$-axis, $30 \pm 3.16$ $y$-axis) their correlation coefficients range from -1 to +1 . The null hypothesis of no equivalence is rejected when the $95 \%$ CIs are entirely within the prespecified range of equivalence, in our case defined as between -10 and +10 .
In the left trial $95 \%$ CIs are between -9.5 and +19.5 , and thus the null hypothesis of no equivalence cannot be rejected. In the middle trial $95 \%$ CI are between -1.3 and 11.3, while in the right trial $95 \%$ CI are between -3.3 and 6.7. This means that the last trial has a positive outcome: equivalence is demonstrated, the null hypothesis of no equivalence can be rejected. The negative correlation trial and the zero correlation trial despite a small mean difference between the two treatments, are not sensitive to reject the null-hypothesis, and this is obviously so because of the wide confidence intervals associated with negative and zero correlations.

## 9. RANK TESTING

Non-parametric tests are an alternative for ANOVA or $t$-tests when the data do not have a normal distribution. In that case the former tests are more sensitive than the latter. They are quick and easy, and are based on ranking of data in their order of magnitude. With heavily skewed data this means that we make the distribution of the ranks look a little bit like a normal distribution. We have paired and unpaired non-parametric tests and with the paired test the same problem of loss of sensitivity with negative correlations is encountered as the one we observed with the paired normality tests as discussed in the preceding paragraph. Non-parametric tests are also used to test normal distributions, and provide hardly different results from their parametric counterparts when distributions are approximately normal. Most frequently used tests:

For paired comparisons:

## Wilcoxon signed rank test = paired Wilcoxon test

For unpaired comparisons:
Mann-Whitney test $=$ Wilcoxon rank sum test

## PAIRED TEST: WILCOXON SIGNED RANK TEST

Table 10. Paired comparison using Wilcoxon signed rank test: placebo-controlled clinical trial to test efficacy of sleeping drug

${ }^{x}$ number 3 and 4 in the rank are tight, so we use 3.5 for both of them.

The Wilcoxon signed rank test uses the signs and the relative magnitudes of the data instead of the actual data (Table 10). E.g., the above table shows the number of hours sleep in 10 patients tested twice: with sleeping pill and with placebo.We have 3 steps:

1. exclude the differences that are zero, put the remaining differences in ascending order of magnitude and ignore their sign and give them a rank number 1, 2, 3 etc (if differences are equal, average their rank numbers: 3 and 4 become 3.5 and 3.5);
2. add up the positive differences as well as the negative differences;

+ ranknumbers $=3.5+10+7+5+8+6+2+9=50.5$
- ranknumbers $=3.5+1=4.5$

3. The null hypothesis is that there is no difference between $+=$ andranknumbers. We assess the smaller of the two ranknumbers. The test is significant if the value is smaller than could be expected by chance. We consult the Wilcoxon signed rank table showing us the upper values for $5 \%$, and $1 \%$ significance, for the number of differences constituting our rank. In this example we have 10 ranks: $5 \%$ and $1 \%$ points are respectively 8 and 3 . The result is significant at $\mathrm{P}<0.05$, indicating that the sleeping drug is more effective than the placebo.

## UNPAIRED TEST: MANN-WHITNEY TEST

Table 11 shows two-samples of patients are treated with 2 different NSAID agents. Outcome variable is plasma globulin concentration (g/l). Sample one is printed in standard and sample 2 is printed in fat print.

Table 11.Two-samples of patients are treated with 2 different NSAIDs. Outcome variable is plasma globulin concentration ( $g / l$ ).
Sample one is printed in standard and sample 2 is printed in fat print

| Globulin concentration $(\mathrm{g} / \mathrm{l})$ | rankn |
| :--- | :---: |
|  |  |
| 26 | 1 |
| $\mathbf{2 7}$ | $\mathbf{2}$ |
| $\mathbf{2 8}$ | $\mathbf{3}$ |
| 29 | 4 |
| 30 | 5 |
| 31 | 6 |
| 32 | 7 |
| 33 | 8 |
| $\mathbf{3 4}$ | $\mathbf{9}$ |
| 35 | 10 |
| 36 | 11 |
| 38 | 12.5 |
| $\mathbf{3 8}$ | $\mathbf{1 2 . 5}$ |
| $\mathbf{3 9}$ | $\mathbf{1 4 . 5}$ |
| $\mathbf{3 9}$ | $\mathbf{1 4 . 5}$ |
| $\mathbf{4 0}$ | $\mathbf{1 6}$ |
| 41 | 17 |
| $\mathbf{4 2}$ | $\mathbf{1 8}$ |
| $\mathbf{4 5}$ | $\mathbf{1 9 . 5}$ |
| $\mathbf{4 5}$ | $\mathbf{1 9 . 5}$ |

We have 2 steps (Table 11):

1. The data from both samples are ranked together in ascending order of magnitude. Equal values are averaged.
2. Add up the rank numbers of each of the two samples. In sample-one we have 81.5, in sample-two we have 128.5 . We now can consult the Table for MannWhitney tests and find with $\mathrm{n}=10$ and $\mathrm{n}=10$ (differences in sample sizes are no problem) that the smaller of the two sums of ranks should be smaller than 71 in order to conclude $\mathrm{P}<0.05$. We can therefore not reject the null hypothesis of no difference, and have to conclude that the two samples are not significantly different from each other.

Note: Kruskall-Wallis test and Friedman test are non parametric tests for analyzing more than two groups and more than two paired observations respectively.

## 10. CONCLUSIONS

For the analysis of efficacy data we test null-hypotheses.
The $t$-test is appropriate for two parallel-groups or two paired samples.
Analysis of variance is appropriate for more than two groups/ treatments.
For data that do not follow a normal frequency distribution non-parametric tests are available: for paired data the Wilcoxon signed rank test, for unpaired data the Mann-Whitney test is adequate.
Note: in the references an overview of relevant textbooks is given.

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## CHAPTER 3

## THE ANALYSIS OF SAFETY DATA OF DRUG TRIALS

## 1. INTRODUCTION, SUMMARY DISPLAY

As discussed in chapter 1 the primary object of clinical trials of new drugs is generally to demonstrate efficacy rather than safety. However, a trial in human beings not at the same time adequately addressing safety is unethical, and the assessment of safety variables is an important element of the trial.
An effective approach to the analysis of adverse effects is to present summaries of prevalences. We give an example (table 1). Calculations of the $95 \%$ confidence intervals (CIs) of a proportion is demonstrated in chapter 1. If $0.1<$ proportion (p) $<0.9$, the binomial distribution is very close to the normal distribution, but if p $<0.1$, the data follow a skewed, otherwise called Poisson distribution. $95 \%$ CIs are, then, more adequately calculated according to $\pm 1.96 \sqrt{p / n}$ rather than $\pm$ $1.96 \sqrt{p(1-p) / n}$ (confer page 10). Alternatively, tables (e.g., Wissenschaftliche Tabelle, Documenta Geigy, Basel, 1995) and numerous statistical software packages can readily provide you with the CIs.

Table 1. The prevalence of side-effects after 8 week treatment

| side effect | Alpha blocker $\mathrm{n}=16$ |  |  | Beta blocker$\mathrm{n}=15$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | yes |  | 95\% CIs(\%) | yes | no | 95\% CIs (\%) |
| nasal congestion | 10 | 6 | 35-85 | 10 | 5 | 38-88 |
| alcohol intolerance | 2 | 12 | 2-43 | 2 | 13 | 4-71 |
| urine incontinence | 5 | 11 | 11-59 | 5 | 10 | 12-62 |
| disturbed ejaculation | 4 | 2 | 22-96 | 2 | 2 | 7-93 |
| disturbed potence | 4 | 2 | 22-96 | 2 | 2 | 7-93 |
| dry mouth | 8 | 8 | 25-75 | 11 | 4 | 45-92 |
| tiredness | 9 | 7 | 30-80 | 11 | 4 | 45-92 |
| palpitations | 5 | 11 | 11-59 | 2 | 13 | 2-40 |
| dizziness at rest | 4 | 12 | 7-52 | 5 | 10 | 12-62 |
| dizziness with exercise | 8 | 8 | 25-75 | 12 | 3 | 52-96 |
| orthostatic dizziness | 8 | 8 | 25-75 | 10 | 5 | 38-88 |
| sleepiness |  | 10 | 12-62 | 9 | 6 | 32-84 |

Table 1 gives an example. The numbers in the table relate to the numbers of patients showing a particular side effect. Some questions were not answered by all patients. Particularly, sleepiness occurred differently in the two groups: $33 \%$ in the
left, $60 \%$ in the right group. This difference may be true or due to chance. In order to estimate the size of probability that this difference occurred merely by chance we can perform a statistical test which in case of proportions such as here has to be a chi-square or given the small data a Fisher exact test. We should add at this point that although mortality/morbidity may be an adverse event in many trials, there are also trials that use them as primary variables. This is particularly so with mortality trials in oncology and cardiology research. For the analysis of these kinds of trials the underneath methods of assessments are also adequate.

## 2. FOUR METHODS TO ANALYZE TWO UNPAIRED PROPORTIONS

Many methods exists to analyze two unpaired proportions, like odds ratios analysis (this chapter) and logistic regression (chapter 14), but here we will start by presenting the four most common methods for that purpose. Using the sleepiness data from above we construct a $2 \times 2$ contingency table:

|  | Sleepiness | no sleepines |
| :--- | :---: | :---: |
| Left treatment (left group) | $5(\mathrm{a})$ | $10(\mathrm{~b})$ |
| Right treatment (right group) | $9(\mathrm{c})$ | $6(\mathrm{~d})$ |

## Method 1

We can test significance of difference similarly to the method used for testing continuous data (chapter 2). In order to do so we first have to find the standard deviation (SD) of a proportion. The SD of a proportion is given by the formula $\sqrt{p(1-p)}$. Unlike the SD for continuous data (see formula chapter 1), it is strictly independent of the sample size. It is not easy to prove why this formula is correct. However, it may be close to the truth considering an example (figure 1). Many samples of 15 patients are assessed for sleepiness. The proportion of sleepy people in the population is 10 out of every 15 . Thus, in a representative sample from this population 10 sleepy patients will be the number most frequently encountered. It also is the mean proportion, and left and right from this mean proportion proportions grow gradually smaller, according to a binomial distribution ( which becomes normal distribution with large samples). Figure 1 shows that the chance of 8 or fewer sleepy patients is $15 \%$ (area under the curve, AUC, left from $8.3=$ $15 \%$ ). The chance of 6 or less sleepy patients is $2.5 \%$ ( AUC left from $6.6=$ $2.5 \%$ ). The chance of 5 or less sleepy patients $=1 \%$. This is a so-called binomial frequency distribution with mean 10 and a standard deviation of $p(1-p)=10 / 15$ $(1-5 / 15)=1.7$. -1 SD means AUC of approximately $15 \%,-2$ SDs means AUC of approximately $2.5 \%$. And, so, according to the curve below $\mathrm{SD}=\mathrm{p}(1-\mathrm{p})$ is close to the truth.


Figure 1. Frequency distribution of numbers of sleepy people observed in multiple samples of 15 patients from the same population.

Note: for null-hypothesis-testing standard error (SE) rather than SD is required, and $\mathrm{SE}=\mathrm{SD} / \sqrt{ } \mathrm{n}$.
For testing we use the normal test (= z-test for binomial or binary data) which looks very much like the $T$-test for continuous data. $T=d / S E, \quad z=d / S E$, where $\mathrm{d}=$ mean difference between two groups or difference of proportions and SE is the pooled SE of this difference. What we test is, whether this ratio is larger than approximately 2 ( 1.96 for proportions, a little bit more, e.g., 2.1 or so, for continuous data).

Example of continuous data (testing two means).

|  | Mean $\pm$ SD |  |  | $\mathrm{SEM}^{2}=\mathrm{SD}^{2} / \mathrm{n}$ |
| :---: | :---: | :---: | :---: | :---: |
| group $1(\mathrm{n}=10)$ | 5.9 | $\pm 2.4$ | liter/min | 5.76/10 |
| group $2(\mathrm{n}=10)$ | 4.5 | $\pm 1.7$ | liter/min | 2.89/10 |

Calculate: mean $_{1}-$ mean $_{2}=1.4$.
Then calculate pooled SEM $=\sqrt{\left(\mathrm{SEM}_{1}^{2}+\mathrm{SEM}_{2}^{2}\right)}=0.930$.
Note: for SEM of difference: take square root of sums of squares of separate SEMs and, so, reduce the analysis of two means to one of a single mean.
$\mathrm{T}=\frac{\text { mean }_{1}-\text { mean }_{2}}{\text { Pooled SEM }}=1.4 / 0.930=1.505$, with degrees of freedom (dfs) $18^{*} \mathrm{p}>0.05$.
*We have 2 groups of $\mathrm{n}=10$ which means $2 \times 10-2=18 \mathrm{dfs}$.
Example of proportional data (testing two proportions).

| $2 \times 2$ table | Sleepiness | No sleepiness |
| :--- | :---: | :---: |
| Left treatment (left group) | 5 | 10 |
| Right treatment (right group) | 9 | 6 |

$\mathrm{z}=\frac{\text { difference between proportions of sleepers per group }(\mathrm{d})}{\text { pooled standard error difference }}$
$\mathrm{z}=\frac{\mathrm{d}}{\text { pooled } \mathrm{SE}}=\frac{(9 / 15-5 / 15)}{\sqrt{\left(\mathrm{SE}_{1}^{2}+\mathrm{SE}_{2}^{2}\right)}}$
$\mathrm{SE}_{1}\left(\right.$ or $\left.\mathrm{SEM}_{1}\right)=\sqrt{ } \frac{\mathrm{p}_{1}\left(1-\mathrm{p}_{1}\right)}{\mathrm{n}_{1}}$ where $\mathrm{p}_{1}=5 / 15$ etc........,
$\mathrm{z}=1.45$, not statistically significant from zero, because for a $\mathrm{p}<0.05 \mathrm{a}$ z -value of at least 1.96 is required.

Note: the z-test uses the bottomrow of the t-table (see APPENDIX), because, unlike continuous data that follow a t-distribution, proportional data follow a normal distribution. The z-test is improved by inclusion of a continuity correction. For that purpose the term $-\left(1 / 2 n_{1}+1 / 2 n_{2}\right)$ is added to the denominator where $n_{1}$ and $\mathrm{n}_{2}$ are the sample sizes. The reason is that a continuous distribution is used to approximate a proportional distribution which is discrete, in this case binomial.

## Method 2

According to some a more easy way to analyze proportional data is the socalled chi-square test. The chi-square test assumes that the data follow a chi-square frequency distribution which can be considered the square of a normal distribution (see also chapter 22). First some philosophical considerations.
Repeated observations have both (1) a central tendency, and (2) a tendency to depart from the mean. In order to make predictions an index is needed to estimate the departures from the mean. Why not simply add up departures? However, this doesn't work, because, with normal frequency distributions, the add-up sum is equal to 0 . A pragmatic solution chosen is taking the add-up sum of (departures) ${ }^{2}$ $=$ the variance of a data sample. Means and proportions follow normal frequency distributions, variances follow (normal-distribution). ${ }^{2}$ The normal distribution is a biological rule used for making predictions from random samples.
With a normal frequency distribution in your data (Figure 2 upper graph) you can test whether the mean of your study is significantly different from 0 .
If the mean result of your study $>$ approximately 2 SEMs distant from 0 , then we have $<5 \%$ chance of no difference from 0 , and we are entitled to reject the 0 -hypothesis of no difference.
With (normal frequency distributions) ${ }^{2}$ (Figure 2 lower graph) we can test whether the variance of our study is significantly different from 0 . If the variance of our study is $>1.96^{2}$ distant from 0 , then we have $<5 \%$ chance of no difference from 0 , and we are entitled to reject the 0 -hypothesis of no difference.


Figure 2. Normal and chi-square frequency distributions.

The chi-square test, otherwise called $\chi^{2}$ test can be used for the analysis of two unpaired proportions ( $2 \times 2$ table), but first we give a simpler example, a $1 \times 2$ table

| Sleepy | Not-sleepy | Sleepy | Not-sleepy |
| :---: | :---: | :---: | :---: |
| observed (O) | expected from population (E) |  |  |
| a $(\mathrm{n}=5)$ | $b(\mathrm{n}=10)$ | $\alpha(\mathrm{n}=10)$ | $\beta(\mathrm{n}=5)$ |

We wish to assess whether the observed proportion is significantly different from the established population data from this population, called the expected proportion?
$\mathrm{O}-\mathrm{E}=$
a- $\alpha=5-10=-5$
b- $\beta=10-5=\frac{5+}{0}$ doesn't work
The above method to assess a possible difference between the observed and expected data does not work. Instead, we take square values.
$(a-\alpha)^{2}=25 \quad$ divide by $\alpha$ to standardize $=2.5$
$(b-\beta)^{2}=25 \quad " \quad \geqslant \beta \quad>\quad \geqslant \frac{=5+}{7.5}$
$\chi^{2}$ Value $=$ the add-up variance in data $=7.5$
$\alpha$ is the standard error (SE) of $(a-\alpha)^{2}$ and is used to standardize the data, similarly to the standardization of mean results using the $t$-statistic (replacing the mean results with $t$-values, see chapter 2 ).

This $1 \times 2$ table has 1 degree of freedom. The chi-square table (see APPENDIX) shows four columns of chi-square values (standardized variances of various studies), an upper row of areas under the curve (AUCs), and a left end column with the degrees of freedom. For finding the appropriate area under the curve ( $=\mathrm{p}$ value) of a $1 \times 2$ table we need the second row, because it has 1 degree of freedom. A chi-square value of 7.5 means an $\mathrm{AUC}=\mathrm{p}$-value of $<0.01$. The O-hypothesis can be rejected. Our observed proportion is significantly different from the expected proportion.
Slightly more complex is the chi-square test for the underneath table of observed numbers of patients in a random sample:

|  | Sleepiness(n) | no sleepiness(n) |
| :--- | :---: | :---: |
| Left treatment (left group) | $5(\mathrm{a})$ | $10(\mathrm{~b})$ |
| Right treatment (right group) | $9(\mathrm{c})$ | $6(\mathrm{~d})$ |
| $\mathrm{n}=$ numbers of patients in each cell. |  |  |

Commonly, no information is given about the numbers of patients to be expected, and, so, we have to use the best estimate based of the data given. The following procedure is applied:

```
cell a: \((\mathrm{O}-\mathrm{E})^{2} / \mathrm{E}=(5-14 / 30 \times 15)^{2} / 14 / 30 \times 15=\)..
\(" \mathrm{~b}:(\mathrm{O}-\mathrm{E})^{2} / \mathrm{E}\)
\(" \mathrm{c}:(\mathrm{O}-\mathrm{E})^{2} / \mathrm{E}\)
\(" \mathrm{~d}:(\mathrm{O}-\mathrm{E})^{2} / \mathrm{E} \quad+\)
    chi-square \(=2.106\)
```

$(\mathrm{O}=$ observed number; $\mathrm{E}=$ expected number $=($ proportion sleepers /total number $)$
x number ${ }_{\text {group }}$ ).

We can reject the 0 -hypothesis if the squared distances from expectation $>(1.96)^{2}$ $=3.841$ distant from 0 , which is our critical chi-square value required to reject the 0 -hypothesis. A chi-square value of only 2.106 means that the 0 -hypothesis can not be rejected.
Note: a chi-square distribution $=$ a squared normal distribution. When using the chi-square table, both the $1 \times 2$ and the $2 \times 2$ contingency tables have only 1 degree of freedom.

## Method 3

Instead of the above calculations to find the chi-square value for a $2 \times 2$ contingency table, a simpler pocket calculator method producing exactly the same results is described underneath

|  | Sleepiness | no sleepiness | total |
| :--- | :--- | :---: | :--- |
| Left treatment (left group) | $5(\mathrm{a})$ | $10(\mathrm{~b})$ | $\mathrm{a}+\mathrm{b}$ |
| Right treatment (right group) | $9(\mathrm{c})$ | $6(\mathrm{~d})$ | $\mathrm{c}+\mathrm{d}$ |
|  |  |  |  |
|  | $\mathrm{a}+\mathrm{c}$ | $\mathrm{b}+\mathrm{d}$ |  |

Calculating the chi-square $\left(\chi^{2}\right)-$ value is calculated according to:

$$
\frac{(\mathrm{ad}-\mathrm{bc})^{2}(\mathrm{a}+\mathrm{b}+\mathrm{c}+\mathrm{d})}{(\mathrm{a}+\mathrm{b})(\mathrm{c}+\mathrm{d})(\mathrm{b}+\mathrm{d})(\mathrm{a}+\mathrm{c})}
$$

In our case the size of the chi-square is again 2.106 at 1 degree of freedom which means that the 0 -hypothesis of no difference not be rejected. There is no significant difference between the two groups.

## Method 4

Fisher-exact test is used as contrast test for the chi-square or normal test, and also for small samples, e.g., samples of $\mathrm{n}<100$. It, essentially, makes use of faculties expressed as the sign "!": e.g., 5 ! indicates $5 \times 4 \times 3 \times 2 \times 1$.

|  | Sleepiness | no sleepiness |
| :--- | ---: | :---: |
| Left treatment (left group) | $5(a)$ | $10(b)$ |
| Right treatment (right group) | $9(c)$ | $6(d)$ |
| $P=\frac{(a+b)!((c+d)!(a+c)!(b+d)!}{(a+b+c+d)!a!b!c!d!}$ | $=0.2$ | (much larger than 0.05$)$ |

Again, we can not reject the null-hypothesis of no difference between the two groups. This test is laborious but a computer can calculate wide faculties in seconds.

## CHAPTER 3

## 3. CHI-SQUARE TO ANALYZE MORE THAN TWO UNPAIRED PROPORTIONS

As will be explained in chapter 23, with chi-square statistics we enter the real world of statistics, because it is used for multiple tables, and it is also the basis of analysis of variance. Large tables of proportional data are more frequently used in business statistics than they are in biomedical research. After all, clinical investigators are, generally, more interested in the comparison between two treatment modalities than they are in multiple comparisons. Yet, e.g., in phase 1 trials multiple compounds are often tested simultaneously. The analysis of large tables is similar to that of the above method-2. For example:

Sleepiness no sleepiness
Group I
5 (a) 10 (b)

Group II
9 (c) $\quad 6$ (d)

Group III
.. (e)
...(f)
Group IV
Group V
cell a: $(\mathrm{O}-\mathrm{E})^{2} / \mathrm{E}=$
" $b:(O-E)^{2} / E$
$" \mathrm{c}:(\mathrm{O}-\mathrm{E})^{2} / \mathrm{E}$
" d: $(\mathrm{O}-\mathrm{E})^{2} / \mathrm{E}$
" e: ..
" f: ..
$\qquad$
chi-square value $=$..

For cell a $\quad \mathrm{O}=5$

$$
E=\frac{(5+9+\ldots)}{(5+10+9+6+\ldots)} x(5+10) \quad \text { etc }
$$

Large tables have many degrees of freedom (dfs). For $2 \times 2$ cells, we have (2-1) x $(2-1)=1 \mathrm{df}, 5 \%$ p-value at chi-square $=3.841$. For $3 \times 2$ cells, we have $(3-1) \times(2-1)$ $=2 \mathrm{dfs}, 5 \%$ p-value at chi-square $=5.991$. For $5 \times 2$ cells, we have $(5-1)(2-1)=4 \mathrm{dfs}$, $5 \%$ p-value at chi-square $=9.488$. Each degree of freedom has its own frequency distribution curve (Figure 3):

$$
\begin{array}{lll}
\operatorname{dfs} 2=>p=0.05 \text { at } \chi^{2} & 5.99 \\
\text { dfs } 4 & p=0.05 \text { at } \chi^{2} & 9.49 \\
\text { dfs } 6 & p=0.05 \text { at } \chi^{2} & 12.59 \\
\text { dfs } 8 & p=0.05 \text { at } \chi^{2} & 15.51 \\
\text { dfs } 10 & p=0.05 \text { at } \chi^{2} & 18.31 .
\end{array}
$$



Figure 3. Each degree of freedom has its own frequency distribution curve.
As an example we give a $\chi^{2}$ test for $3 \times 2$ table

| Hypertension |  | yes |  |
| :--- | :--- | :--- | :--- |
| Group 1 | a | $\mathrm{n}=60$ | d |
| Group 2 | b | $\mathrm{n}=100$ | e |
| Group 3 | c | $\mathrm{n}=80$ |  |
| G | f | $\mathrm{n}=60$ |  |

Give the best estimate of the expected numbers in the cell according to the method described for the $2 \times 2$ contingency table above. Per cell: divide hypertensives in study by observations in study, multiply by observations in group. It gives you the best estimate. For cell a this is $\alpha=[(a+b+c) /(a+b+c+d+e+f)] \times(a+d)$. Do the same for each cell and add-up

$$
\begin{array}{ll}
\alpha=[(a+b+c) /(a+b+c+d+e+f)] \times(a+d) & =52.17 \\
\beta \ldots \ldots & =114.78 \\
\gamma & =73.04 \\
\delta=[(d+e+f)) /(a+b+c+d+e+f)] \times(a+d) & =47.83 \\
\varepsilon \ldots . & =57.39 \\
\xi \ldots . & =66.96
\end{array}
$$

$$
\begin{aligned}
&(\mathrm{a}-\alpha)^{2} / \alpha=1.175 \\
&(\mathrm{~b}-\ldots=1.903 \\
&(\mathrm{c}-\ldots=0.663 \\
&(\mathrm{~d}-\ldots=1.282 \\
&(\mathrm{e}-\ldots=68.305 \\
&(\mathrm{f}-\ldots=0.723 \\
& \chi^{2} \text { value }= \\
& \hline
\end{aligned}
$$

The p -value for $(3-1) \mathrm{x}(2-1)=3$ degrees of freedom is $<0.001$ according to the chisquare table (see APPENDIX).

Another example is given, a $2 \times 3$ table:
Hypertension hypertens-yes / hypertens-no / don't know
$\begin{array}{llll}\text { Group } 1 & \text { (a) } \mathrm{n}=60 & \text { (c) } \mathrm{n}=40 & \text { (e) } \mathrm{n}=60\end{array}$
$\begin{array}{llll}\text { Group } 2 & \text { (b) } \mathrm{n}=50 & \text { (d) } \mathrm{n}=60 & \text { (f) } \mathrm{n}=50\end{array}$
Give best estimate population. Per cell: divide hypertensives in population by all patients, multiply by hypertensives in group. For cell a this is:
$\alpha=[(a+b) /(a+b+c+d+e+f)] \times(a+c+e)$
Calculate every cell, add-up results.

$$
\begin{array}{ll}
\alpha=[(a+b) /(a+b+c+d+e+f)] \times(a+c+e) & =55.000 \\
\beta \ldots . & =55.000 \\
\gamma=[(c+d) /(a+b+c+d+e+f)] \times(a+c+e) & =51.613 \\
\delta=\ldots & =51.613 \\
\varepsilon \ldots & =55 \\
\xi \ldots & =55
\end{array}
$$

$$
(\mathrm{O}-\mathrm{E})^{2} / \mathrm{E}=
$$

$$
(a-\alpha)^{2} / \alpha=0.45
$$

$$
(\mathrm{b} \ldots \quad=0.45
$$

$$
(\mathrm{c} . . \quad=0.847
$$

$$
(\mathrm{d} . . \quad=1.363
$$

$$
(\mathrm{e} . . \quad=0.45
$$

$$
(\mathrm{f} . . \quad=0.45+
$$

$$
\chi^{2}=4.01
$$

For $(2-1) \times(3-1)=2$ degrees of freedom our p -value is $<0.001$ according to the chi-square table (see APPENDIX).

## 4. MCNEMAR'S TEST FOR PAIRED PROPORTIONS

Paired proportions have to be assessed when e.g., different diagnostic tests are performed in one subject. E.g., 315 subjects are tested for hypertension using both an automated device (test -1 ) and a sphygmomanometer (test -2 ), (Table 2).

Table 2. Finding discordant pairs

| Test 2 | Test 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | + | - | tota |
|  | 184 | 54 | 238 |
|  | 14 | 63 | 77 |
| total | 198 | 117 | 315 |
| Chi-square McNemar $=\frac{(54-14)^{2}}{54+14}=23.5$ |  |  |  |

184 subjects scored positive with both tests and 63 scored negative with both tests. These 247 subjects therefore give us no information about which of the tests is more likely to score positive. The information we require is entirely contained in the 68 subjects for which tests did not agree (the discordant pairs). Table 2 shows how the chi-square value is calculated. Here we have again 1 degree of freedom, and so, a chi-square value of 23.5 indicates that the two devised produce significantly different results at $\mathrm{p}<0.001$.
To analyze samples of more than 2 pairs of data, e.g., 3, 4 pairs, etc., McNemar's test can not be applied. For that purpose Cochran's test or logistic regression analysis is adequate (chapter 14).

## 5. SURVIVAL ANALYSIS

Survival analysis


Figure 4. Example of a survival curve plotting survival as a function of time.

A survival curve plots percentage survival as a function of time. Figure 4 is an example. Fifteen patients are followed for 36 months. At time zero everybody is alive. At the end $40 \%(6 / 15)$ patients are still alive. Percentage decreased whenever a patient died. A problem with survival analysis generally is that of lost data: some patients may be still alive at the end of the study but were lost for follow-up for several reasons. We at least know that they lived at the time they were lost, and so they contribute useful information. The data from subjects leaving the study are called censored data and should be included in the analysis.
With the Kaplan-Meier method, survival is recalculated every time a patient dies (approaches to survival different from the Kaplan-Meier approach are (1) the actuarial method, where the $x$-axis is divided into regular intervals and (2) lifetable analysis using tables instead of graphs). To calculate the fraction of patients who survive a particular day, simply divide the numbers still alive after the day by the number alive before the day. Also exclude those who are lost = censored on the very day and remove from both the numerator and denominator. To calculate the fraction of patients who survive from day 0 until a particular day, multiply the fraction who survive day- 1 , times the fraction of those who survive day-2, etc. This product of many survival fractions is called the product-limit. In order to calculate the $95 \%$ CIs, we can use the formula:
$\mathbf{9 5 \%}$ CI of the product of survival fractions ( $\mathbf{p}$ ) at time $\mathrm{k}_{\mathrm{k}}=\mathrm{p} \pm 2 \cdot \mathrm{p} \sqrt{\frac{(1-\mathrm{p})}{\mathrm{k}}}$
The interpretation: we have measured survival in one sample, and the $95 \% \mathrm{CI}$ shows we can be $95 \%$ sure that the true population survival is within the boundaries (see figure upper and lower boundaries). Instead of days, as time variable, weeks, months etc may be used.

Testing significance of difference between two Kaplan-Meier curves


Figure 5. Two Kaplan-Meier survival curves.
Survival is essentially expressed in the form of either proportions or odds, and statistical testing whether one treatment modality scores better than the other in terms of providing better survival can be effectively done by using tests similar to the above chi-square tests or chi-square-like tests in order to test whether any proportion of responders is different from another proportion, e.g., the proportion of responders in a control group. RRs or ORs are calculated for that purpose (review chapter 1). For example, in the example in the ith 2-month period we have left the following numbers: $a_{i}$ and $b_{i}$ in curve $1, c_{i}$ and $d_{i}$ in curve 2 ,

| Contingency table |  | Numbers of deaths | numbers alive |
| :---: | :---: | :---: | :---: |
|  | Curve 1 | $\mathrm{a}_{\mathrm{i}}$ | $\mathrm{b}_{\mathrm{i}}$ |
|  | curve 2 | $c_{i}$ | $\mathrm{d}_{\mathrm{i}}$ |

$$
\text { Odds ratio }=\frac{\mathrm{a}_{\mathrm{i}} / \mathrm{b}_{\mathrm{i}}}{\mathrm{c}_{\mathrm{i}} / \mathrm{d}_{\mathrm{i}}}=\frac{\mathrm{a}_{\mathrm{i}} \mathrm{~d}_{\mathrm{i}}}{\mathrm{~b}_{\mathrm{i}} \mathrm{c}_{\mathrm{i}}}
$$

Significance of difference between the curves (Figure 5) is calculated according to the added products "ad" divided by "bc". This can be readily carried out by the

## Mantel-Haenszl summary chi-square test:

$$
\chi_{\mathrm{M}-\mathrm{H}}^{2}=\frac{\left(\sum \mathrm{a}_{\mathrm{i}}-\sum\left[\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}\right)\left(\mathrm{a}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}\right) /\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right)\right]\right)^{2}}{\sum\left[\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}\right)\left(\mathrm{c}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right)\left(\mathrm{a}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}\right)\left(\mathrm{b}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right) /\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right)^{3}\right]}
$$

where we thus have multiple $2 \times 2$ contingency tables e.g. one for every last day of a subsequent month of the study. With 18 months follow-up the procedure would yield $182 \times 2$-contingency-tables. This Mantel Haenszl summary chi square test is, when used for comparing survival curves, more routinely called log rank test (this name is rather confusing because there is no logarithm involved)

Note: An alternative more sophisticated approach to compare survival curves is the Cox's proportional hazards model, a method analogous to multiple regression analysis for multiple means of continuous data and to logistic regression for proportions in a multivariate model (chapter 15).

## 6. ODDS RATIO METHOD FOR ANALYZING TWO UNPAIRED PROPORTIONS

Odds ratios increasingly replace chi/square tests for analyzing 2 x 2 contingency tables.

|  | illness | no illness |
| :--- | ---: | ---: |
| group 1 | a | b |
| group 2 | c | d |

The odds ratio $(O R)=\mathrm{a} / \mathrm{b} / \mathrm{c} / \mathrm{d}$
$=$ odds of illness group $1 /$ odds illness group 2
= chance illness......../.........
We want to test whether the OR is significantly different from an OR of 1.0.
For that purpose we have to use the logarithmic transformation, and so we will start by recapitulating the principles of logarithmetic calculations.
$\log =\log$ to the base $10 ; \mathrm{Ln}=$ natural $\log =\log$ to the base e $\quad(\mathrm{e}=2.71 \ldots)$
$\log 10={ }^{10} \log 10=1$
$\log 100={ }^{10} \log 100=2$
$\log 1={ }^{10} \log 1={ }^{10} \log 10^{0}=0$
antilog $1=10$
antilog $2=100$
antilog $0=1$
$\ln \mathrm{e}={ }^{\mathrm{e}} \log \mathrm{e}=1$
$\ln \mathrm{e}^{2}={ }^{\mathrm{e}} \log \mathrm{e}^{2}=2$
$\ln 1={ }^{\mathrm{e}} \log 1={ }^{\mathrm{e}} \log \mathrm{e}^{0}=0$
antiln $1=\mathrm{e}$
antiln $2=e^{2}$
antiln $0=1$

The frequency distributions of samples of continuous numbers or proportions are normal. Those of many odds ratios are not. The underneath example is an argument that odds ratios may follow an exponential pattern, while the normal distribution has been approximated by mathematicians by means of the underneath exponential formula

$$
\begin{aligned}
& \frac{\mathrm{a} / \mathrm{b}}{\mathrm{c} / \mathrm{d}}=\frac{1 / 10}{1 / 100}=10 \\
& \mathrm{y}=\left(\frac{\mathrm{a} / \mathrm{b}}{\mathrm{c} / \mathrm{d}}=\frac{1 / 10}{1 / 10}=1 \quad \frac{\mathrm{a} / \mathrm{b}}{\mathrm{c} / \mathrm{d}}=\frac{1 / 100}{1 / 10}=\frac{1}{10}\right. \\
& \mathrm{e}^{\frac{-1}{2} x^{2}}
\end{aligned}
$$

x individual data, y how often, $\mathrm{e}=2.718$.
It was astonishing but not unexpected that mathematicians discovered that frequency distributions of $\log$ OR followed a normal distribution, and that results were even better if $\ln$ instead of $\log$ was used.

|  | event | no event |
| :--- | ---: | ---: |
| group 1 | $a$ | $b$ |
| group 2 | $c$ | $d$ |

If $\mathrm{OR}=\frac{\mathrm{a} / \mathrm{b}}{\mathrm{c} / \mathrm{d}}=1$, this means that no difference exists between group 1 and 2 .
If $\mathrm{OR}=1$, then $\operatorname{lnOR}=0$. With a normal distribution if the result $>2$ standard errors (SEs) distant from 0 , then the result is significantly different from 0 at $\mathrm{p}<0.05$. This would also mean that, if $\ln \mathrm{OR}>2$ SEs distant from 0 , then this result would be significantly different from 0 at $\mathrm{p}<0.05$. There are three possible situations:


$$
\operatorname{lnOR}=0(\mathrm{OR}=1.0)
$$

Using this method we can test the OR. However, we need to know how to find the SE of our OR. SE of OR is given by the formula $\sqrt{\left(\frac{1}{a}+\frac{1}{b}+\frac{1}{c}+\frac{1}{d}\right)}$.
This relatively simple formula is not a big surprise, considering that the SE of a number $\mathrm{g}=\sqrt{ } \mathrm{g}$, and the SE of $1 / \mathrm{g}=\sqrt{\frac{1}{g}}$. We can now assess our data by the OR method as follows:

|  | Hypertension yes |  | hypertension no |  |
| :--- | :--- | :--- | :--- | :--- |
| Group 1 | a | $\mathrm{n}=5$ | b | $\mathrm{n}=10$ |
| Group 2 | c | $\mathrm{n}=10$ | d | $\mathrm{n}=5$ |

$\mathrm{OR}=\frac{\mathrm{a} / \mathrm{b}}{\mathrm{c} / \mathrm{d}}=0.25$
$\operatorname{lnOR}=-1.3863$
SEM $\operatorname{lnOR}=\sqrt{\left(\frac{1}{\mathrm{a}}+\frac{1}{\mathrm{~b}}+\frac{1}{\mathrm{c}}+\frac{1}{\mathrm{~d}}\right)}=0.7746$
$\ln \mathrm{OR} \pm 2 \mathrm{SEMs}=-1.3863 \pm 1.5182$

$$
=\text { between }-2.905 \text { and } 0.132
$$

Now turn the $\ln$ numbers into real numbers by the antiln button of your pocket calculator.

$$
=\text { between } 0.055 \text { en } 1.14
$$

The result "crosses" 1.0 , and, so, it is not significantly different from 1.0.

A second example answers the question: is the difference between the underneath group 1 and 2 significant?
orthostatic hypotension

|  | yes | no |
| :--- | ---: | ---: |
| Group 1 | 77 | 62 |
| Group 2 | 103 | 46 |

$\mathrm{OR}=\frac{103 / 46}{77 / 62}=\frac{2.239}{1.242}=1.803$
$\operatorname{lnOR}=0.589$
$\mathrm{SEM} \operatorname{lnOR}=\sqrt{\left(\frac{1}{103}+\frac{1}{46}+\frac{1}{77}+\frac{1}{62}\right)}=0.245$
$\operatorname{lnOR} \pm 2 \mathrm{SEMs}=0.589 \pm 2(0.245)$

$$
\begin{aligned}
& =0.589 \pm 0.482 \\
& =\text { between } 0.107 \text { and } 1.071
\end{aligned}
$$

Turn the $\ln$ numbers into real numbers by use of antiln button of your pocket calculator.
$=$ between 1.11 and 2.92 , and, so, significantly different from 1.0.
What p -value do we have: $\mathrm{t}=\operatorname{lnOR} / \mathrm{SEM}=0.589 / 0.245=2.4082$. The bottomrow of the t -table is used for proportional data ( z -test), and give us a p-value $<0.02$.

Note: a major problem with odds ratios is the ceiling problem. If the control group $\mathrm{n}=0$, then it is convenient to replace 0 with 0.5 in order to prevent this problem.

## 7. ODDS RATIOS FOR 1 GROUP, TWO TREATMENTS

So far we assessed 2 groups, 1 treatment. Now we will assess 1 group, 2 treatments and use for that purpose the McNemar's OR.

|  | normotension with drug 1 |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | yes |  |  |  | no |
|  | normotension | yes | (a) 65 |  |  |
| (b) 28 |  |  |  |  |  |
| with drug 2 | no | (c) 12 | (d) 34 |  |  |

Here the $\mathrm{OR}=\mathrm{b} / \mathrm{c}$, and the SE is not $\sqrt{\left(\frac{1}{\mathrm{a}}+\frac{1}{\mathrm{~b}}+\frac{1}{\mathrm{c}}+\frac{1}{\mathrm{~d}}\right)}$, but rather $\sqrt{\left(\frac{1}{\mathrm{~b}}+\frac{1}{\mathrm{c}}\right)}$.
$\mathrm{OR}=28 / 12=2.33$
$\operatorname{lnOR}=\ln 2.33=0.847$
$\mathrm{SE}=\sqrt{\left(\frac{1}{\mathrm{~b}}+\frac{1}{\mathrm{c}}\right)}=0.345$
$\operatorname{lnOR} \pm 2 \mathrm{SE}=0.847 \pm 0.690$
$=$ between 0.157 and 1.537,
Turn the $\ln$ numbers into real numbers by the antiln button of your pocket calculator.

$$
\begin{aligned}
& =\text { between } 1.16 \text { and } 4.65 \\
& =\text { sig diff from 1.0 }
\end{aligned}
$$

Calculation p-value: $\mathrm{t}=\operatorname{lnOR} / \mathrm{SEM}=0.847: 0.345=2.455$. The bottomrow of the t -table produces a p -value of $<0.02$, and the two drugs produce, thus, significantly different results at $\mathrm{p}<0.02$.

## 8. CONCLUSIONS

1. For the analysis of efficacy data we test null-hypotheses, safety data consist of proportions, and require for statistical assessment different methods.
2. $2 \times 2$ tables are convenient to test differences between 2 proportions.
3. Use chi-square or t -test for normal distributions (z-test) for that purpose.
4. For paired proportions the McNemar's test is appropriate.
5. Kaplan Meier survival curves are also proportional data: include lost patients.
6. Two Kaplan-Meier Curves can be compared using the Mantel-Haenszl = Log rank test
7. Odds ratios with logarithmic transformation provide an alternative method for analyzing $2 \times 2$ tables.

In the past two chapters we discussed different statistical methods to test statistically experimental data from clinical trials. We did not emphasize correlation and regression analysis. The point is that correlation and regression analysis test correlations, rather than causal relationships. Two samples may be strongly correlated e.g., two different diagnostic tests for assessment of the same phenomenon. This does, however, not mean that one diagnostic test causes the other. In testing the data from clinical trials we are mainly interested in causal relationships. When such assessments were statistically analyzed through correlation analyses mainly, we would probably be less convinced of a causal relationship than we are while using prospective hypothesis testing. So, this is the main reason we so far did not address correlation testing extensively. With epidemiological observational research things are essentially different: data are obtained from the observation of populations or the retrospective observation of patients selected because of a particular condition or illness. Conclusions are limited to the establishment of relationships, causal or not. We, currently, believe that relationships in medical research between a factor and an outcome can only be proven to be causal when the factor is introduced and subsequently gives rise to the outcome. We are more convinced when such is tested in the form of a controlled clinical trial. A problem with multiple regression and logistic regression analysis as method for analyzing of multiple samples in clinical trials is closely related to this point. There is always an air of uncertainty about such regression data. Many trials use null-hypothesis testing of two variables, and use multiple regression data only to support and enhance the impact of the report, and to make readership more willing to read the report, rather than to prove the endpoints. It is very unsettling to realize that clinicians and clinical investigators often make bold statements about causalities from multivariate analyses. We believe that this point deserves full emphasis, and will therefore address it again in many subsequent chapters.

## CHAPTER 4

## EQUIVALENCE TESTING

## 1. INTRODUCTION

A study unable to find a difference is not the same as an equivalent study. For example, a study of 3 subjects does not find a significant difference simply because the sample size is too small. Equivalence testing is particularly important for studying the treatment of diseases for which a placebo control would unethical. In the situation a new treatment must be compared with standard treatment. The latter comparison is at risk of finding little differences.
Figure 1 gives an example of a study where the mean result is little different from 0 . Is the result equivalent then. H 1 represent the distribution of our data and H 0 is the null-hypothesis (this approach is more fully explained in chapter 2 ). What we observe is that the mean of our trial is only 0.9 standard errors of the mean (SEMs) distant from 0 . which is far too little to reject the null-hypothesis. Our result is not significantly different from 0 . Whether our result is equivalent to 0 , depends on our prior defined criterium of equivalence. In the figure D sets the defined interval of equivalence. If $95 \%$ CIs of our trial is completely within this interval, we conclude that equivalence is demonstrated. This mean that with $\mathrm{D}_{1}$ boundaries we have no equivalence, with $\mathrm{D}_{2}$ boundaries we do have equivalence. The striped area under curve $=$ the socalled $95 \%$ CIs $=$ the interval approximately between -2 SEMs and +2 SEMs (i.e., 1.96 SEMs with normal distributions, a little bit more than 2 SEMs with t -distributions. It is often hard to prior define the D boundaries, but they should be based not on mathematical but rather on clinical arguments, i.e., the boundaries where differences are undisputedly clinically irrelevant.


Figure 1. Null-hypothesis testing and equivalence testing of a sample of $t$-distributed data.


Figure 2. Null-hypothesis testing and equivalence testing of a sample of $t$-distributed data.

Figure 2 gives another example. The mean result of our trial is larger now: mean value is 2.9 SEMs distant from 0 , and, so, we conclude that the difference from 0 is > approximately 2 SEMs and, that we can reject the null-hypothesis of no difference. Does this mean that our study is not equivalent? This again depends on our prior defined criterium of equivalence. With $D_{1}$ the trial is not completely within the boundaries and equivalence is thus not demonstrated. With $D_{2}$ the striped area of the trial is completely within the boundaries and we conclude that equivalence has been demonstrated. Note that with $D_{1}$ we have both significant difference and equivalence.

## 2. OVERVIEW OF POSSIBILITIES WITH EQUIVALENCE TESTING

Table 1 shows that any confidence interval ( $95 \%$ CIs intervals between the brackets in each of the examples) that does not overlap zero is statistically different from zero. Only intervals between the prespecified range of equivalence -D to +D present equivalence. Thus, situations 3, 4 and 5 demonstrate equivalence, while 1 and 2, just like 6 and 7 do not. Situations 3 and 5 present equivalence and at the same time significant difference. Situation 8 presents nor significant difference, nor equivalence.

Table 1. Any confidence interval ( $95 \%$ CIs intervals between the brackets in each of the examples) that does not overlap zero is statistically different from zero. Only intervals between the prespecified range of equivalence $-D$ to $+D$ present equivalence

| Study | Statistical | equivalence |
| :--- | :--- | :--- |
| $(1-8)$ | significance <br> demonstrated |  |
|  |  |  |



Testing equivalence of two treatments is different from testing their difference. We will in this chapter use the term comparative studies to name the latter kind of studies. In a comparative study we use statistical significance tests to determine whether the null hypothesis of no treatment difference can be rejected, frequently
together with $95 \%$ CIs to better visualize the size of the difference. In an equivalence study this significance test has little relevance: failure to detect a difference does not imply equivalence; the study may have been too small with corresponding wide standard errors to allow for such a conclusion. Also, not only difference but also equivalence are terms that should be interpreted within the context of clinical relevance. For that purpose we have to predefine a range of equivalence as an interval from -D to +D . We can then simply check whether our $95 \%$ CIs as centered on the observed difference lies entirely between -D and +D . If it does equivalence is demonstrated if not, there is room for uncertainty. The above table shows the discrepancies between significance and equivalence testing. The procedure of checking whether the $95 \%$ CIs are within a range of equivalence does look somewhat similar to a significance testing procedure, but one in which the role of the usual null and alternative hypothesis are reversed. In equivalence testing the relevant null hypothesis is that a difference of at least D exists, and the analysis is targeted at rejecting this "null-hypothesis". The choice of D is difficult, is often chosen on clinical arguments : the new agent should be sufficiently similar to the standard agent to be clinically indistinguishable.

## 3. CALCULATIONS

95\% CIs intervals are calculated according to the standard formulas
Continuous data paired or unpaired and normal distributions (with $t$-distribution 2, which is actually 1.96 , should be replaced by the appropriate $t$-value dependent upon sample size).

$$
\begin{gathered}
\text { Mean }_{1}-\text { mean }_{2} \pm \mathbf{2} \text { SEMs where } \\
\text { SEM }_{\text {unpaired differereces }}=\sqrt{\mathrm{SD}_{1}^{2} / \mathrm{n}_{1}+\mathrm{SD}_{2}^{2} / \mathrm{n}_{2}} \\
\mathrm{SEM}_{\text {paired differences }}=\sqrt{\frac{\left(\mathrm{SD}_{1}^{2}+\mathrm{SD}_{2}^{2}-2 \mathrm{r} \cdot \mathrm{SD}_{1} \cdot \mathrm{SD}_{2}\right)}{\mathrm{n}}} \text { if } \mathrm{n}_{1}=\mathrm{n}_{2}=\mathrm{n}
\end{gathered}
$$

Binary data

$$
\text { SEM }_{\text {of differences }}=\sqrt{\frac{p_{1}\left(1-p_{1}\right)}{n_{1}}+\frac{p_{2}\left(1-p_{2}\right)}{n_{2}}}
$$

$$
\text { With } 95 \% \text { CIs : } \mathrm{p}_{1}-\mathrm{p}_{2} \pm 2 \text {. SEM }
$$

More details about the calculation of SEMS of samples are given in chapter 1.

The calculation of required samples size of the trial based on expected treatment effects in order to test our hypothesis reliably, will be explained in the next chapter together with sample size calculations for comparative studies.
It is helpful to present the results of an equivalence study in the form of a graph (Table 1). The result may be:

1. The confidence interval for the difference between the two treatments lies entirely between the equivalence range so that we conclude that equivalence is demonstrated.
2. The confidence interval covers at least several points outside the equivalence range so that we conclude that a clinically important difference remains a possibility, and equivalence cannot be safely concluded.
3. The confidence interval is entirely outside the equivalence range.

## 4. EQUIVALENCE TESTING, A NEW GOLD STANDARD?

The classic gold standard in drug research is the randomized placebo controlled clinical trial. This design is favored for confirmatory trials as part of the phase III development of new medicines. Because of the large numbers and classes of medicines already available, however, new medicines are increasingly being developed for indications for which a placebo control group would be unethical. In such situations an obvious solution is to use as comparator an existing drug already licensed and regularly used for the indications in question. When an active comparator is used, the expectation may sometimes be that the new treatment will be better than the standard, the objective of the study may be to demonstrate this. This situation would be similar to a placebo control and requires no special methodology. More probably, however, the new treatment is expected to simply largely match the efficacy of the standard treatment but to have some advantages in terms of safety, adverse effects, costs, pharmacokinetic properties. Under these circumstances the objective of the trial is to show equivalent efficacy.

## 5. VALIDITY OF EQUIVALENCE TRIALS

A comparative trial is valid when it is blinded, randomized, explicit, accurate statistically and ethically. The same is true for equivalence trial. However, a problem arises with the intention to treat analysis. Intention to treat patients are analyzed according to their randomized treatment irrespective of whether they actually received the treatment. The argument is that it mirrors what will happen when a treatment is used in practice. In a comparative parallel group study the inclusion of protocol violators in the analysis tend to make the results of the two treatments more similar. In an equivalence study this effect may bias the study towards a positive result, being the demonstration of equivalence. A possibility is to carry out both intention-to-treat-analysis and completed-protocol-analysis. If no difference is demonstrated, we conclude that the study's data are robust (otherwise
called sensitive, otherwise called precise), and that the protocol-analysis did not introduce major sloppiness into the data. Sometimes, efficacy and safety endpoints are analyzed differently: the former according to the protocol analysis simply because important endpoint variables are missing in the population that leaves the study early, and intention to treat analysis for the latter, because safety variables frequently include items such as side effects, drop-offs, morbidity and mortality during trial. Either endpoint can of course be assessed in an equivalence assessment trial, but we must consider that an intention to treat analysis may bias the equivalence principle towards overestimation of the chance of equivalence.
Note: statistical power of equivalence testing is explained in the next chapter.
6. SPECIAL POINT: LEVEL OF CORRELATION IN PAIRED EQUIVALENCE
STUDIES


Figure 3. Example of 3 crossover studies of two treatments in patients with Raynaud's phenomenon. The Pearson's correlation coefficient $\rho$ varies from -1 to 1 .

Figure 3 shows the results of three crossover trials with two drugs in patients with Raynaud's phenomenon. In the left trial a negative correlation exists between the treatments, in the middle trial the correlation level is zero, while in the right trial a strong postive correlation is observed. It is calculated that the mean difference between the treatments in each trial equals 5 Raynaud attacks/week but that the standard errors of the differences are different, left trial 6.46, middle trial 2.78, right trial 0.76 Raynaud attacks/week. Figure 4 shows that with a D-boundary of $\pm 10$ Raynaud attacks/week only the positive correlation study is able to demonstrate equivalence. Fortunately, most crossover studies have a positive
correlation between the treatments, and, so, the crossover design is generally quite sensitive to assess equivalence.


Figure 4. The mean difference between the two treatments of each of the treatment comparison of Figure 3 is 5 Raynaud attacks/week. However, standard errors, and, thus, $95 \%$ confidence intervals are largely different. With a D-boundary of $\pm$ 10 Raynaud attacks / week only the positive correlation study $(\rho=+1)$ can demonstrate equivalence.

## 7. CONCLUSIONS

1. The use of placebos is unethical if an effective active comparator is available.
2. With an active comparator the new treatment may simply match the standard treatment.
3. Predefined areas of equivalence have to be based on clinical arguments.
4. Equivalence testing is indispensable in drug development (for comparison versus an active comparator).
5. Equivalence trials have to be larger than comparative trials. You will understand this after reviewing the next chapter.

## CHAPTER 5

## STATISTICAL POWER AND SAMPLE SIZE

1. WHAT IS STATISTICAL POWER

PROBABILITY
DISTRIBUTION


Figure 1. H1 is the given distribution of our data with mean value of 2.901 (=t $=$ mean $/ S E M$ ). $\beta=$ area under curve $(A U C)$ of H1 left from the dotted vertical line $= \pm 0.3( \pm 30 \%$ of the total AUC). 1- $\beta= \pm 0.7= \pm 70 \%$ of total AUC of H1. Statistical power $= \pm 0.7=$ chance of finding a difference when there is one.

Figure 1 shows 2 graphs of $t$-distributions. The lower graph (H1) could be a probability distribution of a sample of data or of a sample of paired differences between two observations. $\mathrm{N}=20$ and so $95 \%$ of the observations is within 2.901 $\pm 2.101$ standard errors of the mean (SEMs) on the x -axis (usually called z-axis in statistics). The upper graph is identical, but centers around 0 instead of 2.901 . It is called the null-hypothesis H 0 , and represents the data of our sample if the mean results were not different from zero. However, our mean result is 2.901 SEMs distant from zero. If we had many samples obtained by similar trials under the same null-hypothesis, the chance of finding a mean value of more than 2.101 is $<5 \%$, because the area under the curve (AUC) of H0 right from $2.101<5 \%$ of total AUC. We, therefore, reject the assumption that our results indicate a difference just
by chance and decide that we have demonstrated a true difference. What is the power of this test. The power has as prior assumption that there is a difference from zero in our data. What is the chance of demonstrating a difference if there is one. If our experiment would be performed many times, the distribution of obtained mean values of those many experiments would center around 2.901, and about $70 \%$ of the AUC of H1 would be larger than 2.101 . When smaller than 2.101, our statistical analysis would not be able to reject the null-hypothesis of no difference, when larger, it would rightly be able to reject the null-hypothesis of no difference. So, in fact $100-70=30 \%$ of the many trials would erroneously be unable to reject the null-hypothesis of no difference, even when a true difference is in the data. We say the power of this experiment $=1-0.3=0.7(70 \%)$, otherwise called the chance of finding a difference when there is one (area under curve $(1-\beta) \times 100 \%) . \beta$ is also called the chance of making a type II error $=$ chance of finding no difference when there is one. Another chance is the chance of finding a difference where there is none, otherwise called the type I error (area under the curve ( $2 \mathrm{x} \alpha / 2$ ) $\mathrm{x} 100 \%$ ). This type of error is usually set to be $0.05(5 \%)$.

## 2. EMPHASIS ON STATISTICAL POWER RATHER THAN NULL-HYPOTHESIS TESTING

Generally, statistical tests reach their conclusions by seeing how compatible the observations were with the null-hypothesis of no treatment effect or treatment difference between test-treatment and reference-treatment. In any test we reject the null-hypothesis of no treatment effect if the value of the test statistic ( $\mathrm{F}, \mathrm{t}, \mathrm{q}$, or chisquare) was bigger than $95 \%$ of the values that would occur if the treatment had no effect. When this is so, it is common for medical investigators to report a statistically significant effect at P (probability) $<0.05$ which means that the chance of finding no difference if there is one, is less than $5 \%$. On the other hand, when the test statistic is not big enough to reject this null-hypothesis of no treatment effect, the investigators often report no statistically significant difference and discuss their results in terms of documented proof that the treatment had no effect. All they really did, was fail to demonstrate that it did have an effect. The distinction between positively demonstrating that a treatment had no effect and failing to demonstrate that it does have an effect, is subtle but very important, especially with respect to the small numbers of subjects usually enrolled in a trial. A study of treatments that involves only a few subjects and then fails to reject the null hypothesis of no treatment effect, may arrive at this result because the statistical procedure lacked power to detect the effect because of a too small sample size, even though the treatment did have an effect.

## PROBABILITY

 DISTRIBUTION

Figure 2. Example of $t$-distribution with $n=20$ and its nullhypothesis of no effect. Lower curve H1 or actual SEM distribution of the data, upper curve H0 or null-hypothesis of the study.

Figure 2 gives an example of a t -distribution with $\mathrm{n}=20(\mathrm{H} 1)$ and its nullhypothesis of no effect (H0). $95 \%$ of all similar trials with no significant treatment difference from zero must have their means between -2.101 and +2.101 SEMs from zero. The chance of finding a mean value of 2.101 SEMs or more is $5 \%$ or less $(\alpha=0.05$ or $\alpha \cdot 100 \%=5 \%$, where $\alpha$ is the chance of finding a difference when there is none $=$ erroneously rejecting the null-hypothesis of no effect, also called type I error). The figure shows that in this particular situation the chance of $\beta$ is 0.5 or $\beta$ times $100 \%=50 \%$ ( $\beta$ is the chance of finding no difference where there is one $=$ the chance of erroneously accepting the null-hypothesis of no treatment difference, also called type II error).
Statistical power, defined as $1-\beta$, can be best described as the chance of finding a difference where there is one $=$ the chance of rightly rejecting the null-hypothesis of no effect. The figure shows that this chance of detecting a true-positive effect, i.e., reporting a statistically significant difference when the treatment really produces an effect is only $50 \%$, and likewise that the chance of no statistically significant difference is no less than $50 \%$ either $(\beta=0.5)$. It means that if we reject the null-hypothesis of no effect at $\mathrm{P}=0.05$, we still have a chance of $50 \%$ that a real effect in our data is not detected. As a real effect in the data rather than no effect is the main underlying hypothesis of comparative drug trials, a $50 \%$ chance to detect it, is hardly acceptable for reliable testing. A more adequate cut-off level of rejecting would be, e.g., a $90-95 \%$ power level, with corresponding $\alpha$ level of
0.005 to 0.001 . Many physicians and even some investigators never confront these problems because they never heard of power. An additional advantage of power analysis is the possibility to use power computations on hypothesized results a priori in order to decide in advance on sample size for a study.

## 3. POWER COMPUTATIONS

Calculating power can be best left over to a computer, because other approaches are rather unprecise. E.g., with normal distributions or $t$-distributions power $=1-\beta$ can be readily visualized from a graph as estimated percentage of the ( $1-\beta$ ) $\times 100 \%$ area under the curve. However, errors as large as $10-20 \%$ are unavoidable with this approach. We may alternatively use tables for $t$ - and $z$-distributions, but as tables give discrete values this procedure is rather inaccurate either.
A computer will make use of the following equations.
For $t$-distributions of continuous data
Power $=1-\beta=1-$ probability $\left[\mathrm{z}_{\text {power }} \leq\left(\mathrm{t}-\mathrm{t}^{1}\right)\right]=$ probability $\left[\mathrm{z}_{\text {power }}>\left(\mathrm{t}-\mathrm{t}^{1}\right)\right]$
where $\mathrm{z}_{\text {power }}$ represents a position on the x -axis of the z -distribution (or in this particular situation more correctly $t$-distribution), and $t^{1}$ represents the level of $t$ that for the given degrees of freedom ( $\approx$ sample size) yields an $\alpha$ of 0.05 . Finally, $t$ in the equation is the actual $t$ as calculated from the data.
Let's assume we have a parallel-group data comparison with test statistic of $\mathrm{t}=3.99$ and $\mathrm{n}=20(\mathrm{P}<0.001)$. What is the power of this test? $Z_{\text {power }}=\left(\mathrm{t}^{1}-\mathrm{t}\right)=$ $3.99-2.101=1.89$. This is so, because $\mathrm{t}^{1}=$ the t that with 18 degrees of freedom (dfs) ( $\mathrm{n}=20,20-2$ ) yields an $\alpha$ of 0.05 . To convert $\mathrm{Z}_{\text {power }}$ into power we look up in the $t$-table with $\mathrm{dfs}=18$ the closest level of probability and find approximately 0.9 for 1.729 . The power of this test thus is approximately $90 \%$.

## For proportions

$\mathrm{z}_{\text {power }}=2 .\left(\operatorname{arcsine} \sqrt{p_{1}}-\operatorname{arcsine} \sqrt{p_{2}}\right) \sqrt{\frac{n}{2}}-\mathrm{z}^{1}$
where $z_{\text {power }}$ is a position on the $x$-axis of the $z$-distribution and $z^{1}$ is 2 if $\alpha=0.05$ (actually 1.96). It is surprising that arcsine ( $=1 /$ sine) expressed in radians shows up but it turns out that power is a function of the square roots of the proportions, which has a $1 /$ sine like function.
A computer turns $\mathrm{Z}_{\mathrm{power}}$ into power. Actually, power graphs as presented in many current texts on statistics can give acceptable estimates for proportions as well.

For equivalence testing of samples with t-distributions and continuous data
Power $=1-\beta=1$ - probability $\left[\mathrm{z}<\left(\mathrm{D} /\right.\right.$ SEM $\left.\left.-\mathrm{z}_{1-\alpha}\right)\right]$
where z is again a position on the x -axis of the z - or t -distribution, D is half the interval of equivalence ( see previous chapter), and $z_{1-\alpha}$ is 2 (actually 1.96) if $\alpha$ is set at $5 \%$.

## 4. EXAMPLE OF POWER COMPUTATION USING THE T-TABLE

Although a table gives discrete values, and is somewhat inaccurate to precisely calculate the power size, it is useful to master the method, because it is helpful to understand what statistical power really is. The example of Figure 3 is given. Our trial mean is 2.878 SEMs distant from 0 ( $=$ the $t$-value of our trial). We will try to find beta by subtracting $\mathrm{T}-\mathrm{T}^{1}$ where $\mathrm{T}^{1}$ is the T that yields an area under the curve (AUC) of $5 \%=2.101 . \mathrm{T}-\mathrm{T}^{1}=2.878-2.101=0.668$. Now we can use the t -table to find 1 -beta $=$ power.

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Figure 3. Example of power computation using the t-table.
Table 1 (the $t$-table) gives 8 columns of $t$-values and one column (left one) of degrees of freedom. The upper rows give an overview of AUCs corresponding to various $t$-values and degrees of freedom. In our case we have two groups of 10 subjects and thus 20-2 $=18$ degrees of freedom (dfs). The AUC right from 2.101 $=$ 0.05 (tested 2 -sided $=$ tested for both $>+2.101$ and $<-2.101$ distant from 0 ). Now for the power analysis. The t -value of our trial $=2.878 . \mathrm{T}^{1}=$ approximately 2.101 .
$\mathrm{T}-\mathrm{T}^{1}=$ approximately 0.777 . The AUC right from 0.777 is right from 0.688 corresponding with an areaa under the curve (AUC) $<0.25$ (25\%). Beta, always tested one-sided, is, thus, $<25 \% ; 1$ - beta $=$ power $=$ thus $>75 \%$.

Table 1. $t$-table: $v=$ degrees of freedom for $t$-variable, $Q=$ proportion
of cases cut off on the upper tail of the $t$-distribution


## 5. CALCULATION OF REQUIRED SAMPLE SIZE, RATIONALE

An essential part of planning a clinical trial is to decide how many people need to be studied in order to answer the study objectives. Just pulling the sample sizes out of a hat gives rise to:

1. Ethical problems, because if too many patients are given a potentially inferior treatment, this is not ethical to do.
2. Scientific problems, because negative studies require the repetition of the research.
3. Financial problems, because extra costs are involved in too small and too large studies.
If we have no prior arguments to predict the outcome of a trial, we at least will have an idea of the kind of result that would be clinically relevant. This is also a very good basis to place prior sample size requirement on. E.g., a smaller study, for example, will be needed to detect a fourfold increase than a twofold one. So the sample size also depends on the size of result we want to demonstrate reliably.

## 6. CALCULATIONS OF REQUIRED SAMPLE SIZE, METHODS

An essential part of planning a clinical trial is to decide: how many people need to be studied in order to answer the study objectives.

A simple method:
Mean should be at least 1.96 or approximately 2 SEMs distant from 0 to obtain statistical significance.
Assume: mean $=2$ SEM
Then mean/ SEM $=2$
Then mean/SD/ $\sqrt{ } \mathrm{n}=2$
Then $\quad V_{n}=2 . S D /$ mean
Then $\quad \mathbf{n}=4$. $(\mathbf{S D} / \text { mean })^{2}$
For example, with mean $=10$ and $\mathrm{SD}=20$ we will need a sample size of at least $\mathrm{n}=4(20 / 10)^{2}=4 \times 4=16$. P-value is then 0.05 but power is only $50 \%$.

## A more accurate method is the power index method:

The statistical power (1) of a trial assessing a new treatment versus control is determined by 3 major variables:
(2) D (mean difference or mean result),
(3) Variance in the data estimated as SD or SEM,
(4) Sample size.

It follows that we can calculate (4) if we know the other 3 variables.
The relationship between (4) and the 3 other variables can be expressed in fancy formulas with $\left(z_{\alpha}+z_{\beta}\right)^{2}=$ power index as an important element in all of them. Here is the formula for continuous variables
$\mathrm{n}=2 .(\mathrm{SD} / \text { mean })^{\mathbf{2}}\left(\mathrm{z}_{\alpha}+\mathrm{z}_{\mathrm{\beta}}\right)^{\mathbf{2}}$
If the power index for null-hypothesis is $\left(\mathbf{z}_{\alpha}+z_{\beta}\right)^{2}$, what is the size of this $\left(\mathrm{z}_{\alpha}+\mathrm{z}_{\beta}\right)^{2}$ ?


Figure 4. Calculating power indexes.

What does for example $Z_{\text {(alpha) }}$ exactly mean? $\mathbf{Z}_{\text {(alpha) }}$ means "a place" on the $\mathbf{Z}$ line. What place? If alpha is defined $5 \%$, or rather $2 \times 21 / 2 \%$, then right from this place on the Z -line $\mathrm{AUC}=5 \%$, or rather $2 \times 21 / 2 \%$. So this place must be 1.96 SEMs distant from 0, or a bit more with t-distribution. So $\mathbf{Z}_{\text {alpha }}=\mathbf{1 . 9 6}=$ approximately 2.0 (Figure 4).


Figure 5. Calculating power indexes.
What does $\mathrm{Z}_{\text {(beta) }}$ exactly mean? If beta is defined $20 \%$, what is the place on Z -line of $Z_{\text {(beta) }}$ ? Right from this place the AUC $=20 \%$ of the total AUC. This means that this place must be approximately 0.6 SEMs distant from 0 . So $\mathbf{Z}$ beta $=$ approximately 0.8 (Figure 5).

Now we can calculate the power index $\left(z_{\alpha}+z_{\beta}\right)^{2}$.
$Z_{\text {(alpha) }}=$ approximately 2.0
$\mathrm{Z}_{\text {(beta) }}=$ approximately 0.8
power index $=\left(\mathrm{z}_{\alpha}+\mathrm{z}_{\beta}\right)^{2}=2.8^{2}=7.8$
As the formula for continuous variables is $n=2 .(S D / \text { mean })^{2}\left(z_{\alpha}+z_{\beta}\right)^{2}$,
we can now conclude that with $\alpha=5 \%$ and power $=1-\beta=80 \%$ the required sample size is $\mathrm{n}=15.6$ ( $\mathrm{SD} / \mathrm{mean})^{2}$. E.g., with $\mathrm{SD}=20$ and mean $=10$, we will need a sample size of $\mathrm{n}=15.6(20 / 10)^{2}=\mathbf{6 2}$.
So, accounting a power of $80 \%$ requires 62 , rather than the 16 patients, required according to the simple method.

Other formulas for sample size computations include:
Required sample size formula for proportions
$\mathrm{N}=\left(\mathrm{z}_{\alpha}+\mathrm{z}_{\beta}\right)^{2} \cdot \frac{\mathrm{p}_{1}\left(1-\mathrm{p}_{1}\right)+\mathrm{p}_{2}\left(1-\mathrm{p}_{2}\right)}{\left(\mathrm{p}_{1}-\mathrm{p}_{2}\right)^{2}}$
(where $\mathrm{p}_{1}$ and $\mathrm{p}_{2}$ are the proportions to be compared).
Required sample size formula for equivalence testing
$\mathbf{N}=\mathbf{2}$ (between subject variance) $\left(\mathrm{z}_{1-1 / 2 \alpha}+\mathrm{z}_{1-1 / 2 \beta}\right)^{2} / \mathbf{D}^{\mathbf{2}}$
(where D is minimal difference we wish to detect).
What size is the power index of equivalence test $\left(\mathrm{z}_{1-1 / 2 \alpha}+\mathrm{z}_{1-1 / 2 \beta}\right)^{\mathbf{2}}$ ?
If the power index of equivalence testing $=\left(\mathrm{z}_{1-1 / 2 \alpha}+\mathrm{z}_{1-1 / 2 \beta}\right)^{2}$
What is the size of this power index?


Figure 6. Calculating power indexes.
If alpha is defined $5 \%$, then $1 / 2$ alpha $=21 / 2 \%$. What is the place on the Z-line of $Z_{(1-1 / 2 \alpha)}$ ? Left from this place the $\mathbf{A U C}=1-1 / 2$ alpha $=100-21 / 2 \%=971 / 2 \%$ of total AUC. So this place is, just like $\mathrm{Z}_{\text {alpha }}, 1.96$ SEMs distant from 0 , or bit more with t -distribution. So, $\mathbf{Z}_{(1-1 / 2 \text { alpha) }}=\mathbf{1 . 9 6}$ or approximately $\mathbf{2 . 0}$ (Figure 6).


Figure 7. Calculating power indexes.
Now, if beta is defined $20 \%$, then $1 / 2$ beta $=10 \%$ What is the place on the Z-line of $Z_{(1-1 / 2 \text { beta })}$ ? Left from the place the $A U C=\mathbf{1 0 0 \%} \mathbf{- 1 0 \%}=\mathbf{9 0 \%}$ of total AUC. This means that this place must be approximately 1.2 SEMs distant from 0 , or a bit more, and, thus, $\mathbf{Z}_{(1-1 / 2 \text { beta })}=$ approximately 1.2 (Figure 7).
Now we can calculate this power index. $\mathrm{Z}_{(1-1 / 2 \alpha)}=$ approximately 2.0. $\mathrm{Z}_{(1-1 / 2 \beta)}=$ app 1.2. The power index for equivalence testing $=(2.0+1.2)^{2}=$ approximately 10.9 .

NOTE: power index null hypothesis testing $=7.8$
equivalence testing $=10.9$
Obviously, for equivalence testing larger sample sizes are required!
Equivalence trials often include too few patients. The conclusion of equivalence becomes meaningless if, due to this, the design lacks power. Testing equivalence usually requires a sample larger than that of comparative null hypothesis testing studies. Required numbers of patients to be included should be estimated at the design stage of such studies.

## 7. TESTING NOT ONLY SUPERIORITY BUT ALSO INFERIORITY OF A NEW TREATMENT (THE TYPE III ERROR)

An inferior treatment may sometimes mistakingly be believed to be superior. "Negative" studies, defined as studies that do not confirm their prior hypotheses, may be "negative" because an inferior treatment is mistakingly believed to be superior. However, from a statistical point of view this possibility is unlikely, because the possibility of a type III error can not be rejected. Suppose in a study the mean results is +1 SEM distant from the mean of the null hypothesis of no treatment effect (Figure 8).

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Figure 8. Study with $n=20$ and mean results +1 SEM distant from the mean of the null-hypothesis of no treatment effect $\left(H_{0}\right)$. For testing the chance that our treatment is significantly inferior, a new null hypothesis at approximately $-2 S E M s$ left from zero is required.

This means that we are unable to reject this null hypothesis, because a null hypothesis is rejected when the mean result of a study is more than about 2 SEMs distant from zero ( $\mathrm{P}<0.05$ ), and the study is thus "negative". For testing the chance that our treatment is significantly inferior, a new null-hypothesis at approximately - 2SEMs distant from zero is required (Figure 8). This null-hypothesis is about 3 SEMs distant from our mean result, which means that this chance is $<0.001$. So, it seems that even statistically "negative" trials give strong evidence that the favored treatment is, indeed, not inferior. This issue can be illustrated by an example. The treatment of hypertension is believed to follow a J-shape curve, where overtreatment produces increased rather than reduced mortality/morbidity. A different theory would tell you that the more intensive the therapy the better the result. This latter theory was recently tested in the HOT trial ${ }^{1}$ ( HOT investigators, Lancet 1998; 87: 133), but could not be confirmed: high dosage antihypertensive therapy was not significantly better than medium-dosage therapy. Probably it was not worse either, however, unfortunately, this was not tested in the report. The study would definitely have been powerful to test this question, and, moreover, it would have solved a major so far unsolved discussion.

An additional advantage of testing type III errors is, that it helps preventing welldesigned studies from going down in history as just "negative" studies that did not prove anything and are more likely not to be published, leading to unnecessary and costly repetition of research. If such "negative" studies are capable of rejecting the chance of a type III error, they may be reconsidered as a study that is not completely negative and may be rightly given better priority for being published.

## 8. CONCLUSIONS

1. If underlying hypothesis is that one treatment is really different from control, power analysis is a more reliable to evaluate the data than null hypothesis testing; Power level of at least $80 \%$ is recommended. Power $=$ chance of finding a difference where there actually is one.
2. Despite speculative character of prior estimates, it is inappropriate not to calculate required sample size based on expected results.
3. Type III error demonstrates in negative trial whether the new treatment is worse than control.
4. Important formulas:

Power $=1-\operatorname{prob}\left(\mathrm{z}<\mathrm{t}-\mathrm{t}^{1}\right) \quad$ where prob $=$ probability
Power index need for calculating sample $\operatorname{size}\left(\mathrm{z}_{\alpha}+\mathrm{z}_{\beta}\right)^{2}$ is generally 7.8.
Required sample size $=2 .(\mathrm{SD} / \text { mean })^{2}\left(\mathrm{z}_{\alpha}+\mathrm{z}_{\beta}\right)^{2}$
5. Required knowledge after studying this chapter: to calculate power from simple example of (continuous) trial data using t-table, to calculate required sample size for continuous data trial with alpha $=0.05$ and beta $=0.20$ using power index.

## 9. REFERENCES

1. HOT investigators. The HOT trial. Lancet 1998; 87: 133-142.

## CHAPTER 6

## INTERIM ANALYSES

## 1. INTRODUCTION

Clinical trials tend to have a long duration, because mostly patients are enrolled one by one, and their responses to treatment are observed sequentially. For the organizers this part of the trial is an exciting phase because after all the hard work involved in planning and getting the trial started, finally concrete data will become available. Immediately, there is the possibility to look at the data in order to check that the trial protocol is pursued appropriately by the investigators and to look at any difficulties, e.g., those with patient and/or doctor compliance, and to see whether there is any need for protocol alterations ${ }^{1}$. "Looking at the data" for such purposes should, however, be done carefully. In this chapter we will discuss questions such as:

1. why should we monitor a trial;
2. who should monitor a trial;
3. what should be monitored;
4. why should we be careful.

## 2. MONITORING

Careful conduct of a clinical trial according to the protocol has a major impact on the credibility of the results ${ }^{2}$; to ensure patient/doctor compliance with the protocol, careful monitoring of the trial is a prerequisite. In large-scale pharmaceutical phase III trials, mainly two types of monitoring are being used: one is concerned with quality assessment of trial, and the other with the assumptions that were made in the protocol concerning treatment differences, power, and adverse effects. The quality of the trial is greatly enhanced when checks are performed to ensure that

1. the protocol requirements are appropriately met by investigators and patients;
2. inclusion and exclusion criteria are appropriately met;
3. the rate of inclusion of patients in the trial is in accordance with the trial plan;
4. the data are being accrued properly, and;
5. design assumptions are met.

This type of monitoring does not require access to the data in the trial, nor is unblinding necessary, and therefore has no impact on the Type I error of finding a difference where there is none ${ }^{2}$ (see also chapter 5.1, and 5.2 of the current book).

Usually, this type of monitoring is carried out by a specialized monitoring team under the responsibility of the steering committee of the trial. The period for this type of monitoring starts with the selection of the trial centers and ends with the collection and cleaning of the last patient's data.
Inclusion and exclusion criteria should be kept constant, as specified in the protocol, throughout the period of patient recruitment. In very long-term trials accumulating medical knowledge either from outside the trial, or from interim analyses, may warrant a change in inclusion or exclusion criteria. Also, very low recruitment rates due to over-restrictive criteria, may sometimes favor some change in the criteria. These should be made without breaking the blinding of the trial and should always be described in a protocol amendment to be submitted to the ethic committee for their approval. This amendment should also cover any statistical consequences such as sample size, and alterations to the planned statistical analysis.
The rate of subject accrual should be monitored carefully, especially with long-term trials. If it falls below the expected level, the reasons why so should be identified, and action taken not to jeopardize the power of the trial. Naturally, the quality of the data should be assessed carefully. Attempts should be made to recover missing data and to check the consistency of the data.

## 3. INTERIM ANALYSIS

The other type of monitoring requires the comparison of treatment results, and it, therefore, generally requires at least partly unblinded access to treatment group assignment. This type of monitoring is actually called interim analysis. It refers to any analysis intended to compare treatment arms with respect to efficacy or safety at any time prior to formal completion of the trial.
The primary goals for monitoring trial data through interim analysis include

1. ethical concerns to avoid any patient receiving a treatment the very moment it is recognized to be inferior;
2. (cost-)efficiency concerns of avoiding undue prolongation of a trial once the treatment differences are reasonably clear-cut, and;
3. checking whether prior assumptions concerning sample size, treatment efficacy and adverse effects are still valid.

As the sample-size of the trial is generally based on preliminary and/or uncertain information, an interim check on the unblinded data may also be useful to reveal whether or not overall response variances, event rates or survival experience are as anticipated. A revised sample size may then be required using suitable modified assumptions. As a matter of course, such modification should be documented in a protocol amendment and in the clinical study report. Steps taken to preserve blindness during the rest of the trial and consequences for the risk of type I errors and the width of the confidence intervals should be accounted for.
Particularly, severe toxic reactions, as well as other adverse effects, are important and need careful observation and reporting to the steering committee, so that prompt
action can be taken. Investigators need to be warned to look out for such events and dose modifications may be necessary.
Every process of examining and analyzing data as accumulated in a clinical trial, either formally or informally, can introduce bias and/or increase of type I errors. Therefore, all interim analyses, formal or informal, preplanned or ad hoc, by any study participant, steering committee member, or data monitoring group should be described in full in the clinical study report, even if their results were disclosed to the investigators while on trial ${ }^{3}$.
For the purpose of reducing the risk of biases there are a number of important points in the organisation of the analysis and the interpretation of its results to keep in mind.

I - In most trials there are many outcome variables, but in interim analyses it is best to limit the number to only the major variables in order to avoid the multiple comparison problem (referred to in chapter 1.1). Pocock ${ }^{1}$ recommends to use only one main treatment comparison for which a formal 'stopping rule' may be defined, and to use the other treatment comparisons only as an informal check on the consistency of any apparent difference in the main comparison.

II - It is important to perform the interim analysis on correct and up-to-date data. The data monitoring and data checks should be performed on all of the data generated at the time of the interim analysis in order to avoid any selection bias in the patients.

III - The interim analysis should be performed only when there is a sufficient number of patients. Any comparison is academic when the sample size is so small that even huge treatment differences will not be significant.

IV - The interim analysis should not be too elaborate, because there is a limited goal, namely to check whether differences in the main treatment comparison are not huge to the extent that further continuation of the trial would seem unethical.

V - The interim analysis should be planned only when a decision to stop the trial is a serious possibility. With very long-term treatment periods in a trial when the period between patient entry and observance of patient outcome is very long, the patient accrual may be completed before any interim analysis can be performed and the interim analysis results will have no impact on the trial anymore.

VI - The decision to stop the trial must be made according to a predefined stopping rule. The rule should be formulated in terms of magnitude and statistical significance of treatment differences and must be considered in the light of adverse effects, current knowledge, and practical aspects such as ease of administration, acceptability and cost. We must decide in advance what evidence of a treatment difference is sufficiently strong to merit stopping the trial. Statistical significance is a commonly used criterium, but the usual P-level is not appropriate. The problem with
statistical significance testing of interim data is that the risk of a type I error may be considerably increased because we perform more than one analysis. Hence, for a sequence of interim analyses we must set a more stringent significance level than the usual $\mathrm{P}<0.05$. We may use a bonferroni adjustment (see also chapter 1 introduction), i.e., use as significance level the value 0.05 divided by the number of planned interim analyses, but this leads in most cases to a somewhat overconservative significance level. Therefore, in most trials a so-called group-sequential design is employed. This subject will be discussed in the next section. A practical guideline is to use Pocock's criteria ${ }^{4}$ : if one anticipates no more than $\mathbf{1 0}$ interim analyses and there is one main response variable, one can adopt $\mathbf{P}<0.01$ as the criterion for stopping the trial. An example of this approach is the following: "stop the trial if the treatment difference is $20 \%$ or larger and this difference is statistically significant with a P -value less than 0.01 , and the proportion patients with adverse effects is less than $10 \%$." The outcome of the interim analysis may also be such that the treatments differ far less than expected. In such case the trial might be stopped for lack of efficacy. Again, it is essential that a formal stopping rule is formulated in advance specifying the boundary for the treatment difference for the given CIs. In this case statistical significance is not helpful as an additional criterion, but it is helpful to calculate the confidence interval of the observed treatment difference and to see whether the expected treatment difference, specified in the protocol, is far outside that interval.

VII - It is necessary to keep the results of the interim analysis as confidential as possible. Investigators may change their outlook and future participation to the trial, and might even change their attitudes towards treatment of patients in the trial if he/she is aware of any interim results. This may cause a serious bias to the overall trial results. The U.S. Food and Drug Administration (FDA) therefore recommends not only that the execution of the interim analysis be highly confidential ${ }^{2}$, but also that the investigators not be informed about its results unless a decision to stop the trial has been made. An external independent group of investigators should ideally perform the interim analysis, for the benefit of the objectivity of the research (although complete independence may be an illusion, it is still better to have some other persons with their own ethical and scientific principles look at your data than do it yourself). The steering committee should be informed about the decisions to continue or discontinue or the implementation of protocol amendments only.

VIII - There is little advantage to be gained from carrying out a large number of interim analyses: the consequences of executing many interim analyses are that the sample sizes are small (at least in the first analyses), and that a smaller significance level must be used. Pocock ${ }^{5}$ recommends never to plan more than 5 interim analyses, but at the same time to plan at least one interim analysis, in order to warrant scientific and ethical validity of the trial.

## 4. GROUP-SEQUENTIAL DESIGN OF INTERIM ANALYSIS

Group sequential design is the most widely used method to define the stopping rule precisely and it was introduced by Pocock. ${ }^{7}$ The FDA ${ }^{2}$ advocates the use of this design, though it is not the only acceptable type of design, and the FDA does so particularly for the purpose of safety assessment, one of its major concerns.
In a group-sequential trial we need to decide about the number ( N ) of interim analyses and the number ( n ) of patients per treatment that should be evaluated in between successive analyses: i.e. if the trial consists of two treatment arms 2 n patients must be evaluated in each interim analysis. Pocock ${ }^{7}$ (and extensively explained in Pocock ${ }^{3}$ provides tables for the exact nominal significance levels depending on the number of interim analyses N and the overall significance level. For instance if a trial is evaluated using a normal distributed response variable with known variance and one wishes the overall significance level to be, $=0.05$ and one plans $\mathrm{N}=2$ analyses, then the nominal significance level must be set at 0.0294 . If $\mathrm{N}=3$ or 4 or 5 , the nominal significance levels must be set at $0.0221,0.0182$, and 0.0158 , respectively. For other types of response variables, Pocock ${ }^{7}$ provides similar tables. Pocock ${ }^{7}$ also provides tables of the optimal sample size numbers of patients to be included in successive interim analyses.
Several extensions of the practical rules of Pocock were developed, for instance rules for letting the nominal significance level vary between interim analyses. In practice a far more stringent $p$-value is suggested for earlier interim analyses and a less stringent one for later analyses. Pocock ${ }^{1}$ claimed that such a variation might be sensible for studies with a low power, but that almost no efficiency is gained in studies with powers of $90 \%$ or higher. Other extensions concern one-sided testing ${ }^{8}$ and skewed designs where a less stringent rule might be adopted for stopping if the new treatment is worse than the standard and a more stringent rule if the new treatment appears to be better than the standard.

## 5. CONTINUOUS SEQUENTIAL STATISTICAL TECHNIQUES

Historically, the statistical theory for stopping rules in clinical trials has been largely concerned with sequential designs for continuous monitoring of treatment differences. The basic principle is that after every additional patient on each treatment has been evaluated, some formal statistical rule is applied to the whole data so far to determine whether the trial should stop. The theory of sequential techniques is already quite old (developed in the early fourties and even earlier than that ${ }^{9}$ ), and many excellent textbooks have been published ${ }^{10}$; here we adopt the arguments of Whitehead. ${ }^{11}$
The central idea is to calculate after each additional patient (or after I additional patients) (a function of) the treatment difference, called Z , and the total amount of information, called V, sampled thus far. These two statistics are plotted graphically against each other each time a new patient is evaluated. The stopping rule of the trial entails evaluating whether a boundary is crossed. In Figure 1 a typical example of a sequential trial with a so-called triangular test is illustrated.

Treatment difference (z)


Total amount of information(v)

Figure 1. Typical example of a sequential trial with a so-called triangular test. The undulating line illustrates a possible realisation of a clinical trial: after each time a new patient could be evaluated, $Z$ and $V$ are calculated and the line is extended a little further. The line-sections AC and BC are the stopping boundaries, and the triangular region $A B C$ is the continuation region. If the sample path crosses $A C$, the null hypothesis is rejected at the $5 \%$ significance level, and if BC is crossed then $H_{0}$ is accepted. When $Z$ is replaced by t or chi-square statistic, and $V$ by degrees of freedom, the graph represents very much the same as the $t$ - or chi-square tables (appendix) respectively do.

The undulating line illustrates a possible realisation of a clinical trial: after each time a new patient could be evaluated, Z and V are calculated and the line is extended a little further. The line-sections AC and BC are the stopping boundaries, and the triangular region ABC is the continuation region. If the sample path crosses AC , the null hypothesis is rejected at the $5 \%$ significance level, and if BC is crossed then $\mathrm{H}_{0}$ is accepted. The triangular test is one of many possible sequential trial designs; but the triangular test has some very attractive characteristics. If the treatment difference is large, it will lead to a steeply increasing sample path, and consequently to a small trial because the AC boundary is reached quickly. If there is no difference between treatment, the sample path will move horizontally and will cross the BC boundary quickly which also leads to a small trial. If the treatment difference is negative, the BC boundary will be crossed even quicker.
The trick is to devise sensible boundaries. Whitehead ${ }^{11}$ gives an elaborate discussion on how to do this (as well as how to calculate Z and V ). Whitehead ${ }^{11}$ also discussed many different sequential plans for many different types of clinical trials and datatypes. Whitehead and his associates have also developed a user-friendly computer program to design and analyze sequential clinical trials. ${ }^{12}$

## 6. CONCLUSIONS

Interim analyses in clinical trials can be of great importance in maintaining quality standards of the entire investigation and such analyses may be of crucial importance if clinical trials are to be ethically acceptable. Drawbacks of interim analyses are the increased risk of the type I error and the potential introduction of several kinds of biases, such as loss of validity factors, including blinding and randomization. It is rarely sensible to perform more than 5 interim analyses and usual 1 interim analysis before the final assessment suffices. It is crucial to specify in advance in the study protocol, how many analyses are to be performed and on how many patients, and which decisions are to be made on the basis of the interim results. It is best to let an external independent group, often called Independent Data Monitoring Committee (IDMC), execute the job and to keep its results as confident as is ethically possible. To do so, will be difficult but rewarding, and contribute to the credibility and scientific value of the trial results.

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## CHAPTER 7

## MULTIPLE STATISTICAL INFERENCES

## 1. INTRODUCTION

Clinical trials often assess the efficacy of more than one new treatment and often use many efficacy variables. Also, after overall testing these efficacy variables, additional questions about subgroups differences or about what variables do or do not contribute to the efficacy results, remain. Assessment of such questions introduces the statistical problem of multiple comparison and multiple testing, which increases the risk of false positive statistical results, and thus increases the type-I error risk. In this chapter simple methods are discussed which can help to control this risk.

## 2. MULTIPLE COMPARISONS

When in a trial three of more treatments are compared to each other, the typical first statistical analysis is to test the null hypothesis $\left(\mathrm{H}_{0}\right)$ of no difference between treatments versus the alternative hypothesis $\left(\mathrm{H}_{\mathrm{a}}\right)$ that at least one treatment deviates from the others. Suppose that in the trial $k$ different treatments are compared, then the null hypothesis is formulated as $\mathrm{H}_{0}: \vartheta_{1}=\vartheta_{2}=\ldots=\vartheta_{k}$, where $\vartheta_{i}$ is the treatmenteffect of treatment i . When the efficacy variable is quantitative (and normally distributed), then 3 is the mean value. When the efficacy variable is binary (e.g. healthy or ill), then 3 is the proportion of positive (say healthy) patients. When the efficacy variable is of ordinal character, or is a survival time, 3 can have different quantifications. For the remainder of this paragraph we assume that the efficacy is quantitative and normally distributed, because for this situation the multiple comparison procedure has been studied thoroughestly.
Consider the randomized clinical trial comparing 5 different treatments for ejaculation praecox ${ }^{1}$ : one group of patients received a placebo treatment (group 1), and the four other groups received different serotonin reuptake inhibitors (SSRI). The primary variable for evaluating the efficacy was the logarithmically transformed intravaginal ejaculation latency time (IELT) measured after six weeks of treatment. The null hypothesis in this trial was that there was no difference between the five groups of patients with respect to the mean of the logarithmically transformed IELT: $\mathrm{H}_{0}: \vartheta_{1}=\vartheta_{2}=\vartheta_{3}=\vartheta_{4}=\vartheta_{5}$. The summarizing data of this trial are listed in Table 1.

Table 1. Randomized clinical trial comparing 5 different treatments for ejaculation praecox ${ }^{1}$ : one group of patients received a placebo treatment (group 1), and the four other groups received different serotonin reuptake inhibitors (SSRI). The primary variable for evaluating the efficacy was the logarithmically transformed intravaginal ejaculation latency time (IELT) measured after six weeks of treatment

| Treatment | sample size <br> $\mathbf{n}$ | Mean <br> $\mathbf{x}$ | Standard deviation <br> $\mathbf{S}$ |
| :--- | :---: | :---: | :---: |
| Placebo | 9 | 3.34 | 1.14 |
| SSRI A | 6 | 3.96 | 1.09 |
| SSRI B | 7 | 4.96 | 1.18 |
| SSRI C | 12 | 5.30 | 1.51 |
| SSRI D | 10 | 4.70 | 0.78 |

The first statistical analysis was done by calculating the analysis of variance (ANOVA) table. The F-test for the testing the null hypothesis had value 4.13 with 4 and 39 degrees of freedom and $p$-value 0.0070 . The within group sums of squares was 55.16 with 39 degrees of freedom, thus the mean squared error was $S=1.41$. Since the p -value was far below the nominal level of $\alpha=0.05$, the null hypothesis could be rejected. This led to the not-too-informative conclusion that not all population averages were equal. A question immediately encountered is which one of the different population did and which one did not differ from each other. This question concerns the problem of multiple comparisons or post-hoc comparison of treatment groups.
The only way of finding out which one of the populations means differ from each other is to compare every treatment group with all of the other groups or with a specified subset receiving other treatments. When there are 5 different treatments, $5 \times 4 / 2=10$ different pairs of treatments can be compared. In general, when there are k treatments, $\mathrm{k}(\mathrm{k}-1) / 2$ different comparisons can be made.
The easiest approach to this question is to calculate the Student's t-test for each comparison of the groups i and j . This procedure may be refined by using in the denominator of the t-test the pooled-within-group variance $\mathrm{S}_{\mathrm{w}}{ }^{2}$, as already calculated in the above F-test according to:

$$
\begin{equation*}
t_{i j}=\frac{\bar{x}_{i}-\bar{x}_{j}}{\sqrt{S_{w}^{2}\left(\frac{1}{n_{i}}+\frac{l}{n_{j}}\right)}} . \tag{1}
\end{equation*}
$$

This t -statistic has $\mathrm{n}-\mathrm{k}$ degrees of freedom, where n is the total number of observations in the entire sample and k is the number of treatment groups. This procedure is called the "least significant difference" procedure (LSD procedure). For the application of the LSD procedure, it is essential to perform it sequentially to a significant F-test of the ANOVA procedure. So if one chooses to perform the LSD procedure, one first calculates the ANOVA procedure and stops if the F-test is non-significant, and calculates the LSD tests only when the F-test is statistically significant. The LSD procedure is largely similar to the Bonferroni-t-test for paired comparisons as explained in Chapter 2 section 3.
When the different treatment groups are compared without performing ANOVA first, or when you do so without the F-test being significant, then the problem of multiple comparisons is encountered. This means that when you make enough comparisons, the chance of finding a significant difference will be substantially larger than the nominal level of $\alpha=0.05$ : thus the risk of a type-I error will be (far) too large. There may be situations where we want to further the analysis all the same.
There are several ways, then, of dealing with the problem of an increased risk of type-I-error. The easiest method is to use the Bonferroni-correction, sometimes known as the modified LSD procedure. The general principle is that the significance level for the experiment, $\alpha_{E}$ is less than or equal to the significance level for each comparison, $\alpha_{\mathrm{C}}$, times the number of comparisons that are made (remember $\alpha$ is the chance of a type-I-error or the chance of finding a difference where there is none):

$$
\begin{equation*}
\alpha_{E} \leq \frac{k(k-1)}{2} \alpha_{C} \tag{2}
\end{equation*}
$$

If $\alpha_{\mathrm{E}} \leq 0.05$, then this level of $\alpha$ is maintained if, $\alpha_{\mathrm{C}}$ is taken to be, divided by the number of comparisons:

$$
\begin{equation*}
\alpha_{C}=\alpha \frac{2}{k(k-1)} \tag{3}
\end{equation*}
$$

When k is not too large, this method performs well. However, if k is large $(\mathrm{k}>5)$, then the Bonferroni correction is overconservative, meaning that the nominal significance level soon will be much lower than $\alpha=0.05$ and loss of power occurs accordingly. There are several alternative methods ${ }^{2}$, but here we will discuss briefly three of them: Tukey's honestly significant difference (HSD) method, the Student-Newman-Keuls method, and the method of Dunnett. Tukey's HSD method calculates the test-statistic from the above equation (1), but determines the significance level slightly differently, by considering the distribution of the largest standardized difference $\left|\mathrm{x}_{\mathrm{i}}-\mathrm{x}_{\mathrm{j}}\right|$ se $\left(\mathrm{x}_{\mathrm{i}}-\mathrm{x}_{\mathrm{j}}\right)$. This distribution is somewhat more complex than that of the $t$-distribution or of the LSD procedure. A table of significance levels is available in all major statistical books as well as statistical software packages such as SAS and SPSS. ${ }^{3,4}$ The HSD procedure
controls the maximum experimentwise error rate, and performs well in simulation studies, especially when sample sizes are unequal.
The Student-Newman-Keuls (SNK) procedure is a so-called multiple-stage or multiple range test. The procedure first tests the homogeneity of all k means at the nominal level $\alpha_{k}$. When the homogeneity is rejected, then each subset of $(\mathrm{k}-1)$ means is tested for homogeneity at the nominal level $\alpha_{k-1}$, and so on. It does so by calculating the studentized statistic in the above equation (1) for all pairs. The distribution of this statistic is again rather complex, and it depends on the degrees of freedom $\mathrm{n}-\mathrm{k}$ (from ANOVA), on the number of comparisons that are made, and on $\alpha_{k}$. The table of significance levels is likewise available in most statistical packages. The conclusions of the SNK procedure critically depend on the order of the pairwise comparisons being made. The proper procedure is to compare first the largest mean with the smallest, then the largest with the second-smallest, and so on. An important rule is that if no significant difference exists between two means, it should be concluded that no difference exists between any means enclosed by the two, without further need of testing.
There are many multiple range tests ${ }^{2}$, mainly differing in their use of the significance level $\alpha_{k}$, and $\alpha_{k-1}$. The Student-Newman-Keuls procedure uses $\alpha_{k}=\alpha=0.05$, and therefore does not control the maximum experimentwise error rate.
Finally, there is a special multiple comparison procedure for comparing all active treatments to a control or placebo group. This is the Dunnett's procedure. For all treatments the studentized statistic of above equation (1) compared to the placebo group is calculated. In case of Dunnett's procedure, this statistic again has a complex distribution (many-one t-statistic) which depends on the number of active treatment groups, the degrees of freedom and a correlation term which depends on the sample sizes in each treatment group. Tables are likewise available in statistical packages. If sample sizes are not equal, it is important to use the harmonic mean of the sample sizes when calculating the significance of the Dunnett's test.
Most of the statistical packages compute common multiple range tests, and provide associated confidence intervals for the difference in means. In our trial comparing 4 SSRIs and placebo in patients with ejaculation praecox, we were interested in all of the possible comparisons between the five treatment groups. Since the ANOVA F-test was statistically significant, we applied the LSD procedure to find out which treatment differed significantly from each other. We found the following results. HSD procedure, the Bonferroni correction, and Dunnett's procedure of the same data were applied for control (Table 2).

Table 2. In the trial from Table 1 the investigators were interested in all of the possible comparisons between the five treatment groups. Since the ANOVA F-test was statistically significant, we applied the LSD procedure to find out which treatment differed significantly from each other. We found the following results. HSD procedure, the Bonferroni correction, and Dunnett's procedure of the same data were applied for control

|  |  | Difference <br> Mean (SE) | $P$ value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LSD | HSD | Bonferroni | Dunnett |
| Placebo vs |  |  | -0.62 (0.63) | 0.33 | 0.86 | 0.99 | 0.73 |
|  | B | -1.62 (0.60) | 0.01 | 0.07 | 0.10 | 0.035 |
|  | C | -1.96 (0.52) | 0.001 | 0.005 | 0.006 | 0.002 |
|  | D | -1.36 (0.55) | 0.017 | 0.12 | 0.17 | 0.058 |
| A vs | B | -1.00 (0.66) | 0.14 | 0.56 | 0.99 |  |
|  | C | -1.34 (0.60) | 0.03 | 0.18 | 0.30 |  |
|  | D | -0.74 (0.61) | 0.24 | 0.75 | 0.99 |  |
| B vs | C | -0.34 (0.57) | 0.56 | 0.98 | 0.99 |  |
|  | D | 0.26 (0.59) | 0.66 | 0.99 | 0.99 |  |
| C vs | D | 0.60 (0.51) | 0.25 | 0.76 | 0.99 |  |

The mean difference indicates the differences of the means of the groups as shown in Table 1. The standard error as calculated from the studentized statistic in the equation (1), and is required in order to construct confidence intervals. The critical values for the construction of such confidence intervals are supplied by appropriate tables for the HSD, and Dunnett's procedure, but are also calculated by most statistical software programs. In our case it is obvious that the LSD procedure provides the smallest pvalues, and significant differences between SSRIs B, C and D and placebo results, as well as between A and C results. When using the Bonferroni test or the HSD procedure, only SSRI C is significantly different from placebo. Dunnett's test agrees with the LSD procedure with respect to the differences of the SSRIs compared to placebo, but has no information on the differences between the SSRIs.
There is no general consensus on what post-hoc test to use or when to use it; as the statistical community has not yet reached agreement on this issue. The US Food and Drug Agency suggests in its clinical trial handbook for in house usage to describe in the study protocol the arguments for using a specific method, but refrains from
making any preference. We have a light preference for calculating an overall test first such as is done with ANOVA, and subsequently proceed with the LSD test.
Unfortunately, so far multiple comparisons methods have not been developed much for discrete, ordinal and censored data. When dealing with such data, it is best to perform first an overall test by chi-square, Kruskal-wallis or logrank methods, and afterwards perform pairwise comparisons with a Bonferroni correction.
Whatever method for multiple comparisons, its use or the lack of its use should be discussed in the statistical analysis, and preferably be specified in the analysis plan of the study protocol.

## 3. MULTIPLE VARIABLES

Most clinical trials use several, and sometimes many, endpoints to evaluate the treatment efficacy. The use of significance tests separately for each endpoint comparison increases the risk of a type-I error of finding a difference where there is none. The statistical analysis should reflect awareness of this very problem, and in the study protocol the use or non-use of statistical adjustments or their lack must be explained. There are several ways of handling this problem of multiple testing.
I. The most obvious way is to simply reduce the number of endpoint parameters otherwise called primary outcome variable. Preferably, we should include one primary parameter, usually being the variable that provides the most relevant and convincing evidence of the primary objective of the trial. The trial success is formulated in terms of results demonstrated by this very variable, and prior sample size determination is also based on this variable. Other endpoint variables are placed on a lower level of importance and are defined secondary variables. The secondary variable results may be used to support the evidence provided by the primary variable.

It may sometimes be desirable to use two or more primary variables, each of which sufficiently important for display in the primary analysis. The statistical analysis of such an approach should be carefully spelled in the protocol. In particular, it should be stated in advance what result of any of these variables is least required for the purpose of meeting the trial objectives. Of course, if the purpose of the trial is to demonstrate a significant effect in two or more variables, then there is no need for adjustment of the type-I error risk, but the consequence is that the trial fails in its objectives if one of these variables do not produce a significant result. Obviously, such a rule enhances the chance of erroneously negative trials, in a way similar to the risk of negative trials due to small sample sizes.

II A different more philosophical approach to the problem of multiple outcome variables is to look for trends without judging one or two low P -values among otherwise high P -values as proof. This requires discipline and is particularly efficient when multiple measurements are performed for the purpose of answering one single question, e.g., the benefit to health of a new drug estimated in terms of effect on mortality in addition to a number of morbidity variables. There is nothing wrong with
this practice. We should not make any formal correction for multiple comparisons of this kind (see also Chapter 1, section 1). Instead, we should informally integrate all the data before reaching a conclusion.

III An alternative way of dealing with the multiple comparison problem when there are many primary variables, is to apply a Bonferroni correction. This means that the p-value of every variable is multiplied by the number of endpoints $k$. This ensures that if treatments were truly equivalent, the trial as a whole will have less than a $5 \%$ chance of getting any p-value less than 0.05 ; thus the overall type-I error rate will be less than $5 \%$.

IV The Bonferroni correction, however, is not entirely correct when multiple comparisons are dependent of each other(multiple comparisons in one subject cannot be considered independent of each other, compare chapter 2, section 3, for additional discussion of this issue). Also the Bonferroni correction is an overcorrection in case of larger numbers of endpoints, particularly when different endpoints are (highly) correlated. A somewhat more adequate variation of the Bonferroni correction, was suggested by Hochberg. ${ }^{5}$ When there are $k$ primary values, the idea is to multiply the largest $p$-value with 1, the second-largest p-value with 2 , the third largest $p$-value with $3, \ldots$, and the smallest $p$-value with $k$. We do not attempt to explain the mathematical arguments of this procedure, but conclude that lowest and highest -values will be less different from each other. In practice, Hochberg's procedure is frequently hardly less conservative than is the Bonferroni correction.
$\mathbf{V}$ An further alternative for analyzing two or more primary variables is to design a summary measure or composite variable. With such an approach endpoint and primary variables must, of course, be assessed in advance, and the algorithm to calculate the composite must also be specified a priori. Since in this case primary variables are reduced to one composite, there is no need to make adjustments to salvage the type-I error rate. For the purpose of appropriate composite variables there are a few sensible rules to bear in mind:

- Highly correlated variables, measuring more or less the same patient characteristic can best be replaced by their average. In this way the number of primary variables is reduced, and an additional advantage is that the mean is more reliable than both single measurements.
- When the variables have different scales (e.g. blood pressure is measured in mm Hg units, and cholesterol in $\mathrm{mmol} / \mathrm{L}$ units), the composite variables are best calculated as standardized variables. This means that the overall mean is subtracted from each measurement and that the resulting difference is divided by the overall standard deviation. In this way all variables will have zero mean and unit standard deviation in the total sample.

Well-known examples of composite variables are rating scales routinely used for the assessment of health-related quality of life, as well as disease-activity-scales (e.g., the disease activity scale of Fuchs for patients with reumatoid arthritis, DAS ${ }^{6}$ ). The DAS is a composite based on the Ritchie joint pain score, the number of swollen joints, and, in addition, the erythrocyte sedimentation rate:

$$
\begin{aligned}
D A S= & 0.53938 \sqrt{\text { ritchie index }}+0.06465(\text { number of swollen joints })+ \\
& 0.330 \ln (\text { erythocyte sedimentation rate })+0.224
\end{aligned}
$$

For the statistical analysis of a composite variable, standard methods may be used without adjustments. Lauter ${ }^{7}$ showed that the statistical test for the composite has $5 \%$ type-I error rate. He also showed that such a statistical test is especially sensitive when each endpoint variable has more or less the same individual $p$-value, but that it has little sensitivity when one endpoint variable is much more significant than others. We applied these methods to a clinical trial of patients with atherosclerosis comparing two-year placebo versus pravastatin medication. ${ }^{8}$ The efficacy of this medication was evaluated by assessing the change of total cholesterol, HDL cholesterol, LDL cholesterol, and triglycerides. The mean changes and standard deviations ( $\mathrm{mmol} / \mathrm{L}$ ) are given in Table 3, while also the uncorrected $p$-values, and the corrected $p$-values according to Bonferroni and Hochberg are reported.

Table 3. Clinical trial of patients with atherosclerosis comparing two-year placebo versus pravastatin medication. ${ }^{8}$ The efficacy of this medication was evaluated by assessing the change of total cholesterol, HDL cholesterol, LDL cholesterol, and triglycerides. The mean changes and standard deviations (mmol/L) are given, while also the uncorrected $p$-values, and the corrected p-values according to Bonferroni and Hochberg are reported

| Change of: | Placebo <br> $(\mathbf{n}=\mathbf{3 1})$ | Pravastatin <br> $(\mathbf{n}=\mathbf{4 8})$ | $\mathbf{P}^{*}$ | $\mathbf{P}^{\#}$ | $\mathbf{P}^{@}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Total cholesterol decrease | $-0.07(0.72)$ | $0.25(0.73)$ | 0.06 | 0.24 | 0.11 |
| HDL cholesterol increase | $-0.02(0.18)$ | $0.04(0.12)$ | 0.07 | 0.28 | 0.11 |
| LDL cholesterol decrease | $0.34(0.60)$ | $0.59(0.65)$ | 0.09 | 0.36 | 0.11 |
| Triglycerides increase | $0.03(0.65)$ | $0.28(0.68)$ | 0.11 | 0.44 | 0.11 |

[^1]It is obvious that none of the changes are statistically significant using a standard $t$-test, but it is also clear that all four efficacy variables have a treatment difference that points in the same direction, namely of a positive pravastatin effect. When correcting for multiple testing, the p -values are nowhere near statistical significance. A composite variable of the form $\mathrm{z}=($ total cholesterol $+\mathrm{HDL}+\mathrm{LDL}+$ triglycerides $) / 4$, where the four lipid measurements are standardized, however, did show statistically significant results: the mean of Z in the placebo group was -0.23 (SD 0.59 ), and the mean of $Z$ in the pravastatin group was 0.15 (SD 0.56 ), different $\mathrm{p}<0.01$, and so, it is appropriate to conclude that pravastatin significantly reduced the composite variable.

VI Finally, there are several multivariate methods to perform an overall statistical test for which the type-I error risk equals $5 \%$. Equivalently to the situation comparing many different treatment groups, one might argue that the overall test controls the type-I error, and that subsequently to the overall test, one can perform t-tests and the like without adjustment to explore which variables show significant differences. For comparing two treatment groups on several (normally distributed) variables, one may use Hotelling's T-square, which is the multivariate generalization of the Student's t-test. Other methods to compare different groups of patients on several variables are discriminant analysis, variants of principal components analysis and multinominal logistic regression. The discussion of these methods falls outside the scope of this chapter. It suffices to remark that Hotelling's T-square and the other multivariate methods are readily available through most statistical packages.

## 4. CONCLUSIONS

Multiple group comparison and multiple variable testing is a very common problem when analyzing clinical trials. There is no consensus within the statistical community on how to cope with these problems. It is therefore essential that awareness of the existence of these problems is reflected in the study protocol and the statistical analysis.

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## CHAPTER 8

## CONTROLLING THE RISK OF FALSE POSITIVE CLINICAL TRIALS

## INTRODUCTION

Statistical hypothesis testing is much like gambling. If, with gambling once, your chance of a prize is $5 \%$, then, with gambling 20 times, this chance will be close to $40 \%$. The same is true with statistical testing of clinical trials. If, with one statistical test, your chance of a significant result is $5 \%$, then after 20 tests, it will increase to $40 \%$. This result is, however, not based on a true treatment effect, but, rather, on the play of chance. In current clinical trials, instead of a single efficacy-variable of one treatment, multiple efficacy-variables of more than one treatment are increasingly assessed. E.g., in 16 randomized controlled trials with positive results, published in the British Medical Journal (BMJ) in 2004 (Table 1), the numbers of primary efficacyvariables varied from 4 to 13 . This phenomenon introduces the statistical problem of multiple comparisons and multiple testing, which increases the risk of false positive results, otherwise called type I errors. There is no consensus within the statistical community on how to cope with this problem. Also, the issue has not been studied thoroughly for every type of variable. Clinical trials rarely adjust their data for multiple comparisons. E.g., none of the above BMJ papers did. In the previous chapter we already discussed tools which can help to control the risk of false positive results. The current chapter briefly summarizes the main methods for control in order to further emphasize the importance of this issue, and it gives additional examples.

Table 1. Positive randomized controlled trials published in the BMJ in 2004

|  | Numbers of Primary <br> Efficacy Variables | Smallest <br> p-values | Positive Study <br> after Bonferroni |
| :--- | ---: | :--- | :--- |
| Adjustment |  |  |  |
| 1. Schroter et al 328: 742-3 | 5 | 0.001 | yes |
| 2. Laurant et al 328: $927-30$ | 12 | 0.006 | no |
| 3. Yudkin et al 328: $989-90$ | 10 | 0.001 | yes |
| 4. Craig et al 328: $1067-70$ | 6 | 0.030 | no |
| 5. Kalra et al 328: 1099-101 | 7 | 0.001 | yes |
| 6. Hilten et al 328: $1281-1$ | 5 | 0.05 | no |
| 7. James et al 328: $1237-9$ | 10 | 0.003 | yes |
| 8. Logan et al 328: 1372-4 | 6 | 0.01 | no |
| 9. Cairns S Smith et al 328: 1459-63 | 13 | 0.002 | yes |


| 10. Powell et al 329: 89-91 | 10 | 0.001 | yes |
| :--- | ---: | :--- | :--- |
| 11. Henderson et al 329: $136-9$ | 6 | 0.03 | no |
| 12. Collins et al 329: 193-6 | 4 | 0.03 | no |
| 13. Svendsen et al 329: $253-8$ | 7 | 0.02 | no |
| 14. McKendry M 329: 258-61 | 9 | 0.001 | yes |
| 15. Van Staaij et al 329: 651-4 | 8 | 0.01 | no |
| 16. Norman et al 329: $1259-62$ | 10 | 0.02 | yes |

## 2. BONFERRONI TEST

If more than two samples are compared in a clinical trial, multiple groups analysis of variance (ANOVA) is often applied for the analysis. E.g., three groups of patients were treated with different hemoglobin improving compounds with the following results:

|  | sample size | mean hemoglobin <br> $\mathrm{mmol} / \mathrm{l}$ | standard deviation <br> $\mathrm{mmol} / \mathrm{l}$ |
| :--- | :--- | :--- | :--- |
| Group1 | 16 | 8.725 | 0.8445 |
| Group 2 | 10 | 10.6300 | 1.2841 |
| Group 3 | 15 | 12.3000 | 0.9419 |

The F test produces a p -value $<0.01$, indicating that a highly significant difference is observed between the three groups. This leads to the not-too-informative information that not all group means were equal. A question encountered is, which group did and which one did not differ from the others. This question involves the problem of multiple comparisons. As there are 3 different treatments, 3 different pairs of treatments can be compared: groups 1 versus 2 , groups 1 versus 3 , and groups 2 versus 3. The easiest approach is to calculate the Student's $t$-test for each comparison. It produces a highly significant difference at $\mathrm{p}<0.01$ between treatment 1 versus 3 with no significant differences between the other comparisons. This highly significant result is, however, unadjusted for multiple comparisons. If the chance of a falsely positive result is, e.g., $\alpha$ with one comparison, it should be $2 \alpha$ with two, and close to $3 \alpha$ with three comparisons. Bonferroni recommends to reject the null - hypothesis at a lower level of significance according to the formula
rejection p-value $=\alpha \times 2 / k(k-1)$
$\mathrm{k}=$ number of comparisons, $\alpha=$ agreed chance of falsely positive result (mostly 0.05 )
In case of three comparisons the rejection $p$-value will be $0.05 \times \frac{2}{3(3-1)}=0.0166$.
A p-value of 0.0166 is still larger than 0.01 , and, so, the difference observed remains significant, but using a cut-off $p$-value of 0.0166 , instead of 0.05 , the difference is not highly significant anymore.

## 3. LEAST SIGNIFICANT DIFFERENCE TEST (LSD) TEST

As an alternative to the Bonferroni test a refined $t$-test, the least significant difference (LSD) test, can be applied. This refined $t$-statistic has $n-k$ degrees of freedom, where $n$ is the number of observations in the entire sample and k is the number of treatment groups. In the denominator of this refined $t$-test the usual pooled standard error (SE) is replaced with the pooled-within-group variance from the above mentioned F-test. For the application of the LSD procedure, it is essential to perform it sequentially to a significant F-test of the ANOVA procedure. So, if one chooses to perform the LSD procedure, one first calculates the ANOVA procedure and stops if it is not significant, and calculates the LSD test only if the F-test is statistically significant. The LSD test is largely similar to the Bonferroni-test, and yields with the above example a p-value close to 0.05 . Like with Bonferroni, the difference is still significant, but not highly significant anymore.

## 4. OTHER TESTS FOR ADJUSTING THE P-VALUES

None of the 16 BMJ trials discussed in the introduction were adjusted for multiple testing. When we performed a Bonferroni adjustment of them, only 8 trials continued to be positive, while the remainder turned into negative studies. This does not necessarily indicate that all of these studies were truly negative. Several of them had more than 5 efficacy-variables, and, in this situation, the Bonferroni test is somewhat conservative, meaning that power is lost, and the risk of falsely negative results is raised. This is particularly so, if variables are highly correlated. A somewhat less conservative variation of the Bonferroni correction was suggested by Hochberg: if there are k primary values multiply the highest p -value with 1 , the second-largest $p$-value with 2 , the third largest with $3 \ldots$.... and the smallest $p$-value with $k .{ }^{1}$

Calculated p-values reject null-hypothesis at
(1) largest p-value $\quad \alpha_{1}=0.05 \times 1=0.05$
(2) second largest p-value $\alpha_{2}=0.05 \times 2=0.10$
(3) third largest p-value $\quad \alpha_{3}=0.05 \times 3=0.15$
(k) kth largest $p$-value
$\alpha_{k}=0.05 \times \mathrm{k}=\ldots$.
The mathematical arguments of this procedure goes beyond this text. What happens is, that the lowest and highest p-values will be less different from one another. There are other less conservative methods, like Tukey's honestly significant difference (HSD) test, Dunnett's test, Student-Newman-Keuls test, and the Hotelling Q-square test. Most of them have in common that they produce their own test-statistics. Tables of significance levels are available in statistical software packages including SAS and SPSS, currently also available through the Internet.

## 5. COMPOSITE ENDPOINT PROCEDURES

A different solution for the multiple testing problem is to construct a composite endpoint of all of the efficacy-variables, and, subsequently, to perform a statistical analysis on the composite only. For example, it is reasonable to believe that statin treatment has a beneficial effect on total cholesterol (Tc), high density cholesterol (HDL), low density cholesterol (LDL), and triglycerides (Tg). We can perform a composite analysis of the four variables according to

Composite variable $=\left(\mathrm{T}_{\mathrm{c}}+\mathrm{HDL}+\mathrm{LDL}+\mathrm{Tg}\right) / 4$
$T_{c}=\frac{\left(T_{c}-\operatorname{mean}\left(T_{c}\right)\right)}{\operatorname{SDT}_{c}}$ etc
A simple t-test produces
Placebo: mean result composite variable $=-0.23(\mathrm{SD} 0.59)$
Statin: " " " $\quad 0.15$ (SD 0.56)
$\mathrm{p}=0.006$

This p -value is lower than that obtained by a Bonferroni or LSD procedure. This is probably so, because of the added power provided by the positive correlation between the repeated observations in one subject. If no strong correlation between the variables is to be expected, the composite endpoint procedure provides power similar to that of the Bonferroni or LSD procedure.

Largely similar to the composite endpoint procedure are the index methods. If the efficacy-variables are highly correlated, because they more or less measure the same patient characteristic, then they be best replaced with their add-up sum. In this way the number of primary variables is reduced, and an additional advantage is that the standardized add-up sum of the separate variables is more reliable than the separate variables. E.g., the Disease Activity Score (DAS) for the assessment of patients with reumatoid arthritis, including the Ritchie joint pain score, the number of swollen joints, and the erythrocyte sedimentation rate, is an example of this approach. ${ }^{2}$

## 6. NO ADJUSTMENTS AT ALL, AND PRAGMATIC SOLUTIONS

A more philosophical approach to the problem of multiple comparisons is to informally integrate the data, look for trends without judging one or two low p-values among otherwise high p-values as proof of a significant difference in the data. However, both the medical community and the investigators may be unhappy with this solution, because they want the hard data to provide unequivocal answers to their questions, rather than uncertainties. An alternative and more pragmatic solution could be the standard use of lower levels of significance to reject the null-hypothesis. For the statistical analysis of interim analyses, that suffer from the same risk of increased type I errors due to multiple testing, Pocock's recommendation to routinely use $\mathrm{p}<0.01$ instead of $\mathrm{p}<0.05$ has been widely adopted. ${ }^{3}$ A similar rule could, of course, be
applied to any multiple testing situation. The advantage would be that it does not damage the data, because the data remain unadjusted. Moreover, any adjustments may produce new type I errors, particularly, if they are post-hoc, and not previously described in the study protocol.

## 7. CONCLUSIONS

Approaches to reducing the problem of multiple testing include (1) the Bonferroni, test, (2) the LSD method, (3) other less conservative, more rarely used methods like Tukey's honestly significant (HSD) method, Dunnett's test, Student-Newman-Keuls test, Hochberg's adjustment, and the Hotelling Q-square test. Alternative approaches to the problems of multiple testing include (4) the construct of composite endpoints, (5) no adjustment at all, but a more philosophical approach to the interpretation of the p-values, and (6) the replacement of the traditional $5 \%$ rejection level with a $1 \%$ rejection level or less.

Evidence-based medicine is increasingly under pressure, because clinical trials do not adequately apply to their target populations. ${ }^{4-6}$ Many causes are mentioned. As long as the issue of multiple testing is rarely assessed in the analysis of randomized controlled trials, it can not be excluded as one of the mechanisms responsible. We recommend that the increased risk of false positive results should be taken into account in any future randomized clinical trial which assesses more than one efficacy-variable and / or treatment modality. The current paper provides 6 possible methods for assessment.

## 8. REFERENCES

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## CHAPTER 9

## THE INTERPRETATION OF THE P-VALUES

## 1. INTRODUCTION

In randomized controlled trials, prior to statistical analysis, the data are checked for outliers and erroneous data. Data-cleaning is defined as deleting-the-errors / maintaining-the-outliers. Statistical tests are, traditionally, not very good at distinguishing between errors and outliers. However, they should be able to point out main endpoint results that are closer to expectation than compatible with random sampling. E.g., a difference from control of 0.000 is hardly compatible with random sampling. As it comes to well-balanced random sampling of representative experimental data, nature will be helpful to provide researchers with results close to perfection.
However, because biological processes are full of variations, nature will never allow for 100 per cent perfection. Statistical distributions can account for this lack of perfection in experimental data sampling, and provide exact probability levels of finding results close to expectation.

## 2. RENEWED ATTENTION TO THE INTERPRETATION OF THE PROBABILITY LEVELS, OTHERWISE CALLED THE P-VALUES

The p-values tell us the chance of making a type I error of finding a difference where there is none. Generally, a cut-off p-value of 0.05 is used to reject the null-hypothesis $\left(\mathrm{H}_{0}\right)$ of no difference. In the seventies exact p-values were laborious to calculate, and they were, generally, approximated from statistical tables, in the form of $p<0.01$ or $0.05<\mathrm{p}<0.10$ etc. In the past decades with the advent of computers the job became easy. ${ }^{1-4}$ Exact p-values such as 0.84 or 0.007 can now be calculated fast and accurately. This development lead to a renewed attention to the interpretation of pvalues. In business statistics ${ }^{5,6}$, the $5 \%$ cut-off $p$-value has been largely abandoned and replaced with exact $p$-values used for making decisions on the risk business men are willing to take, mostly in terms of costs involved. In medicine, the cut-off p-values have not been completely abandoned, but broader attention is given to the interpretation of the exact p-values, and rightly so, because they can tell us a number of relevant things in addition to the chance of making type I errors. In the current chapter standard and renewed interpretations of $p$-values are reviewed as far as relevant to the interpretation of clinical trials and evidence-based medicine.

## 3. STANDARD INTERPRETATION OF P-VALUES

Statistics gives no certainties, only chances. What chances? Chances that hypotheses are true/untrue (we accept $95 \%$ truths). What hypotheses? E.g., no difference from a 0 effect, a real difference from a 0 effect, worse than a 0 effect. Statistics is about estimating such chances/testing such hypotheses. Trials often calculate differences between test treatment and control (for example, standard treatment, placebo, baseline), and, subsequently, test whether the difference-between-the-two is different from 0 .

Important hypotheses are Hypothesis $0\left(\mathrm{H}_{0}\right.$, i.e., no difference from a 0 effect $)$, and Hypothesis $1\left(\mathrm{H}_{1}\right.$, the alternative hypothesis, i.e., a real difference from a 0 effect). What do these two hypotheses look like in graph? Figure 1 gives an example.

PROBABILITY
DISTRIBUTION


Figure 1. Null-hypothesis and alternative hypothesis of a parallel group study of two groups $n=10$ (18 degrees of freedom).
$-\mathrm{H}_{1}=$ graph based on the data of our trial ( mean $\pm$ standard error $(\mathrm{SEM})=2.1 \pm 1$ ).
$-\mathrm{H}_{0}=$ same graph with mean 0 (mean $\pm \mathrm{SEM}=0 \pm 1$ ).
-Now we make a giant leap from our data to the population from which the sample was taken (we can do so, because our data are supposed to be representative of the population).
$-\mathrm{H}_{1}=$ also summary of means of many trials similar to ours (if we repeated trial, difference would be small, and distribution of means of many such trials would look like $\mathrm{H}_{1}$.
$-\mathrm{H}_{0}=$ summary of means of many trials similar to ours, but with overall effect 0 (our mean not 0 but 2.1. Still, it could be an outlier of many studies with an overall effect of 0 .
-So, we should think of $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$ as summaries of means of many trials.
-If hypothesis 0 is true, then mean of our study is part of $\mathrm{H}_{0}$.
-If hypothesis 1 is true, then mean of our study is part of $\mathrm{H}_{1}$.
-We can't prove anything, but we can calculate the chance of either of these possibilities.
-A mean result of 2.1 is far distant from 0 :
Suppose it belongs to $\mathrm{H}_{0}$.
Only $5 \%$ of the $\mathrm{H}_{0}$ trials > 2.1 SEM distant from 0 .
The chance that it belongs to H 0 is $<5 \%$.
We reject this possibility if probability is $<5 \%$.
Suppose it belongs to $\mathrm{H}_{1}$. $50 \%$ of the $\mathrm{H}_{1}$ trials $>2.1$ SEM distant from 0 . These $50 \%$ cannot reject null hypothesis, only the remainder, here also $50 \%$, can do so.

Conclude here if $\mathrm{H}_{0}$ is true, we have $<5 \%$ chance to find it, if H 1 is true, we have $50 \%$ chance to find it. Or in statistical terms: we reject null hypothesis of no effect at $\mathrm{p}<0.05$ and with a statistical power of $50 \%$.

Obviously, a p-value of $<0.05$ does not indicate a true effect, and allows for very limited conclusions ${ }^{7,8}$ :
(1) $<5 \%$ chance to find this result if $\mathrm{H}_{0}$ is true ( $\mathrm{H}_{0}$ is probably untrue, and so, this statement does not mean too much anyway);
(2) only $50 \%$ chance to find this result if $\mathrm{H}_{1}$ is true.

The conclusions illustrate the uncertainties involved in $\mathrm{H}_{0}$ - testing. With lower p -values, better certainty is provided, e.g., with $\mathrm{p}<0.01$ we have around $80 \%$ chance to find this result if $\mathrm{H}_{1}$ were true, with $\mathrm{p}<0.001$ even $90 \%$. However, even then, the chance of a type II error of finding no difference where there is one is still $10 \%$. Also, we must realize that the above conclusions are appropriate only if
(3) the data follow a normal distribution, and
(4) they follow exactly the same distribution as that of the population from which the sample was taken.

## 4. COMMON MISUNDERSTANDINGS OF THE P-VALUES

The most common misunderstanding while interpreting the p -values is the concept that the p -value is actually the chance that the $\mathrm{H}_{0}$ is true, and, consequently, that $\mathrm{p}>$ 0.05 means $\mathrm{H}_{0}$ is true. Often, this result, expressed as "not significantly different from zero", is then reported as documented proof that the treatment had no effect. The distinction between demonstrating that a treatment had no effect and failing to demonstrate that it did have an effect, is subtle but very important, because the latter may be due to inadequate study methods or lack of power rather than lack of effect. Moreover, in order to assess whether the $\mathrm{H}_{0}$ is true, null-hypothesis testing can never give the answer, because this is not the issue. The only issue here is: $\mathrm{H}_{0}$ is rejected or not, no matter if it is true or untrue. To answer the question whether no-difference-in-the-data is true, we need to follow a different approach: similarity testing. With similarity (otherwise called equivalence)-testing the typical answer is: similarity is or is not demonstrated, which can be taken synonymous for no-difference-in-the-data being true or not (see also chapter 4).

## 5. RENEWED INTERPRETATIONS OF P-VALUES, LITTLE DIFFERENCE BETWEEN $\mathrm{P}=0.06$ AND $\mathrm{P}=0.04$

$\mathrm{H}_{0}$ is currently less dogmatically rejected, because we believe that such practice mistakingly attempts to express certainty of statistical evidence in the data. If the $\mathrm{H}_{0}$ is rejected, it is also no longer concluded that there is no difference in the data. Instead, we increasingly believe that there is actually little difference between $p=$ 0.06 and $\mathrm{p}=0.04$. Like with business statistics clinicians now have the option to use p -values for an additional purpose, i.e., for making decisions about the risks they are willing to take.

Also an advantage of the exact p-value approach is the possibility of more refined conclusions from the research: instead of concluding significantly yes / no, we are able to consider levels of probabilities from very likely to be true, to very likely to be untrue. ${ }^{9}$ The p-value which ranges from 0.0 to 1.0 summarizes the evidence in the data about $\mathrm{H}_{0}$. A large p-value such as 0.55 or 0.78 indicates that the observed data would not be unusual if $\mathrm{H}_{0}$ were true. A small p-value such as 0.001 denotes that these data would be very doubtful if $\mathrm{H}_{0}$ were true. This provides strong support against $\mathrm{H}_{0}$. In such instances results are said to be significant at the 0.001 level, indicating that getting a result of this size might occur only 1 out of 1000 times.

Exact p-values are also increasingly used for comparing different levels of significance. The drawback of this approach is that sampled frequency distributions are approximations, and that it can be mathematically shown that exactly calculated p -values are rather inaccurate. ${ }^{10}$ However, this drawback is outweighed by the advantages of knowing the p-values especially when it gets to extremes. ${ }^{11}$

## 6. THE REAL MEANING OF VERY LARGE P-VALUES LIKE P $>0.95$

Let us assume that in a Mendelian experiment the expected ratio of yellow-peas / green-peas $=1 / 1$. A highly representative random sample of $\mathrm{n}=100$ might consist of 50 yellow and 50 green peas. However, the larger the sample the smaller the chance to find exactly fifty/fifty. The chance of exactly 5000 yellow / 5000 green peas or even the chance of a result very close to this result is, due to large variability in biological processes, almost certainly zero.
Statistical distributions like the chi-square distribution can account for this lack of perfection in experimental data sampling, and provide exact probability levels of finding results close to "expected". Chi-squares curves are skewed curves with a lengthy right-end (Figure 2 ).


Figure 2. Probability of finding $\chi^{2}$ value $>3.841$ is $<0.05$, so is probability of finding a $\chi^{2}$ value $<0.0039$.
$\overline{\mathrm{AUC}}=$ area under the curve; $\mathrm{df}=$ degree of freedom.
We reject the null-hypothesis of no difference between "expected and observed", if the area under curve (AUC) on the right side of the calculated chi-square value is $<$ $5 \%$ of the total AUC. Chi-square curves do, however, also have a short left-end which ends with a chi-square value of zero. If the chi-square value calculated from our data is close to zero, the left AUC will get smaller and smaller, and as it becomes $<5 \%$ of the total AUC, we are equally justified not to accept the null hypothesis as we are with large chi-square values. E.g., in a sample of 10,000 peas, you might find 4997 yellow and 5003 green peas. Are these data representative for a population of $1 / 1$ yellow/green peas? In this example a chi-square value of $<3.910^{-3}$ indicates that the left AUC is $<5 \%$ and, so, we have a probability $<5 \%$ to find it (Table 1 ). ${ }^{12}$

Table 1. $\chi^{2}$ table: 7 columns of $\chi^{2}$ values, upper two rows areas under the curve (AUCs) of left and right end of $\chi^{2}$ curves, left column: adjustments for degrees of freedom (dfs)

| AUC left end | .0005 | .001 | .005 | .01 | .025 | .05 | .10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AUC right end | .9995 | .999 | .995 | .99 | .975 | .95 | .90 |
| degrees of freedom |  |  |  |  |  |  |  |
| 1 | .0000004 | .0000016 | .000039 | .00016 | .00091 | .0039 | .016 |
| 2 | .00099 | .0020 | .010 | .020 | .051 | .10 | .21 |
| 3 | .015 | .024 | .072 | .12 | .22 | .35 | .58 |
| 4 | .065 | .091 | .21 | .30 | .48 | .71 | 1.06 |
| 5 | .6 | .21 | .41 | .55 | .83 | 1.154 | 1.61 |

Chi-square value is calculated according to:
$(\text { Observed yellow-Expected yellow })^{2}=(4997-5000)^{2}: 5000$ to standardize $=1.810^{-3}$
$(\text { Observed green -Expected green })^{2}=(5003-5000)^{2}: 5000$ to standardize $=1.810^{-3}$
chi-square $(1$ degree of freedom $)=3.6 \quad 10^{-3}$
This result is smaller than $3.910^{-3}$ and, thus, it is so close to what was expected that we can only conclude that we have $<5 \%$ probability to find it. We have to scrutinize these results, and must consider and examine the possibility of inadequate data improvement. The above example is actually based on some true historic facts (Mendel indeed improved his data). ${ }^{13}$

## 7. P-VALUES LARGER THAN 0.95 , EXAMPLES ( TABLE 2)

We searched for main endpoint p-values close to 0.95 in randomized controlled trials published in recent issues of the Lancet and the New England Journal of Medicine, and found four studies. Table 2 gives a summary. All of these studies aimed at demonstrating similarities rather than differences. Indeed, as can be observed, proportions of patients with events in the treatment and control groups were very similar. E.g., the percentages in treatment and control groups of patients with sepsis were $1.3 \%$ and $1.3 \%$ (study 1 , Table 2), and of patients with cardiovascular events $79.2 \%$ and $79.8 \%$ (study 5, Table 2). The investigators of the studies calculated pvalues from $\mathrm{p}>0.94$ to $\mathrm{p}>0.995$, which, according to the chi-square table (Table 1), would provide left-end $p$-values between $\leq 0.06$ and $\leq 0.005$. This would mean, that, for whatever reason, these data were probably not completely random. Unwarranted exclusion of, otherwise, appropriate outliers is one of the possible explanations.

Table 2 Study data with p-values close to 0.95 , as published in recent Lancet and $N$ Engl J Med issues

| Result(numbers) | results(\%) |  | Sample size <br> requirement | alpha-level | P-values |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Ref 14 $107 / 6264$ vs $107 / 6262$ | 1.7 vs | 1.7 | yes | 0.05 | $>0.995$ |  |
| Ref 15 $88 / 965$ vs $84 / 941$ | 9.1 | vs | 8.9 | yes | 0.05 | $>0.95$ |
| Ref 15 13/965 vs 12/941 | 1.3 vs 1.3 | yes | 0.05 | $>0.95$ |  |  |
| Ref 16 $214 / 1338$ vs $319 / 2319$ | 15.9 vs 13.8 | yes | 0.05 | $>0.99$ |  |  |
| Ref 17 $285 / 360$ vs $1087 / 1363$ | 79.2 vs 79.8 | yes | 0.05 | $>0.94$ |  |  |

1. Proportions of patients with heart infarction in patients with diastolic blood pressure $80<\ldots<$ $85 \mathrm{vs}<80 \mathrm{~mm} \mathrm{Hg}$. 2. Proportion of patients with arrhythmias in patients with standard perioperative treatment vs Swann-Ganz catheter-guided perioperative treatment. 3. Proportion of patients with sepsis in patients with standard perioperative treatment vs Swann-Ganz catheterguided perioperative treatment. 4. Proportions of patients with cardiovascular events in patients with LDL-cholesterol, $<3.5 \mathrm{mmol} / 1 \mathrm{vs} 3.5<\ldots<4.5 \mathrm{mmol} / \mathrm{l}$. 5 . Proportions of patients with cardiovascular events in patients with LDL-cholesterol $<2.6 \mathrm{mmol} / 1 \mathrm{vs}>3.4 \mathrm{mmol} / \mathrm{l}$. Alpha $=$ type I error, vs= versus.

## 8. THE REAL MEANING OF VERY SMALL P-VALUES LIKE $\mathrm{P}<0.0001$

Statistics gives no certainties, only chances. A generally accepted concept is "the smaller the p-value the better reliable the results". This is not entirely true with current randomized controlled trials. First, randomized controlled trials are designed to test small differences. A randomized controlled trial with major differences between old and new treatment is unethical because half of the patients have been given an inferior treatment.
Second, they are designed to confirm prior evidence. For that purpose, their sample size is carefully calculated. Not only too small but also too large a sample size is considered unethical and unscientific, because negative studies have to be repeated and a potentially inferior treatment should not be given to too many patients. Often in the study protocol a statistical power of $80 \%$ is agreed, corresponding with a p-value of approximately 0.01 .
The ultimate p-value may then be a bit larger or smaller. However a p-value of $>0.05$ will be rarely observed, because current clinical trials are confirmational and, therefore, rarely negative. Also a p-value much smaller than 0.01 will be rarely observed, because it would indicate that either the power assessment was inadequate (the study is overpowered) or the data have been artificially improved. With $\mathrm{p}=$ 0.0001 we have a peculiar situation. In this situation the actual data can not only reject the null-hypothesis, but also the hypothesis of significantly better Thus, a p-value $<0.0001$, if the power was set at $80 \%$, does not completely confirm its prior expectations and must be scrutinized for data improvement. (This issue is explained more in detail in the next chapter).

## 9. P-VALUES SMALLER THAN 0.0001 , EXAMPLES (TABLE 3)

Table 3 gives an overview of five published studies with main endpoint p -values $<$ 0.0001. All of these studies were published in the first 6 issues of the 1992 volume of the New England Journal of Medicine. It is remarkable that so many overpowered studies were published within 6 subsequent months of a single volume, while the same journal published not any study with p-values below 0.001 in the past 4 years' full volumes. We do not know why, but this may be due to the journal's policy not to accept studies with very low p-values anymore. In contrast, many other journals including the Lancet, Circulation, BMJ, abound with extremely low p-values. It is obvious that these journals still believe in the concept "the lower the p-value, the better reliable the research". The concept may still be true for observational studies. However, in confirmational randomized controlled trials, p-values as low as 0.0001 do not adequately confirm prior hypotheses anymore, and have to be checked for adequacy of data management.

Table 3 Study data with p-values as low as $<0.0001$, published in the first 6 issues of the 1992 volume of the N Engl J Med. In the past 4 years p-values smaller than $p<0.001$ were never published in this journal

| Result | Sample size <br> requirement | alpha-level | P-values |
| :--- | :--- | :--- | :--- |
| Ref $18+0.5 \mathrm{vs}+2.1 \%$ | yes | 0.05 | $<0.0001$ |
| Ref 18 $-2.8 \mathrm{vs}+1.8 \%$ | yes | 0.05 | $<0.0001$ |
| Ref 19 $11 \mathrm{vs} 19 \%$ | no | 0.05 | $<0.0001$ |
| Ref $20 \mathrm{r}=-0.53$ | no | 0.05 | $<0.0001$ |
| Ref 21 213 vs 69 | no | 0.05 | $<0.0001$ |

1.Duration exercise in patients after medical therapy vs percutaneous coronary angioplasty. 2 . Maximal double product (systolic blood pressure times heart rate) during exercise in patients after medical treatment vs percutaneous coronary angioplasty. 3. Erythromycin resistance throat swabs vs pus samples. 4. Correlation between reduction of epidermal pigmentation during treatment and baseline amount of pigmentation. 5. Adverse reactions of high vs non-high osmolality agents during cardiac catheterization. Alpha $=$ type I error, vs $=$ versus.

## 10. DISCUSSION

In 1948 the first randomized controlled trial was published by the BMJ. ${ }^{22}$ Until then, observations had been mainly uncontrolled. Initially, trials were frequently negative due to little sensitivity as a consequence of too small samples, and inappropriate hypotheses based on biased prior data. Nowadays, clinical trials are rarely negative, and they are mainly confirmational rather than explorative. This has consequences for the $p$-values that can be expected from such trials. Very low p-values like $p<0.0001$ will be rarely encountered in such trials, because it would mean that the study was overpowered and should have had a smaller sample size. Also very large p-values like $\mathrm{p}>0.95$ will be rare, because they would indicate similarities closer than compatible with a normal distribution of random data samples.
We should emphasize that the above-mentioned interpretation of very low / high pvalues is only true within the context of randomized controlled trials. E.g., unrandomized observational data can easily produce very low and very high $p$-values, and there is nothing wrong with that. Also the above interpretation is untrue in clinical trials that test multiple endpoints rather than a single main endpoint or a single composite endpoint. Clinical trials testing multiple rather than single endpoints, often do so for the purpose of answering a single question, e.g., the benefit of health of a new drug may be estimated by mortality in addition to various morbidity variables. If investigators test many times, they are apt to find differences, e.g., $5 \%$ of the time, but this may not be due to significant effects but rather to chance. In this situation, one should informally integrate all of the data before reaching conclusions, and look for the trends in the data without judging one or two low p-values, among otherwise high p-values, as proof (see also the chapters 7 and 8 ).
In the present chapter, for the assessment of high p-values, the chi-square test is used, while for the assessment of low p-values the t -test is used. Both tests are, however, closely related to one another, and like other statistical tests, including the F-test, regression analysis, and other tests based on normal distributions. The conclusions drawn from our assessments are, therefore, equally true for alternative statistical tests and data.

## 11. RECOMMENDATIONS

P-values $<0.0001$ will be rarely encountered in randomized controlled clinical trials, because it would mean that the study is overpowered and should have had a smaller sample size. Also p-values $>0.95$ will be rare, because they would indicate similarities closer than compatible with a normal distribution of random samples. It would seem appropriate, therefore, to require investigators to explain such results, and to consider rejecting the research involved. So far, in randomized controlled trials the null-hypothesis is generally rejected at $\mathrm{p}<0.05$. Maybe, we should consider rejecting the entire study if the main endpoint p-values are $>0.95$ or $<0.0001$.

The concept of the p -value is notoriously poorly understood. Some physicians even comfortably think that the p -value is a measure of effect. ${ }^{23}$ When asked whether a drug treatment worked, their typical answer would be: "Well, p is less than 0.05 , so I guess it did". The more knowledgeable among us know that p stands for chance ( probability $=p$ ), and that there must be risks of errors. The current paper reviews the standard as well as renewed interpretations of the p -values, and was written for physicians accepting statistical reasoning as a required condition for an adequate assessment of the benefits and limitations of evidence-based medicine.
Additional points must be considered when interpreting the p-values. In the first place, the interpretation of low p-values is different in studies that test multiple endpoints rather than a single main endpoint or a single composite endpoint. Studies testing multiple rather than single endpoints, often do so for the purpose of answering a single question, e.g., the benefit of health of a new drug may be estimated by mortality in addition to various morbidity variables. If investigators test many times, they are apt to find differences, e.g., $5 \%$ of the time, but this may not be due to significant effects but rather to chance. In this situation, one should informally integrate all of the data before reaching conclusions, and look for the trends in the data without judging one or two low p-values, among otherwise high p-values, as proof.
Special attention in this respect deserves the issue of multiple low-powered studies. One might consider this situation to be similar to the above one, and conclude that such studies be similarly integrated. Actually, this is one of the concepts of the method of meta-analysis. Second, the point of one sided testing versus two-sided testing must be considered. Studies testing both ends of a normal frequency distribution have twice the chance of finding a significant difference compared to those testing only one end. If our research assesses whether there is any difference in the data, no matter in what direction, either the positive or the negative one, then we have a two-sided design and the p-values must doubled. It is then, consequently, harder to obtain a low p-value.
Recommendations regarding the interpretation of main-endpoint-study $p$-values either two-sided or not, include the following.

1. $\mathrm{P}<0.05$ gives a conditional probability: $\mathrm{H}_{0}$ can be rejected on the limitations/assumptions that (1) we have up to $5 \%$ chance of a type I error of finding a difference where there is none, (2) we have $50 \%$ chance of a type II error of finding no difference where there is one, (3) the data are normally distributed, (4) they follow exactly the same distribution as that of the population from which the sample was taken.
2. A common misunderstanding is the concept that the p -value is actually the chance that $\mathrm{H}_{0}$ is true, and, consequently that a $p>0.05$ indicates a significant similarity in the data. $\mathrm{P}>0.05$ may, indeed, indicate similarity. However, also a study-sample too small or study design inadequate to detect the difference must be considered.
3. An advantage of the exact p -values is the possibility of more refined conclusions from the research: instead of concluding significantly yes/no, we are able to consider levels of probabilities from very likely to be true, to very likely to be untrue.
4. $\mathrm{P}>0.95$ suggests that the observed data are closer to expectation than compatible with a Gaussian frequency distribution, and such results must, therefore, be scrutinized.
5. A p $<0.0001$, if power was set at $80 \%$, does not completely confirm the prior expectations of the power assessment. Therefore, such results must be scrutinized.

## 12. CONCLUSIONS

The p-values tell us the chance of making a type I error of finding a difference where there is none. In the seventies exact p -values were laborious to calculate, and they were, generally, approximated from statistical tables, in the form of $p<$ 0.01 or $0.05<\mathrm{p}<0.10$ etc. In the past decades with the advent of computers it became easy to calculate exact $p$-values such as 0.84 or 0.007 . The cut-off $p$-values have not been completely abandoned, but broader attention is given to the interpretation of the exact p-values. The objective of this chapter was to review standard and renewed interpretations of p -values:

1. Standard interpretation of cut-off p -values like $\mathrm{p}<0.05$.

The null-hypothesis of no difference can be rejected on the limitations/assumptions that (1) we have up to $5 \%$ chance of a type I error of finding a difference where there is none, (2) we have $50 \%$ chance of a type II error of finding no difference where there is one, (3) the data are normally distributed, (4) they follow exactly the same distribution as that of the population from which the sample was taken.
2. A common misunderstanding of the $p$-value.

It is actually the chance that the null-hypothesis is true, and, consequently that a p $>0.05$ indicates a significant similarity in the data. $\mathrm{P}>0.05$ may, indeed, indicate similarity. However, a study-sample too small or study design inadequate to detect the difference must be considered.
3. Renewed interpretations of the p -values.

Exact p-values enable to more refined conclusions from the research than cut-off levels: instead of concluding significantly yes/no, we are able to consider levels of probabilities from very likely to be true, to very likely to be untrue. Very large p-values are not compatible with a normal Gaussian frequency distribution, very small p -values do not completely confirm prior expectations. They must be scrutinized, and may have been inadequately improved.

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## CHAPTER 10

## RESEARCH DATA CLOSER TO EXPECTATION THAN COMPATIBLE WITH RANDOM SAMPLING

## 1. INTRODUCTION

Research data may be close to expectation. However, a difference from control of 0.000 is hardly compatible with random sampling. As it comes to well-balanced random sampling of representative experimental data, nature will be helpful to provide researchers with results close to perfection. However, because biological processes are full of variations, nature will never allow for $100 \%$ perfection. Statistical distributions can account for this lack of perfection in experimental data sampling, and provide exact probability levels of finding results close to expectation.
As an example, in a Mendelian experiment the expected ratio of yellow-peas / greenpeas is $1 / 1$. A highly representative random sample of $n=100$ might consist of 50 yellow and 50 green peas. However, the larger the sample the smaller the chance of finding exactly fifty/fifty. The chance of exactly 5000 yellow / 5000 green peas or even the chance of a result very close to this result is, due to large variability in biological processes, almost certainly zero. In a sample of 10,000 peas, you might find 4997 yellow and 5003 green peas. What is the chance of finding a result this close to expectation? A simple chi-square test produces here a $p>0.95$ of finding a result less close, which means a chance of $<(1-0.95)$, i.e., $<0.05$ of finding a result this close or closer. Using the traditional $5 \%$ decision level, this would mean, that we have a strong argument that these data are not completely random. The example is actually based on some true historic facts, Mendel improved his data. ${ }^{1}$
Mendel's data were unblinded and unrandomized. Currently interventional data are obtained through randomized controlled trials. The phenomenon of data closer to expectation than compatible with random sampling is not considered anymore. But it is unknown whether it has actually disappeared. In the previous chapter the subject of extreme p-values as a result of research data closer to expectation than compatible with random sampling has been briefly addressed. The current chapter provides additional methods and examples in order to further emphasize the importance of this issue.

## 2. METHODS AND RESULTS

In order to assess this issue we defined data closer than random according to:

1. An observed p-value of $>95 \%$.

This literally means that we have $>95 \%$ chance of finding a result less close expectation, and, consequently, $<5 \%$ chance of finding a result this close or closer.
2. An observed p-value of $<0.0001$.

Often in the study protocol a statistical power of $80 \%$ is agreed, corresponding with a p -value of approximately 0.01 . The ultimate p -value may then be a bit larger or smaller. However a p-value of $>0.05$ will be rarely observed, because current clinical trials are confirmational and, therefore, rarely negative. Also a p-value much smaller than 0.01 will be rarely observed, because it would indicate that the study is overpowered. If the p -values can be assumed to follow a normal distribution around p $=0.01$, then we will have less than $5 \%$ chance of observing a $p$-value of $<0.0001$.

## 3. An observed standard deviation $(S D)<50 \%$ the $S D$ expected from prior population data.

From population data we can be pretty sure about SDs to be expected. E.g., the SDs of blood pressures are close to $10 \%$ of their means, meaning that for a mean systolic blood pressures of 150 mm Hg the expected SD is close to 15 mm Hg , for a mean diastolic blood pressure of 100 mm Hg the expected SD is close to 10 mm Hg . If such SDs can be assumed to follow a normal distribution, we will have $<5 \%$ chance of finding SDs $<7.5$ and $<5 \mathrm{~mm} \mathrm{Hg}$ respectively.
4. An observed standard deviation $(S D)>150 \%$ the $S D$ expected from prior population data.
With SDs close to $10 \%$ of their means, we, likewise, will have $<5 \%$ chance of finding SDs $>150 \%$ the size of the SDs expected from population data.

We, then, searched randomized controlled trials of the 1999-2002 volumes of four journals accordingly. However, we decided to early terminate our search after observing respectively $7,14,8$ and 2 primary endpoint results closer than random in a single random issue from the journals (Table 1). We have to conclude that the phenomenon of research data closer to expectation than compatible with random sampling has not at all disappeared. We assume that, like with the above Mendelian example, inappropriate data cleaning is a major factor responsible. We recommend that the statistical community develop guidelines for assessing appropriateness of data cleaning, and that journal editors require submittors of research papers to explain their results if they provide extremely high or low p-values or unexpectedly small or large SDs. Maybe, they should even consider, like the New England Journal of Medicine, not to publish p -values smaller than 0.001 anymore.

Table 1. Numbers of primary endpoint results closer to expectation than compatible with random sampling observed in a single issue from four journals

$\mathrm{p}>0.95 \quad \mathrm{p}<0.0001$| $\mathrm{SD}<50 \%$ of |
| :---: |
| expected SD | | $>150 \%$ of |
| ---: |
| expected SD |


| Cardiovascular Research | $1(1)^{*}$ | $5(1)$ | $3(2)$ | $1(1)$ |
| :--- | :---: | :---: | :---: | :---: |
| 1999; 43: issue 1 <br> Current Therapeutic Research <br> 2000; 61: issue 1 | $0(0)$ | $3(1)$ | $3(1)$ | $0(0)$ |
| International Journal of <br> Clinical Pharmacology and | $3(2)$ | $1(1)$ | $0(0)$ | $0(0)$ |
| Therapeutics 2001; 39: issue 12 <br> Journal of Hypertension <br> 2002; 20: issue 10 | $3(2)$ | $5(1)$ | $2(1)$ | $1(1)$ |
| Total | $7(5)$ | $14(4)$ | $8(4)$ | $2(2)$ |
| *Between brackets numbers of studies. |  |  |  |  |

Evidence-based medicine is under pressure due to the conflicting results of recent trials producing different answers to similar questions. ${ }^{2,3}$ Many causes are mentioned. As long as the possibility of inappropriate data cleaning has not been addressed, this very possibility cannot be excluded as potential cause of the obvious lack of homogeneity in current research.

## 3. DISCUSSION

In randomized controlled trials, prior to statistical analysis, the data are checked for outliers and erroneous data. Statistical tests are, traditionally, not very good at distinguishing between errors and outliers, but they should be able to point out main endpoint results closer to expectation than compatible with random sampling. In the current chapter we propose some criteria to assess main endpoint results for such purpose. One of the criteria proposed is a $<5 \%$ probability to observe p-values of $<0.0001$ in studies planned at a power of $80 \%{ }^{4}$ Kieser $^{5}$ takes issue with this proposed criterium, and states that, based on the two-sample normally distributed model of $H^{\prime}{ }^{6}{ }^{6}$, this probability should be much larger than $5 \%$. We used a different, and, in our view, more adequate model for assessment, based on the $t$-distribution and a usual two-sided type I error of $5 \%$, rather than a one-sided type I error of $1 \%$. We here take the opportunity to explain our assessment a little bit further and, particularly, to explain the arguments underlying it.

In statistics, a generally accepted concept is "the smaller the p-value, the better reliable the results". This is not entirely true with current randomized controlled trials. First, randomized controlled trials are designed to test small differences. A randomized
controlled trial with major differences between old and new treatment is unethical because half of the patients have been given an inferior treatment. Second, they are designed to confirm prior evidence. For that purpose, their sample size is carefully calculated. Not only too small, but also too large a sample size is considered unethical and unscientific, because negative studies have to be repeated and a potentially inferior treatment should not be given to too many patients. Often in the study protocol a statistical power of $80 \%$ is agreed, corresponding with a p -value of approximately 0.01 (Figure 1). The ultimate p -value may then be a little bit larger or smaller. However, a p-value $>0.05$ will be rarely observed, because most of the current clinical trials are confirmational, and, therefore, rarely negative. Also, a pvalue much smaller than 0.01 will be rarely observed, because it would indicate that either the power assessment was inadequate (the study is overpowered) or data management was not completely adequate. With $\mathrm{p}=0.0001$ we have a peculiar situation. In this situation the actual data can not only reject the null-hypothesis $\left(\mathrm{H}_{0}\right.$, Figure 2) at $\mathrm{p}=0.0001$, but also the hypothesis of significantly better $\left(\mathrm{H}_{1}\right.$, Figure 2$)$ at $\mathrm{p}=0.05$. This would mean that not only $\mathrm{H}_{0}$ but also $\mathrm{H}_{1}$ is untrue.


Figure 1. Null-hypothesis $\left(H_{0}\right)$ and alternative hypothesis $\left(H_{l}\right)$ of an example of experimental data with sample size $n=60$ and mean $=2.66$, and a $t$-distributed frequency distribution. The null-hypothesis is rejected with a p-value of approximately 0.01 and a statistical power $(=1-\beta)$ of $80 \%$.
 error of the mean.


Figure 2. Null-hypothesis $\left(H_{0}\right)$, hypothesis of significantly better $\left(H_{l}\right)$, and actual data distribution (DATA) of an example of experimental data with $n=120$ and mean $=3.90$ SEMs and a $t$-distributed frequency distribution. The actual data can not only reject $H_{0}(t=3.90, p=0.0001)$, but also $H_{l}(t=1.95, p=$ 0.05). This would mean that not only $H_{0}$ but also $H_{1}$ is untrue.
$\mathrm{SEM}=$ standard error of the mean.
Table 2 gives an overview of five published studies with main endpoint p -values $<$ 0.0001. All of these studies were published in the first 6 issues of the 1992 volume of the New England Journal of Medicine. It is remarkable that so many overpowered studies were published within 6 subsequent months of a single volume, while the same journal published not any study with p-values below 0.001 in the past 4 years' full volumes. We do not know why, but this may be due to the journal's policy not to accept studies with very low p-values anymore. In contrast, many other journals including the Lancet, Circulation, BMJ (British Medical Journal), abound with extremely low p-values. We should add that, while preparing this chapter, we noticed that, in the past two months, also JAMA (Journal American Medical Association) did not publish p-values below 0.001 anymore. It is obvious, however, that most of the other journals still believe in the concept "the lower the p-value, the better reliable the research". The concept may still be true for observational studies. However, in confirmational randomized controlled trials, p -values as low as 0.0001 do not adequately confirm prior hypotheses anymore, and have to be checked for adequacy of data management.

Table 2. Study data with p-values as low as $<0.0001$, published in the first 6 issues of the 1992 volume of the New England Journal Medicine. In the past 4 years p-values smaller than $p<0.001$ were never published in this journal

|  | Result | Sample size <br> requirement | alpha-level | p-values |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 1. Ref. 7 | $+0.5 \mathrm{vs}+2.1 \%$ | yes | 0.05 | $<0.0001$ |
| 2. Ref. 7 | $-2.8 \mathrm{vs}+1.8 \%$ | yes | 0.05 | $<0.0001$ |
| 3. Ref. 8 | $11 \mathrm{vs} 19 \%$ | no | 0.05 | $<0.0001$ |
| 4. Ref. 9 | $\mathrm{r}=-0.53$ | no | 0.05 | $<0.0001$ |
| 5. Ref. 10 | 213 vs 69 | no | 0.05 | $<0.0001$ |

1.Duration exercise in patients after medical therapy vs percutaneous coronary angioplasty.
2. Maximal double product (systolic blood pressure times heart rate) during exercise in patients after medical treatment vs percutaneous coronary angioplasty. 3. Erythromycin resistance throat swabs vs pus samples. 4. Correlation between reduction of epidermal pigmentation during treatment and baseline amount of pigmentation. 5. Adverse reactions of high vs non-high osmolality agents during cardiac catheterization. Alpha = type I error, vs = versus.

## 4. CONCLUSIONS

The following results may be closer to expectation than compatible with random.

1. An observed $p$-value of $>0.95$.
2. An observed p-value of $<0.0001$.
3. An observed standard deviation (SD) $<50 \%$ the SD expected from prior population data.
4. An observed standard deviation (SD) $>150 \%$ the $S D$ expected from prior population data.
Additional assessments to identify data at risk of unrandomness will be reviewed in chapter 24.

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## CHAPTER 11

## PRINCIPLES OF LINEAR REGRESSION

## 1. INTRODUCTION

In the past chapters we discussed different statistical methods to test statistically experimental data from clinical trials. We did not emphasize correlation and regression analysis. The point is that correlation and regression analysis test correlations, rather than causal relationships. Two samples may be strongly correlated e.g., two different diagnostic tests for assessment of the same phenomenon. This does ,however, not mean that one diagnostic test causes the other. In testing the data from clinical trials we are mainly interested in causal relationships. When such assessments were statistically analyzed through correlation analyses mainly, we would probably be less convinced of a causal relationship than we are while using prospective hypothesis testing. So, this is the main reason we so far did not address correlation testing extensively. With epidemiological observational research things are essentially different: data are obtained from the observation of populations or the retrospective observation of patients selected because of a particular condition or illness. Conclusions are limited to the establishment of relationships, causal or not. We currently believe that relationships in medical research between a factor and an outcome can only be proven to be causal when between the factor is introduced and subsequently gives rise to the outcome. We are more convinced when such is tested in the form of a controlled clinical trial. A problem with multiple regression and logistic regression analysis as method for analyzing multiple samples in clinical trials is closely related to this point. There is always an air of uncertainty about such regression data. Interventional trials usually use hypothesis-testing and $95 \%$ confidence intervals (CIs) of the data to describe and analyze data. They use multiple regression for secondary analyses, thus enhancing the substance of the research, and making the readership more willing to read the report, rather than proving the primary endpoints. Regression analysis may not be so important to randomized clinical trials, it is important to one particular study design, the crossover study, where every patient is given in random order test-treatment and standard treatment (or placebo). Figure 1 gives three hypothesized examples of crossover trials. It can be observed from the plots that in the left and right graph there seems to be a linear relationship between treatment one and two. The strength of relationship is expressed as $r$ ( $=$ correlation coefficient) which varies between -1 and +1 . The strongest association is given by either -1 or +1 (all data exactly on the line), the weakest association 0 (all data are parallel either to x -axis or to y -axis, or half one direction, half the other. A positive correlation in a crossover study is observed if
two drugs from one class are compared. The patients responding well to the first drug are more likely to respond well to the second. In contrast, in crossover studies comparing drugs from different classes a negative correlation may be observed: patients not responding well to one class are more likely to respond well to the other.


Figure 1. Example of 3 crossover studies of two treatments in patients with Raynaud's phenomenon. the (Pearson's) correlation coefficient $\rho$ varies between -1 and +1 .

## 2. MORE ON PAIRED OBSERVATIONS

Table 1 gives the real data of a crossover study comparing a new laxative versus a standard laxative, bisacodyl. Days with stool are used as primary endpoint. The table shows that the new drug is more efficaceous than bisacodyl, but the figure (Figure 2) shows something else: there is a positive correlation between the two treatments: those responding well to bisacodyl are more likely to respond well to the novel laxative.

Table 1. Example of a crossover trial comparing efficacy of a new laxative versus bisacodyl

| patient no. | new treatment <br> (y-variables) <br> (days with stool) | bisacodyl <br> (x-variables) <br> (days of stool) |
| :--- | :--- | :--- |


| 1 | 24 | 8 |
| :---: | :---: | :---: |
| 2 | 30 | 13 |
| 3 | 25 | 15 |
| 4 | 35 | 10 |
| 5 | 39 | 9 |
| 6 | 30 | 10 |
| 7 | 27 | 8 |
| 8 | 14 | 5 |
| 9 | 39 | 13 |
| 10 | 42 | 15 |
| 11 | 41 | 11 |
| 12 | 38 | 11 |
| 13 | 39 | 12 |
| 14 | 37 | 10 |
| 15 | 47 | 18 |
| 16 | 30 | 13 |
| 17 | 36 | 12 |
| 18 | 12 | 4 |
| 19 | 26 | 10 |
| 20 | 20 | 8 |
| 21 | 43 | 16 |
| 22 | 31 | 15 |
| 23 | 40 | 14 |
| 24 | 31 | 7 |
| 25 | 36 | 12 |
| 26 | 21 | 6 |
| 27 | 44 | 19 |
| 28 | 11 | 5 |
| 29 | 27 | 8 |
| 30 | 24 | 9 |
| 31 | 40 | 15 |
| 32 | 32 | 7 |
| 33 | 10 | 6 |
| 34 | 37 | 14 |
| 35 | 19 | 7 |



Figure 2. Scatterplot of data from Table 1 with regression line.

A regression line can be calculated from the data according to the equation

$$
y=a+b x
$$

The line drawn from this linear function provides the best fit for the data given, where $\mathrm{y}=$ socalled dependent, and $\mathrm{x}=$ independent variable, $\mathrm{b}=$ regression coefficient.
a and b from the equation $\mathrm{y}=\mathrm{a}+\mathrm{bx}$ can be calculated.
$b=$ regression coefficient $=\frac{\sum(x-\bar{x})(y-\bar{y})}{\sum(x-\bar{x})^{2}}$
$\mathrm{a}=$ intercept $=\overline{\mathrm{y}}-\mathrm{b} \overline{\mathrm{x}}$
$\mathrm{r}=$ correlation coefficient $=$ is another important determinant and looks a lot like b.
$r=\frac{\sum(x-\bar{x})(y-\bar{y})}{\sqrt{\sum(x-\bar{x})^{2} \sum(y-\bar{y})^{2}}}$
$r=$ measure for the strength of association between $y$ and $x$-data. The stronger the association, the better y predicts x .

## 3. USING STATISTICAL SOFTWARE FOR SIMPLE LINEAR REGRESSION

Regression analysis without software is laborious. We may use a computer program, e.g., SPSS Statistical Software, to do the job for us. We command our software: Statistics; Regression; Linear.
The software calculates the values $b$ and $a$ and $r$ so as to minimize the sum of the squared vertical distances of the points from the line (least squares fit). SPSS 8 for windows 99 provides us with three tables (Table 2): (1) Model Summary, (2) ANOVA, (3) coefficients.

Table 2.
Model Summary

| Model | R | R Square | Adjusted <br> R Square | Std. Error of <br> the Estimate |
| :--- | :---: | ---: | ---: | ---: |
| 1 | $.794^{a}$ | .630 | .618 | 6.1590 |

a. Predictors: (Constant), VAR00002

ANOVA ${ }^{b}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | Regression | 2128.393 | 1 | 2128.393 | 56.110 | $.000^{\text {a }}$ |
|  | Residual | 1251.779 | 33 | 37.933 |  |  |
|  | Total | 3380.171 | 34 |  |  |  |

a. Predictors: (Constant), VAR00002
b. Dependent Variable: VAR00001

Coefficients ${ }^{\text {a }}$

| Model | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | Std. Error | Beta |  |  |
| 1 (Constant) | 8.647 | 3.132 |  | 2.761 | . 009 |
| VAR00002 | 2.065 | . 276 | 794 | 7.491 | . 000 |

a. Dependent Variable: VAR00001
(1) Model Summary gives information on correlation coefficient and its square the coefficient of determination. A coefficient of determination of 0.63 indicates that $63 \%$ of the variation in the $y$ variable is explained by variation in the $x$ variable. The better the effect of bisacodyl the better the novel laxative is going to work. Adjusted $r$ square is important for small samples only while std error of the estimate tells us something about the residue (variance not explained by the regression)and is equal to the square root of the Residual Mean Square.
At this point it is important to consider the following. Before doing any regression analysis we have to make the assumptions that our data are normally distributed and that variances in $x$ and $y$-variable do not show a lot of difference, otherwise called heteroscedasticity (heteroscedasticity literally means "different standard deviations (SDs)").

White's Test is a simple method to check for this. Chi-square table is used for that purpose.
if $\mathrm{n} \mathrm{r} \mathrm{r}^{2}<\chi^{2}(\mathrm{n})$ we don't have to worry about heteroscedasticity.
$\mathrm{n}=$ sample size
$r=$ correlation coefficient
$\chi^{2}(\mathrm{n})=$ the value for n degrees of freedom.
In our example $35(0.630)=22.05$ while $\chi^{2}(35)=16.70$ (no heteroscedasticity)
(2) ANOVA (analysis of variance) shows how the paired data can be assessed in the form of analysis of variance. Variations are expressed as sums of squares. The total variation in the regression is divided into sum of squares (SS) regression, or variances explained by the regression, and SS residual, variances unexplained by the regression.

$$
r^{2}=\frac{\left(\sum(x-\bar{x})(y-\bar{y})\right)^{2}}{\sum(x-\bar{x})^{2} \sum(y-\bar{y})^{2}}=\frac{S^{2} x \cdot y}{S S x \cdot S S y}
$$

where $\mathrm{SP}=$ sum of products $\mathrm{x} \cdot \mathrm{y}$
SS regression $=\mathrm{SP}^{2} \mathrm{xy} / \mathrm{SSx}=2128.393$
SS total = SS y
SS regression/ SS total $=2128.393 / \mathrm{SS}$ total $=0.63(=r$ square $($ Model Summary $))$ The F-test is helpful to reject the null-hypothesis that $\mathrm{r}=0$. We reject this nullhypothesis at a $\mathrm{p}<0.00$. There is thus a significant correlation between the y and x variables.

SPSS uses R (upper case), other software uses $r$ (lower case) for expressing the correlation coefficient. $R$ square ( $\mathrm{R}^{2}$ ) is, thus, interpreted as the proportion of variance in the data explained by the regression. If $\mathrm{R}^{2}=0$, then no correlation exists, the $x$-values determine the $y$-values no way. If $R^{2}=0.5$, then the level of correlation is $50 \%$. If $\mathrm{R}^{2}=0.63$, then the x -values determine the y -values by $63 \%$, and there is $37 \%$ uncertainty. $1-R^{2}=0.37$ is, thus, equal to the uncertainty in the data, otherwise called the standard error (SE).
(3) Coefficients shows the real regression equation. The intercept is named "(constant)" and given under $\mathrm{B}=8.647$. The b -value in the linear regression equation is 2.065 .

The regression equation is thus as follows.
$\mathrm{Y}=8.647+2.065 . \mathrm{x}$
new laxative $=8.647+2.065$. bisacodyl
In addition to unstandardized coefficients, standardized coefficients are given. For that purpose SSy is defined to be 1 . Then, $\mathrm{r}=\mathrm{b}$. Instead of testing the nullhypothesis that $\mathrm{r}=0$, we can now test that $\mathrm{b}=0$, and use for that purpose the t -test.
The t -value of $7.491=\sqrt{ } \mathrm{F}=\sqrt{56.110} \quad$ (from the ANOVA table).

## 4. MULTIPLE LINEAR REGRESSION

Obviously, there is a significant positive correlation between the x - and y -values (Figure 3). Maybe, there is also a positive correlation between the new laxative and patient age. If so, then the new laxative might be better, e.g.,
(1) the better the bisacodyl,
(2) the older the patient.


Figure 3. Scatterplot of data from Table 1 with regression line.

In this case we have, thus, 3 observations in 1 person
(1) efficacy datum new laxative
(2) efficacy datum bisacodyl
(3) age.

In order to test possible correlations, we can define variables as follows
y variable presents new laxative data
$\mathrm{x}_{1}$ variable bisacodyl data
$\mathrm{x}_{2}$ variable age data.


Figure 4. Linear regression model gives best predictable $y$-value for the $x$-value given.

Linear regression uses formula $y=a+b x$, where the $y$-variable $=$ new laxative data, the $x$-variable $=$ bisacodyl data. E.g., if we fill out

$$
\begin{aligned}
& \mathrm{x} \text {-value }=0 \Rightarrow \text { then formula turns into } \mathrm{y}=\mathrm{a} \\
& x \text {-value }=1 \Rightarrow \quad " \quad " \quad " \quad>y=a+b \\
& x \text {-value }=2=>\quad " \quad " y=a+2 b
\end{aligned}
$$

For each $x$-value the formula produces the best predictable $y$-value, all $y$-values constitute a line, the regression line (Figure 4) which can be interpreted as the best fit line for data (the line with shortest distances from the y-values).


Figure 5. Three axes model to illustrate multiple linear regression model with two $x$ variables.

For multiple regression with 3 variables the regression formula $y=a+b_{1} x_{1}+b_{2}$ $x_{2}$ is being used. In order to visualize the model used, we can apply a 3-axes-model with $y$-axis, $x_{1}$-axis and $x_{2}$-axis (Figure 5). If we fill out

$$
\begin{aligned}
& x_{1}=0 \text {, then the formula turns into } y=a+b_{2} x_{2} \\
& \mathrm{x}_{1}=1, " \ggg>\quad " \quad " \quad y=a+b_{1}+b_{2} x_{2} \\
& x_{1}=2 \quad " \quad " \quad " \quad \# \quad " \quad y=a+2 b_{1}+b_{2} x_{2} \\
& x_{1}=3 ">">y=a+3 b_{1}+b_{2} x_{2} .
\end{aligned}
$$

Each $\mathrm{x}_{1}$-value has its own regression line, all of the regression-lines constitute a regression plane which is interpreted as the best fit plane for the data (the plane with the shortest distances to the $y$-values).

## 5. MULTIPLE LINEAR REGRESSION, EXAMPLE

We may be interested to know if age is an independent contributor to the effect of the new laxative. For that purpose a simple regression equation has to be extended as follows

$$
y=a+b_{1} x_{1}+b_{2} x_{2}
$$

$b_{i}$ are called partial regression coefficients. Just like simple linear regression, multiple linear regression can give us the best fit for the data given, although it is hard to display the correlations in a figure. Table 3 gives the data from table 1 extended by the variable age.

Table 3. Example of a crossover trial comparing efficacy of a new laxative versus bisacodyl

| patient no. | new treatment $y$ - variables <br> (days with stool) | bisacodyl $\mathrm{x}_{1}$-variables <br> (days with stool) | age <br> $\mathrm{x}_{2}$-variables <br> (years) |
| :---: | :---: | :---: | :---: |
| 1 | 24 | 8 | 25 |
| 2 | 30 | 13 | 30 |
| 3 | 25 | 15 | 25 |
| 4 | 35 | 10 | 31 |
| 5 | 39 | 9 | 36 |
| 6 | 30 | 10 | 33 |
| 7 | 27 | 8 | 22 |
| 8 | 14 | 5 | 18 |
| 9 | 39 | 13 | 14 |
| 10 | 42 | 15 | 30 |
| 11 | 41 | 11 | 36 |
| 12 | 38 | 11 | 30 |
| 13 | 39 | 12 | 27 |
| 14 | 37 | 10 | 38 |
| 15 | 47 | 18 | 40 |
| 16 | 30 | 13 | 31 |
| 17 | 36 | 12 | 25 |
| 18 | 12 | 4 | 24 |
| 19 | 26 | 10 | 27 |
| 20 | 20 | 8 | 20 |
| 21 | 43 | 16 | 35 |
| 22 | 31 | 15 | 29 |
| 23 | 40 | 14 | 32 |
| 24 | 31 | 7 | 30 |
| 25 | 36 | 12 | 40 |
| 26 | 21 | 6 | 31 |
| 27 | 44 | 19 | 41 |
| 28 | 11 | 5 | 26 |
| 29 | 27 | 8 | 24 |
| 30 | 24 | 9 | 30 |
| 31 | 40 | 15 | 20 |
| 32 | 32 | 7 | 31 |
| 33 | 10 | 6 | 29 |
| 34 | 37 | 14 | 43 |
| 35 | 19 | 7 | 30 |

The Table 3 shows too many data to allow any conclusions. We use for assessment of these data the same SPSS program called linear regression and command again: Statistics; Regression; Linear. The software SPSS 8 for windows 99 provides us with the following three subtables: (1) Model Summary, (2) ANOVA, (3) coefficients (Table 4).

Table 4.
Model Summary

| Model | R | R Square | Adjusted <br> R Square | Std. Error of <br> the Estimate |
| :--- | :---: | ---: | ---: | ---: |
| 1 | $.848^{\mathrm{a}}$ | .719 | .701 | 5.4498 |

a. Predictors: (Constant), VAR00003, VAR00002

| ANOVA ${ }^{\text {b }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 2429.764 | 2 | 1214.882 | 40.905 | . $000{ }^{\text {a }}$ |
|  | Residual | 950.407 | 32 | 29.700 |  |  |
|  | Total | 3380.171 | 34 |  |  |  |

a. Predictors: (Constant), VAR00003, VAR00002
b. Dependent Variable: VAR00001

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | $\begin{gathered} \hline \text { Standardi- } \\ \text { zed } \\ \text { Coefficien- } \\ \text { ts } \\ \hline \end{gathered}$ | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error | Beta |  |  |
| 1 | (Constant) | -1.547 | 4.233 |  | -. 366 | . 717 |
|  | VAR00002 | 1.701 | . 269 | . 653 | 6.312 | . 000 |
|  | VAR00003 | . 426 | . 134 | . 330 | 3.185 | . 003 |

a. Dependent Variable: VAR00001
(1)Model Summary shows $r$, here called the multiple $r$, The corresponding "multiple r square", otherwise called coefficient of determination, of 0.719 indicates that $71.9 \%$ of the variation in the $y$ variable is explained by variation in the two x variables. Interestingly, the multiple r square is a bit larger than the simple r square ( 0.719 and 0.618 ). Information is thus given about the perfection of the model. After the first step $61.8 \%$ of variation is explained by the regression model, after the second no less than $71.9 \%$ is explained by it. The addition of age
to the model produces $71.9-63=8.9 \%$ extra explanation of the variance in the $y$ variable, the effect of the new laxative.

Before going further we have to consider the hazard of collinearity, which is the situation where two x variables are highly correlated. One naive though common way in which collinearity is introduced into the data, is through inclusion of $x$ variables that are actually the same measures under different names. This is, obviously, not so with bisacodyl effect and age. Nonetheless, we measure the presence of collinearity by calculating the simple correlation coefficient between the x variables before doing anything more. In our case r between $\mathrm{x}_{1}$ variables and $\mathrm{x}_{2}$ variables is 0.425 , and so we don't have to worry about (multi)collinearity ( $\mathrm{r}>0.90$ ).
(2)ANOVA can test the null hypothesis that $\mathrm{r}=0$. Again SS regression (by regression explained variance) is divided by SS residual (unexplained variance), the total variance being SS regression + SS residual. The division sum 304.570/ SS total yields $0.719=\mathrm{r}$ square, Called R square by SPSS. If $\mathrm{R}^{2}$ is significantly different from the 0 , then a regression plane like the one from Figure 5 is no accident. If $\mathrm{R}^{2}$ is significantly different from 0 , then the plane is no accident. If $\mathrm{R}^{2}$ $=0$, then no correlation exists, the $x$-values determines the $y$-values no way. If $R^{2}$ $=1$, then the correlation is $100 \%$, we are absolutely sure about the $y$-value if we know the x -values. If $\mathrm{R}^{2}=0.5$, the $50 \%$ correlation exists. In our case $\mathrm{R}^{2}=0.719=$ $72 \%$. The x -values determine the y -values by $72 \%$ certainty. We have $28 \%$ uncertainty $=$ noise $=\left(S E\right.$ of $\left.R^{2}=1-R^{2}\right)$.
(3)Coefficients again shows the real regression equation. The intercept a is given by the (constant). The b values are the unstandardized regression coefficients of the $\mathrm{x}_{1}$ and $\mathrm{x}_{2}$ variables.

The regression equation is thus as follows
$\mathrm{y}=-1.547+1.701 . \mathrm{x}_{1}+0.426 . \mathrm{x}_{2}$
new laxative $=-1.547+1.701$. bisacodyl +0.426 . age
In addition to unstandardized coefficients, standardized coefficients are given. For that purpose SS y is taken to be 1 . Then $\mathrm{r}=\mathrm{b}$. Instead of testing the null hypothesis that $r=0$ we can now test that various $b_{i}=0$, and use for that purpose $t-t e s t$. As both bisacodyl and age are significantly correlated with the $y$ variable (the efficacy of the new laxative), both $x$ variables are independent predictors of the efficacy of the new laxative.

## 6. PURPOSES OF LINEAR REGRESSION ANALYSIS



Figure 6. Regression plane.
In summary, multiple regression-analysis with 3 variables and the equation formula $y=a+b_{1} x_{1}+b_{2} x_{2}$, can be illustrated by a regression plane, the best fit plane for the scattered data (Figure 6). A p-value $<0.0001$ means that the data are a lot closer to the regression plane than could happen by accident. If more than 3 variables are in the model, then the model becomes multidimensional, and a graph is impossible, but the principle remains the same.
Multiple linear regression analysis is used for different purposes (see also the next chapter). The above example of two $x$-variables is an example where multiple linear regression is used in a controlled clinical crossover trial in order to provide more precision in the data. With a single $x$-variable the $R^{2}$-value $=63 \%$, with two $x$-variables the $R^{2}$-value $=72 \%$. Obviously, the level of certainty for making prediction about the $y$-variable increases by $72 \%-63 \%=9 \%$, if a second $x$ variable is added to the data. Another common purpose for its use is exploratory purposes. We search for significant predictors = independent determinants of the yvariable, and include multiple $x$-variables in the model. Subsequently, we asses which of the $x$-variables included are the statistically significant predictors of the $y$-variable according to the model

$$
\mathrm{y}=\mathrm{a}+\mathrm{b}_{1} \mathrm{x}_{1}+\mathrm{b}_{2} \mathrm{x}_{2}+\ldots \ldots \ldots . \mathrm{b}_{10} \mathrm{x}_{10} .
$$

The $b$-values are the partial correlation coefficients, and are used to test the strength of the correlation. If $b_{1} t / m \quad b_{10}$ are significantly $</>0$, then the corresponding x -variable is a significant predictor of the y -variable. The different x -variables can be added to the model one by one (stepwise, step-up), or all together. If added all together, we remove the insignificant ones starting with the one with the largest $p$-value (stepwise, step down). In practice the step-up and stepdown method will produce rather similar results. If none of the x -variables produces a significant b-value, but the overall $\mathrm{R}^{2}$-value is significantly different from 0 , we have to conclude that none of the $x$-variables is an independent determinant of the $y$-variable, yet the $y$-value is significantly dependent on all of the x -variables.

## 7. ANOTHER REAL DATA EXAMPLE OF MULTIPLE LINEAR REGRESSION (EXPLORATORY PURPOSE)

We want to study "Independent determinants of quality of life of patients with angina pectoris". Note this is an observational rather than interventional study. We give the example because these kinds of data are often obtained as secondary data from interventional studies.
$y$-variable $=$ index of quality of life of patients with stable angina pectoris
x -variables $=1$.Age
2.Gender
3.Rhythm disturbances
4.Peripheral vascular disease
5.Concomitant calcium channel blockers
6.Concomitant beta blockers
7.NYHA-classification
8.Smoking
9.body mass index
10.hypercholesterolemia
11.hypertension
12.diabetes mellitus

Index of quality of life $=a+b_{1}($ age $)+b_{2}($ gender $)+\ldots \ldots b_{12}($ diabetes $)$
Correlation between independent variables may be correlated but not too closely: e.g. body mass index, body weight, body length should not be included all three. We used single linear regression for assessing this correlation, otherwise called multicollinearity (Table 5).

Table 5. correlation matrix in order to test multicollinearity in the regression analysis, $P$-values are given

| age / gender / rhythm / vasc dis / ccb / bb / NYHA / smoking / bmi / chol / hypt |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| gender | 0.19 |  |  |  |  |  |  |  |  |  |
| rhythm | 0.12 | ns |  |  |  |  |  |  |  |  |
| vasc dis | 0.14 | ns | ns |  |  |  |  |  |  |  |
| ccb | 0.24 | ns | 0.07 | ns |  |  |  |  |  |  |
| bb | 0.33 | ns | ns | ns | 0.07 |  |  |  |  |  |
| NYHA | 0.22 | ns | ns | 0.07 | 0.07 | ns |  |  |  |  |
| smoking | -0.12 | ns | 0.09 | 0.07 | 0.08 | ns |  |  |  |  |
| bmi | 0.13 | ns | ns | ns | ns | 0.10 | -0.07 |  |  |  |
| chol | 0.15 | ns | ns | 0.12 | 0.09 | ns | 0.08 | 0.09 |  |  |
| hypt | 0.09 | ns | 0.08 | ns | 0.10 | 0.09 | 0.09 | 0.09 | 0.07 |  |
| diabetes | 0.12 | ns | 0.09 | 0.10 | ns | 0.08 | ns | 0.11 | 0.12 | 0.10 |

vasc dis = peripheral vascular disease; $c c b=$ calcium channel blocker therapy; $\mathrm{bb}=$ beta-blocker therapy; bmi = body mass index; hypt = hypertension; ns= not statistically significantly correlated (Pearson's correlation p-value >0.05).

Table 6 shows that none of the above $b$-values are significantly different from 0 . In contrast, Table 7 summarizes the significant b-values. Conclusions: The higher the NYHA class the lower quality of life (Figures 7 and 8 ). Smokers, obese subjects, and patients with concomitant hypertension have lower quality of life. Patients with hypercholesterolemia or diabetes mellitus have better quality of life. The latter two categories may have early endothelial dysfunction and may have significant angina pectoris with fairly intact coronary arteries. An alternative interpretation is that they have better quality of life because they better enjoy life despite a not so healthy lifestyle. This uncertainty about the cause of relationship established illustrates uncertainties produced by regression analyses. Regression analyses often establish relationships that are not causal, but rather induced by some unknown common factor.

Table 6. B-values used to test correlation, step down method

| x-variable | regression <br> coëfficient (B) | standard <br> error | test <br> $(\mathrm{T})$ | Significance level <br> (p-value) |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Age | -0.03 | 0.04 | 0.8 | 0.39 |
| Gender | 0.01 | 0.05 | 0.5 | 0.72 |
| Rhythm disturbances | -0.04 | 0.04 | 1.0 | 0.28 |
| Peripheral vascular disease | -0.00 | 0.01 | 0.1 | 0.97 |
| Calcium channel blockers | 0.00 | 0.01 | 0.1 | 0.99 |
| beta blockers | 0.03 | 0.04 | 0.7 | 0.43 |

Table 7. B-values to test correlation, step down method

| x -variable | regression <br> coëfficient $(\mathrm{B})$ | standard <br> error | test stat <br> $(\mathrm{T})$ | Significance level <br> $(\mathrm{p}$-value) |
| :--- | :---: | :---: | :---: | :---: |
| NYHA-classification | -0.08 | 0.03 | 2.3 | 0.02 |
| Smoking | -0.06 | 0.04 | 1.6 | 0.08 |
| body mass index | -0.07 | 0.03 | 2.1 | 0.04 |
| hypercholesterolemia | 0.07 | 0.03 | 2.2 | 0.03 |
| hypertension | -0.08 | 0.03 | 2.3 | 0.02 |
| diabetes mellitus | 0.06 | 0.03 | 2.0 | 0.05 |
| NYHA = New York Heart Association. |  |  |  |  |



Figure 7. A negative b-value indicates: if $x>$, then $y<$.


Figure 8. A positive b-value indicates: if $x>$ then $y>$.

## 8. CONCLUSIONS

If the above information is too much, don't be disappointed: multiple linear regression analysis and its extensions like logistic regression and Cox's proportional hazard model are not as important for clinical trials as it is for observational research:

1. Regression analysis assesses associations not causalities.
2. Clinical trials assess causal relationships.
3. We believe in causality if factor is introduced and gives rise to a particular outcome.
4. Always air of uncertainty with regression analysis

Multiple linear regression is interesting, but, in the context of clinical trials mostly just exploratory.

## CHAPTER 12

## SUBGROUP ANALYSIS USING MULTIPLE LINEAR REGRESSION: CONFOUNDING, INTERACTION, SYNERGISM

## 1. INTRODUCTION

When the size of the study permits, important demographic or baseline value-defined subgroups of patients can be studied for unusually large or small efficacy responses; e.g. comparison of effects by age, sex; by severity or prognostic groups. Naturally, such analyses are not intended to "salvage" an otherwise negative study, but may be may be helpful in refining patient or dose selection for subsequent studies. ${ }^{1}$
Most studies have insufficient size to assess efficacy meaningfully in subgroups of patients. Instead a regression model for the primary or secondary efficacy-variables can be used to evaluate whether specific variables are confounders for the treatment effect, and whether the treatment effect interacts with specific covariates. The particular (statistical) regression model chosen, depends on the nature of the efficacy variables, and the covariates to be considered should be meaningful according to the current state of knowledge. In particular, when studying interactions, the results of the regression analysis are more valid when complemented by additional exploratory analyses within relevant subgroups of patients or within strata defined by the covariates.
In this chapter we will discuss the multiple linear regression model which is appropriate, for continuous efficacy variables, such as blood pressures or lipid levels (as discussed in chapter 2). Regression models for dichotomous efficacy variables (logistic regression ${ }^{2}$ ), and for survival data (Cox regression ${ }^{3}$ ) will not be assessed here. However, the principles underlying all of these models are to some extent equivalent.

## 2. EXAMPLE

As an example of the use of a regression model we consider trials such as those conducted to evaluate the efficacy of statins (HMG-CoA reductase inhibitors) to lower lipid levels in patients with atherosclerosis. ${ }^{4}$ In unselected populations statins were extremely effective in lowering LDL cholesterol (LDL), but the question whether the efficacy depended on baseline LDL level was unanswered. Of course this could be answered by comparing efficacy in selected subgroups of patients with baseline low, intermediate, and high LDL levels, but a regression model could be used as well, and sometimes provides better sensitivity.

Consider a randomized clinical trial such as Regress. ${ }^{4}$ In this trial 884 patients with documented coronary atherosclerosis and total cholesterol between 4 and $8 \mathrm{mmol} / \mathrm{L}$ were randomized to either two-year pravastatin or placebo treatment. Efficacy of treatment was assessed by the fall in LDL cholesterol after two year treatment. In the $\mathrm{n}_{1}=438$ patients who received pravastatin mean LDL cholesterol fell by $\bar{x}_{1}=1.2324$ $\mathrm{mmol} / \mathrm{L}$ (standard deviation, $\mathrm{S}_{1}=0.68$ ). In the $\mathrm{n}_{0}=422$ available patients who received placebo, the mean LDL cholesterol fell by $\bar{x}_{0}=-0.0376 \mathrm{mmol} / \mathrm{L}\left(\mathrm{S}_{0}=\right.$ 0.589 ). Consequently, the efficacy of pravastatin was $1.2324-0.0376=1.2700$ $\mathrm{mmol} / \mathrm{L}$ LDL-decrease in two years with standard error (SE) $0.043 \mathrm{mmol} / \mathrm{l}$, and the $95 \%$ confidence interval (ci) of the efficacy quantification ran from 1.185 to 1.355 . In a random patient with coronary atherosclerosis and total cholesterol in between 4 and $8 \mathrm{mmol} / \mathrm{L}$, pravastatin produces a better reduction in LDL cholesterol than does placebo by $1.27 \mathrm{mmol} / \mathrm{L}$. However, a patient with $8 \mathrm{mmol} / \mathrm{L}$ total cholesterol level may better benefit than a patient with $4 \mathrm{mmol} / \mathrm{L}$ at baseline may do. Multiple linear regression can be applied to assess this question.

## 3. MODEL (FIGURE 1)

We first introduce some notation: the dependent variable $\mathrm{Y}_{\mathrm{i}}$ is the amount of LDL decrease observed in patient $\mathrm{i}(\mathrm{i}=1, \ldots, 884)$, and the independent variable or covariate $\mathrm{X}_{1 \mathrm{i}}$ is an indicator variable, indicating whether patient i received pravastatin $\left(\mathrm{X}_{1 \mathrm{i}}=1\right)$ or not $\left(\mathrm{X}_{1 \mathrm{i}}=0\right)$. We define the linear regression model:

$$
Y_{i}=\beta_{0}+\beta_{1} X_{1 i}+e_{i},(1)
$$

where $\beta_{0}$ is the intercept, and $\beta_{1}$ the slope of the regression line and $\mathrm{e}_{\mathrm{i}}$ is a residual variation term, which is assumed to be normally distributed with variance $\sigma_{e}^{2}$.
When $\mathrm{X}_{1 \mathrm{i}}$ is either zero or one, the usual estimates $\mathrm{b}_{0}, \mathrm{~b}_{1}$, and $\mathrm{S}_{e}^{2}$ of $\beta_{0}, \beta_{1}$, and $={ }_{e}^{2}$ are:

$$
\begin{array}{r}
\mathrm{b}_{0}=\bar{x}_{0}=-0.0376, \mathrm{~b}_{1}=\bar{x}_{1}-\bar{x}_{0}=1.2700, \text { and } \\
S_{e}^{2}=\frac{\left(n_{1}-1\right) S_{1}^{2}+\left(n_{0}-1\right) S_{0}^{2}}{n_{1}+n_{0}-2}=0.4058,
\end{array}
$$

which are exactly the same statistics as used in the $t$-test procedure one would normally employ in this situation. The quantification of the efficacy is thus given by $\mathrm{b}_{1}$ and it has the same value and the same standard error and confidence interval as above. In Figure 1 the linear regression line is illustrated.
Note: b and s are the best estimates, otherwise called best fits, of $\beta$ and $\sigma$.


Figure 1. The linear regression line is illustrated.
By using this regression model the following assumptions are made.

1. The relation between $Y$ and $X$ is linear. When $X$ can attain only two values, this assumption is naturally valid, but, otherwise, this is not necessarily so.
2. The distribution of the residual term $\mathrm{e}_{\mathrm{i}}$ is normal with mean zero and variance $\sigma_{e}^{2}$.
3. The variance of the distribution of $\mathrm{e}, \sigma^{2} e$, is the same for $\mathrm{X}_{1}=0$ and for $\mathrm{X}_{1}=1$ : homoscedasticity.
4. The residual term $e_{i}$ is independent of $X_{1 i}$.

The object of regression modeling in clinical trials is to evaluate whether the efficacy quantification $b_{1}$ (I.) can be made more precise by taking covariates into consideration, (II.) is confounded by covariates, and (III.) interacts with covariates (synergism).
Increased precision (I.) is attained, and confounding (II.) can be studied by extending the regression model with a second independent variable $\mathrm{X}_{2}$ :

$$
Y_{i}=\beta_{0}+\beta_{1} X_{1 i}+\beta_{2} X_{2 i}+e_{i},(2)
$$

This multiple regression model has the same underlying assumptions as the above linear regression model (1) except for the assumption that $e_{i}$ is independent not only of $X_{1}$ but also of $X_{2}$. There is no need to assume that $X_{1}$ and $X_{2}$ are strictly independent, but the association must not be too strong (multicollinearity).

## 4. ( I.) INCREASED PRECISION OF EFFICACY(FIGURE 2)

When $X_{2}$ is independent of $X_{1}$ and is associated with $Y$ (thus $b_{2} \neq 0$ ), the estimate $b_{1}$ of the model in equation (2) will be the same as the estimate $b_{1}$ of the model in equation (1), but its precision will be increased, as indicated by a smaller standard error.
This is a common case in randomized clinical trials. The randomization will ensure that no inbalances exist between the two treatment groups with respect to covariates such as $X_{2}$, and consequently $\mathrm{X}_{2}$ will be independent of the treatment variable $\mathrm{X}_{1}$. There are often many candidates for inclusion as covariates in the multiple regression model, but the choice should be made a priori and specified in the protocol. When the dependent variable is a change score, as in our example, the baseline level is the first candidate to consider because it is almost surely associated with the change score Y. Figure 2 shows the relationship between result of treatment and baseline values as demonstrated by scatterplots and linear regression lines for each treatment separately. The multiple linear regression model in equation (2) is appropriate for testing the contribution of baseline variability to the overall variability in the data.
Since $X_{2}$ is independent of $X_{1}$, inclusion of $X_{2}$ in the model must lead to a decreased variance $\mathrm{S}_{e}^{2}$ : some differences between patients with respect to the LDL decrease, are attributed to baseline LDL levels. Thus there will be less residual variation. Since the standard error of $\mathrm{b}_{1}$ is a monotonic positive function of $\mathrm{S}_{e}^{2}$, a decrease of $\mathrm{S}_{e}^{2}$ leads to a smaller standard error of $b_{1}$. Thus by including baseline LDL levels in the regression model, the efficacy of pravastatin lowering is estimated more precisely. This rule, however, only applies to large data-sets. With every additional covariate in the model an extra regression weight must be estimated, and since $\mathrm{S}_{e}^{2}$ is an inverse function of the number of covariates in the model, too many covariates in the model will lead to decreased precision.
In our example the mean baseline LDL levels ( $\mathrm{X}_{2}$ ) were 4.32 (SD 0.78) and 4.29 (SD $0.78)$ in the placebo and pravastatin treatment groups $\left(\mathrm{X}_{1}\right)(\mathrm{p}=0.60)$; hence $\mathrm{X}_{1}$ and $\mathrm{X}_{2}$ were independent. The baseline LDL levels were, however, associated with the LDL-changes ( Y ): $\mathrm{b}_{2}=0.41$ (SE 0.024), $\mathrm{p}<0.0001$. Consequently, the estimated efficacy was (almost) the same as before, but it had a somewhat smaller standard error, and is, thus, more precise:
with baseline LDL cholesterol levels: without baseline LDL cholesterol levels:

$$
\begin{aligned}
& \mathrm{b}_{1}=1.27(\mathrm{SE} 0.037) \\
& \mathrm{b}_{1}=1.27(\text { SE } 0.043)
\end{aligned}
$$

Additional examples of regression modeling for improved precision are given in chapter 15.


Figure 2. Scatterplots and linear regression lines of baseline LDL cholesterol and LDL cholesterol decrease after treatment, separately for placebo and for pravastatin treatments.

Note: in contrast to the linear regression models the efficacy estimates of non-linear regression models (e.g. logistic ${ }^{2}$ and Cox regression ${ }^{3}$ ) do not remain the same in this case. When using logistic or Cox regression it is, therefore, imperative to report the $\log$ odds ratio or log hazard ratio of treatments compared, together with the covariates in the model.

## 5. (II.) CONFOUNDING

In randomized clinical trials confounding plays a minor role in the data. The randomization will ensure that no covariate of the efficacy variable will also be associated with the randomized treatment. If, however, the randomization fails for a particular variable, which is already known to be an important covariate of the efficacy variable, such a variable is a confounder and adjustment of the efficacy estimate should be attempted. This is done by using the same (linear) regression model as given in equation (2). The adjusted efficacy estimate may become smaller or larger than the unadjusted estimate, depending on the direction of the associations of the confounder with the randomized treatment and the efficacy variable. Let $\mathrm{b}_{1}$ and $\mathrm{b}_{1}^{*}$ denote the unadjusted and the adjusted efficacy estimate, and let $\mathrm{r}_{\mathrm{xz}}$ and $\mathrm{r}_{\mathrm{yz}}$ be the
correlations of the confounder ( z ) with the randomized treatment ( x ) and the efficacy variable (y), then the following will hold:

| if | $\mathrm{r}_{\mathrm{xz}}>0$ and $\mathrm{r}_{\mathrm{yz}}>0$ then | $\left\|\mathrm{b}_{1}^{*}\right\|<\left\|\mathrm{b}_{1}\right\|$, |
| :--- | :--- | :--- |
| if | $\mathrm{r}_{\mathrm{xz}}>0$ and $\mathrm{r}_{\mathrm{yz}}<0$ then | $\left\|\mathrm{b}_{1}^{*}\right\|>\left\|\mathrm{b}_{1}\right\|$, |
| if | $\mathrm{r}_{\mathrm{xz}}<0$ and $\mathrm{r}_{\mathrm{yz}}<0$ then | $\left\|\mathrm{b}_{1}^{*}\right\|<\left\|\mathrm{b}_{1}\right\|$, |
| if | $\mathrm{r}_{\mathrm{xz}}<0$ and $\mathrm{r}_{\mathrm{yz}}>0$ then | $\left\|\mathrm{b}_{1}^{*}\right\|>\left\|\mathrm{b}_{1}\right\|$, |

Notice the possibility that the unadjusted efficacy estimate $b_{1}$ is zero whereas the adjusted estimate $b_{1}^{*}$ is unequal to zero: an efficacy-difference between treatments may be masked by confounding.
In clinical trials it is sensible to check the balance between treatment groups of all known covariates of the efficacy variable. In most trials there are many more covariates and one should be careful to consider as a confounder a covariate which was not reported in the literature before.

## 6. (III.) INTERACTION AND SYNERGISM

A special kind of covariate is the interaction of the randomized treatment with some other covariate. This interaction is, by definition, associated with the randomized treatment, and possibly with the efficacy variable if the efficacy differs between treatments. In contrast to the discussion above, the focus of the statistical analysis is not on the change of $\mathrm{b}_{1}$ by including an interaction in the model, but the regression weight of the interaction variable itself. When this regression weight is unequal to zero, this points to the existence of patient-subgroups for which the efficacy of treatment differs significantly.
An example is again provided by the Regress trial. ${ }^{4}$ The primary effect variable was the decrease of the average diameter of the coronary arteries after two years of treatment. The average decrease was 0.057 mm (standard deviation (SD) 0.194) in the pravastatin group, and it was $0.117 \mathrm{~mm}(\mathrm{SD} 0.212)$ in the placebo group (t-test: significance of difference at $\mathrm{p}<0.001$ ); thus the efficacy estimate $\mathrm{b}_{1}$ was 0.060 (standard error $\mathrm{SE}=0.016$ ). Calcium channel blockers $(\mathrm{CCB})$ were given to $60 \%$ of the placebo patients, and $59 \%$ of the pravastatin patients (chi-square: $\mathrm{p}=0.84$ ): thus CCB treatment was not a confounder variable. Also, CCB medication was not associated with diameter decrease $(\mathrm{p}=0.62)$. In the patients who did not receive concomitant CCB medication, the diameter decreases were 0.097 (SD 0.20) and 0.088 (SD 0.19) in patients receiving placebo and pravastatin, respectively ( $\mathrm{p}=0.71$ ). In patients who did receive CCB medication, the diameter decreases were 0.130 (SD 0.22 ) and 0.035 (SD 0.19), respectively ( $\mathrm{p}<0.001$ ). Thus, pravastatin-efficacy was, on average, $0.097-0.088=0.009 \mathrm{~mm}$ in patients without CCB medication, and $0.130-0.035=0.095$ in patients with CCB medication.

This difference was statistically significant (interaction test: $p=0.011$ ). We used the following linear regression model for this test. Let $\mathrm{X}_{1 \mathrm{i}}=1$ denote that patient i received pravastatin ( $\mathrm{X}_{1 \mathrm{i}}=0$, if not), let $\mathrm{X}_{2 \mathrm{i}}=1$ denote that patient i received CCB medication $\left(X_{2 i}=0\right.$, if not $)$, and let $X_{3 i}=X_{1 i}$ x $X_{2 i}$ :

$$
Y_{i}=\beta_{0}+\beta_{1} X_{1 i}+\beta_{2} X_{2 i}+\beta_{3} X_{3 i}+e_{i}
$$

The estimates were: $b_{3}=0.085$ (SE 0.033), $b_{2}=-0.033$ (SE 0.023), and $b_{1}=0.009$ (SE 0.026). Notice that $b_{1}$ changed dramatically by including the interaction term $X_{3}$ in the linear model; this is a general feature of regression models with interaction terms: the corresponding main-effects ( $b_{1}$ and $b_{2}$ ) cannot be interpreted independently of the interaction term. Another consequence is that the efficacy estimate no longer exists, but several estimates do exist: in our case there are different efficacy-estimates for patients with $\left(b_{1}+b_{3}=0.009+0.085=0.094\right)$ and without CCB medication $\left(b_{1}=\right.$ 0.009 ). In the practice of clinical trials interactions are usually investigated in an exploratory fashion. When interaction is demonstrated in this way, its existence should be confirmed in a novel prospective clinical trial. Additional examples of regression modeling for interaction effects are given in chapter 17.

## 7. ESTIMATION, AND HYPOTHESIS TESTING

Standard statistical computer programs like SPSS and SAS (and many others) contain modules that perform regression analysis for linear and many non-linear models such as logistic and Cox regression. The standard method to estimate the linear regression weights (and the residual standard deviation $\sigma_{e}$ ) is to minimize the squared distances between the data and the estimated regression line: the least squares method. For nonlinear models, the maximum likelihood method is employed, but these are equivalent methods. The output of these estimation methods are the estimated regression weights (and the residual standard deviation $\sigma_{e}$ ) and their standard errors. It is important that the correlations between the covariates in the model are not too large (i.e. multicollinearity), but if these are too large, this will become clear by absurd regression weights, and very large standard errors. If this occurs, one or more covariates must be removed from the model.
Under the null hypothesis that $\beta$ equals zero, the ratio of the estimated regression weight $b$ and its standard error is distributed as a student's $t$ statistic in the linear model, and this can be used to derive the p-value or the $95 \%$ confidence interval in the usual way. For non-linear models, the squared ratio of $b$ and its standard error is called the Wald statistic which is chi-squared distributed. Alternatives for the Wald statistic are the score and likelihood ratio statistics ${ }^{5}$, but these give the same results except in highly unusual circumstances; if they differ, the score and likelihood statistics are better than the Wald statistic.
The power of these statistical tests is a sensitive function of the number of patients in the trial. Naturally, there is less opportunity for modeling in a small trial than in a
large trial. There is no general rule about which sample sizes are required for sensible regression modeling, but one rule-of-thumb is that at least ten times as many patients are required as the number of covariates in the model.

## 8. GOODNESS-OF-FIT

For the linear model the central assumptions are (1.) the assumed linearity of the relation between Y and X , and (2.) the normal distribution of the residual term e independent of all covariates and with homogeneous variance. The first step in checking these assumptions is by looking at the data. The linearity of the relation between Y and X , for instance, can be inspected by looking at the scatter-plot between Y and X. A nonlinear relation between Y and X will show itself as systematic deviation from a straight line. When the relation is nonlinear, either Y or X or both may be transformed appropriately; most often used are the logarithmic transformation $X^{*}=\ln (X)$ and the power transformation $X^{*}=X^{p}$ (e.g. the squared root transformation where $\mathrm{p}=0.5$ ). At this stage subjective judgments necessarily enter the statistical analysis, because the decision about the appropriate transformation is not well founded on statistical arguments. A few tools that may help, are the following.

1. The optimal power-transformation $\left(\mathrm{X}^{\mathrm{p}}\right)$ may be estimated using the Box-Cox algorithm. ${ }^{3}$ This may yield, however, difficult and unpractical power-transforms.
2. A 'better' model has higher multiple correlation. When one compares two different transformations, the best transformation leads to a smallest residual variance $\left(\mathrm{S}_{e}^{2}\right)$ or highest multiple correlation (R): $\mathrm{S}_{e}^{2}=[(\mathrm{n}-1) /(\mathrm{n}-\mathrm{k})]\left(1-\mathrm{R}^{2}\right) \mathrm{S}_{y}^{2}$, and k is the number of covariates in the model.
3. Choosing an appropriate transformation may be enhanced by modeling the relation between Y and X as a polynomial function of $\mathrm{X}: \mathrm{Y}=\mathrm{b}_{0}+\mathrm{b}_{1} \mathrm{X}+\mathrm{b}_{2} \mathrm{X}^{2}+\mathrm{b}_{3} \mathrm{X}^{3}+\ldots$. . When the relation is strictly linear then $b_{2}=b_{3}=\ldots=0$, and this can be tested statistically in the usual way. Obviously, the order of the polynomial function is unknown, but one rarely needs to investigate fourth or higher orders.
4. Finally, there exists the possibility to model the association between Y and X nonparametrically using various modern smoothing techniques.

The assumed normal distribution of the residual term can be checked by inspecting the histogram of e. The estimation method and the hypothesis testing is quite robust against skewed distributions of the residual term, but it is sensible to check for extreme skewness and the occurrence of important outlying data-points. Visual inspection is usually sufficient but one may check the distribution statistically with the Kolmogorov-Smirnov test (see also chapter 25).

More important is the assumption of homogeneity of the residual variance $S^{2}$ : this entails that the variation of e is more or less the same for all values of X . One may check this visually by inspecting the scatterplot of e (or Y) versus X. If heterogeneity is present, again an appropriate transformation of $Y$ may help. If the ratio of $S_{e} / y$ is equal for various levels of X , the logarithmic transformation $\mathrm{Y}^{*}=\ln (\mathrm{Y})$ may help, and if $\mathrm{S}_{e}^{2} / \mathrm{y}^{2}$ is equal for various levels of X , the square-root transformation is appropriate: $\mathrm{Y}^{*}=(\mathrm{Y})^{0.5}$. The independence of the residual term e of all covariates X in the model can be tested with the Durbin-Watson test.
In the logistic regression model the most important underlying assumption is the assumed logistic form of the function linking the covariates to the binary efficacy variable. When not all relevant covariates are in the model, it can be shown that the link-function is not logistic. One way to test this statistically, is by using the HosmerLemeshow test ${ }^{2}$. But if the logistic regression model does not fit, this is of little consequence because this usually points to missing covariates, and these are often not available. In Cox regression, the cardinal underlying assumption is the assumed proportionality of the hazard rates. There are several statistical tests for this assumption; if proportionality does not hold, accelerated failure time models can be used, or the time axis may be partitioned into several periods in which proportionality does hold.

## 9. SELECTION PROCEDURES

In clinical trials usually many variables are sampled, and often many of these are candidates for inclusion in the regression model. A major problem is the selection of a subset of variables to include in the regression model. By far preferable is to select a (small) set of candidate variables on clinical and theoretical grounds, but if that is not possible a few rules are helpful in the selection process.

1. If the number of covariates is not too large, it is best not to use any selection at all, but simply include all candidates in the regression model. Often it is necessary to shrink the regression weights, using, for instance, a penalty function.
2. If the number of covariates is very large, backward selection methods are preferable to forward selection models. This is usually done according to the p -value or the size of the test-statistic-value.
3. Since the overriding interest of the regression modeling is the estimation of the efficacy of the randomized treatments, the safest course is to be liberal about including covariates in the model: use a p-value of 0.10 or even 0.20 to include covariates in the model.

## 10. CONCLUSION

The regular statistical analysis of the data of clinical trials should be extended by (exploratory) analysis if the existence of subgroups of patients for which the efficacy estimate differs, is suspected. An efficient way of doing this is by the use of
regression analysis. If such subgroups are identified, the exploratory nature of the regression analysis should be emphasized and the subgroup issue should be further assessed in subsequent independent and prospective data-sets.

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## CHAPTER 13

## CURVILINEAR REGRESSION

## 1. INTRODUCTION

Polynomial analysis is an extension of simple linear regression, where a model is used to allow for the existence of a systematic dependence of the independent $y$ variable (blood pressure) on the dependent x variable (time) different from a linear dependence. Polynomial extension from the basic model can be done as follows:
$y=a+b x \quad$ (first order) linear relationship
$y=a+b x+c x^{2} \quad$ (second order) parabolic relationship
$y=a+b x+c x^{2}+d x^{3} \quad$ (third order) hyperbolic relationship
$y=a+b x+c x^{2}+d x^{3}+e x^{4} \quad$ (fourth order) sinusoidal relationship
where a is the intercept and $\mathrm{b}, \mathrm{c}$, d , and e are the partial regression coefficients. Statistical software can be used to calculate for the data the regression line that provides the best fit for the data. In addition, regression lines of higher than 4 orders can be calculated. Fourier analysis is a more traditional way of analyzing these type of data, and is given by the function
$\mathrm{f}(\mathrm{x})=\mathrm{p}+\mathrm{q}_{1} \cos (\mathrm{x})+. .+\mathrm{q}_{\mathrm{n}} \cos \mathrm{n}(\mathrm{x})+\mathrm{r}_{1} \sin (\mathrm{x})+. .+\mathrm{r}_{\mathrm{n}} \sin \mathrm{n}(\mathrm{x})$
with $\mathrm{p}, \mathrm{q}_{1} \ldots \mathrm{q}_{\mathrm{n}}$, and $\mathrm{r}_{1} \ldots \mathrm{r}_{\mathrm{n}}=$ constants for the best fit of the given data.
As an example, ambulatory blood pressure monitoring (ABPM) using light weight automated portable equipment is given. ABPM has greatly contributed to our understanding of the circadian patterns of blood pressures in individual patients ${ }^{1}$ as well as to the study of effects of antihypertensive drugs in groups of patients. ${ }^{2}$ However, a problem is that ABPM data using mean values of arbitrarily separated daytime hours are poorly reproducible ${ }^{3,4}$, undermining the validity of this diagnostic tool. Previous studies have demonstrated that both in normo- ${ }^{5}$ and in hypertensive groups ${ }^{6}$ time is a more powerful source of variation in 24 hour ABPM data than were other sources of variation (between $\mathrm{P}<0.01$ and $<0.001$ versus between not significant and $<0.01$ ). This reflects the importance of the circadian rhythm in the interpretation of ABPM data, and the need for an assessment that accounts for this very rhythm more adequately than does the means of separated daytime hours. We also demonstrated that polynomial curves can be produced of ABPM data from both normo- ${ }^{5}$ and hypertensive ${ }^{6}$ groups, and that these polynomial curves are within the $95 \%$ confidence intervals of the sample means. However, intra-individual reproducibility of this approach has not been assessed, and is a prerequisite for further implementing this approach.

In this chapter we describe polynomial analysis of ABPM data, and test the hypothesis that it is better reproducible and that this is so, not only with means of populations, but also with individual data. For the estimate of reproducibility duplicate standard deviations as well as intra-class correlations are calculated of ABPM data from untreated mildly hypertensive patients who underwent ABPM for 24 hours twice, 1 week interval.

## 2. METHODS, STATISTICAL MODEL

Ten patients, 6 females and 4 males, who had given their informed consent, participated in the study. Each patient had been examined at our outpatient clinic. Age varied from 33 to 52 years of age (mean 42 years), body mass index from 20 to $31 \mathrm{~kg} / \mathrm{m}$ (mean $29 \mathrm{~kg} / \mathrm{m}$ ). Patients were either housewife or actively employed throughout the study and had no other diseases. Previously treated patients had a washout period of at least 8 weeks before they were included in the study. All patients were included if untreated diastolic blood pressure was repeatedly between 90 and 100 mm Hg and systolic blood pressure less than 170 mm Hg .
In all of the patients ABPM consisted of measurements every 60 minutes for 24 hours with a validated ${ }^{7}$ light weight automated portable equipment (Space Lab Medical Inc, Redmond WA, model 90207). In the meantime patients performed their usual daily activities.
We define the dependent variable, the blood pressure recording at hour $t$, and, subsequently, model it as a function of hour t , hour t squared, hour t to the power 3 , hour $t$ to the power 4 , and so on. The $a$ - and $b$-values are constants for the best fit of the given data, and are also called the regression weights.

$$
\begin{aligned}
& \text { Blood pressure at hour } t=a+b_{1}(\text { hour } t)+b_{2}(\text { hour } t)^{2}+b_{3}(\text { hour } t)^{3}+b_{4} \text { (hour } \\
& t)^{4}+\ldots \text {. }
\end{aligned}
$$

If we use Fourier analysis instead the equation is
Blood pressure at hour $\mathrm{t}=$
$\mathrm{p}+\mathrm{q}_{1} \cos ($ hour t$)+. .+\mathrm{q}_{\mathrm{n}} \cos \mathrm{n}($ hour t$)+\mathrm{r}_{1} \sin ($ hour t$)+. .+\mathrm{r}_{\mathrm{n}} \sin \mathrm{n}($ hour t$)$ with $p, q_{1-n}$ and $r_{1-n}$ being constants for the best fit of the given data.

Reproducibility of ABPM was studied in the ten patients by performing 24 hour ABPM in each of them twice, intervals at least 1 week. Reproducibility of the duplicate data, as obtained, were assessed both by quantifying reproducibility of means of the population, and of the individual data.

## REPRODUCIBILITY OF MEANS OF THE POPULATION

For this purpose we used duplicate standards deviation ( Duplicate SD) and intraclass correlation $\left(\rho_{\mathrm{I}}\right) .{ }^{8}$

Duplicate SD was calculated according to Duplicate $\mathrm{SD}=\sqrt{\frac{\sum\left(\mathrm{x}_{1}-\mathrm{x}_{2}\right)^{2}}{2 \mathrm{n}}}$, where $\mathrm{x}_{1}$ and $\mathrm{x}_{2}$ are individual data during 1 st and 2 nd tests, and $\mathrm{n}=240$ ( 10 times 24 duplicate observations).
Intra-class correlation $\left(\rho_{1}\right)$ is another approach for the estimate of replicability of repeated measures in one subject, and is calculated according to

$$
\rho_{1}=\frac{\sigma^{2} \overline{\mathrm{x}}_{1}-\sigma^{2} \overline{\mathrm{x}}_{2} / \overline{\mathrm{x}}_{1}}{\sigma^{2} \overline{\mathrm{x}}_{1}}
$$

where $\overline{\mathrm{X}}_{1}$ and $\overline{\mathrm{X}}_{2}$ are the means of the 240 values during test 1 and test 2
respectively, and $\sigma^{2} \overline{\mathrm{X}}_{2} / \overline{\mathrm{X}}_{1}$ is the variance of $\overline{\mathrm{X}}_{2}$ given $\overline{\mathrm{X}}_{1}$, and
$\sigma^{2} \frac{\overline{\mathrm{x}}_{2}}{\overline{\mathrm{x}}_{1}}=\sigma^{2} \overline{\mathrm{x}}_{1}-\frac{\left(\overline{\mathrm{x}}_{1}-\overline{\mathrm{x}}_{2}\right)^{2}}{4}$.
A slightly different method to calculate intraclass correlations is described in chapter 26.
Note: Greek symbols like $\sigma$ instead of s and $\rho$ instead of r are often used in statistics. They are used to indicate population parameters instead of sample parameters.

## REPRODUCIBILITY OF INDIVIDUAL DATA

For this purpose we similarly used duplicate standards deviation (SD) and intraclass correlation ( $\rho$ ).
Duplicate SD was calculated according $S D=\sqrt{\frac{\sum\left(x_{1}-x_{2}\right)^{2}}{2 n}}$ where $x_{1}$ and $x_{2}$ are individual data during 1st and 2nd tests, and $\mathrm{n}=24$ ( 24 duplicate observations per patient).
Intra-class correlation $\left(\rho_{\mathrm{I}}\right)$ was calculated according to

$$
\rho_{1}=\frac{\sigma^{2} \overline{\mathrm{x}}_{1}-\sigma^{2} \overline{\mathrm{x}}_{2} / \overline{\mathrm{x}}_{1}}{\sigma^{2} \overline{\mathrm{x}}_{1}}
$$

where $\overline{\mathrm{X}}_{1}$ and $\overline{\mathrm{X}}_{2}$ are the means of the 24 values during test 1 and test 2
respectively, and $\sigma^{2} \bar{X}_{2} / \overline{\mathrm{X}}_{1}$ is the variance of $\overline{\mathrm{X}}_{2}$ given $\overline{\mathrm{X}}_{1}$, and
$\sigma^{2} \frac{\overline{\mathrm{x}}_{2}}{\overline{\mathrm{x}}_{1}}=\sigma^{2} \overline{\mathrm{x}}_{1}-\frac{\left(\overline{\mathrm{x}}_{1}-\overline{\mathrm{x}}_{2}\right)^{2}}{4}$
Calculations were performed using SPSS statistical software, polynomial curves were drawn using Harvard Graphics 3. ${ }^{9,10}$ Under the assumption of standard deviations of $25 \%$ and intraclass correlations of +0.7 , at least 240 duplicate observations had to be included to obtain a regression analysis with a statistical power of $80 \%$ and a $5 \%$ significance level. And so, it seemed appropriate to include hourly data of at least 10 patients tested twice for 24 hours. Paired means, Duplicate

SDs and intraclass correlations were statistically tested by t-tests, F tests, or McNemar's chi-square tests, whenever appropriate.

## 3. RESULTS

## REPRODUCIBILITY OF MEANS OF POPULATION



Figure 1. Mean values of ABPM data of 10 untreated patients with mild hypertension ands their SDs, recorded twice, one week in-between.


Figure 2. Polynome of corresponding ABPM recording ( first one) from Figure 1, reflecting a clear circadian rhythm of systolic blood pressures.


Figure 3. Polynome of corresponding ABPM recording (second one) from Figure 1, again reflecting a clear circadian rhythm of systolic blood pressures.

Figure 1 shows mean values of ABPM of 10 untreated patients and their SDs, recorded twice, one week in-between. Obviously, there is an enormous variance in the data both between-subject and within-subject as demonstrated respectively by the large SDs and the considerable differences between means. Figures 2 and 3 give polynomes of corresponding data from figure 1, reflecting a clear circadian rhythm in systolic blood pressures. Figure 4 shows that the two polynomes are, obviously, very much similar. Within-subject tests for reproducibility are given in Table I. Duplicate SDs of means versus zero and versus grand mean were 15.9 and 7.2, while of polynomes they were only 1.86 (differences in Duplicate SDs significant at a $\mathrm{P}<0.001$ level). Intra-class correlations ( $\rho_{\mathrm{I}} \mathrm{s}$ ) of means versus zero and versus grand mean were 0.46 and 0.75 , while of polynomes they were 0.986 (differences in levels of correlation significant at a $\mathrm{P}<0.001$ ). Obviously, polynomes of ABPM data of means of populations produce significantly better reproducibility than do the actual data.


Figure 4. The two polynomes from Figures 2 and 3 are, obviously, very much similar.
polynomes are, obviously, very much similar. Within-subject tests for reproducibility are given in Table 1. Duplicate SDs of means versus zero and versus grand mean were 15.9 and 7.2 , while of polynomes they were only 1.86 (differences in Duplicate SDs significant at a $P<0.001$ level). Intra-class correlations ( $\rho s$ ) of means versus zero and versus grand mean were 0.46 and 0.75 , while of polynomes they were 0.986 (differences in levels of correlation significant at a $\mathrm{P}<0.001$ ). Obviously, polynomes of ABPM data of means of populations produce significantly better reproducibility, than do the actual data.

Table 1. 24 hr ambulatory blood pressure measurements in a group of 10 patients with untreated mild hypertension tested twice: reproducibility of means of population ( $v s=$ versus)

${ }^{1}$ CIs $=$ confidence intervals.
${ }^{2}$ Duplicate SDs calculated according to Duplicate $\mathrm{SD}=\sqrt{\frac{\sum\left(\mathrm{x}_{1}-\mathrm{x}_{2}\right)^{2}}{2 n}}$, where $\mathrm{x}_{1}$ and $\mathrm{x}_{2}$ are individual
data during 1st and 2nd test, and $\mathrm{n}=240$ ( 10 times 24 duplicate observations) .
${ }^{3}$ Calculated as $100 \% \mathrm{x}$ [Duplicate SD/ (overall mean -130 mm Hg )].
4 Intra-class correlations ( $\rho_{1}$ s) calculated according to

$$
\rho_{1}=\frac{\sigma^{2} \overline{\mathrm{x}}_{1}-\sigma^{2} \overline{\mathrm{x}}_{2} / \overline{\mathrm{x}}_{1}}{\sigma^{2} \overline{\mathrm{x}}_{1}}
$$

where $\overline{\mathrm{X}}_{1}$ and $\overline{\mathrm{X}}_{2}$ are the means of the 240 values during test 1 and test 2 respectively, and

$$
\begin{aligned}
& \sigma^{2} \overline{\mathrm{X}}_{2} / \overline{\mathrm{X}}_{1} \text { is the variance of } \overline{\mathrm{X}}_{2} \text { given } \overline{\mathrm{X}}_{1} \text {, and } \\
& \sigma^{2} \frac{\overline{\mathrm{x}}_{2}}{\overline{\mathrm{x}}_{1}}=\sigma^{2} \overline{\mathrm{x}}_{1}-\frac{\left(\overline{\mathrm{x}}_{1}-\overline{\mathrm{x}}_{2}\right)^{2}}{4}
\end{aligned}
$$

## REPRODUCIBILITY OF INDIVIDUAL DATA



Figure 5. Individual data from patient 1 ( Table 2) during first ABPM (fat line) and second $A B P M$ recording (thin line). The corresponding polynomes of the two recordings ( continuous and dotted curves respectively) are somewhat more different from each other than are the differences between the group data polynomes (Figure 4). Yet, they offer much better similarity than do the actual data.

Figure 5 gives an example of the individual data of patient no. 1 during the first and second test and also shows his corresponding polynomes of test 1 and test 2. Although, again, there is enormous variability in the data, the polynomes have rather similar patterns. Table 2 gives an overview of assessments of reproducibility for each patient separately. Duplicate SDs of raw data were generally more than twice the size of those of the polynomes, while intraclass correlations of the actual

Table 2. 24 hr ambulatory blood pressure measurements in 10 patients with untreated mild hypertension tested twice: reproducibility of individual data

| Patient | mean ( mm Hg ) test 1 / test 2 | SD (mm Hg) test $1 /$ test 2 | Duplicate raw data | $\begin{gathered} \mathrm{SDs}(\mathrm{~mm} \mathrm{Hg})^{1} \\ \text { polynomes } \end{gathered}$ | Intraclass raw data | Correlations ${ }^{2}$ polynomes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $160 / 157$ | $14 / 18$ | 17.7 | 2.1 | 0.07 | 0.58 |
| 2 | 158/161 | 17 / 27 | 17.6 | 9.0 | 0.27 | 0.53 |
| 3 | 160 / 169 | $20 / 29$ | 19.7 | 2.6 | -0.23 | 0.03 |
| 4 | 159 / 171 | $23 / 21$ | 19.1 | 7.2 | 0.11 | 0.29 |
| 5 | 163 / 163 | 19/23 | 19.7 | 9.9 | 0.10 | 0.20 |
| 6 | 161/156 | $15 / 20$ | 21.4 | 6.4 | 0.03 | 0.10 |
| 7 | 170 / 162 | $21 / 18$ | 10.1 | 8.2 | 0.57 | 0.70 |
| 8 | 156/154 | 28/18 | 6.3 | 6.7 | 0.26 | 0.24 |
| 9 | 161/161 | $26 / 25$ | 18.2 | 13.5 | 0.60 | 0.81 |
| 10 | 155 / 166 | $21 / 19$ | 11.9 | 6.6 | 0.53 | 0.96 |
| pooled data |  |  |  |  |  |  |
|  | 153.1 / 155.4 | $21.9 / 21.1$ | $16.2(5.0)^{3}$ | 7.2(3.3) | 0.26(0.26) | 0.42(0.34) |
|  |  |  | $\mathrm{P}<0.001$ |  | $\mathrm{P}=0.009$ |  |

${ }^{1}$ Duplicate SDs calculated according to $\mathrm{SD}=\sqrt{\frac{\sum\left(\mathrm{x}_{1}-\mathrm{x}_{2}\right)^{2}}{2 \mathrm{n}}}$,
where $\mathrm{x}_{1}$ and $\mathrm{x}_{2}$ are individual data
during 1st and 2 nd test, and $\mathrm{n}=24$ ( 24 duplicate observations per patient).
${ }^{2}$ Intra-class correlations ( $\rho \mathrm{s}$ ) calculated according to

$$
\rho_{1}=\frac{\sigma^{2} \overline{\mathrm{x}}_{1}-\sigma^{2} \overline{\mathrm{x}}_{2} / \overline{\mathrm{x}}_{1}}{\sigma^{2} \overline{\mathrm{x}}_{1}}
$$

where $\overline{\mathrm{X}}_{1}$ and $\overline{\mathrm{X}}_{2}$ are the means of the 24 values during test 1 and test 2 respectively, and

$$
\begin{aligned}
& \sigma^{2} \overline{\mathrm{X}}_{2} / \overline{\mathrm{X}}_{1} \text { is the variance of } \overline{\mathrm{X}}_{2} \text { given } \overline{\mathrm{X}}_{1} \text {, and } \\
& \sigma^{2} \frac{\overline{\mathrm{x}}_{2}}{\overline{\mathrm{x}}_{1}}=\sigma^{2} \overline{\mathrm{x}}_{1}-\frac{\left(\overline{\mathrm{x}}_{1}-\overline{\mathrm{x}}_{2}\right)^{2}}{4}
\end{aligned}
$$

${ }^{3}$ SDs between the brackets.
data were accordingly generally almost half the size of those of the polynomes with median values of 0.26 and 0.38 and ranges between -0.23 and 0.60 and between 0.03 and 0.96 respectively. Pooled differences were highly significant both for the Duplicate SDs, and for the intraclass correlations ( $\mathrm{P}<0.001$ and $\mathrm{P}=0.009$ respectively, Table 2).

## 4. DISCUSSION

In this chapter we demonstrate that ABPM systolic blood pressures in untreated mildly hypertensive patients can be readily assessed by polynomial analysis and that this approach unlike the actual data analysis is highly reproducible. Similar results were obtained when instead of systolic blood pressures diastolic or mean pressures were analyzed. It may be argued from a mathematical-statistical point of view that the better reproducibility is a direct consequence of the procedure where variability is reduced by taking means of a population rather than individual values. However, when we compared polynomial and actual data for each subject separately, although the overall level of reproducibility fell, the former approach still performed better than did the latter. This indicates that the better reproducibility may at least in part be connected with mechanisms other than the mathematical necessity of reducing variability by taking the polynomial modeling of the actual data. Particularly, polynomes may be better reproducible, because they are a better estimate of the circadian rhythm of blood pressure than the actual data, which are of course influenced by a variety of exogenous factors including daily activities, meals and breaks, psychological effects. A polynome would be a more accurate estimate of the true endogenous circadian rhythm, where the mathematical procedure takes care that exogenous factors are largely removed. This would explain the high reproducibility not only of polynomial analyses of population data but also of individual patient data.
Polynomial analysis has been validated in chronobiology, as a reproducible method for the study of circadian rhythms in normotensive subjects, and is, actually, routinely used for that purpose in the Department of Chronobiology of our academic hospital. ${ }^{11,12}$ So far, however, it has received little attention in the clinical assessment of patients with hypertension. The current chapter suggests, that the method would be a reliable instrument for that purpose.


Figure 6. Polynomial analysis can be used to identify circadian patterns of blood pressure in individual patients.



Figure 7. Polynomial analysis can be used to study the effects of antihypertensive drugs in groups of patients.

Polynomial analysis, could, e.g., be used to identify circadian patterns of blood pressure in individual patients. Figure 6 gives an example of 5 such patterns readily demonstrable by polynomes. These polynomes were drawn from ABPM data from our own outpatient clinic database. Figure 7 gives another example of how polynomes can be helpful in clinical assessments. The polynomes present the mean results of a recent study by our group, comparing the short term effects of different blood pressure reducing agents in mildly hypertensive patients $(\mathrm{n}=10) .{ }^{6}$ All of the polynomes were within $95 \%$ CIs of the mean data of our samples. Differences between the data in this study, as assessed by 2-way analysis of variance, established that on enalapril, and amlodipine, unlike beta-blockers carvedilol and celiprolol, time effect was a major source of variability. The polynomes visualized that this was so, because beta-blockers did not reduce nighttime blood pressures. So, polynomial analysis was helpful in interpreting the results of this study.

Polynomial analysis of ABPM data, unlike actual data analysis, is highly reproducible in patients with mild hypertension, and this is so not only with population means but also with individual data. It is, therefore, a valid approach for the clinical assessment of hypertensive patients, and may, thus, be helpful for a variety of purposes, e.g., for identifying circadian patterns of blood pressure in individual patients, and for the study of antihypertensive drugs in groups of patients. The goodness of fit of polynomial models estimated by levels of correlation between observed and modeled data, is very good, and sometimes even better than the real sine-like function derived from the Fourier analysis. Particularly, the regression lines of the $4^{\text {th }}$ and $7^{\text {th }}$ order generally provide the best fit for typical sinusoidal patterns. In the above example the $7^{\text {th }}$ order polynome provided a slightly better fit than did the $4^{\text {th }}$ order polynome.

## 5. CONCLUSIONS

Polynomial analysis is an extension of simple linear regression, where a power model is used to allow for the existence of a systematic, though not linear, dependence of the independent $y$ variable on the dependent $x$ variable, often a time variable. Particularly, fourth and seventh order polynomes are adequate to assess sinusoidal relationships, like circadian rhythms of hemodynamic and hormonal estimators.

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## CHAPTER 14

# LOGISTIC AND COX REGRESSION, PROBLEMS WITH REGRESSION MODELING, MARKOW MODELS 

## 1. INTRODUCTION

Data modeling can be applied for improving precision of clinical studies. Multiple regression modeling is often used for that purpose. Relevant papers on this topic have recently been published. ${ }^{1-7}$ Although multiple regression modeling, generally, does not influence the magnitude of the treatment effect versus control, it may reduce overall variances in the treatment comparison and thus increase sensitivity or power of statistical testing. It tries to fit experimental data in a mathematical model, and, subsequently, tests how far distant the data are from the model. A statistically significant correlation indicates that the data are closer to the model than will happen with random sampling. The very model-principle is at the same time its largest limitation: biological processes are full of variations and will not allow for a perfect fit. In addition, the decision about the appropriate model is not well founded on statistical arguments. The current study assesses uncertainties and risks of misinterpretations commonly encountered with regression analyses and rarely communicated in research papers. Simple regression models and real data examples are used for assessment.

## 2. LINEAR REGRESSION

Multiple linear regression for increasing precision of clinical trials assumes that a covariate like a baseline characteristic of the patients is an independent determinant of the treatment efficacy, and that the best fit for the treatment and control data is given by two separate regression lines with identical regression coefficients. The assumption may be too strong, and introduce important bias in the interpretation of the data, even if the variable seems to fit the model.
As an example is again taken the Regression Growth Evaluation Statin Study (REGRESS) ${ }^{8}$, a randomized parallel-group trial comparing placebo and pravastatin treatment in 434 and 438 patients, respectively. Primary endpoint was change in coronary artery diameter, secondary endpoint change in LDL (low density liproprotein) cholesterol, as measured before and after two years of treatment. The average decreases of LDL cholesterol are
statin:1.23 (standard deviation (SD) 0.68 ) mmol/l
placebo:-0.04 (SD 0.59) mmol/l

Obviously, LDL decrease varies considerably in both treatment groups but, on average, treatment efficacy can be quantified as $1.23-(-0.04)=1.27 \mathrm{mmol} / \mathrm{l}$. Since the patients in the two parallel groups are independent of each other, the standard error (SE) of this estimate equals

$$
\sqrt{\frac{0.682}{438}+\frac{0.592}{434}}=0.043 \mathrm{mmol} / \mathrm{l}
$$

The same results can be obtained by drawing the best fit for the data in the form of a regression line according to the equation:

$$
y=a+b x
$$

where
$y=$ the dependent variable representing the LDL cholesterol decrease of the patients,
$\mathrm{x}=$ the independent variable representing treatment modality, 1 if a patient receives statin, and 0 if placebo.

The term $a$ is the intercept of the regression line with the $y$-axis and $b$ is the regression coefficient (= direction coefficient of the regression line) which must be estimated.

Figure 1 gives the linear regression line in graph. It yields an estimate of $b$ of 1.27 with SE 0.043 ; hence, completely equal to the above analysis.


Figure 1. The linear regression line is illustrated ( $b=$ regression coefficient, $S E=$ standard error).

We wish to adjust these data for baseline LDL cholesterol. First, we draw a scatter plot of the individual baseline LDL cholesterol values and LDL cholesterol
decreases (Figure 2 (1)). Both on placebo and on active treatment a positive linear correlationship is suggested between LDL cholesterol decrease and baseline LDL cholesterol: the larger the baseline LDL cholesterol the better the LDL cholesteroldecrease. Figure 2 (2) shows that the overall linear correlation between these two variables is, indeed, significant at $\mathrm{p}<0.001$. Baseline LDL cholesterol is thus an independent determinant of LDL cholesterol decrease.


Figure 2. 1. Both on placebo and on active treatment there seems to be a positive correlation between LDL cholesterol decrease and baseline LDL cholesterol: the larger the baseline LDL cholesterol the better the LDL cholesterol decrease. 2. Overall correlation is significant at $p<0.001$, baseline LDL cholesterol is thus an independent determinant of $L D L$ cholesterol decrease. 3.The multiple linear regression model assesses whether the data are significantly closer to two regression lines with identical regression coefficients (= direction coefficients) than compatible with random sampling. 4. The separately calculated regression lines are not parallel (regression coefficients 0.71 (SE 0.049, p<0.0001) and 0.35 (0.036, $p<0.0001$, difference in slope 0.36 (SE 0.06, $p<0.0001$ )); ( $b=$ regression coefficient, $S E=$ standard error).

To test whether this significant independence remains after adding the variable treatment modality to the regression, we use the following (multiple) linear regression model:

$$
y=a+b_{1} x_{1}+b_{2} x_{2}
$$

where
$\mathrm{y}=$ the dependent variable representing the LDL cholesterol decrease of the patients,
$\mathrm{x}_{1}=$ the independent variable representing treatment modality, 1 if a patient receives statin, and 0 if placebo,
$\mathrm{x}_{2}=\mathrm{a}$ second independent variable, baseline LDL cholesterol.
An Excel data file, entered into SPSS Statistical Software, produces the following results:

$$
\begin{aligned}
& \mathrm{b}_{2}=0.41(\mathrm{SE}=0.024, \mathrm{p}<0.0001), \\
& \mathrm{b}_{1}=1.27(\mathrm{SE}=0.037, \mathrm{p}<0.0001)
\end{aligned}
$$

Figure 2 (3) shows how the model works. It assesses whether the data are significantly closer to two regression lines with identical regression coefficients (= direction coefficients) than compatible with random sampling.
With placebo $\left(\mathrm{x}_{1}=0\right)$ the best fit for the data is given by the formula

$$
y=a+b_{2} x_{2}
$$

With pravastatin $\left(x_{1}=1\right)$ the best fit for the data is given by the formula

$$
\mathrm{y}=\mathrm{a}+\mathrm{b}_{1}+\mathrm{b}_{2} \mathrm{x}_{2} .
$$

The estimated treatment effect, $\mathrm{b}_{1}$, is 1.27 , the same as in the simple linear regression from Figure 1, but its SE is lowered from 0.043 to 0.037 . This means that, indeed, increased precision has been obtained by the multiple regression modeling. The difference between the two regression lines represents the treatment efficacy of pravastatin versus placebo: for each point on the x -axis (baseline LDL cholesterol) the average LDL cholesterol decrease is $1.27 \mathrm{mmol} / 1$ larger in the statin (grey) group than in the placebo (black) group. The positive linear correlation between LDL cholesterol decrease and baseline LDL cholesterol (the larger the baseline LDL cholesterol the better the LDL cholesterol decrease) in either of the groups could be explained by a regression-to-the-mean-like-phenomenon: the patients scoring low the first time are more likely to score higher the second time vice versa. However, why should the best fit regression lines of the pravastatin data and of the placebo data produce exactly the same regression coefficients. In order to assess this question regression lines for either of the groups can be calculated separately. Figure 2 (4) shows the results. In contrast with the multiple linear regression lines, the separately calculated regression lines are not parallel. Their regression coefficients are $0.71(\mathrm{SE}=0.049, \mathrm{p}<0.0001)$ and $0.35(\mathrm{SE}=0.036$, $\mathrm{p}<0.0001$ ). The difference in slope is significant with a difference in regression of 0.36 ( $\mathrm{SE}=0.06, \mathrm{p}<0.0001$ ). Obviously, there is no homogeneity of regression for the groups.
If the parallel regression lines from Figure 2 (3) are interpreted as a homogeneous regression-to-the-mean-like-phenomenon in either of the two treatment groups, then the appropriate implication will be that pravastatin's efficacy is independent of baseline LDL cholesterol. However, the true regression lines from Figure 2 (4) indicate that there is a significant difference in slope. This difference in slope can
only be interpreted as a dependency of pravastatin's efficacy on baseline LDL cholesterol: the higher the baseline-cholesterol the better the efficacy of treatment. In clinical terms, based on the multiple regression analysis all patients no matter their baseline LDL cholesterol would qualify for pravastatin treatment equally well, while based on the true regression lines patients would qualify better the higher their baseline LDL cholesterol.

## 3. LOGISTIC REGRESSION

Logistic regression is often used for comparing proportions of responders to different treatments. As an example, we have two parallel groups treated with different treatment modalities.

|  | Responders | non-responders |
| :--- | ---: | :---: |
| New Treatment (group 1) | 17 (A) | $4(\mathrm{~B})$ |
| Control Treatment (group 2) | $19(\mathrm{C})$ | $28(\mathrm{D})$ |

The odds of responding is given by $A / B$ and $C / D$, and the odds ratio by $\frac{A / B}{C / D}$.
It has been well-established that no linear relationship exists between treatment modalities and odds of responding, but that there is a close-to-linear relationship between treatment modalities and the logarithm of the odds. The natural logarithm (ln) even better fits such assessments. And so, for the purpose of the logistic regression we assume that the usual linear regression formula

$$
y=a+b x
$$

is transformed into

$$
\ln \text { odds }=a+b x
$$

where $\ln$ odds $=$ the dependent variable,

$$
\begin{aligned}
\mathrm{x}= & \text { the independent variable representing treatment modality, } 1 \text { if a } \\
& \text { patient receives new treatment, and } 0 \text { if control treatment. }
\end{aligned}
$$

The term a is the intercept of the regression line, and b is the regression coefficient (direction coefficient of the regression line).

Instead of $\ln$ odds $=a+b x$
the equation can also be described as

$$
\begin{aligned}
& \text { odds }=\mathrm{e}^{\mathrm{a}+\mathrm{bx}} \\
& \text { odds }_{\text {new treatment }}=\mathrm{e}^{\mathrm{a}+\mathrm{b}} \quad \text { because } \mathrm{x}=1 \\
& \text { odds }_{\text {control treatment }}=\mathrm{e}^{\mathrm{a}} \quad \text { because } \mathrm{x}=0 \\
& \text { odds ratio }=\mathrm{e}^{\mathrm{a}+\mathrm{b}} / \mathrm{e}^{\mathrm{a}}=\mathrm{e}^{\mathrm{b}}
\end{aligned}
$$

The new treatment is significantly different from the control treatment if the odds ratio of the two treatments is significantly different from 1 . If $b=0$, then the odds ratio $=e^{0}=1$, which means no difference between new and control treatment. If $b$
is significantly $>0$, then the odds ratio is significantly $>1$, which means a significant difference between new and control treatment.

SPSS Statistical Software produces the best fit b and a for the data:

$$
\begin{aligned}
& \mathrm{a}=-1.95(\mathrm{SE}=0.53) \\
& \mathrm{b}=1.83(\mathrm{SE}=0.63, \mathrm{p}=0.004) .
\end{aligned}
$$

The estimated $b$ is significantly different from 0 at $p=0.004$, and so we conclude that new and control treatment are significantly different from one another. A similar result could have been obtained by the usual chi-square test. However, the logistic model can adjust the results for relevant subgroups variables like age, gender, and concomitant illnesses. In our case, the data are divided into two age groups

|  | responders | non-responders | responders | non-responders |
| :--- | :---: | :---: | :---: | :---: |
| Group 1 | $>50$ years |  | $<50$ years |  |
| Group 2 | 4 | 2 | 13 | 2 |
|  | 9 | 16 | 10 | 12 |

The underlying assumptions are that the chance of response may differ between the subgroups, but that the odds ratio does not. SPSS Statistical Software (available through the Internet) calculates the best fit $b$ - and a-values for data:

$$
\begin{aligned}
& \mathrm{a}_{>50 \text { years }}=-2.37(\mathrm{SE}=0.65) \\
& \mathrm{a}_{<50 \text { years }}=-1.54(\mathrm{SE}=0.59) \\
& \mathrm{b}=1.83(\mathrm{SE}=0.67, \mathrm{p}=0.007)
\end{aligned}
$$

The estimated b is significantly different from 0 also after age-adjustment. Figure 3 shows how the model works. Like with the linear regression model it assesses whether the data are closer to two regression lines with identical regression coefficients than compatible with random. However, why should the best fit regression lines of the different age groups produce exactly the same regression coefficients? Regression lines for either group can be calculated separately to answer this question. In contrast to the logistic regression lines the separately calculated regression lines are not parallel. Their regression coefficients are 1.27 $(\mathrm{SE}=0.39, \mathrm{p}<0.001)$ and $2.25(\mathrm{SE}=0.48 \mathrm{p}<0.001)$. The difference in slope is significant, with a difference in regression of 0.98 ( $\mathrm{SE}=0.60, \mathrm{p}<0.05$ ). Obviously, there is no parallelism between the groups. Younger patients not only respond better, but also benefit more from the new than from the control treatment. This latter mechanism of action is clinically very relevant but remains unobserved in the logistic regression analysis.


Figure 3. Left graph shows a linear correlation between In odds of responding and treatment modalities $(b=1.83, S E=0.63, p=0.004)$. The logistic model (middle graph) assesses whether the data are closer to two regression lines with identical direction coefficients than compatible with random sampling. The separately calculated regression lines (right graph) are not parallel (regression coefficients $2.25(S E=0.38, p<0.001)$ and $1.27(S E=0.48, p<0.001)$, difference in slope 0.98 (SE = 0.60, $p<0.05) ;(b=$ regression coefficient, $a=$ intercept, $S E=$ standard error).

## 4. COX REGRESSION

Cox regression is based on the assumption that per time unit approximately the same percentage of subjects at risk will have an event, either deadly or not. This exponential model is suitable for mosquitos whose risk of death is determined by a single factor, i.e., the numbers of collisions, but less so for human beings whose deaths are, essentially, multicausal. Yet, it is widely applied for the comparison of two Kaplan-Meier curves in human beings. Figure 4 shows that after 1 day $50 \%$ is alive, while after the second day $25 \%$ is, etc.


Figure 4. Hypothesized example of the exponential surviving pattern of mosquitos.

The formula for the proportion of survivors is given by:
proportion survivors $=1 / 2^{\mathrm{t}}=2^{-\mathrm{t}}$
In true biology "e ( = 2.71828 )" instead of " 2 " better fits the observed data, while k is dependent on the species:

$$
\text { proportion survivors }=\mathrm{e}^{-\mathrm{kt}}
$$

The Cox regression formula for the comparison of exponential survival curves is given by:
proportion survivors $=\mathrm{e}^{-\mathrm{kt}-\mathrm{bx}}$,
$\mathrm{x}=$ binary variable (only 0 or $1 ; 0$ means treatment- 1 , and 1 means treatment-2),
$b=$ regression coefficient,
proportion survivors treatment- $1=\mathrm{e}^{-\mathrm{kt}}$ because $\mathrm{x}=0$,
proportion survivors treatment-2 $=\mathrm{e}^{-\mathrm{kt}-\mathrm{b}}$ because $\mathrm{x}=1$,
relative risk of surviving $=e^{-k t-b} / e^{-k t}=e^{-b}$,
relative risk of death $=$ hazard ratio $=e^{b}$.
Figure 5 shows two Kaplan-Meier curves. Although an exponential pattern is hard to prove from the curves (or from their logarithmic transformations), the Cox model seems reasonable, and SPSS software is used to calculate the best b for the given data.


Figure 5. Two Kaplan-Meier curves estimating effect on survival of treatment 1 and 2 in two parallel groups of patients with malignancies (33 and 31 patients respectively). The interrupted curves present the modeled curves produced by the Cox regression model.

If $b$ is significantly larger than 0 , the hazard ratio will be significantly larger than 1 , and there will, thus, be a significant difference between treatment-1 and treatment2. The following results are obtained:
$b=1.1$ with a standard error of 0.41
hazard ratio $=3.0$
$\mathrm{p}=0.01$ (t-test)
The Cox regression provides a p -value of 0.01 , and, so, it is less sensitive than the traditional summary chi-square test (p-value of 0.002 ). However, the Cox model has the advantage that it enables to adjust the data for relevant prognostic factors like disease stage and presence of b-symptoms. The model is extended accordingly:

```
hazard ratio \(=\mathrm{e}^{\mathrm{b}_{1} x_{1}+\mathrm{b}_{2} x_{2}+\mathrm{b}_{3} x_{3}}\)
\(\mathrm{x}_{1}=0\) (treatment-1); \(\mathrm{x}_{1}=1\) (treatment-2)
\(\mathrm{x}_{2}=0\) (disease stage I-III); \(\mathrm{x}_{2}=1\) (disease stage IV)
\(\mathrm{x}_{3}=0\) (A symptoms); \(\mathrm{x}_{3}=1\) (B symptoms)
```

The test for multicollinearity is negative ( Pearson correlation coefficient between disease stage and B symptoms $<0.85$ ), and, so, the model is deemed appropriate. SPSS produces the following result:
$b_{1}=1.10$ with a standard error of 0.41
$\mathrm{b}_{2}=1.38 \quad " \quad " \quad 0.55$
$\mathrm{b}_{3}=1.74 \quad " \quad$ " 0.69
unadjusted hazard ratio $=3.0$
adjusted hazard ratio $=68.0$
Treatment-2 after adjustment for advanced disease and b-symptoms raises a 68 higher mortality than treatment-1 without adjustments. This Cox regression analysis, despite prior examination of the appropriateness of the model, is hardly adequate for at least three reasons. First, the method is less sensitive than the usual chi-square summary test, probably because the regression does not fit the data well enough. Second, Cox regression tests the null-hypothesis that treatment-2 is not significantly different from the treatment-1, and it assumes for that purpose that the hazard ratio is constant over time. Figure 5 gives the modeled treatment-curves (dotted curves), in addition to the true treatment-curves. It can be observed in the modeled curve that few patients died in the first 8 months, while, in reality, $34 \%$ of the patients in group 2 died, probably, due to the toxicity of the treatment-2. Also it can be observed in the modeled curves that patients continued to die after $21 / 2$ years, while, in reality, they stopped dying in group 2 , because they actually went into a complete remission. Obviously, this Cox regression analysis gives rise to some serious misinterpretations of the data. Third, a final problem with the above Cox analysis is raised by the adjustment-procedure. An adjusted hazard ratio as large as 68 is clinically unrealistic. Probably, the true adjusted hazard ratio is less than 10 . From a clinical point of view, the $x_{2}$ and $x_{3}$ variables must be strongly dependent on one another as they are actually different measures for estimating the
same. And so, despite the negative test for multicollinearity, they should not have been included in the model.

Note: Cox regression can be used for other exponential time relationships like pharmacokinetic data. Limitations similar to the ones described above apply to such analyses.

## 5. MARKOW MODELS

Regression models are only valid within the range of the $x$-values. Markow modeling goes one step further, and aims at predicting outside the range of $x$ values. Like with Cox regression it assumes an exponential-pattern in the data which may be a strong assumption.

As an example, in patients with diabetes mellitus type II, sulfonureas are highly efficaceous, but they will, eventually, induce beta-cell failure. Beta-cell failure is sometimes defined as a fasting plasma glucose $>7.0 \mathrm{mmol} / \mathrm{l}$. The question is, does the severity of diabetes and / or the potency of the sulfonurea-compound influence the induction of beta-cell failure?

This was studied in 500 patients with diabetes type II::

| at time 0 year | $0 / 500$ patients | had beta-cell failure |
| :--- | :---: | :---: |
| at time 1 year | $50 / 500$ patients $(=10 \%)$ | had beta-cell failure. |

As after 1 year $90 \%$ had no beta-cell failure, it is appropriate according to the Markow model to extrapolate:

$$
\begin{array}{ll}
\text { after } 2 \text { years } 90 \% \times 90 \% & =81 \% \text { no beta-cell failure } \\
\text { after } 3 \text { years } 90 \% \times 90 \% \times 90 \% & =73 \% \text { no beta-cell failure } \\
\text { after } 6.7 \text { years } & =50 \% \text { no beta-cell failure. }
\end{array}
$$

A second question was, does the severity of diabetes mellitus type II influence induction of beta-cell failure. A cut-off level for severity often applied is a fasting plasma glucose $>10 \mathrm{mmol} / \mathrm{l}$. According to the Markow modeling approach the question can be answered as follows:

250 patients had fasting plasma glucose $<10 \mathrm{mmol} / \mathrm{l}$ at diagnosis (Group-1)
250 patients had fasting plasma glucose $>10 \mathrm{mmol} / 1$ at diagnosis (Group-2)
If after 1 year sulfonureas (su) treatment $10 / 250$ of the patients from Group -1 had b-cell failure, and $40 / 250$ of the patients from Group-2, which is significantly different by $\mathrm{p}<0.01$, then we can again extrapolate:

In Group-1 it takes 12 years before $50 \%$ of the patients develop beta-cell failure. In Group- 2 it takes 2 years before $4 \%$ of the patients develop beta-cell failure.

The next question is, does potency of su-compound influence induction of b-cell failure?

250 patients started on amaryl (potent sulfonurea) at diagnosis (Group-A)
250 patients started on artosin (non-potent sulfonurea) at diagnosis (Group-B)
If after 1 year 25/250 of Group-A had beta-cell failure, and 25 / 250 of the groupB , it is appropriate according to the Markow model to conclude that a non-potent compound does not prevent beta-cell failure. Note Markow modeling is highly speculative, because nature does not routinely follow mathematical models.

## 6. DISCUSSION

In randomized controlled trials regression analysis of possibly confounding variables is, traditionally, not emphasized, because the randomization ensures that such variables are equally distributed among the treatment groups. Also, regression analysis tests correlations rather than causal relationships. In testing the data from clinical trials we are mainly interested in causal relationships. When such assessments were statistically analyzed through correlation analyses, we would probably be less convinced of a causal relationship than we are while using prospective hypothesis testing. In the past few years, however, regression analyses have increasingly entered the stage of primary data analysis. E.g., of 28 randomized controlled trials published in the Lancet in the 2003 Volume 362, 20 ( $71 \%$ ) used regression models for primary data analysis, including linear regression twice, logistic regression five times, and Cox regression twelve times.

Obviously, regression analyses are increasingly used for the primary data analysis of clinical trials. The current paper assesses problems of this new development. More uncertainties are added to the data in the form of subjective judgments and uncertainty about the appropriate transformation of the data. Regression analyses may also give rise to serious misinterpretations of the data:

1. The assumption that baseline characteristics are independent of treatment efficacies may be wrong.
2. Sensitivity of testing is jeopardized if the models do not fit the data well enough.
3. Relevant clinical phenomena like unexpected toxicity effects and complete remissions can go unobserved.
4. The inclusion of multiple variables in regression models raises the risk of clinically unrealistic results.

Markow modeling is an exponential regression model like Cox regression that aims at predicting outside the range of observed observations. It, is, therefore even more
at risk of unrealistic results. As an example, many suggestions from the famous Framingham studies are based on Markow modeling. Current trials and observations confirm that some of these are true, some are not. Regression modeling, although a very good tool for exploratory research, is not adequately reliable for randomized clinical trials. This is, of course, different with exploratory research like observational studies. E.g., a cohort of postmenopausal women is assessed for exploratory purposes. The main question is: what are the determinants of endometrial cancer in this category op females. Logistic regression is excellent for the purpose of this exploratory research. The following logistic model is used:

$$
\begin{aligned}
& \mathrm{y} \text {-variabele }=\ln \text { odds endometrial cancer } \\
& \mathrm{x}_{1}=\text { estrogene consumption short term } \\
& \mathrm{x}_{2}=\text { estrogene consumption long term } \\
& \mathrm{x}_{3}=\text { low fertility index } \\
& \mathrm{x}_{4}=\text { obesity } \\
& \mathrm{x}_{5}=\text { hypertension } \\
& \mathrm{x}_{6}=\text { early menopause }
\end{aligned}
$$

lnodds endometrial cancer $=\mathrm{a}+\mathrm{b}_{1}$ estrogene data $+\mathrm{b}_{2} \ldots .+\mathrm{b}_{6}$ early menopause data
The odds ratios for different x -variables are defined, e.g., for:

$$
\mathrm{x}_{1}=\text { chance cancer in consumers of estrogene / non-consumers }
$$

$\mathrm{x}_{3}=$ chance cancer in patients with low fertility / their counterparts
$\mathrm{x}_{4}=$ chance cancer in obese patients / their counterparts etc.

| risk factors | regression <br> coefficient (b) | standard <br> error | p -value | odds ratio <br> $\left(\mathrm{e}^{\mathrm{b}}\right)$ |
| :--- | :---: | :---: | :---: | :---: |
| 1.estrogenes short | 1.37 | 0.24 | $<0.0001$ | 3.9 |
| 2.estrogenes long | 2.60 | 0.25 | $<0.0001$ | 13.5 |
| 3.low fertility | 0.81 | 0.21 | 0.0001 | 2.2 |
| 4.obesity | 0.50 | 0.25 | 0.04 | 1.6 |
| 5.hypertension | 0.42 | 0.21 | 0.05 | 1.5 |
| 6.early menopause | 0.53 | 0.53 | ns | 1.7 |

The data are entered in the software program, which provides us with the best fit b-values. The model not only shows a greatly increased risk of cancer in several categories, but also allows us to consider that the chance of cancer if patients consume estrogene, suffer from low fertility, obesity, and hypertension might be as large as $=\mathrm{e}^{\mathrm{b} 2+\mathrm{b3}+\mathrm{b} 4+\mathrm{b5}}=75.9=76$ fold. This huge chance is, of course, clinically unrealistic! We must take into account that some of these variables must be heavily correlated with one another, and the results are, therefore, largely inflated. In conclusion, regression modeling is an adequate tool for exploratory research, the conclusions of which must be interpreted with caution, although they often provide scientifically interesting questions. Such questions
are, then, a sound basis for confirmation by prospective randomized research. Regression modeling is not adequately reliable for the analysis of the primary data of randomized controlled trials. Of course, regression analysis is also fully in place for the exploratory post-hoc analyses of randomized controlled trials (chapters 16,17 , and 29).

## 7. CONCLUSIONS

Data modeling can be applied for improving precision of clinical studies. Multiple regression modeling is increasingly used for that purpose. The objective of this chapter was to assess uncertainties and risks of misinterpretations commonly encountered with regression analyses and rarely communicated in research papers.
Regression analyses add uncertainties to the data in the form of subjective judgments and uncertainty about the appropriate transformation of the data. Additional flaws include: (1) the assumption that baseline characteristics are independent of treatment efficacies; (2) the loss of sensitivity of testing if the models do not fit the data well enough; (3) the risk that clinical phenomena like toxicity effects and complete remissions go unobserved; (4) the risk of clinically unrealistic results if multiple variables are included. Regression analyses, although a very good tool for exploratory research, are not adequately reliable for randomized controlled trials.

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## CHAPTER 15

# REGRESSION MODELING FOR IMPROVED PRECISION 

## 1. INTRODUCTION

Small precision of clinical trials is defined as a large spread in the data. Repeated observations have a central tendency, but also a tendency to depart from the central tendency. If the latter is large compared to the former, the data are imprecise. This means that p -values are large, and reliable predictions cannot be made. Often a Gaussian pattern is in the data. The central tendency can, then, be adequately described using mean values as point estimates. However, if the data can be fitted to a different pattern like a linear or a curvilinear pattern, the central tendency can also be described using the best fit lines or curves of the data instead of mean values. This method is called data modeling, and may under the right circumstances reduce the spread in the data and improve the precision of the trial. Extensive research on the impact of data modeling on the analysis of pharmacodynamic / pharmacokinetic data has been presented over the past 10 years. The underlying mechanism for improved precision was explained by the late Lewis Sheiner: "Modeling turns noise into signals" ${ }^{1,2}$ In fact, instead of treating variability as an "error noise", modeling uses the variability in the data as a signal explaining outcome. If regression models are used for such purpose, an additional advantage is the relative ease with which covariates can be included in the analysis. So far, data modeling has not been emphasized in the analysis of prospective randomized clinical trials, and special statistical techniques need to be applied including the transformation of parallelgroup data into regression data. In the current chapter we demonstrate two regression models that can be used for such purpose. Both real and hypothesized examples are given.

## 2. REGRESSION MODELING FOR IMPROVED PRECISION OF CLINICAL TRIALS, THE UNDERLYING MECHANISM

The better the model fits the data, the better precision is obtained. Regression modeling is, essentially, an attempt to fit experimental data to specific patterns, and, subsequently, to test how far distant the data are from the best fit pattern. A statistically significant correlation indicates that the data are closer to the best fit pattern than could happen by random sampling. As an example, the simple linear regression analysis of a parallel-group study of the effects on LDL-cholesterol on pravastatin versus placebo in 884 patients, also used in the chapters 12 and 14 , is
given. ${ }^{3}$ The overall spread in the data is estimated by a standard error of 0.11 $\mathrm{mmol} / \mathrm{l}$ around the regression line (Figure 1 upper graph). A smaller standard error ( $0.024 \mathrm{mmol} / \mathrm{l})$, and, thus, less spread in the data is provided by a multiple regression model, using two regression lines instead of one (Figure 1, lower graph). Obviously, this multiple regression pattern provided an overall shorter distance to the data than did the simple linear regression pattern. Or, in other words, it better fitted the data than did the simple linear regression. In the next few sections we give additional examples.


Figure 1. Linear regression analysis of parallel-group study of effect on LDL-cholesterol of pravastatin versus placebo in 872 patients. The overall spread in the data is estimated by a standard error of 0.11 $\mathrm{mmol/l}$ around the regression line (upper graph). The multiple regression model using two regression lines, instead of one, leads to a standard error of only $0.024 \mathrm{mmol} / \mathrm{l}$ (lower graph).

## 3. REGRESSION MODEL FOR PARALLEL-GROUP TRIALS WITH CONTINUOUS EFFICACY DATA

Table1 shows the data of a parallel-group trial comparing efficacy of a new laxative versus control laxative. The mean difference in response between new treatment

Table 1. a parallel-group trial comparing a new laxative versus control

| patient no | treatment <br> modality <br> new $=0$ <br> control $=1$ | response $=$ stool frequency after treatment <br> (4 week stools) | baseline stool frequency (4 week stools) |
| :---: | :---: | :---: | :---: |
| 1 | 0 | 24 | 8 |
| 2 | 0 | 30 | 13 |
| 3 | 0 | 25 | 15 |
| 4 | 1 | 35 | 10 |
| 5 | 1 | 39 | 9 |
| 6 | 0 | 30 | 10 |
| 7 | 0 | 27 | 8 |
| 8 | 0 | 14 | 5 |
| 9 | 1 | 39 | 13 |
| 10 | 1 | 42 | 15 |
| 11 | 1 | 41 | 11 |
| 12 | 1 | 38 | 11 |
| 13 | 1 | 39 | 12 |
| 14 | 1 | 37 | 10 |
| 15 | 1 | 47 | 18 |
| 16 | 0 | 30 | 13 |
| 17 | 1 | 36 | 12 |
| 18 | 0 | 12 | 4 |
| 19 | 0 | 26 | 10 |
| 20 | 1 | 20 | 8 |
| 21 | 0 | 43 | 16 |
| 22 | 0 | 31 | 15 |
| 23 | 1 | 40 | 14 |
| 24 | 0 | 31 | 7 |
| 25 | 1 | 36 | 12 |
| 26 | 0 | 21 | 6 |
| 27 | 0 | 44 | 19 |
| 28 | 1 | 11 | 5 |
| 29 | 0 | 27 | 8 |
| 30 | 0 | 24 | 9 |
| 31 | 1 | 40 | 15 |
| 32 | 1 | 32 | 7 |
| 33 | 0 | 10 | 6 |
| 34 | 1 | 37 | 14 |
| 35 | 0 | 19 | 7 |

and control $=9.824$ stools per 4 weeks $(\mathrm{Se}=2.965)$. The t -test produces a t -value of $9.824 / 2.965=3.313$, and the $t$-table gives a p-value of $<0.01$.

A linear regression according to

$$
y=a+b x
$$

with $\mathrm{y}=$ response and $\mathrm{x}=$ treatment modalities $(0=$ new treatment, $1=$ control $)$, $\mathrm{a}=$ intercept, and $\mathrm{b}=$ regression coefficient,
produces a similar result

$$
\begin{aligned}
& \mathrm{b}=9.824 \\
& \mathrm{se}_{\mathrm{b}}=2.965 \\
& \mathrm{t}=3.313 \\
& \mathrm{p} \text {-value }<0.01 .
\end{aligned}
$$

Improved precision of this data analysis is a possibility if we extend the regression model by including a second x -variable $=$ baseline stool frequency according to

$$
y=a+b_{1} x_{1}+b_{2} x_{2}
$$

with $\mathrm{x}_{1}=$ treatment modalities $(0=$ new treatment, $1=$ control $)$,
$\mathrm{x}_{2}=$ baseline stool frequencies, and b -values are partial regression coefficients.
This produces the following results

$$
\begin{aligned}
& \mathrm{b}_{1}=6.852 \\
& \mathrm{se}_{\mathrm{b} 1}=1.792 \\
& \mathrm{t}=3.823 \\
& \mathrm{p} \text {-value }<0.001 .
\end{aligned}
$$

After adjustment for the baseline stool frequencies an improved precision to test the efficacy of treatment is obtained as demonstrated by a larger $t$-value and a smaller p-value.

## 4. REGRESSION MODEL FOR PARALLEL-GROUP TRIALS WITH PROPORTIONS OR ODDS AS EFFICACY DATA

Consider the underneath two by two contingency table.

|  | Numbers <br> Responders | numbers <br> non-responders |
| :--- | :--- | :--- |
| Treatment 1 | 30 a | 45 b |
| Treatment 2 | 45 c | 30 d |

The odds-ratio-of-responding equals $\frac{\mathrm{a} / \mathrm{b}}{\mathrm{c} / \mathrm{d}}=\frac{30 / 45}{45 / 30}=0.444$. The natural logarithmic (ln) transformation of this odds ratio equal -0.8110 . The standard error of this logarithmic transformation is given by $\sqrt{\frac{1}{a}+\frac{1}{b}+\frac{1}{c}+\frac{1}{d}}=\sqrt{\frac{1}{30}+\frac{1}{45}+\frac{1}{30}+\frac{1}{45}}=0.333$.

A t-test of these data produces a $t$-value of $0.8110 / 0.333=2.435$. According to the t -table this odds-ratio is significantly different from an odds ratio of 1.0 with a p -value of 0.015 .

Logistic regression according to the model
$\ln$ odds-of-responding $=a+b x$
with $\mathrm{x}=$ treatment modality ( 0 or 1 ),
$a=$ intercept, and $b=$ regression coefficient,
produces the same result:

$$
\begin{aligned}
& \mathrm{b}=0.8110 \\
& \mathrm{Se}_{\mathrm{b}}=0.333 \\
& \mathrm{t} \text {-value }=2.435 \\
& \mathrm{p} \text {-value }=0.015
\end{aligned}
$$

The patients can be divided into two age classes:

|  | Over 50 years |  | Under 50 years |  |
| :--- | :---: | :---: | :---: | :---: |
|  | responders | non-responders | responders | non-responders |
| Treatment 1 | 16 | 22 | 9 | 28 |
| Treatment 2 | 34 | 4 | 16 | 21 |

Improved precision of the statistical analysis is a possibility if we control for age groups using the underneath multiple logistic regression model
$\ln$ odds-of-responding $=a+b_{1} x_{1}+b_{2} x_{2}$
with $x_{1}=$ treatment modalities $(0=$ treatment $1,1=$ treatment 2$)$
$x_{2}=$ age classes $(1=<50$ years, $2=>50$ years $)$
$b$-values are regression coefficients.

The following results are obtained:

$$
\begin{aligned}
& \mathrm{b}_{1}=1.044 \\
& \mathrm{Se}_{\mathrm{b} 1}=0.387 \\
& \mathrm{t} \text {-value }=2.697 \\
& \mathrm{p} \text {-value }=0.007
\end{aligned}
$$

After adjustment for age class improved precision to test the efficacy of treatment is obtained as demonstrated by a larger t -value and smaller p -value.

## 5. DISCUSSION

Multiple regression analysis of confounding variables, although routinely used in retrospective observational studies, is not emphasized in prospective randomized clinical trials (RCTs). The randomization process ensures that such potential
confounders are equally distributed among the treatment groups. If not, the result of the study is flawed, and regression analysis is sometimes used in a post hoc attempt to salvage the data, but there is always an air of uncertainty about such data. Multiple regression can, however, be used in prospective RCTs for a different purpose. Certain patient characteristics in RCTs may cause substantial spread in the data even if they are equally distributed, and, thus, independent of the treatment groups. Including such data in the efficacy analysis may reduce the overall spread in the data, and reduce the level of uncertainty in the data analysis. Regression models are also adequate for such purpose, although rarely applied so far.
Regression modeling is a very sophisticated statistical technique which needs to be applied carefully and under the right circumstances. Therefore, when using regression analysis for the purpose of improving precision of RCTs a number of potential problems have to be accounted. They have been recently published by us ${ }^{4}$, and are reviewed in the previous chapter.

1. The sensitivity of testing is jeopardized if the linear or exponential models do not fit the data well enough. This can be checked for example by scatter-plots and histograms.
2. Relevant clinical phenomena like unexpected toxicity effects and complete remissions can go unobserved by the use of a regression model to assess the data.
3. The inclusion of multiple variables in regression models raises the risk of clinically unrealistic results.

Nonetheless, if certain patient characteristics are largely independent of the treatment modality, they can be included in the data analysis, in order to reduce the overall spread in the data. We should emphasize that it has to be decided prior to the trial and stated explicitly in the trial protocol whether a regression model will be applied, because post hoc decisions regarding regression modeling like any other post hoc change in the protocol raises the risk of statistical bias due to multiple testing. Naturally, there is less opportunity for modeling in a small trial than in a large trial. There is no general rule about which sample sizes are required for sensible regression modeling, but one rule-of-thumb is that at least ten times as many patients are required as the number of variables in the model. This would mean that a data set of at least 30 is required if we wish to include a single covariate in the model for the purpose of improving precision. With every additional covariate in the model an extra regression weight must be estimated, which may lead to a decreased rather than improved precision. Regression analysis can, thus, be adequately used for improving precision of efficacy analysis. Application of these models is very easy since many computer programs are available. For a successful application the fit of the regression models should, however, always be checked, and the covariate selection should be sparse.

## 6. CONCLUSIONS

Small precision of clinical trials is defined as a large spread in the data. Certain patient characteristics of randomized controlled trials may cause substantial spread in the data even if they are equally distributed among the treatment groups. The objective of this chapter was to assess whether improved precision of the analysis can be obtained by transforming the parallel-group data into regression data, and, subsequently, including patient characteristics in the analysis.
In a 35 patient parallel-group trial with continuous efficacy data, after adjustment of the efficacy scores for baseline scores, the test-statistic rose from $t=3.313$ to $t=$ 3.823 , while the p -value fell from $<0.01$ to $<0.001$. In a 150 patient parallel-group trial with odds as efficacy variable, after adjustment of the efficacy variable for age class, the test statistic rose from $t=2.435$ to $t=2.697$, while the $p$-value fell from 0.015 to 0.007 .

We conclude that regression analysis can be adequately applied for improving precision of efficacy data of parallel-group trials. We caution that, although application of these models is very easy with computer programs widely available, the fit of the regression models should always be carefully checked, and the covariate selection should be sparse.

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## CHAPTER 16

# POST-HOC ANALYSES IN CLINICAL TRIALS, A CASE FOR LOGISTIC REGRESSION ANALYSIS 

## 1. MULTIVARIATE METHODS

Multivariate methods are used to adjust asymmetries in the patient characteristics in a trial. It can also be used for a subsequent purpose. In many trials simple primary hypotheses in terms of efficacy and safety expectations, are tested through their respective outcome variables as described in the protocol. However, sometimes it is decided already at the design stage that post hoc analyses will be performed for the purpose of testing secondary hypotheses. E.g., suppose we first want to know whether a novel beta-blocker is better than a standard beta-blocker, and second, if so, whether this better effect is due to a vasodilatory property of the novel compound. The first hypothesis is assessed in the primary (univariate) analysis. For the second hypothesis, we can simply adjust the two treatment groups for difference in vasodilation by multiple regression analysis and see whether differences in treatment effects otherwise are affected by this procedure. However, with small data power is lost by such procedure. More power is provided by the following approach. We could assign all of the patients to two new groups: patients who actually have improvement in the primary outcome variable and those who have not, irrespective of the type of beta-blocker. We, then, can perform a regression analysis of the two new groups trying to find independent determinants of this improvement. If the dependent determinant is binary, which is generally so, our choice of test is logistic regression analysis. Testing the second hypothesis is, of course, of lower validity than testing the first one, because it is post-hoc and makes use of a regression analysis which does not differentiate between causal relationships and relationships due to an unknown common factor.

## 2. EXAMPLES

In a double-blind randomized study of the new beta-blocker celiprolol for patients with angina pectoris the main outcome variable was anginal attack rate. Additional outcome variables include systolic and diastolic blood pressure, heart rate, rate pressure product, peripheral vascular resistance. Although this study measures several outcomes, the various outcomes to some degree measure the same thing, and this may be particularly so with blood pressure, heart rate and pressure rate product since they are assumed to represent oxygen demand to the heart, which is jeopardized during anginal attacks. The new beta-blocker has been demonstrated
preclinically not only to reduce rate pressure product like any other beta-blocker but also to reduce peripheral vascular resistance. The novel beta-blocker indeed performed significantly better than the latter (persistent angina pectoris at the completion of the trial 17 versus $33 \%, \mathrm{P}<0.01,1-\beta= \pm 80 \%$ ), and this was accompanied by a significantly better reduction of systolic blood pressure and reduction of peripheral resistance. A problem with multivariate analysis is its relatively small power with usual sample sizes. For the purpose of better power patients may be divided into new groups according to their main outcome. In order to determine the most important determinants of the better clinical benefit, the patients were, therefore, divided into two new groups: they were assigned to "no-angina-pectoris" at the completion of the trial or "persistent-angina-pectoris" (table 1). The univariate analysis of these two new groups showed that most of the

Table 1. Angina pectoris and odds ratios of persistent angina pectoris in the celiprolol (novel compound) and propranolol (reference compound) group adjusted for independent variables: Odds ratio $=$ odds of persistent angina pectoris in the celiprolol group / odds of persistent angina pectoris in the propranolol group. Meanst SDs are given

$\mathrm{CI}=$ confidence interval; $\mathrm{SD}=$ standard deviation.
additional outcome variables including treatment assignment were significantly different between the two groups. These variables were entered in the logistic regression analysis: the variables double product, systolic blood pressure and heart
rate were independent of treatment assignment, while fore arm blood flow ( $=1 /$ peripheral vascular resistance) was not. After adjustment for fore arm blood flow the difference in treatment assignment was lost. This suggests that celiprolol exerted its beneficial effect to a large extent through its peripheral vasodilatory property.

As a second example is given a double-blind randomized parallel-group study comparing chronotropic (mibefradil ands diltiazem) and non-chronotropic calcium channel blockers (amlodipine) in patients with angina pectoris. Although all of the calcium channel blockers improved exercise tolerance as estimated by \% increased time to onset ischemia during bicycle ergometry, mibefradil and diltiazem performed better than amlodipine ( 20.8 and 12.4 s versus $9.9 \mathrm{~s}, \mathrm{P}<0.01$ and $<$ $0.001)$. In order to determine the most important determinants of this better clinical benefit, patients were divided into two new groups: they were assigned to nonresponders if their change in ischemic onset time was zero or less, and to responders if it was larger than zero (table 2). Univariate analysis of these two groups showed that many variables including treatment assignment were significantly different between the two groups.

Table 2. Mean data (SDs) after assignment of patients according to whether (responders) or not (non-responders) their ischemia-onset-time increased after treatment with calcium channel blockers, and odds ratios of mibefradil or diltiazem versus amlodipine for responding, unadjusted and after adjustment for difference of heart rate. ${ }^{2}$ Odds ratio $=$ odds of responding on mibefradil or diltiazem or amlodipine / odds of responding on amlodipine

| responders ( $\mathrm{n}=239$ ) mean (SD) |  | non-responders ( $\mathrm{n}=61$ ) mean (SD) | P -value |
| :---: | :---: | :---: | :---: |
| at rest |  |  |  |
| systolic blood pressure ( mm Hg ) | - 5 (19) | -1 (23) | 0.27 |
| diastolic blood pressure ( mm Hg ) | - 5 (10) | -3 (10) | 0.13 |
| heart rate (beats/min) | - 5 (11.0) | 1.1 (9.6) | $<0.001$ |
| rate pressure product (mm Hg.beats $/ \mathrm{min} .10^{-3}$ ) | - 1.0 (1.9) | 0.1 (2.1) | $<0.001$ |
| at maximal workload |  |  |  |
| systolic blood pressure ( mm Hg ) | - 1 (21) | - 2 (27) | 0.68 |
| diastolic blood pressure ( mm Hg ) | -4 (11) | -4 (11) | 0.97 |
| heart rate (beats/min) | - 12 (17) | -6(15) | 0.010 |
| rate pressure product |  |  |  |
| (mm Hg.beats/min. $10^{-3}$ ) | -2.3 (4.5) | -1.2 (4.5) | 0.090 |
| treatment assignment (n, \%) |  |  |  |
| amlodipine | 76 (32\%) | 27 (44\%) |  |
| diltiazem | 75 (31\%) | 26 (43\%) |  |
| mibefradil | 88 (37\%) | 8 (13\%) |  |

unadjusted odds ratio ( $95 \% \mathrm{CIs}$ ) odds ratio adjusted for change in heart rate ( $95 \% \mathrm{CIs}$ )

| amlodipine | $1(-)$ | $1(-)$ |
| :--- | :---: | :---: |
| diltiazem | $1.02(0.55-1.92)$ | $0.86(0.45-1.66)$ |
| mibefradil | $3.91(1.68-9.11)$ | $2.26(0.86-5.97)$ |

$\mathrm{CI}=$ confidence interval; $\mathrm{SD}=$ standard deviation.

These variables were entered into the logistic regression analysis: the difference in treatment assignment between the two groups was lost after adjustment for heart rates. This suggests that the beneficial effect of calcium channel blockers in this category of patients is largely dependent upon their effect on heart rate.
It is important to recognize that in the first study there is a positive correlation between peripheral flow and clinical benefit (when peripheral flow increases benefit gets better), whereas in the second study there is a negative correlation between heart rate and clinical benefit (when heart increases benefit gets worse). Multivariate analysis only measures dependencies but makes no differences between a positive and negative correlation. So, we must not forget to look at the trend in the data before interpretations can be made.

## 3. LOGISTIC REGRESSION EQUATION

Logistic regression is similar to linear regression the main equation of which is explained in chapter 11:

$$
y=a+b_{1} x_{1}+b_{2} x_{2}+\ldots b_{n} x_{n}
$$

Linear regression software finds for you an equation that best predicts the outcome $y$ from one or more $x$ variables. Continuous data are measured. $Y$ is assumed to be the expected value of a normal distribution. With y being a binary (yes/no) variable, the proportion of, e.g., "yes" data (p in the underneath example) lies between 0 and 1 , and this is too small a range of values for the expression of a summary of multiple variables like $a+b_{1} x_{1}+b_{2} x_{2}+\ldots b_{n} x_{n}$. The range of $y$-responses can be broadened to 0 to $\infty$ if we take $p /(1-p)$ as $y$-variable, and even to $-\infty$ to $+\infty$ if we take $\ln \mathrm{p} /(1-\mathrm{p})$. The simplest logistic regression model using only a single x -variable can be presented in a contingency table of proportional data:

|  | high..... low leucocyte count |  |
| :--- | :---: | :---: |
| Transplant rejections | $\mathrm{p}_{1}$ | $1-\mathrm{p}_{1}$ |
| No transplant rejections | $\mathrm{p}_{0}$ | $1-\mathrm{p}_{0}$ |

$\ln \frac{\mathrm{p}_{1}}{1-\mathrm{p}_{1}}=\mathrm{bx}+\mathrm{a}$
If $\mathrm{x}=1 \rightarrow \ln \frac{\mathrm{p}_{1}}{1-\mathrm{p}_{1}}=\mathrm{b}+\mathrm{a}$
If $\mathrm{x}=0 \rightarrow \ln \frac{\mathrm{p}_{0}}{1-\mathrm{p}_{0}}=\mathrm{a}$
$\frac{\frac{\mathrm{p}_{1}}{1-\mathrm{p}_{1}}}{\frac{\mathrm{p}_{0}}{1-\mathrm{p}_{0}}}=\mathrm{b}$

Odds ratio $=e^{b}$
$\mathrm{p} /(1-\mathrm{p})=$ the odds of finding yes-data. The regression coefficient value (b-value) in the logistic regression equation can be best understood as the natural logarithm of the odds ratio of finding $p_{1} /\left(1-p_{1}\right)$ given $p_{0} /\left(1-p_{0}\right)$. Although with multiplevariables logistic regression becomes a formidable technique, it is straightforward to understand, and logistic regression increasingly finds its way into the secondary analysis of trial data. Additional explanation of logistic regression modeling is given in the chapters 14 and 15.

## 4. CONCLUSIONS

Sometimes it is decided already at the design stage of a clinical trial to perform post-hoc analyses in order to test secondary hypotheses. For the purpose of power we may make two new groups: those who have improvement and those who have not, irrespective of the type of treatment. We, then, can perform a regression analysis of the two new groups trying to find independent determinants of improvement. If one or more determinants for adjustment are binary, which is generally so, our choice of test is logistic regression analysis. This procedure does of course provide no proof. However, it may give strong support for the presence of particular underlying mechanisms in the data.

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## CHAPTER 17

## INTERACTION EFFECTS IN CLINICAL TRIALS

## 1. INTRODUCTION

In pharmaceutical research and development, multiple factors like age, gender, comorbidity, concomitant medication, genetic and environmental factors codetermine the efficacy of the new treatment. In statistical terms we say they interact with the treatment efficacy. It is impossible to estimate all of these factors. Instead, randomized controlled trials are used to ensure that no major inbalances exist regarding these factors, and an overall assessment is made. The limitation of this approach becomes obvious once the new medicine is applied in practice where benefits of new medicines are far less consistent than they are in the trials. ${ }^{1}$ Despite this limitation, interaction effects, are not routinely assessed in clinical trials, probably because the statistical methods for identifying and integrating them into the data have low power. Moreover, if we introduce a large number of interaction terms in a regression analysis, the power to demonstrate a statistical significance for the primary endpoint will be reduced. Nonetheless, the assessment of a small number of interaction terms in clinical research can be an important part of the evaluation of new drugs, particularly, if it can be argued that the interaction terms make clinically sense. The current chapter gives some important factors that may interact with the treatment efficacy, and proposes some guidelines for implementing an interaction assessment in the analysis of clinical trials, in order to better predict the efficacy / safety of new medicines in future clinical treatment of individual patients.

## 2. WHAT EXACTLY IS INTERACTION, A HYPOTHESIZED EXAMPLE

The aim of clinical trials of new medicines is, generally, to use the estimated effects in forecasting the results of applying a new medicine to the general population. For that purpose a representative sample of subjects is treated with the new medicine or a control medicine. For example, in a parallel group study 400 patients are treated as follows:

|  | patients who received <br> new medicine $(\mathrm{n}=200)$ | control medicine $(\mathrm{n}=200)$ | p-value |
| :--- | :---: | :---: | :---: |
| successfully <br> treated patients | $130 / 200(65 \%)$ | $110 / 200(55 \%)$ | $<0.01$. |

Based on this assessment the best bet about the difference between the two treatment modalities is given by the overall difference between the two treatment groups. We can expect that the new medicine performs $10 \%$ better than does the control medicine. If, however, we include the factor gender into our data, the results look slightly different:

|  | patients who received |  |
| :--- | :---: | :--- | :---: |
| new medicine $(\mathrm{n}=200)$ |  |  |$)$| control |
| :---: |
| medicine $(\mathrm{n}=200)$ data |

The above result suggests, that, although no difference between females and males exists in the accumulated data, the new medicine performs better in the males, while the control medicine does so in the females. The adequate interpretation of this result is, if you don't wish to account gender, then the new medicine performs better, while, if you include only females, the control medicine performs better. The treatment modalities interact with gender. Interaction effects usually involve situations like this. It is helpful to display interaction effects important to the interpretation of the data in a graph with treatment modality on the x -axis and subgroup results on the $y$-axis. If the lines drawn for each subgroup are parallel (Figure 1 upper graph), no interaction is in the data. A different slope, and, particularly, crossing lines (Figure 1, lower graph), suggest the presence of interaction effects between treatment efficacy and subgroups, in our example treatment $x$ gender interaction. The new medicine is better in females than it is in males.



Figure 1. The effect of gender on a treatment comparison of two parallel groups treated with a new and a control medicine. Upper graph: the males respond better to both of the treatments than do the females, but no gender $x$ treatment interaction is in the data. Lower graph: the data from the example given in the text: there is evidence for gender x treatment interaction because the males respond better to the new medicine, while the females respond better to the control treatment.

## 3. HOW TO TEST THE PRESENCE OF INTERACTION EFFECTS STATISTICALLY, A REAL DATA EXAMPLE

How do we statistically test for the presence of interaction. Univariate analyses comparing subgroups can be used for that purpose. However, the linear regression model provides better sensitivity because it suffers less from missing data, and enables to analyze all of the data simultaneously. An example is provided by the Regress trial, a randomized parallel group trial of 884 patients treated with pravastatin or placebo for two years. The data of this study have already been briefly addressed in the chapters 12 and $14 .{ }^{2}$ One of the primary efficacy variables was the decrease of the diameter of the coronary arteries after two years of treatment. The average decrease was 0.057 mm (standard error (SE) 0.013) in the pravastatin group, and it was 0.117 mm (SE 0.015) in the placebo group (t-test: significance of difference at $\mathrm{p}<0.001$ ) (Figure 2, upper graph); thus the efficacy estimate $\mathrm{b}_{1}$ was 0.060 (standard error $\mathrm{SE}=0.016$ ). Calcium antagonists had been given to $60 \%$ of the placebo patients, and to $59 \%$ of the pravastatin patients (chisquare: $\mathrm{p}=0.84$ ): thus, calcium antagonist treatment was not a confounder variable. Also, calcium antagonist medication was not associated with a diameter decrease ( $p$ $=0.62$ ). In the patients who did not receive concomitant calcium antagonist medication, the diameter decreases were 0.097 (SE 0.014) and 0.088 (SE 0.014) in patients receiving placebo and pravastatin, respectively $(p=0.71)$. In patients who did receive calcium antagonist medication, the diameter decreases were 0.130 (SE 0.014 ) and 0.035 (SE 0.014 ), respectively ( $\mathrm{p}<0.001$ ). Thus, pravastatin - efficacy was, on average, $0.097-0.088=0.009 \mathrm{~mm}$ in the patients without calcium antagonist medication, and $0.130--0.035=0.095$ in the patients with calcium antagonist medication ( Figure 2, lower graph). The two line cross, suggesting the presence of interaction between pravastatin and calcium antagonists.


Figure 2. The effect of concomitant calcium antagonists on treatment efficacy of pravastatin estimated by the decrease of coronary artery diameter (ca-diameter) after two years' treatment (REGRESS data*). Upper graph: pravastatin significantly decreased ca-diameter compared to placebo. Lower graph: there is evidence for interaction between calcium antagonists and pravastatin, because in the patients receiving no calcium antagonist the benefit of pravastatin was insignificant, while it was highly significant in the patients receiving a concomitant calcium antagonist.

Before statistically testing this suggested interaction, we have to assess whether it makes clinically sense. Atherosclerosis is characterized not only by depots of cholesterol but also of calcium in the fatty streaks that consist of foam cells. It does make sense to argue that calcium antagonists, although they do not reduce plasma calcium, reduce calcium levels in the foam cells, and, thus, beneficially influence the process of atherosclerosis, and that interaction with cholesterol lowering treatment is a possibility.
We used the following linear regression model for this test:

$$
\begin{aligned}
& y_{i}=a+b_{1} x_{1 i}+b_{2} x_{2 i}+b_{3} x_{3 i}+e_{i} \\
& \text { where } \\
& y_{i}=\text { dependent variable = decrease in coronary artery diameter in the ith } \\
& \text { patient } \\
& a=\text { intercept } \\
& b_{1} \text {, } b_{2} \text {, and } b_{3}=\text { partial regression coefficients for the variables } \\
& \text { (1) treatment modality, (2) calcium antagonist treatment, (3) interaction } \\
& \text { between (1) and (2). } \\
& e_{i}=\text { systematic error in the ith patient }
\end{aligned}
$$

Let $\mathrm{x}_{1 \mathrm{i}}=1$ denote that patient i received pravastatin $\left(\mathrm{x}_{1 \mathrm{i}}=0\right.$, if not), let $\mathrm{x}_{2 \mathrm{i}}=1$ denote that patient i received calcium antagonist medication ( $\mathrm{x}_{2 \mathrm{i}}=0$, if not), and let $\mathrm{x}_{3 \mathrm{i}}=$ $\mathrm{x}_{1 \mathrm{i}}$ times $\mathrm{x}_{2 \mathrm{i}}$. The estimates were: $\mathrm{b}_{3}=0.085$ (SE 0.033), $\mathrm{b}_{2}=-0.033$ (SE 0.023), and $\mathrm{b}_{1}=0.009$ (SE 0.026). Notice that $\mathrm{b}_{1}$ changed dramatically by including the interaction term $\mathrm{x}_{3}$ in the linear model; this is a general feature of regression models with interaction terms: the corresponding main-effects ( $b_{1}$ and $b_{2}$ ) cannot be interpreted independently of the interaction term. Another consequence is that the efficacy estimate no longer exists, but several estimates do exist: in our case there are different efficacy-estimates for patients with $\left(b_{1}+b_{3}=0.009+0.085=0.094\right)$ and without calcium antagonist medication $\left(\mathrm{b}_{1}=0.009\right)$. This difference was statistically significant (interaction test: $\mathrm{p}=0.011$ ).

## 4. ADDITIONAL REAL DATA EXAMPLES OF INTERACTION EFFECTS

## Parallel-group study with treatment $x$ health center interaction

Current clinical trials of new treatments often include patients from multiple health centers, national and international. Differences between centers may affect results. We might say these data are at risk of interaction between centers and treatment efficacy. Hays ${ }^{3}$ described an example: 36 patients were assessed for performance after treatment with either placebo, vitamin supply low dose, and high dose. Patients were randomly selected in 6 health centers, 6 patients per center, and every patients was given one treatment at random, and so in each center two patients were given one of the three treatments. The Table 1 gives an overview of the results.

Table 1. Results of three treatments for assessment of performance in 36 patients in 6 health centers, results are given as scores (data modified from Hays ${ }^{3}$ with permission from the editor)

| Treatment | placebo | vitamin supply low dose | high dose | total |
| :---: | :---: | :---: | :---: | :---: |
| Health center |  |  |  |  |
| 1 | 7.8 | 11.7 | 11.1 |  |
|  | 8.7 | 10.0 | 12.0 |  |
|  | 16.5 | 21.7 | 23.1 | 61.3 |
| 2 | 8.0 | 9.8 | 11.3 |  |
|  | 9.2 | 11.9 | 10.6 |  |
|  | 17.2 | 21.7 | 21.9 | 60.8 |
| 3 | 4.0 | 11.7 | 9.8 |  |
|  | 6.9 | 12.6 | 10.1 |  |
|  | 10.9 | 24.3 | 19.9 | 55.1 |
| 4 | 10.3 | 7.9 | 11.4 |  |
|  | 9.4 | 8.1 | 10.5 |  |
|  | 19.7 | 16.0 | 21.9 | 57.6 |
| 5 | 9.3 | 8.3 | 13.0 |  |
|  | 10.6 | 7.9 | 11.7 |  |
|  | 19.9 | 16.2 | 24.7 | 60.8 |
| 6 | 9.5 | 8.6 | 12.2 |  |
|  | 9.8 | 10.5 | 12.3 |  |
|  | 19.3 | 19.1 | 24.5 | 62.9 |
| total | 103.5 | 119.0 | 136.0 | 358.5 |

The model is $\mathrm{y}=\mu+\mathrm{a}+\mathrm{b}+\mathrm{ab}+\mathrm{e}$
where $y=$ dependent variable, estimate for performance of patients
$\mu=$ mean result
$\mathrm{a}=$ fixed effect of the three treatments
$\mathrm{b}=$ random variable associated with health center
$\mathrm{ab}=$ random interaction effect between treatment and health center
$\mathrm{e}=$ systematic error
The computations are ( $\mathrm{SS}=$ sum of squares)
SS total $=(7.8)^{2}+\ldots+(12.3)^{2}-\frac{(385.5)^{2}}{36}=123.56$

```
\(\mathrm{SS} \mathrm{ab}=\frac{(16.5)^{2}+\ldots . .+(24.5)^{2}}{2}-\frac{(385.5)^{2}}{36}=109.03\)
SS error \(=\) SS total -SS ab
    \(=123.57-109.03=14.54\)
SS columns \(=\frac{(103.5)^{2}+(119.0)^{2}+(136.0)^{2}}{12}-\frac{(358.5)^{2}}{36}=44.04\)
SS rows \(=\frac{(61.3)+\ldots . .+(62.9)^{2}}{6}-\frac{(385.5)^{2}}{36}=6.80\)
SS interaction \(=\mathrm{SS}\) ab -SS rows -SS columns
\[
=109.03-6.80-44.04=58.19
\]
```

Table 2 gives the ANOVA (analysis of variance) table. The F test for interaction
Table 2. ANOVA table of analysis for data of Table 1

| Source | SS | dfs | MS | F |
| :--- | :---: | :--- | :---: | :---: |
| Columns | 44.04 | $3-1=2$ | 22.02 | $22.02 / 5.82=3.78$ |
| Rows (centers) | 6.80 | $6-1=5$ | 1.36 | 1.68 |
| Interaction(treatment x center) | 58.19 | 10 | 5.82 | $5.82 / 0.81=7.19$ |
| Error | 14.54 | $18 \mathrm{x}(2-1)=18$ | 0.81 |  |
| Total | 123.57 | 35 |  |  |

$\mathrm{SS}=$ sum of squares
$\mathrm{dfs}=$ degrees of freedom
MS = mean square
$\mathrm{F}=$ test statistic for F test
produces an F -value of 7.19 corresponding with a p -value $<0.01$ which means that the hypothesis of no interaction is rejected. Although there is insufficient evidence to permit to conclude that there are treatment effects or health center effects, there is pretty strong evidence for the presence of interaction effects. There is something about the combination of a particular health center with a particular treatment that accounts for a significant part of the variability in the data. Thus, between the health centers, treatment differences apparently exist. Perhaps the capacity of a treatment to produce a certain result in a given patient depends on his/her health center background.

Crossover study with treatment $x$ subjects interaction
In a crossover study different treatments are assessed in one and the same subject. Suppose, we have prior arguments to believe that subjects who better respond to one treatment, will also do so to another treatment. E.g., in trials involving a similar
class of drugs subjects who respond better to one drug, tend to respond better to all of the other drugs from the same class, and those who respond less, will respond less to the entire class. For example, patients with angina pectoris, hypertension, arrhythmias, chronic obstructive pulmonary disease, responsive to one class of drugs may equally well respond to a different compound from the same class. In this situation our interest may focus on the question is there a difference in response between different patients, instead or in addition to the question is there an overall difference between treatments. If the emphasis is on the differences between the subjects, the design is often called a treatments - by - subjects design. An example is in Table 3.

Table 3. Diastolic blood pressures ( mm Hg ) after 4 week treatment with four different treatments in a crossover study of 12 patients

|  | Treatment 1 treatment 2 treatment 3 treatment 4 |  |  |  | sd ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Patient |  |  |  |  |  |
| 1 | 98 | 96 | 98 | 90 | $\ldots$ |
| 2 | 94 | 92 | 92 | 86 | .. |
| 3 | 92 | 94 | 94 | 88 |  |
| 4 | 94 | 90 | 90 | 90 |  |
| 5 | 96 | 98 | 98 | 96 |  |
| 6 | 94 | 88 | 90 | 92 |  |
| 7 | 82 | 88 | 82 | 80 |  |
| 8 | 92 | 90 | 86 | 90 |  |
| 9 | 86 | 84 | 88 | 80 |  |
| 10 | 94 | 90 | 92 | 90 |  |
| 11 | 92 | 90 | 90 | 94 |  |
| 12 | 90 | 80 | 80 | 80 |  |
|  | 1104 | 1080 | 1080 | 1056 | -up sum $=4320$ |

Table 4. ANOVA table for the data of Table 3

|  |  |  |  |  |  |
| :--- | :---: | :--- | :---: | :---: | :--- |
| Source | SS | dfs | MS | F | p-value |
| Subjects | 906 | $12-1=11$ |  |  |  |
| Treatments | 96 | $4-1=3$ | 32 | $32 / 6.97=4.60$ | $<0.05$ |
| Subjects x treatments | 230 | $3 \times 11=33$ | 6.97 |  |  |
| Total | 1232 | 47 |  |  |  |

SS = sum of squares
dfs $=$ degrees of freedom
MS = mean square
$\mathrm{F}=$ test statistic for F test
Twelve patients are given in random order 4 different antihypertensive drugs from the same class. Diastolic blood pressures were used as variable. The statistical model with computations are ( $\mathrm{sd}=$ standard deviation):

SS subjects $=\mathrm{sd}_{1}{ }^{2}+\mathrm{sd}_{2}{ }^{2}+\ldots . . \mathrm{sd}_{12}{ }^{2}=906$
SS treatments $=(\text { treatment mean } 1-\text { grand mean })^{2}+($ treatment mean $2-$ grand mean $)^{2}+\ldots=96.0$
SS total $=\sum(y-\bar{y})^{2}=\sum y^{2}-\frac{\left(\sum y\right)^{2}}{n}=\left(98^{2}+\ldots \ldots .80^{2}\right)-(4320)^{2} / 48=1232$
SS subjects x treatments $=\mathrm{SS}$ total -SS subjects -SS treatments $=230$
The layout for this repeated measures situation is given in Table 4. The MS (mean square) for treatments divided by the MS for subjects - by - treatments interaction gives an $F-$ ratio of 4.60 . If we are using an alpha level of 0.05 for this test, this results will be significant. The four treatments appear to be having different effects to different subsets in this sample. Note that an overall F test on these data requires the SS residual term which is equal to SS subjects -SS treatments. The $\mathrm{F}-$ ratio used for an overall F test equals MS treatments / MS residual, and would produce an entirely different result (see also chapter 2).
From the above analysis it can be concluded that an interaction effect exists between treatments and patients. Some patients, obviously, respond better or worse to the treatments than others. This is probably due to personal factors like genetic polymorphisms, societal and/or developmental factors. This repeated measures model is particularly convenient in drug development that has to account such factors when assessing the elimination rate and other pharmacokinetic properties of new drugs. Statistical models like these are often called mixed effects models, because they are considered to include a fixed effect (the treatment effect), and a random effect (the effect of being in a subset). Mixed effects models will be further discussed in chapter 29.

## 5. DISCUSSION

Interaction effects in a clinical trial should be distinguished from confounding effects. In a trial with interaction effects the treatment groups are generally nicely symmetric. However, there are subsets in each treatment group that have an unusually high or low response. With confounding, things are different. For whatever reason the randomization failed, and the treatment groups are different for a clinically relevant factor. E.g., in a placebo-controlled trial the two parallel-groups were asymmetric for age. The control group was significantly older than the treatment group, and this could easily explain the treatment difference. More examples of confounding are given in the chapters 12 and 16.
Also interaction effects should be distinguished from carryover effects as commonly observed in crossover studies, and sometimes wrongly called treatment by period interaction. If in a crossover study the effect of the first period of treatment carries on into the second period of treatment, then it may influence the response to the latter period. More examples of this phenomenon will be given in the chapters 19 and 20.
Interaction effects are not routinely assessed in the analysis of clinical trials, but they are an important part of the evaluation of new medicines, particularly, if predictions about subsets of patients are requested. Important factors that may interact with the treatment efficacy are described in the present chapter: (a) concomitant drugs and / or comorbidities, (b) health center factors in multicenter trials, (c) subject factors like genetic factors relating to the speed of drug metabolism. Interaction terms to be assessed should make clinically sense. Demonstrating a statistically significant interaction between the treatment efficacy and the first letters the patients' Christian names makes no sense, and pursuing such a finding is merely data dredging.
Linear regression analysis provides better sensitivity to test interaction than does univariate subgroup analysis, because it suffers less from missing data and enables to analyze all of the data simultaneously. Different regression models may be more adequate for special types of data, e.g., exponential models are more adequate for risk ratios and mortality data. If a relevant interaction effect is clinically expected, its assessment should be properly included in the trial protocol, and, already at the planning stage of the trial, the recruitment requirement should be adjusted for sustained power. If statistically significant interaction effects are demonstrated post hoc, their existence must be confirmed in novel prospective clinical trials.

## 6. CONCLUSIONS

In pharmaceutical research and development, multiple factors co-determine the efficacy of the new treatment. In statistical terms we say they interact with the new treatment efficacy. Interaction effects, are not routinely assessed in clinical trials.

The current chapter reviews some important factors that may interact with the treatment efficacy, and comes to the following recommendations:

1. The assessment of a small number of interaction terms is an important part of the evaluation of new medicines. Important factors that may interact with the treatment efficacy are: (a) concomitant drugs and/or comorbidities, (b) health center factors in multicenter trials, (c) subject factors like genetic polymorphisms relating to the speed of drug metabolism.
2. Interaction terms to be assessed should make clinically sense.
3. Linear regression analyses provide better sensitivity to test interaction than do subgroup analyses, because they suffer less from missing data and enable to analyze all of the data simultaneously. Exponential regression models are more adequate for risk ratios and mortality data.
4. If a relevant interaction is clinically expected, its assessment should be properly included in the trial protocol at the planning stage of the trial.
5. If a statistically significant interaction is demonstrated post hoc, its existence should be confirmed in a novel prospective clinical trial.
We hope that the examples and recommendations in this chapter be guidelines for the analysis of interaction effects in clinical drug trials, in order to better predict the efficacy / safety of new medicines in future clinical treatment of individual patients.

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## CHAPTER 18

## META-ANALYSIS

## 1. INTRODUCTION

Problems with meta-analyses are frequent: regressions are often nonlinear; effects are often multifactorial rather than unifactorial; continuous data frequently have to be transformed into binary data for the purpose of comparability; bad studies may be included; coverage may be limited; data may not be homogeneous; failure to relate data to hypotheses may obscure discrepancies. In spite of these well-recognized flaws, the method of meta-analysis is an invaluable scientific activity: Metaanalyses establish whether scientific findings are consistent and can be generalized across populations and treatment variations, or whether findings vary significantly between particular subsets. Explicit methods used limit bias and improve reliability and accuracy of conclusions, and increase the power and precision of estimates of treatment effects and risk exposures. In the past decade, despite reservations on the part of regulatory bodies, the method of meta-analysis has increasingly been employed in drug development programs for the purpose of exploration of changes in treatment effect over time, integrated summaries of safety and efficacy of new treatments, integrating existing information, providing data for rational decision making, and even prospective planning in drug development.

Meta-analyses are increasingly considered an integral part of phase III drug research programs for two reasons. First, meta-analysis of existing data instead of an unsystematic literature search before starting a phase III drug trial has been documentedly helpful in defining the hypothesis to be tested. Second, although meta-analyses are traditionally considered post-hoc analyses that do not test the primary hypotheses of the data, they do test hypotheses that are extremely close to the primary ones. It may be argued, therefore, that with the established uniform guidelines as proposed by Oxman and Guyatt and implemented by the Cochrane Collaborators, probability statements are almost as valid as they are in completely randomized controlled trials.

Meta-analyses should be conducted under the collective responsibility of experienced clinicians and biostatisticians familiar with relevant mathematical approaches. They may still be improved, by a combination of experience and theory, to the point at which findings can be taken as sufficiently reliable where there is no other analysis or confirmation is available.

Meta-analyses depend upon quantity and quality of original research studies as reported. Helpful initiatives to both ends include the Unpublished Paper Amnesty Movement endorsed by the editors of nearly 100 international journals in September 1997 which will help to reduce the quantity of unpublished papers, and the Consolidated Standards of Reporting Trials (CONSORT) Statement (1997) developed by high impact journals which is concerned with quality and standardization of submitted papers.

Meta-analysis can help reduce uncertainty, prevent unnecessary repetition of costly research, and shorten the time between research discoveries and clinical implementation of effective diagnostic and therapeutic treatments, but it can only do so when its results are made available. The continuously updated Cochrane Database of Systematic Reviews on the Internet is an excellent example for that purpose. Medical journals including specialist journals have a responsibility of their own. So much so that they may be able to lead the way for biased experts, who are so convinced of their own biased experience and so little familiar with metaanalysis.

## 2. EXAMPLES

We have come a long way since psychologists in the early 70s drew attention to the systematic steps needed to minimize biases and random errors in reviews of research. E.g., we currently have wonderful meta-analyses of pharmacological treatments for cardiovascular diseases which helped us very much to make proper listings of effective treatments (as well as less effective ones). So, now we are able to answer 1st what is best for our patients, 2nd how we should distribute our resources. For example, for acute myocardial infarction, thrombolytic therapy as well as aspirin are highly effective, while lidocaine and calcium channel blockers are not so. For secondary prevention myocardial infarction cholesterol-reducing therapy were highly effective while other therapies was less so or was even counterproductive, e.g., class I antiarrhythmic agents as demonstrated in Figure 1. On the x-axis we have odds ratios. Many physicians have difficulties to understand the meaning of odds ratios. Odds $=$ likelihood $=$ chance $=$ probability $=$ risk that an event will occur divided by the chance that it won't. It can be best explained by considering a four cell contingency table.

| Contingency table | numbers of subjects <br> who died | numbers of subjects <br> who did not die |
| :--- | :---: | :---: |
| Test treatment (group1 ) | a | b |
| Control treatment (group2 ) | c | d |

The proportion of subjects who died in groupl (or the risk ( R ) or probability of having an effect)
$=\mathrm{p}=\mathrm{a} /(\mathrm{a}+\mathrm{b})$, in group $2 \mathrm{p}=\mathrm{c} /(\mathrm{c}+\mathrm{d})$,
the ratio of $\mathrm{a} /(\mathrm{a}+\mathrm{b})$ and $\mathrm{c} /(\mathrm{c}+\mathrm{d})$ is called risk ratio $(\mathrm{RR})$.
Another approach is the odds approach, where $\mathrm{a} / \mathrm{b}$ and $\mathrm{c} / \mathrm{d}$ are odds, and their ratio is the odds ratio (OR). In meta-analyses of clinical trials we use ORs as surrogate RRs, because, here, $a /(a+b)$ is simply nonsense.

For example:

|  | treatment group(n) |  | control group(n) | whole population(n) |  |
| :--- | :---: | :--- | ---: | :--- | :---: |
|  |  |  |  |  |  |
| Sleepiness(n) | 32 | a | 4 | b | 4000 |
| No sleepiness(n) | 24 | c | 52 | d | 52000 |

$\mathrm{n}=$ numbers of patients.

We assume that the control group is just a sample from the population, but its ratio, $\mathrm{b} / \mathrm{d}$, is that of the population. So, suppose $4=4000$, and $52=52000$, then the term $\frac{a /(a+b)}{c /(c+d)}$ suddenly becomes close to the term $\frac{a / b}{c / d}=R R$ of the population.


Figure 1. Pooled results (odds ratios $=$ odds of infarction in treated subjects / odds of infarction in controls) of secondary prevention trials heart infarction.

Currently, even epidemiologists are borrowing from clinical pharmacologists and clinical investigators, and they are quite successful in showing the likeliness of various epidemiological issues such as the epidemiology of various cardiovascular
conditions. It should be emphasized that the logic behind meta-analysis is simple and straightforward. All it requires, is to stick to the scientific methods, that is (1) a clearly defined prior hypothesis, (2) thorough search of trials, (3) strict inclusion criteria for trials, and (4) uniform guidelines for data analysis.

## 3. CLEARLY DEFINED HYPOTHESES

In chapter 1 we discussed that drug trials principally address efficacy and safety of new drugs. It is specified in advance - in the statistical analysis plan- what are the main outcome variables, and how they should be tested.
A meta-analysis is very much similar to a single trial, and similarly to a single trial it tests a very small number of primary hypotheses, mostly the hypotheses that the new compound is more efficaceous and safe than the reference compound. This implies that data dredging is as unacceptable for meta-analyses as it is for separate clinical trials

## 4. THOROUGH SEARCH OF TRIALS

The activity of thoroughly searching-published-research requires a systematic procedure. E.g., searching medline requires a whole lot of tricks, and has to be learned. Unless you already know, you may pick up a checklist for this purpose, similarly to the checklist used by aircraft staff before take off, a nice simile used by Dr Oxman from McMasters University, one of the enlightened specialists of metaanalyses. A faulty review of trials is as perilous as a faulty aircraft and both of them are equally deadly, the former particularly so if we are going to use it for making decisions about health care. Search terms will soon put you on the right track when searching Medline. SH, e.g., means "subject-heading" which is controlled vocabulary; TW means "free-text-word" (searching with a lot of TWs increases sensitivity but reduces specificity of the search. ADJ is another TW and is more precise than AND. NOT means that first and third step are combined and second step is excluded. Use of checklists consistent of search terms of controlled vocabulary and frequent use of free text words makes things so much easier and overcomes the risk of being unsuccessful.

## 5. STRICT INCLUSION CRITERIA

The third scientific rule is strict inclusion criteria. Inclusion criteria are concerned with validity of the trials to be included, which means their likeliness of being unbiased. Strict inclusion criteria means that we subsequently only include the valid studies. A valid study is an unbiased study, a study that is unlikely to include systematic errors. The most dangerous error in reviews are systematic errors otherwise called biases. Checking validity is thus the most important thing both for doers and for users of systematic reviews. Some factors have empirically been shown to beneficially influence validity. These factors include: blinding the study;
random assignment of patients; explicit description of methods; accurate statistics; accurate ethics including written informed consent.

## 6. UNIFORM DATA ANALYSIS

Statistical analysis is a tool which, when used appropriately, can help us to derive meaningful conclusions from the data. And it can help us to avoid analytic errors. Statistics should be simple and should test primary hypotheses in the first place. Before any analysis or plotting of data can be performed we have to decide what kind of data we have.

## 1. Individual data

Primary data of previously published studies are generally not available for use. Usually, we have to accept the summary statistics from studies instead. This is of course less informative and less precise than a synthesis of primary data but can still provide useful information.

## 2. Continuous data, means and standard errors of the mean (SEMs)

We just take the mean result of the mean difference of the outcome variable we want to meta-analyze and add up. The data can be statistically tested according to unpaired $t$-test of the sum of multiple means:
$\mathrm{t}=\frac{\text { mean }_{1}+\text { mean }_{2}+\text { mean }_{3} \ldots . .}{\sqrt{\text { SEM }_{1}^{2}+\text { SEM }_{2}^{2}+\mathrm{SEM}_{3}^{2}+\ldots}}$ with degrees of freedom $=n_{1}+n_{2}+n_{3}+. . n_{k}-k$ $n_{i}=$ sample size $i$ ith sample, $k=$ number of samples, SEM $=$ standard error of the mean

If the standard deviations are very different in size, e.g., if one is twice the other, then a more adequate calculation of the pooled standard error is as follows. This formula gives greater weight to the pooled SEM the greater the samples.

$$
\text { Pooled SEM }=\sqrt{\frac{\left(\mathrm{n}_{1}-1\right) \mathrm{SD}_{1}^{2}+\left(\mathrm{n}_{2}-1\right) \mathrm{SD}_{2}^{2}+\ldots}{\mathrm{n}_{1}+\mathrm{n}_{2}+\ldots-k} \times\left(\frac{1}{\mathrm{n}_{1}}+\frac{1}{\mathrm{n}_{2}}+. .\right)}
$$

Similarly, if the samples are very different in size, then a more adequate calculation of the nominator of $t$ is as follows.

$$
\mathrm{k}\left(\frac{\operatorname{mean}_{1} \mathrm{n}_{1}+\text { mean }_{2} \mathrm{n}_{2}+\ldots}{\mathrm{n}_{1}+\mathrm{n}_{2}+\ldots}\right)
$$

3. Proportions: relative risks (RRs), odds ratios (ORs), Differences between relative risks (RDs)

Probably, $99 \%$ of meta-analyses make use of proportions rather than continuous data, even if original studies provided predominantly the latter particularly for efficacy data (mean fall in blood pressure etc.). This is so both for efficacy and safety meta-analyses. Sometimes data have to be remodeled from quantitative into binary ones for that purpose.

Calculation of point estimates and their variances
Contingency table numbers of patients with numbers of patients with total disease improvement no improvement

| test treatment | a | b | $a+b$ |
| :---: | :---: | :---: | :---: |
| reference treatment | c | d | $\mathrm{c}+\mathrm{d}$ |
| total | $a+c$ | $\mathrm{b}+\mathrm{d}$ | n |

$$
\begin{aligned}
& \text { Point estimators RR, OR, or RD: } \\
& R R=\frac{a /(a+b)}{c /(c+d)} \\
& O R=\frac{a / b}{c / d} \\
& R D=\frac{a}{(a+b)}-\frac{c}{(c+d)}
\end{aligned}
$$

The data can be statistically tested by use of a chi-square test of the added point estimators.

Instead of RR and OR we take $\ln R R$ and $\ln O R$ in order to approximate normality

$$
\text { Chi }- \text { square }=\frac{\left(\frac{\ln R R_{1}}{\mathrm{~s}_{1}^{2}}+\frac{\ln R R_{2}}{\mathrm{~s}_{2}^{2}}+\frac{\operatorname{lnRR_{3}}}{\mathrm{s}_{3}^{2}} \ldots\right)^{2}}{\frac{1}{\mathrm{~s}_{1}^{2}}+\frac{1}{\mathrm{~s}_{2}^{2}}+\frac{1}{\mathrm{~s}_{3}^{2}}+\ldots} \text { degrees of freedom } 1 \text { (one). }
$$

$\mathrm{s}^{2}=$ variance of point estimate :
$\mathrm{S}_{\operatorname{lnRR}}{ }^{2}=1 / \mathrm{a}-1 /(\mathrm{a}+\mathrm{b})+1 / \mathrm{c}-1 /(\mathrm{c}+\mathrm{d})$
$\mathrm{S}_{\operatorname{lnOR}}{ }^{2}=1 / \mathrm{a}+1 / \mathrm{b}+1 / \mathrm{c}+1 / \mathrm{d}$
$\mathrm{S}_{\mathrm{RV}}{ }^{2}=\mathrm{ab} /(\mathrm{a}+\mathrm{b})^{3}+\mathrm{cd} /(\mathrm{c}+\mathrm{d})^{3}$
for RV, which does not have so much skewed a distribution, ln-transformation is not needed.

$$
\text { Chi-square }=\frac{\left(\frac{\mathrm{RV}_{1}}{\mathrm{~s}_{1}^{2}}+\frac{R V_{2}}{\mathrm{~s}_{2}^{2}}+\frac{\mathrm{RV}_{3}}{\mathrm{~s}_{3}^{2}} \cdots\right)^{2}}{\frac{1}{\mathrm{~s}_{1}^{2}}+\frac{1}{\mathrm{~s}_{2}^{2}}+\frac{1}{\mathrm{~s}_{3}^{2}}+\ldots}
$$

As alternative approach Mantel-Haenszl-summary chi-square can be used:
Mantel-Haenszl summary chi-square test:

$$
\chi_{\mathrm{M}-\mathrm{H}}^{2}=\frac{\left(\sum \mathrm{a}_{\mathrm{i}}-\sum\left[\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}\right)\left(\mathrm{a}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}\right) /\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right)\right]\right)^{2}}{\sum\left[\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}\right)\left(\mathrm{c}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right)\left(\mathrm{a}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}\right)\left(\mathrm{b}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right) /\left(\mathrm{a}_{\mathrm{i}}+\mathrm{b}_{\mathrm{i}}+\mathrm{c}_{\mathrm{i}}+\mathrm{d}_{\mathrm{i}}\right)^{3}\right]}
$$

$a_{i}, b_{i}, c_{i}$, and $d_{i}$ are the a-value, $b$-value, $c$-value, and d-value of the ith sample
This approach has been explained in chapter 3. Results of the two approaches yield similar results. However, with Mantel-Haenszl the calculation of pooled variances is rather complex, and a computer program is required.
A good starting point with any statistical analysis is plotting the data (Figure 2).

## 4. Publication bias



Figure 2. This Christmas tree otherwise called funnel plot of 100 published trials shows on the $x$-axis the mean result of each trial; on the $y$-axis it shows the numbers of patients involved in each trial. As you can see on the left, there is a Christmas-tree or upside- down-funnel-pattern of distribution of the results. The smaller the trial, the larger the distribution of results. Right graph gives a simulated pattern, suggestive for publication bias: the negative trials are not published and thus missing. This cut Christmas-tree can help us suspect that there is a considerable publication bias in the meta- analysis.

This socalled funnel plot of 100 published trials shows on the x -axis the mean result of each trial; on the $y$-axis it shows the numbers of pts involved in each trial. As you can see on the left, there is a Christmas-tree or upside-down-funnel-pattern of distribution of the results. The smaller the trial, the larger the distribution of results. Right graph gives a simulated pattern, suggestive for publication bias: the negative trials are not published and thus missing. This cut Christmas-tree can help us suspect that there is a considerable publication bias in the meta-analysis. Publication bias can also be statistically tested by rank correlation between variances and odds ratios. If small studies with negative results are less likely to be published, rank correlation would be high, if not it would be low. This can be assessed by the Kendall tau test:

Normally, the correlation coefficient r measures actual results. The Kendall tau-test basically does the same, but uses ranked data instead of actual data.


The standard error of this result is $\sqrt{\frac{\mathrm{n}(\mathrm{n}-1)(2 \mathrm{n}+5)}{18}}$, and we assume a normal distribution. We can now test this correlation and find
$\frac{(34-11)}{\sqrt{\frac{\mathrm{n}(\mathrm{n}-1)(2 \mathrm{n}+5)}{18}}}=1.968$
which is approximately $1.96=2=$ the number of SEMs distant from which is $\leq 5 \%$ of the data. And so, the null-hypothesis of no publication bias has to be rejected. Publication bias can also be tested by calculating the shift of odds ratios caused by the addition of unpublished trials e.g. from abstract-reports or proceedings.

## 5. Heterogeneity

Figure 3 gives an example of a meta-analysis with means and $95 \%$ confidence intervals (CIs), telling us something about heterogeneity.


Figure 3. Heterogeneous trials. On the x-axis is the result, on the $y$-axis are the trials. We see the results of 19 trials of endoscopic sclerotherapy for esophageal bleeding.

On the $x$-axis is the result, on the $y$-axis are the trials. This example has been previously used by Dr Thompson from London School of Hygiene and Tropical Medicine. We see the results of 19 trials of endoscopic sclerotherapy for esophageal varices bleeding: odds ratios less than one represent a beneficial effect. These trials were considerably different in patient-selection, baseline-severity-of-condition, sclerotechniques, management-of -bleeding-otherwise, and duration-of-follow-up. And so, this is a meta-analysis which is clinically very heterogeneous. Is it also
statistically heterogeneous? For that purpose we test whether there is a greater variation between the results of the trials than is compatible with the play of chance, simply using a chi-square test. In so doing, we find $\chi^{2}=43$ for $19-1=18$ degrees of freedeom (dfs). The p value is $<001$ giving substantial evidence for statistical heterogeneity. For the interpretation of such tests it is useful to know that a $\chi^{2}$ statistic has on average a value equal to the degrees of freedom, so a result of $\chi^{2}=$ 18 with 18 dfs would give no evidence for heterogeneity, values much larger such as here observed do so for the opposite.

With very few studies in the meta-analysis, or with small studies, the fixed model approach has little power, and is susceptible to type II errors of not finding heterogeneity which may actually be in the data. A little bit better power is then provided by the random effect model of Dersimonian and Laird, which assumes an additional variable. The variable $\mathrm{s}_{\text {between trials }}$ is added to the model, meaning the size of variance between the trials. The fixed model for testing the presence of heterogeneity of ordinal data is demonstrated underneath. For continuous data multiple group analysis of variance (ANOVA) may be used).

## Fixed effect model

test for homogeneity ( $k-1$ degrees of freedom)

$$
\chi^{2}=\frac{\mathrm{RV}_{1}^{2}}{\mathrm{~s}_{1}^{2}}+\frac{\mathrm{RV}_{2}^{2}}{\mathrm{~s}_{2}^{2}}+\frac{\mathrm{RV}_{3}^{2}}{\mathrm{~s}_{3}^{2}} \ldots-\frac{\left[\frac{\mathrm{RV}_{1}}{\mathrm{~s}_{1}^{2}}+\frac{\mathrm{RV}_{2}}{\mathrm{~s}_{2}^{2}}+\frac{\mathrm{RV}_{3}}{\mathrm{~s}_{3}^{2}}\right]^{2}}{\frac{1}{\mathrm{~s}_{1}^{2}}+\frac{1}{\mathrm{~s}_{2}^{2}}+\frac{1}{\mathrm{~s}_{3}^{2}}+\ldots}
$$

## Random effect model (DerSimonian and Laird)

Test for heterogeneity is identical, except for variances $s^{2}$ which are replaced with $\left(\mathrm{s}^{2}+\mathrm{s}\right.$ between trials $\left.{ }^{2}\right)$.

| Example of Random effect model analysis. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| trial | test treatment |  |  |  |  | reference treatment |  |  |
|  | deaths |  |  |  |  |  | survivors | deaths survivors . |
| 1 | 1 | 24 | 5 | 20 |  |  |  |  |
| 2 | 5 | 95 | 15 | 85 |  |  |  |  |
| 3 | 25 | 475 | 50 | 450 |  |  |  |  |

In the above example, the test for heterogeneity fixed effect model provides $\chi^{2}=1.15$ with dfs $3-1=2$, while the test with the random effect model provides a $\chi^{2}=1.29$ with dfs equally 2 , both lower than 2 . The between-trial variance $s_{\text {between trials }}{ }^{2}$ is thus accepted to be zero and the weights of the two models are equal. Heterogeneity can be neglected. With the simple example given, the two approaches to test homogeneity raise similar results(the null
hypothesis is tested that studies are equal). And so, between-trial variance $\mathrm{s}_{\text {between trials }}{ }^{2}$ is accepted to be zero and the results of the two models are equal. Heterogeneity can be neglected in this example.

## Heterogeneity and sub-group analysis

When there is heterogeneity, to analists of systematic reviews, that's when things first get really exciting. A careful investigation of the potential cause of heterogeneity has to be accomplished. The main focus then should be on trying to understand any sources of heterogeneity in the data. In practice, this may be less hard to assess since the doers have frequently noticed clinical differences already, and it thus becomes relatively easy to test the data accordingly. Figure 4 below shows how age e.g. is a determinant of illness, but in the right graph the risk difference is heterogeneous because it increases with age.


Figure 4. Age is a determinant of illness, but in the right graph the risk difference is heterogeneous because it increases with age.

Except age, outliers may give an important clue about the cause of heterogeneity.


Figure 5. The relation between cholesterol and coronary heart disease. The two outliers on top were the main cause for heterogeneity in the data: one study was different because it achieved a very small reduction of cholesterol; the other was a very short- term study.

Figure 5 shows the relation between cholesterol and coronary heart disease. The two outliers on top were the main cause for heterogeneity in the data: one study was
different because it achieved a very small reduction of cholesterol; the other was a very short-term study.
Still other causes of heterogeneity may be involved. 33 Studies of cholesterol and risk of carcinomas showed that heterogeneity was huge. When the trials were divided according to social class, the effect in the lowest class was 4-5 times those of the middle and upper class, explaining everything about this heterogeneous result.
We should, of course, warn of the danger of overinterpretation of heterogeneity. Heterogeneity may occur by chance. This is particularly an important possibility to consider when no clinical explanation is found. Also, we should warn that a great deal of uniformity among the results of independently performed studies is not necessarily good; it can suggest consistency-in-bias rather than consistency-in-realeffects.

## 6. Robustness

Sensitivity or robustness of a meta-analysis is one last important aspect to be addressed in the analysis of the data. When talking of strict inclusion criteria, we discussed studies with lower levels of validity, as assessed by factors such as blinding, random assignments, accurate and explicit description of results and statistics. It may be worthwhile not to completely reject the studies with lower methodology. They can be used for assessing another characteristic of metaanalyses, namely its sensitivity.

This left upper graph ( Figure 6) gives an example of how the pooled data of three high-quality-studies provide a smaller result, than do 4 studies-of-borderlinequality. The summary result is mainly determined by the borderline-quality-studies, as is also shown in the cumulative-right-upper -graph. When studies are ordered according to their being blinded or not as shown in the lower graph, differences may be large or may be not so. In studies using objective variables, e.g., blood pressures, heart rates, blinding is not so important than in studies using subjective variables (pain scores etc). In this particular example differences were negligible. So, in conclusion, when examining the influence of various inclusion criteria on the overall odds ratios, we may come to conclude that the criteria themselves are an important factor in determining the summary result. We say in that case that the meta-analysis lacks robustness (otherwise called sensitivity or precision of point estimates). Interpretation then has to be cautious, pooling may have to be left out altogether. Just leaving out trials at this stage of the meta-analysis is inappropriate either, because it would introduce bias similar to publication-bias or bias-introduced-by-not-complying-with-the-intention-to-treat-principle.


Figure 6. The left upper graph gives an example of how the pooled data of three high-quality-studies provide a smaller result, than do 4 studies-of-borderline-quality. The summary result is mainly determined by the borderline-quality-studies, as is also shown in the cumulative-right-upper -graph. When studies are ordered according to their being blinded or not as shown in the lower graph, differences may be large or may be not so. In studies using objective variables, e.g., blood pressures, heart rates, blinding is not so important than in studies using subjective variables (pain scores etc). In this particular example differences were negligible.

## 7. DISCUSSION, WHERE ARE WE NOW?

Several recent publications were critical of the method of meta-analysis: e.g., Chalmers and Lau in JAMA 1996 and Lelorier in NEJM 1997 concluded that metaanalyses did not accurately predict the outcomes of subsequent large trials. Colditz and Berlin JAMA 1999 concluded that meta-analyses were not or at least not-yet good enough to identify adverse drug reactions. Why so? Probably, the answer is (1st) trials must get better, and ( $\left.2^{\text {nd }}\right)$ publication bias must disappear altogether. There are several important initiatives being taken at this very moment that may be helpful to this aim. In May 1998 editors of 70 journals have endorsed the Consolidated- Standards-of-Reporting-Trials-Statement (the CONSORT-Statement) developed by JAMA, BMJ, Lancet, and Annals-of-Intern-Med in an effort to standardize the way trials are reported, with special-emphasis on the-intention-to-treat-principle in order to reduce treatment-related selection-bias. For investigators, < reporting > according to such standards will become much easier, and will even become a non-issue if requirements as requested by CONSORT are met. This
initiative may have important potential to improve the level of validity of trials and thus facilitate their suitability for meta-analyses. Another important milestone is the initiative of the Unpublished-Paper-Amnesty-Movement. In September 1997 the editors of nearly 100 international journals invited investigators to submit unpublished study data in the form of unreported-trial-registration-forms. Submitted materials are routinely made available to the world through listing the trial-details on the journals' web sites, in addition to other ways. The International-Committee-of-Medical-Editors and the World-Association-of-Medical-Editors are currently helping these initiatives by standardizing the peer review system and training referees.
Where do we go? We go for the aim of meta-analyses being accepted as gold standard for :

1. Reporting randomized experimental research.
2. Setting the stage for the development of new drugs.
3. Determination of individual therapies.
4. Leading the way for regulatory organs.
5. Maybe soon even epidemiological research.

We will only accomplish these efforts if we stick to the scientific method, which we summed up for you earlier. However, today many meta-analyses are presented or published, that do not follow these simple scientific principles, and that just leave out validity assessment of trials included, or tests for heterogeneity and publication bias. Both journal editors and readers of meta-analyses must be critical and alert since a flawed meta-analysis of unreliable and biased material is deadly, not only to research but also to health care. The above guidelines enable not only to perform meta-analyses but also to identify flawed meta-analyses, and, more importantly, to identify and appreciate well-performed meta-analyses.

## 8. CONCLUSIONS

The scientific methods governing the practice of meta-analysis include (1) a clearly defined prior hypothesis, (2) a thorough search of trials, (3) strict inclusion criteria, and (4) a uniform data analysis. In the statistical analysis of the meta-data three pitfalls have to be accounted: (1) publication bias, (2) heterogeneity, (3) lack of robustness.

## 9. REFERENCES

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## CHAPTER 19

# CROSSOVER STUDIES WITH CONTINUOUS VARIABLES: POWER ANALYSIS 

## 1. INTRODUCTION

Crossover studies with continuous variables are routinely used in clinical drug research: for example, no less than $22 \%$ of the double-blind placebo-controlled hypertension trials in 1993 were accordingly designed. ${ }^{1}$ A major advantage of the crossover design is that it eliminates between-subject variability of symptoms. However, problems include the occurrence of carryover effect, sometimes wrongly called treatment-by-period interaction (see also chapter 17): if the effect of the first period carries on into the next one, then it may influence the response to the latter period. Second, the possibility of time effects due to external factors such as the change of the seasons has to be taken into account in lengthy crossover studies. Third, negative correlations between drug response, although recently recognized in clinical pharmacology, is an important possibility not considered in the design and analysis of clinical trials so far. Many crossover studies may have a positive correlation-between-drug-response, not only because treatments in a given comparison are frequently from the same class of drugs, but also because one subject is used for comparisons of two treatments. Still, in treatment comparisons of completely different treatments patients may fall into different populations, those who respond better to the test-treatment and those who do so to the referencetreatment. This phenomenon has already lead to treatment protocols based on individualized rather than stepped care. ${ }^{2}$ Power analyses for crossover studies with continuous variables so far only accounted for the possibility of approximately zero levels of correlations. ${ }^{3-8}$ While considering different levels of correlation, we recently demonstrated ${ }^{9}$ that the crossover design with binary variables is a powerful means of determining the efficacy of new drugs in spite of such factors as carryover effects. Crossover trials with continuous variables, however, have not yet been similarly studied.
In the current communication while taking both positive and negative correlations into account we drew power curves of hypothesized crossover studies with different amounts of treatment effect, carryover effect and time effect.

## 2. MATHEMATICAL MODEL

According to Scheffee ${ }^{10}$ the notion for a simple two-period two-group crossover study is
period 1 period 2
treatment mean effect treatment mean effect

| Group $1\left(\mathrm{n}_{1}\right)$ | $\mathrm{y}_{1.1}$ | 2 | $\mathrm{y}_{1.2}$ |
| :--- | :--- | :--- | :--- |
| Group $2\left(\mathrm{n}_{2}\right)$ | $\mathrm{y}_{2.1}$ | 1 | $\mathrm{y}_{2.2}$ |

where $\mathrm{y}_{\mathrm{ijk}}=$ the response in the jth patient in the ith group in the kth period. We assume that $\mathrm{n}_{1}=\mathrm{n}_{2}=\mathrm{n}$ and that we have normal distributions or t -distributions. $y_{i . k}=\sum y_{i j k} / n$.
Treatment, carryover and time effects are assessed according to Grizzle. ${ }^{11}$ To test treatment effect $\varphi$ the sum of the results of treatment 1 is compared with the treatment 2 results $\left(y_{1.1}+y_{2.2}\right.$ versus $\left.y_{1.2}+y_{2.1}\right)$. To trace carryover effect $(\lambda)$ the sum of the results in group 1 is compared with the group 2 results $\left(y_{1.1}+y_{1.2}\right.$ versus $\mathrm{y}_{2.1}+\mathrm{y}_{2.2}$ ). To trace time effect $(\pi)$ the sum of the results in period 1 is compared with the period 2 results $\left(y_{1.1}+y_{2.1}\right.$ versus $\left.y_{1.2}+y_{2.2}\right)$.

The null-hypotheses that $\varphi, \lambda$, and $\pi$ are zero

$$
\begin{array}{lc}
\varphi & {\left[\left(\mathrm{y}_{1.1}+\mathrm{y}_{2.2}\right)-\left(\mathrm{y}_{1.2}+\mathrm{y}_{2.1}\right)\right]=0} \\
\lambda & {\left[\left(\mathrm{y}_{2.1}+\mathrm{y}_{2.2}\right)-\left(\mathrm{y}_{1.1}+\mathrm{y}_{1.2}\right)\right]=0} \\
\pi & {\left[\left(\mathrm{y}_{1.1}+\mathrm{y}_{2.1}\right)-\left(\mathrm{y}_{1.2}+\mathrm{y}_{2.2}\right)\right]=0}
\end{array}
$$

should be slightly remodeled into paired comparisons, because otherwise calculations cannot be appropriately accomplished.

$$
\begin{array}{lc}
\varphi & {\left[\left(\mathrm{y}_{1.1}-\mathrm{y}_{1.2}\right)-\left(\mathrm{y}_{2.1}-\mathrm{y}_{2.2}\right)\right]=0} \\
\lambda & {\left[\left(\mathrm{y}_{2.1}+\mathrm{y}_{2.2}\right)-\left(\mathrm{y}_{1.1}+\mathrm{y}_{1.2}\right)\right]=0} \\
\boldsymbol{\pi} & {\left[\left(\mathrm{y}_{1.1}-\mathrm{y}_{1.2}\right)+\left(\mathrm{y}_{2.1}-\mathrm{y}_{2.2}\right)\right]=0}
\end{array}
$$

In this way $2 \times 2$ paired cells can be adequately added or subtracted in a cell by cell manner.

## 3. HYPOTHESIS TESTING

These null hypotheses can be tested, for example, by paired t-statistic or repeated measures analysis of variance (ANOVA). The larger the extent to which the $t$ or F value of our distribution differs from zero, the more sensitivity the statistical approach does provide.

$$
\mathrm{t}=\frac{\mathrm{d}}{\mathrm{SE}}(\text { or repeated measures ANOVA,F value })
$$

where d is $\varphi, \lambda$, or $\pi$, and SE is their standard error.
SE is calculated by use of the standard formulas for the variance $\left(\sqrt{ } \sigma^{2} / n\right)$ of paired and unpaired sums and differences.
$\sigma^{2}{ }_{2}$ paired sums $=\sigma_{1}{ }^{2}+\sigma_{2}{ }^{2}+2 \rho \sigma_{1} \sigma_{2}$
$\sigma^{2}{ }^{2}$ paired differences $=\sigma_{1}{ }^{2}+\sigma_{2}{ }^{2}-2 \rho \sigma_{1} \sigma_{2}$
$\sigma^{2}$ unpaired sums $=\sigma_{1}{ }^{2}+\sigma_{2}{ }^{2}$
$\sigma^{2}{ }_{\text {unpaired differences }}=\sigma_{1}{ }^{2}+\sigma_{2}{ }^{2}$
If we assume that $\sigma=\sigma_{\mathrm{Y} 1.1}=\sigma_{\mathrm{Y} 1.2}=\sigma_{\mathrm{Y} 2.1}=\sigma_{\mathrm{Y} 2.2}=$ standard deviation of the samples in each of the cells, and that $\rho=\rho_{\mathrm{Y} 1.1 \mathrm{vs} \mathrm{Y} 1.2}=\rho_{\mathrm{Y} 2.1 \mathrm{vs} \mathrm{Y} 2.2}=$ correlation coefficient between the samples of each of the two paired cells, then
$\sigma_{\varphi}^{2}=2\left(2 \sigma^{2}\right)(1-\rho)$
$\sigma_{\lambda}{ }^{2}=2\left(2 \sigma^{2}\right)(1+\rho)$
$\sigma_{\pi}^{2}=2\left(2 \sigma^{2}\right)(1-\rho)$
Because $\mathrm{n}_{1}=\mathrm{n}_{2}=\mathrm{n}$, we now can calculate the SEs as follows:
$\mathrm{SE}_{\varphi}=\sqrt{4 \sigma^{2}(1-\mathrm{p})\left(\frac{1}{2 \mathrm{n}}+\frac{1}{2 \mathrm{n}}\right)}=\sqrt{\frac{4 \sigma^{2}(1-\mathrm{p})}{\mathrm{n}}}$
and accordingly
$\mathrm{SE}_{\lambda}=\sqrt{\frac{4 \sigma^{2}(1+\mathrm{p})}{\mathrm{n}}}$
$\mathrm{SE}_{\pi}=\sqrt{\frac{4 \sigma^{2}(1-\mathrm{p})}{\mathrm{n}}}$
Suppose $\lambda=\varphi$ and $\rho=0$, then $t_{\lambda}=t_{\varphi_{-}}$. In this situation the sensitivity to test carryover and treatment effect are equal.
$\begin{array}{ll}\text { If } \lambda=\varphi \text { and } \rho>0 & \text { then } \mathrm{t}_{\lambda}<\mathrm{t}_{\varphi_{-}} \\ \text {If } \lambda=\varphi \text { and } \rho<0 & \text { then } \mathrm{t}_{\lambda}>\mathrm{t}_{\varphi}\end{array}$
So, the sensitivity of testing is largely dependent on the correlation between treatment modalities $\rho$. Whenever $\rho>0$ we soon will have a much larger $t$-value, and, thus, better sensitivity to test treatment effect than carryover effect of similar size. We should add that in practice $\sigma_{\mathrm{Y} 1.2}$ may be somewhat larger than $\sigma_{\mathrm{Y} 1.1}$, because the larger the data the larger the variances. If, e.g., $\sigma_{\mathrm{Y} 1.2}$ is $10 \%$ larger than $\sigma_{\mathrm{Y} 1.1}, \rho$ will change from 0.00 to 0.05 . So, in this situation the level of positive correlation required tends to rise.
Time effect $(\pi)$ is generally considered to influence one treatment similarly to the other, and its influence on the size of the treatment difference is, thus, negligible.

|  |  | Period 1 | Period 2 |  |
| :--- | :--- | :--- | :---: | :--- |
|  | Treatment | Mean response | Treatment | Mean response |
| Group 1 | 1 | $y_{1.1}$ | 2 | $y_{1.2}+1 / 2 \pi$ |
| Group 2 | 2 | $y_{2.1}$ | 1 | $y_{2.2}+1 / 2 \pi$ |

Under the assumption $\varphi=0$ we have

$$
\begin{aligned}
\varphi & =\left(y_{1.1}-\mathrm{y}_{1.2}-1 / 2 \pi\right)-\left(\mathrm{y}_{2.1}-\mathrm{y}_{2.2}-1 / 2 \pi\right) \\
& =\mathrm{y}_{1.1}-\mathrm{y}_{1.2}-\mathrm{y}_{2.1}+\mathrm{y}_{2.2}
\end{aligned}
$$

Although time or period effects may introduce extra variance in the study, the crossover design in a way adjusts for time effects, and some even believe that time effects do not have to be taken into account in the routine analysis of crossover studies, unless there is a clinical interest to know. ${ }^{7}$

## 4. STATISTICAL POWER OF TESTING

## PROBABILITY

DISTRIBUTION


Figure 1. Example of a t-distribution $\left(H_{l}\right)$ and its null hypothesis $\left(H_{0}\right)$.
$\alpha=\%$ chance of erroneously rejecting this null hypothesis (usually taken as $5 \%$ ), $\beta=\%$ chance of erroneously accepting this null hypothesis. Statistical power is defined as $(1-\beta) \times 100 \%$.

Figure 1 gives an example of a t-distribution $\left(\mathrm{H}_{1}\right)$ and its null hypothesis of no effect $\left(\mathrm{H}_{0}\right), \alpha=\%$ chance of erroneously rejecting this null hypothesis (usually taken as $5 \%$ ), and $\beta=\%$ chance of erroneously accepting this null hypothesis. Statistical power is defined as $(1-\beta) \times 100 \%$. Statistical power can be approximated from the equation (prob = probability):

$$
\operatorname{POWER}=1-\beta=1-\operatorname{prob}\left[Z \leq\left(\mathrm{t}-\mathrm{t}^{1}\right)\right]
$$

where Z represents the standardized value for the differences between mean and zero and $t^{1}$ represents the upper critical value of $t$ for the given degrees of freedom and $\alpha$ has been specified ( $\alpha=0.05$ ).
Suppose we have a crossover study with $\mathrm{n}=10$ per group, because this is a size frequently used in such studies, and with $\varphi=\sigma=$ standard deviation of the samples in each cell, because this is frequently approximately so. Then increasing amounts of $\lambda$ are added with $\sigma_{\lambda}=\lambda$. The influence of this procedure on the statistical power of testing $\lambda$ and $\varphi$ are then assessed. The amounts of $\lambda$ are expressed as $\lambda / \varphi$ ratios. Power graphs are calculated for three different levels of correlation-between-drugresponse $(\rho \cong-1 ; \rho \cong 0 ; \rho \cong+1)$.


Figure 2. Statistical power of testing carryover effect (slope upwards) and treatment effect (slope downwards); $\lambda=$ carryover effect, $\varphi=$ treatment effect, $\rho=$ correlation coefficient.

$$
\begin{aligned}
& \rho \cong-1 \\
& \overline{-}-\ldots-\quad \rho \cong 0 \\
& \text {------------------- } \bar{\rho} \cong+1
\end{aligned}
$$

Figure 2 shows the results. First, there are three power curves of treatment effect for the three levels of correlation. As $\lambda / \varphi$ increases, all three gradually come down. The negative correlation curve is the first to do so. Consequently, this situation has generally little power of rightly coming to the right conclusion. At $\lambda / \varphi=1.0$, when treatment effect is equal to carryover effect, there is less than $30 \%$ power left. It means we have a more than $70 \%$ chance that treatment effect is erroneously unobserved in this study. Considering that a power of approximately $80 \%$ is required for reliable testing, we cannot test carryover here in a sensitive manner. The zero and positive correlation situations provide essentially better power.
There are also three power curves of carryover effect for three correlation levels. The negative correlation curve provides essentially better power than the zero and positive correlation curves do. This example shows that strong positive correlations leave little power to test carryover effect. It also shows that strong negative correlations produce excessive power to test carryover effect.
The amounts of time effect is generally assumed to influence the two treatment groups similarly, and it, therefore, may hardly influence the treat comparison. Suppose in the above example time effect ( $\pi$ ) instead of carryover effect $(\lambda)$ is added in increasing amounts with $\sigma_{\pi}=\pi$.


Figure 3. Statistical power of testing time effect (slope upwards) and treatment effect (slope downwards). $\pi=$ time effect, $\varphi=$ treatment effect, $\rho=$ correlation coefficient.

$$
\begin{aligned}
& \rho \cong-1 \\
& \rho \cong 0 \\
& \rho \cong+1
\end{aligned}
$$

Figure 3 shows the influence of increasing ratios $\pi / \varphi$ on the statistical power of testing $\pi$ and $\varphi$. First, small time effects unlike carryover effects hardly influence nor the amount nor the statistical power of testing treatment effect. Also the power of demonstrating time effect is largely dependent on the level of correlation-between-drug-response: with a negative correlation we have little power to demonstrate time-effect. In contrast, with a positive correlation we have a lot of power to do so.
We conclude that the level of correlation-between-drug-response is a major determinant of not only the power of demonstrating treatment effect but also that of time effect in the current approach.

## 5. DISCUSSION

The crossover design for treatment comparisons with continuous variables provides approximately equal statistical power to test carryover, time, and treatment effects when between-treatment correlation is not strong positive/negative. E.g., in the hypothesized crossover situation from our example the statistical power to demonstrate similarly-sized treatment and carryover, or treatment and time effects is approximately $80 \%$ ( as demonstrated in the above figures), which is generally considered to be an acceptable level for reliable testing. However, whenever the correlation coefficient is $>0$, we will soon have better sensitivity to test treatment than carryover or time effect of similar size. Inversely, whenever it is $<0$, we will soon have better sensitivity to demonstrate the latter two rather than the former.
We should add that calculations are made under the assumption that either carryover or time effect are in the study. If both effects are simultaneously in the study, variances have to be added up and powers will be somewhat smaller. The assumption does not invalidate the overall conclusion of the procedure as it produces the largest powers for the given data.

## Analysis of covariance (ANCOVA)

Analysis of covariance is used if two $x$-variables are dependent on one another.
When F-tests are used instead of t-tests, the sensitivity of testing can be somewhat improved by analysis of covariance (ANCOVA) according to

$$
\begin{aligned}
& \text { adjusted } \mathrm{SS}_{\text {treatment }} \text { between groups }= \\
& \text { unadjusted } \mathrm{SS}_{\text {treatment }} \text { between groups }+ \\
& (\mathrm{SP} \text { within groups) })^{2} / \mathrm{SS}_{\text {carryover }} \text { within groups }- \\
& (\mathrm{SP} \text { total) })^{2} / \mathrm{SS}_{\text {carryover }} \text { total } \\
& \text { adjusted } \mathrm{SS} \text { within groups = unadjusted } \mathrm{SS} \text { within groups }- \\
& (\mathrm{SP} \text { within groups })^{2} / \mathrm{SS}_{\text {carryover }} \text { within groups } \\
& \text { where } \mathrm{SS}=\text { sum of squares, and } \mathrm{SP}=\text { sum of products of } \\
& \text { treatment by carryover effects } \\
& \text { (treatment effect } \mathrm{x} \text { carryover effect). }
\end{aligned}
$$

Computation can be found, e.g., in Hays' textbook Statistics ${ }^{12}$, and can be readily made by statistical packages, e.g., SPSS ${ }^{13}$ under the subprogram "ANOVA".
In this way, power of testing may improve by a few percentages. However, this method of adjustment can be used only when correlations are not strong + or -, and when $n$ is at least 20 or more, which is not so in many crossover studies. Also the method only adjusts statistical sensitivity, but not amounts of treatment, carryover or time effects, and so its usefulness is limited.
Although the analysis uses multiple comparison testing, the p-values do not have to be multiplied by the number of tests, because although the chance of a positive test increases, the chance of e.g., a positive test for carryover does not as it is only tested once.

The current chapter stresses the major impact of correlation level between treatment comparison, and particularly the phenomenon of negative correlations. This phenomenon is only shortly being recognized and may have flawed many trials so far. In a trial the test treatment is frequently a slight modification of the reference treatment or is equivalent to it with addition of just a new component. In this situation there is obviously a positive correlation between responses to test and reference treatments. However, completely new classes of drugs are continually being developed and are tested against established classes of drugs. With the comparison of drugs from completely different classes patients may fall into different populations: those who respond better to one class and those who do so to the other class. E.g., patients with angina pectoris unresponsive to calcium channel blockers or nitrates. may respond very well to beta blockers. Also hypertension, cardiac arrhythmias, chronic obstructive pulmonary disease are conditions where a non-response is frequently associated with an excellent response to a completely different compound. These are situations where a crosssover study may give rise to a strong negative correlation. It would mean that a crossover design for the comparisons of treatment from completely different classes of drugs is endangered of being flawed and that such comparisons had better be assessed in the form of a parallel group comparison which evens out within subject variability.

## 6. CONCLUSION

The crossover design is a sensitive means of determining the efficacy of new drugs because it eliminates between subject-variability. However, when the response in the first period carries on into the second (carryover effects) or when time factors can not be kept constant in a lengthy crossover (time effects), the statistical power of testing may be jeopardized. We recently demonstrated that the crossover design with binary variables is a powerful method in spite of such factors as carryover effects. Power analysis of crossover trials with continuous variables have not been explicitly studied.
Using the Grizzle model for the assessment of treatment effect, carryover effect and time effect, we drew power curves of hypothesized crossover studies with different levels of correlation between drug response.
We demonstrate that the sensitivity of testing is largely dependent on the levels of correlation between drug response. Whenever the correlation coefficient is $>0$, we soon will have better sensitivity to test treatment effect than carryover effect or time effect of similar size. Whenever levels of correlation are not strong positive or negative the statistical power to demonstrate similarly-sized treatment and carryover effect, or treatment and time effect is approximately $80 \%$, which is an acceptable level for reliable testing.
The crossover design is a powerful method for assessing positively correlated treatment comparisons, despite the risk of carryover and time effects.

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## CHAPTER 20

## CROSSOVER STUDIES WITH BINARY RESPONSES

## 1. INTRODUCTION

The crossover design is widely used in clinical research especially in the case of a limited number of patients. The main advantage of within-patient over betweenpatient comparisons is that between-subject variability is not used in the comparisons. However, a prerequisite is that the order of the treatments does not influence the outcome of the treatment. If the effect of the treatment administered in the 1 st period carries on into the 2 nd period, then it may influence the measured response in the 2 nd period. This essentially means that only symptomatic treatments qualify for crossover comparisons and curative treatments do not. However, symptomatic treatments frequently have small curative effects, e.g., wound healing by vasodilators or, more recently, cardiac remodelling by afterload reduction. The treatment group that is treated with the effective compound first and with the less effective compound or placebo second is frequently biased by carryover effect from the 1 st period into the 2 nd, whereas the alternative group that is treated in the reverse order is not so. ${ }^{1}$ For example, of 73 recently published crossovers only 6 reported the data of the separate periods. In 5 of them ( $83 \%$ ) this very type of carryover effect was demonstrable. Such a mechanism may cause a severe underestimation of the treatment results ${ }^{2}$ and this possibility should, therefore, be assessed in the analysis. Most of the reports on the subject of order effects so far have addressed crossover studies with a quantitative rather than binary response. ${ }^{3-10}$ Although Hills \& Armitage ${ }^{11}$ in an overview of methods in crossover clinical trials mentioned the tests of Gart ${ }^{12}$ and Prescott ${ }^{13}$ for crossover trials with a binary response and Fidler ${ }^{14}$ presented a model, little attention has been paid to this kind of trials. A binary response is different from a quantitative in that it generally does not answer what exactly can be expected in an individual. Rather it addresses whether or not a particular result has a predictive value, which one of two treatments is better, or whether there is a treatment effect in the data. One might contend, therefore, that some undervaluation of a difference in binary data is not that important as long as it does not cause a type II error of finding no difference were there is one. The main issue of the present chapter is the question whether in a crossover trial with a binary response a significant carryover effect does leave enough power in the data to demonstrate a treatment effect.

## 2. ASSESSMENT OF CARRYOVER AND TREATMENT EFFECT

In a crossover trial with two treatments and two periods the patients are randomized into two symmetric groups that are treated with treatments A and B in a different order (table 1). If groups are symmetric and the results are not influenced by the order of the treatments, the probabilities of treatment success in group I and II should be virtually the same in each period for each treatment: $\mathrm{p}_{\mathrm{A}}$ being the probability of treatment success from treatment $A, p_{B}$ from treatment $B$ (Table 1).

Table 1. Example of a crossover design with a binary response

|  | Period 1 |  | Period II |
| :--- | :--- | :--- | :--- |
| Treatment | Probability of <br> treatment <br> success | Treatment | Probability of <br> treatment <br> success |
| Group I | A | $\mathrm{p}_{\mathrm{A}}$ | B |
| Group II | B | $\mathrm{p}_{\mathrm{B}}$ | A |

* If in Group II treatment B has a carryover effect on the outcome of treatment A, $\mathrm{p}_{\mathrm{A}}$ changes to $\mathrm{p}_{\mathrm{C}}$. If $\mathrm{P}_{\mathrm{B}}=\mathrm{p}_{\mathrm{C}}$, carryover effect is maximal.

The group that is treated with the less effective treatment or placebo after the more effective is endangered of being biased by carryover effect from the 1st period into the 2nd.
Suppose treatment A is far less effective than B (table 1). Then, if in Group II treatment B has a carryover effect on the outcome of treatment A , the probability of treatment success changes from $\mathrm{p}_{\mathrm{B}}$ into $\mathrm{p}_{\mathrm{C}}$. To detect a carryover effect we compare the outcomes of treatment $A$ in Group I to those in group II: $p_{A}$ versus $p_{C}$, an unpaired comparison. The amount of carryover effect in group II is considered to be the difference between $\mathrm{p}_{\mathrm{C}}$ and $\mathrm{p}_{\mathrm{A}}$. Carryover effect in Group I (ineffective treatment period prior to effective) is assumed to be negligible. Time effect is assumed to be negligible as well, because we study stable disease only. It thus seems that neither a test for carryover effect in Group I, nor a test for time effects needs to be included in our assessment. Treatment effect is assessed by taking the two groups together after which all of the outcomes of the treatments A are compared with those of the treatments B in a paired comparison. The assumption that carryover effect is negligible implies that the test for carryover effect uses only half of the available data and might therefore be expected to be less sensitive. However, sensitivity not only depends on sample size but also on the size of differences and their variances.

## 3. STATISTICAL MODEL FOR TESTING TREATMENT AND CARRYOVER EFFECTS

We assume an unidirectional assessment where p is between 0.0 (no symptoms anymore) and $1.0(=100 \%$ remains symptomatic in spite of treatment). When carryover effect is in the data, $\mathrm{p}_{\mathrm{A}}$ in Group II turns into $\mathrm{p}_{\mathrm{C}}$ (table 1). The difference between $p_{C}$ and $p_{A}$ is considered to be the amount of carryover effect in the data. Fisher exact test, as explained in chapter 3 , is used for testing whether $\mathrm{p}_{\mathrm{C}}$ is significantly different from $\mathrm{p}_{\mathrm{A}}$. With the program of Bavry ${ }^{15}$ those values of $\mathrm{p}_{\mathrm{C}}$ are determined that should yield a significant carryover effect in $80 \%$ of the trials (i.e., the power equals $80 \%$ ). The number of patients in both groups is chosen between 10 and 25 , because many crossover trials have 20 to 50 patients. These values of $\mathrm{p}_{\mathrm{C}}$ are then used for determining whether in crossover trials with significant carryover effect and a binary response enough power is left in the data for demonstrating a significant treatment effect.
For testing the treatment effect all of the data of the treatment A are taken together and compared with those of the treatments B . The power of this test depends not only on the probabilities $\mathrm{p}_{\mathrm{A}}$ and $\mathrm{p}_{\mathrm{B}}$, but also on the correlation between the treatment responses. This correlation is expressed as $\rho=p_{A B}-p_{A}$, where $p_{A / B}$ is the probability of a treatment success with $A$, given that treatment $B$ was successful. When $\rho=0$, treatments $A$ and $B$ act independently. When $p_{B}$ equals $p_{C}$, this would mean that carryover effect in group II is not only significant but also maximal given the amount of treatment effect. Considering this situation of maximal carryover effect, we calculate the power of detecting treatment effects. The power of McNemar's test with $\mathrm{p}_{\mathrm{B}}$ being equal to $\mathrm{p}_{\mathrm{C}}$ and with various values of $\mathrm{p}_{\mathrm{A}}$ was calculated according to Bavry ${ }^{15}$.

## 4. RESULTS

CALCULATION OF PC VALUES JUST YIELDING A SIGNIFICANT TEST FOR CARRYOVER EFFECT
For various numbers of patients and various values of $p_{A}$ (the probability of success with treatment $A$ in period I, Table 1), the $\mathrm{p}_{\mathrm{C}}$ values (the probability of success with treatment A in period II) are calculated that with a power of $80 \%$ will give a significant test for carryover effect ( $\mathrm{p}_{\mathrm{A}}$ versus $\mathrm{p}_{\mathrm{C}}, \alpha=0.05$ ).
Table 2 shows that carryover effects (difference between $\mathrm{p}_{\mathrm{A}}$ and $\mathrm{p}_{\mathrm{C}}$ ) as large as $0.60,0.50,0.40$ and 0.35 are required for a significant test. For $\alpha=0.01$, these values are about $0.70,0.60,0.50$ and 0.45 . Using these $\mathrm{p}_{\mathrm{C}}$ values, we then calculated the probability of detecting a treatment effect (i.e., power of testing treatment effect). We report minimal values of power only, i.e., the situation where $\mathrm{p}_{\mathrm{B}}=\mathrm{p}_{\mathrm{C}}$. Whenever $\mathrm{p}_{\mathrm{B}}<\mathrm{p}_{\mathrm{C}}$, we would have even better power of testing treatment effect.

Table 2. Power to demonstrate a treatment effect in spite of the presence of a significant carryover effect

| Total number of patients |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{p}_{\mathbf{A}}$ | $\mathbf{2 \times 1 0}$ | $\mathbf{2 \times 1 5}$ | $\mathbf{2 \times 2 0}$ | $\mathbf{2 \times 2 5}$ |
| 0.10 |  |  |  |  |
| 0.20 |  |  | $98(0.02)$ |  |
| 0.30 |  | $96(0.02)$ | $97(0.05)$ | $96(0.08)$ |
| 0.40 |  | $97(0.06)$ | $96(0.11)$ | $96(0.14)$ |
| 0.50 |  | $96(0.18)$ | $95(0.23)$ |  |
| 0.60 | $97^{*}(0.04)^{\#}$ | $98(0.11)$ | $96(0.26)$ | $97(0.33)$ |
| 0.70 | $96(0.11)$ | $97(0.20)$ | $97(0.26)$ | 94 |
| 0.80 | $96(0.20)$ | $97(0.30)$ | $97(0.37)$ | $96(0.43)$ |
| 0.90 | $96(0.31)$ | $97(0.43)$ | $96(0.47)$ | $96(0.52)$ |

[^2]
## POWER OF PAIRED COMPARISON FOR TREATMENT EFFECT

When the result of treatment $B\left(p_{B}\right)$ is taken equal to the maximal values of $p_{C}$ and treatments $A$ and $B$ act independently $(\rho=0)$, the probability of detecting a treatment effect (i.e., the power) in the crossover situation with n between 20 and 50 is always more than $94 \%$ (Table 2). Usually, however, treatments A and B do not
act independently. With a negative correlation between the two treatments modalities power is lost, with a positive correlation it is augmented. Table 3 shows power values adjusted for different levels of $\rho$. With negative levels of $\rho$ and 20 patients the power for detecting a treatment difference is not less than $74 \%$ which is about as large as that chosen for the test on carryover effect $(80 \%)$. When more patients are admitted to the trial this value will be about $90 \%$.

Table 3. Power (\%) to demonstrate a treatment effect in spite of the presence of a significant carryover effect

| Total number of patients |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\rho$ |  | $2 \times 102 \times 152 \times 202 \times 25$ |  |  |  |
| $\begin{aligned} & \alpha_{1}{ }^{*}=0.05 \\ & \alpha_{2}=0.05 \end{aligned}$ | $-0.20$ | 89 | 94 | 96 | 95 |
|  | $-0.10$ | 92 | 96 | 97 | 97 |
|  | 0 | 96 | 96 | 96 | 94 |
|  | 0.10 | 98 | 97 | 98 | 99 |
|  | 0.20 | 98 | 98 | 99 | 99 |
| $\begin{aligned} & \hline \alpha_{1}=0.01 \\ & \alpha_{2}=0.01 \end{aligned}$ | $-0.20$ | 95 | 99 | 94 | 99 |
|  | -0.10 | 97 | 100 | 99 | 99 |
|  | 0 | 99 | 99 | $99$ | 99 |
|  | $0.10$ | 100 | $100$ | $100$ | 100 |
|  | 0.20 | $100$ | $100$ | $100$ | 100 |
| $\begin{aligned} & \hline \alpha_{1}=0.10 \\ & \alpha_{2}=0.05 \end{aligned}$ | $-0.20$ | 74 | 84 | 89 | 88 |
|  | $-0.10$ | 79 | 91 | 92 | 90 |
|  | 0 | 85 | 90 | 89 | 88 |
|  | 0.10 | 89 | 95 | 95 | 94 |
|  | 0.20 | 95 | 94 | 97 | 97 |
| $\begin{aligned} & \alpha_{1}=0.05 \\ & \alpha_{2}=0.01 \end{aligned}$ | -0.20 | 75 | 87 | 90 | 90 |
|  | -0.10 | 81 | 92 | 92 | 93 |
|  | 0 | 88 | 90 | 90 | 89 |
|  | 0.10 | 92 | 93 | 95 | 96 |
|  | 0.20 | 96 | 96 | 98 | 98 |
| * $\alpha_{1}$ level of significance of test for carryover effect. $\alpha_{2}$ level of significance of test for treatment effect. $\rho$ level of correlation between treatments A and B. |  |  |  |  |  |

## 5. EXAMPLES

Suppose we have a negative crossover where probability of treatment success group II $\mathrm{p}_{\mathrm{C}}$ (Table 4) may have changed from 0.8 into 0.2 due to carryover effect from the effective treatment B into the 2 nd period. Fisher exact test for demonstrating a carryover effect ( $\mathrm{p}_{\mathrm{A}}$ versus $\mathrm{p}_{\mathrm{C}}$ ) is calculated according to
$\begin{aligned} & \text { Point probability for } \\ & \text { carryover effect }\end{aligned}=\frac{10!10!10!10!}{20!2!8!2!8!}=0.011$

Cumulative tail probability $=0.011+0.003+0.007=0.021$ and is thus significant at an $\alpha=0.021$ level.
If we perform a similar unpaired analysis of the first period for demonstrating a treatment effect we likewise obtain a significant test at $\alpha=0.021$ level. Suppose carryover effect would be smaller, e.g., $\mathrm{p}_{\mathrm{A}}=0.8, \mathrm{p}_{\mathrm{B}}=0.0, \mathrm{p}_{\mathrm{C}}=0.2$. Then the test for treatment effect would yield an even better result:
$\begin{aligned} & \text { Point probability for } \\ & \text { carryover effect }\end{aligned}=\frac{29!8!10!10!}{20!2!8!10!0!}=0.004$

Cumulative tail probability $=0.004+0.001+0.003=0.008$.
So, in crossovers with a binary response and a negative result, it does make sense to test for carryover effect by comparing the two periods with the less effective treatment modalities. If a significant test is demonstrated, we obviously will find a significant difference at a similar or even lower level of significance when taking the 1st period for estimating the difference between treatment A and B. Thus, it would seem appropriate for our purpose to disregard the data of the 2 nd period in this particular situation (although the 2 nd period might still provide interesting information).

Table 4. Example

Period I
$\left.\begin{array}{lllll}\hline & & & \\ & \begin{array}{l}\text { Probability of } \\ \text { treatment }\end{array} & & \begin{array}{l}\text { Probability of } \\ \text { treatment }\end{array} \\ \text { Treatment } & & \text { Treatment } & \\ \text { success }\end{array}\right]$

## 6. DISCUSSION

The power of crossover studies is frequently reduced by carryover effect. This is particularly so when a group that is treated with an effective treatment first, is then treated with an ineffective treatment or placebo second. In studies with a quantitative response this very effect may cause severe underestimation of the treatment effect. ${ }^{1}$ Studies with a binary response are, however, different from studies with a quantitative response in that they are mostly designed to answer whether a treatment has any effect rather than what size such effect does have. One might contend, therefore, that underestimation in such studies is not that important as long as the null hypothesis of no treatment effect doesn't have to be erroneously accepted. We demonstrate that in crossovers with a binary response and significant carryover effect the power of testing the treatment effect remains substantial even so. This would imply that routinely testing for carryover effects in such studies is not necessary as long as the result of the treatment comparison is positive. When a study is negative it does make sense, however, to test for carryover effect by comparing $\mathrm{p}_{\mathrm{A}}$ versus $\mathrm{p}_{\mathrm{C}}$ (table 1 ).
When $\mathrm{p}_{\mathrm{A}}$ is significantly different from $\mathrm{p}_{\mathrm{C}}$, we assume that there is carryover effect in group II. In this situation a parallel-group analysis of period I ( $p_{A}$ versus $p_{B}$ ) can effectively be used for the purpose of demonstrating a treatment effect. It will provide a significant difference at the same or even a lower level of significance than the test for carryover effect. This is so, because when carryover effect is maximal, $\mathrm{p}_{\mathrm{B}}$ equals $\mathrm{p}_{\mathrm{C}}$. The difference between $\mathrm{p}_{\mathrm{B}}$ and $\mathrm{p}_{\mathrm{A}}$ will, therefore, be at least as large as the difference between $\mathrm{p}_{\mathrm{C}}$ and $\mathrm{p}_{\mathrm{A}}$ but probably larger. Therefore, no further test for treatment effect seems to be required for our purpose and it seems appropriate that the results of the 2 nd period be disregarded.
Considering that the problem of carryover effects influence in crossover trials with a binary response may not be too hard to handle, we may as well shift our standard of choosing this particular trial design somewhat, and make use of its additional advantages more frequently. The design is, e.g., particularly powerful for the study of rapid relief of symptoms in chronic disease where the long-term condition of the patient remains fairly stable. ${ }^{16}$ This is so, because between-subject variability is not used in a within-subject comparison. Also, we can make use of positive correlations between the treatment modalities tested, because the statistical power of testing treatment comparisons with a positive correlation can be largely enhanced by within-subject comparisons. ${ }^{17}$ Furthermore, none of the patients in the trial has to be treated throughout the trial with a less adequate dose or placebo, which is why a crossover raises usually less ethical problems than does a parallel-group study where one group is treated with a placebo or less adequate dosage throughout the trial. Also, we have the advantage that patients can express their own opinions about which of the treatments they personally prefer. This is especially important with subjective variables, such as pain scores.
Furthermore, not so large a group is required because of within-subject comparisons, which facilitates the recruitment procedure and reduces costs. Finally,
double-blinding cannot be effectively executed in self-controlled studies without some kind of crossover design.
In summary:

1. Crossover studies with a binary response and positive results do not have to be tested for carryover effects.
2. If such studies have a negative result, testing for carryover effect does make sense.
3. If a carryover effect is demonstrated, the treatment results should be analyzed in the form of a parallel-group study of the 1st period.

## 7. CONCLUSIONS

The two-period crossover trial has the evident advantage that by the use of withinpatients comparisons, the usually larger between-patient variability is not used as a measuring stick to compare treatments. However, a prerequisite is that the order of the treatments does not substantially influence the outcome of the treatment. Crossover studies with a binary response (such as yes/no or present/absent), although widely used for initial screening of new compounds, have not previously been studied for such order effects. In the present chapter we use a mathematical model based on standard statistical tests to study to what extent such order effects, otherwise called carryover effects, may reduce the power of detecting a treatment effect. We come to the conclusion that in spite of large carryover effects the crossover study with a binary response remains a powerful method and that testing for carryover effects makes sense only if the null-hypothesis of no treatment effect cannot be rejected.

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## CHAPTER 21

## CROSS-OVER TRIALS SHOULD NOT BE USED TO TEST TREATMENTS WITH DIFFERENT CHEMICAL CLASS

## 1. INTRODUCTION

So many unpredictable variables often play a role in clinical trials of new medical treatments that a trial without controls has become almost unconceivable. Usually, a parallel-group design is used: with every patient given a new therapy, a control patient is given standard therapy or a placebo. For the study of reversible treatments of chronic stable conditions with responses that can be measured on relatively short notice a cross-over design can be chosen: a single patient receives both new therapy and a standard therapy or placebo. Of course, we have to be fairly sure that carryover effects of one treatment period carrying on into the other or time effects are negligible. But then the cross-over design has the advantage that it eliminates between-subject variability of symptoms in a treatment comparison. And this makes the design sensitive, particularly with conditions where between-subject variability is notoriously large, e.g., angina pectoris and many other pain syndromes.

In 1965 the biostatistician James Grizzle ${ }^{1}$ gave uniform guidelines for the crossover design, and it was he who first recognized the problem of negative correlations between treatment responses that may endanger the validity of the cross-over design. In his example two completely different treatments ( $\mathrm{A}=$ ferrous sulphate and $\mathrm{B}=$ folic acid) were tested for their abilities to increase hemoglobin (Figure 1). Obviously, there was an inverse correlation between the two treatments: ferrous sulphate was only beneficial when folic acid was not, and so was folic acid when ferrous sulphate was not. Although the mean result of ferrous sulphate treatment was 1.7 mmol different from that of folic acid which is quite a difference, it did not reach statistical significance $(p=0.12)$. This was probably due to the significant negative correlation in the treatment comparison. How a negative correlation reduces the sensitivity of a paired comparison can be explained as follows:
$t=$ mean result $/$ pooled SEM.
where pooled SEM $=$ pooled standard error of the mean
the formula for pooled SEM is:
$(\text { pooled SEM })^{2}=$ SEM $_{1}{ }^{2}+$ SEM $_{2}{ }^{2}-2 \mathrm{r} \mathrm{SEM}_{1} \cdot \mathrm{SEM}_{2}$
where $\mathrm{SEM}_{1}$ and $\mathrm{SEM}_{2}$ are standard errors of the mean of separate treatments and $r=$ correlation coefficient.

When we assume $\mathrm{SEM}_{1}=\mathrm{SEM}_{2}=\mathrm{SEM}$, then $(\text { pooled SEM })^{2}=(1-r) 2$ SEM $^{2}$

If $r$ would have been 0 instead of -0.49 (figure 1) the $t-$ value of this comparison would have been $\sqrt{(1-\mathrm{r})}=\sqrt{1.49}=1.225$ larger than the present $t$ - value and the treatment comparison would have reached statistical significance.


Figure 1. Two completely different treatments $(A=$ ferrous sulphate and $B=$ folic acid) were tested for their abilities to increase hemoglobin. There was an inverse correlation between the two treatments: ferrous sulphate was only beneficial when folic acid was not, and so was folic acid when ferrous sulphate was not. Although the mean result of ferrous sulphate treatment was 1.7 mmol different from that of folic acid, the difference did not reach statistical significance $(p=0.12)$. This was probably due to the negative correlation in the treatment comparison (Grizzle 1965).'

We currently are aware that ferrous sulphate and folic acid are treatments with a totally different chemical class/ mode of action. And so, although both of the compounds improve hemoglobin, certainly nobody nowadays would use the compounds in a treatment comparison anymore. However, we continue to compare many other treatments from different classes of drugs all the time, even if we know that their mode of action is totally different, e.g., beta-blockers are compared with calcium channel blockers or nitrates for the treatment of angina pectoris. Compounds from different chemical classes are compared for the treatment of
hypertension, Raynaud's phenomenon, cardiac arrhythmias, chronic obstructive pulmonary disease and many more conditions.

The current chapter shows that it is not correct to use a cross-over design for testing such kind of treatment comparisons because of the risk of negative correlations between treatment responses, and thus of a flawed study. We will test this hypothesis in a non-mathematical way by giving examples in which a cross-over design should NOT have been used. Also, we will estimate the size of the problem by reviewing hypertension trials published for their design in relation to the type of treatment comparison. A more mathematical approach of the problems of negative correlations can be found elsewhere. ${ }^{2}$

## 2. EXAMPLES FROM THE LITERATURE IN WHICH CROSS-OVER TRIALS ARE CORRECTLY USED

Cross-over trials generally have a strong positive correlation between treatment responses for 2 reasons. First, this is so, because one subject is used to the comparison of two treatments. Second, in controlled clinical trials the new treatment may be a slight modification of the standard or be equivalent to it with the addition of a new component. In this situation there is a positive correlation between the response to the new treatment and the standard treatment: treatment 1 performs highly when treatment 2 does so.

Table 1 gives 7 examples of cross-over studies where compounds from the same chemical class/mode of action are compared. E.g., two beta-adrenergic agonists, two calcium channel blockers, two beta-blockers, two different dosages of the same compound are compared. Such comparisons should have a strong positive correlation, and the table shows that this is so. Correlation coefficients calculated from the data were consistently positive. These studies were appropriately performed in the form of a cross-over study. The cross-over design provided extra sensitivity by accounting for the positive correlation. A parallel-group study would have lacked the extra sensitivity.

Table 1.Examples from the literature in which cross-over trials are correctly used

|  |  | Treatment | $\begin{aligned} & \text { Efficacy }^{0} \\ & (\text { mean } \pm \text { SEI } \end{aligned}$ | P-value <br> ) | Correlation coefficient |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Angiology 1985; } \\ & 36: 219-26 \\ & \mathrm{n}=12 \end{aligned}$ | beta-adrenergic agonist alpha-adrenergic antagonist with beta-agonistic property | $\begin{array}{r} 22.7 \pm 0.5 \\ 27.7 \pm 1.0 \end{array}$ | $<0.01$ | $\mathrm{r}=+0.56$ |
|  | Lancet 1986; <br> ii: 189-92 $\mathrm{n}=6$ | Platelet activating factor its precursor | $\begin{aligned} & -1.5 \pm 1.0 \\ & +0.2 \pm 1.0 \end{aligned}$ | $<0.001$ | $\mathrm{r}=+0.66$ |
|  | Lancet 1986; <br> ii: 740-1 $\mathrm{n}=7$ | cholesterol lowering drug A cholesterol lowering drug B | $\begin{aligned} & 42 \pm 12 \\ & 50 \pm 12 \end{aligned}$ | $<0.05$ | $\mathrm{r}=+0.20$ |
|  | $\begin{aligned} & \text { Lancet 1987; } \\ & \text { i: } 647-52 \\ & \mathrm{n}=40 \end{aligned}$ | high alcohol intake low alcohol intake | $\begin{aligned} & 143 \pm 5 \\ & 137 \pm 5 \end{aligned}$ | $<0.01$ | $\mathrm{r}=+0.41$ |
|  | Lancet 1987; ii: $650-3$ $\mathrm{n}=20$ | atenolol labetalol | $\begin{aligned} & 74.3 \pm 4.5^{*} \\ & 79.9 \pm 7.2 \end{aligned}$ | $<0.01$ | $\mathrm{r}=+0.39$ |
| 6. | $\begin{aligned} & \text { Br Heart J } \\ & \text { 1993; 70: } \\ & 252-8 \\ & \mathrm{n}=18 \end{aligned}$ | gallopamil nifedipine | $\begin{aligned} & 29.9 \pm 11.0 \\ & 49.7 \pm 26.8 \end{aligned}$ | $<0.0001$ | $\mathrm{r}=+0.56$ |
| 7. | Int J Clin <br> Pharmacol <br> Ther 1997; 35: 514-8 $\mathrm{n}=8$ | amlodipine felodipine | $\begin{aligned} & 1.58 \pm 0.32 \\ & 4.43 \pm 1.86 \end{aligned}$ | $<0.001$ | $\mathrm{r}=+0.65$ |

[^3]
## 3. EXAMPLES FROM THE LITERATURE IN WHICH CROSS-OVER TRIALS SHOULD NOT HAVE BEEN USED

In trials with completely different treatments patients tend to fall apart into different populations: those who respond better to treatment 1 and those who do so to treatment 2. For example, patients with angina pectoris irresponsive to betablockers may respond either to calcium channel blockers or nitrates. Also, hypertension, Raynaud's phenomenon, different types of cardiac arrhythmias and chronic obstructive pulmonary disease are known to be conditions where a nonresponse to a particular compound is frequently associated with an excellent response to a completely different compound. These are examples of situations in which a strong negative correlation may exist. This may be even so with selfcontrolled studies that otherwise are more likely to have a positive correlation because one subject is used to the comparison of two treatments. As demonstrated above the problem with negative correlations in a cross-over study is lack of sensitivity: the pooled SEM is approximately $\sqrt{(1-\mathrm{r})}$ times larger with a negative correlation than it would have been with a zero correlation (parallel-group study), and this reduces the probability level of testing, and, thus, produces erroneously negative studies. The examples in Table 2 show that the problem can be readily detected in the literature. All of these studies were negative, and this was presumably so because of the negative correlation coefficient between treatment responses. Had they been performed in the form of a parallel-group study, most of them probably would have had a statistically significant effect. At least, when we tested the studies as though they were unpaired, in most of them p-values of 0.05 or less were obtained.

Table 2.Examples from the literature in which cross-over trials should NOT have been used

|  |  | Treatment | $\begin{aligned} & \text { Efficacy }^{0} \\ & (\text { mean } \pm \text { SEM }) \end{aligned}$ | P -value | Correlation coefficient ${ }^{\#}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Lancet } \\ & \text { 1986; i: } 997-1001 \\ & \mathrm{n}=20 \end{aligned}$ | NSAID with renal NSAID without renal prostaglandin synthesis | $\begin{aligned} & 127 \pm 3 \\ & 131 \pm 3 \end{aligned}$ | n.s. | $\mathrm{r}=-0.29$ |
|  | $\begin{aligned} & \text { N Engl J Med } \\ & \text { 1986; 314: } 1280-6 \\ & \mathrm{n}=12 \end{aligned}$ | tolazolin insulin | $\begin{aligned} & 140 \pm 34 \\ & 112 \pm 15 \end{aligned}$ | n.s. | $\mathrm{r}=-0.30$ |
|  | $\begin{aligned} & \text { N Engl J Med } \\ & \text { 1986; 315: 735-9 } \\ & \mathrm{n}=11 \end{aligned}$ | beta-adrenergic agonist anticholinergic agent | $\begin{aligned} & 42 \pm 18 \\ & 25 \pm 14 \end{aligned}$ | n.s. | $\mathrm{r}=-0.30$ |
|  | Br J Clin Pharmacol $1991 ; 31: 305-12$ $\mathrm{n}=38$ | xamoterol enalapril | $\begin{aligned} & 80.1 \pm 2.6 \\ & 75.1 \pm 1.6 \end{aligned}$ | n.s. | $\mathrm{r}=-0.25$ |
|  | Br J Clin Pharmacol $1991 ; 32: 758-760$ $\mathrm{n}=6$ | nitroprusside bradykinine | $\begin{aligned} & 13 \pm 5 \\ & 91 \pm 2 \end{aligned}$ | n.s. | $\mathrm{r}=-0.42$ |
|  | $\begin{aligned} & \text { Curr Ther Res } \\ & \text { 1991; 49: } 340-50 \\ & \mathrm{n}=42 \end{aligned}$ | nifedipine captopril | $\begin{aligned} & 14.0 \pm 3.6 \\ & 6.7 \pm 2.1 \end{aligned}$ | n.s. | $\mathrm{r}=-0.46$ |
| 7. | Eur J Gastroenterol Hepat 1993; 5: 627-9 $\mathrm{n}=18$ | atenolol nifedipine | $\begin{aligned} & 3.9 \pm 0.2 \\ & 2.9 \pm 0.3 \end{aligned}$ | n.s. | $\mathrm{r}=-0.70$ |

$\mathrm{SEM}=$ standard error of the mean, n.s. = not significant.
${ }^{0}$ Denotes in study 1 systolic blood pressure ( mm Hg ), in study 2 plasma glucose level $(\mathrm{mg} / \mathrm{dl})$, in study 3 forced expiratory volume in one second ( $\%$ change from baseline), in study 4 diastolic blood pressure ( mm Hg ), in study 5 plasma ureum ( $\mathrm{mmol} / \mathrm{l}$ ), in study 6 fall in mean blood pressure ( mm Hg ), in study 7 oesophageal sphincter pressure $(\mathrm{mm} \mathrm{Hg})$.
\# Correlation coefficient (r) was calculated using t-statistic: p -values were turned into $t$-values for the degrees of freedom, and $r$ was calculated using the formula for the pooled standard error of the mean (SEM): (pooled SEM) ${ }^{2}=\mathrm{SEM}_{1}{ }^{2}+\mathrm{SEM}_{2}{ }^{2}-2$ r SEM $1 . \mathrm{SEM}_{2}$.

## 4. ESTIMATE OF THE SIZE OF THE PROBLEM BY REVIEW OF HYPERTENSION TRIALS PUBLISHED

The above examples indicate the existence of a potential problem with negative correlations in cross-over trials. However, they do not answer how prevalent the problem is. In order to address this question we assessed the double blind randomized hypertension trials listed in Cardiology Dialogue 1994. ${ }^{3}$ Hypertension treatments frequently have pharmacologically completely different modes of action: diuretics reduce blood pressure by volume depletion, beta-blockers and calcium channel blockers/angiotensin converting enzyme inhibitors do so by reducing cardiac output and peripheral resistance respectively. Of 73 randomized controlled trials (Table 3) a significantly smaller percentage of cross-over than of parallelgroup studies compared treatments with a totally different chemical class/mode of action (for example, diuretic versus vasodilator, or beta-blocker versus vasodilator etc, 27 versus $72 \%, \mathrm{P}<0.001$ ). Apparently, the scientific community has some intuition of doing the right thing at the right time: in $73 \%$ of the cases the cross-over design was correctly used. Nonetheless, in $4(27 \%)$ of the cases this was not so. Two of these studies were not able to reject the null-hypothesis of no effect and the other two would probably have been more sensitive, had they been performed in the form of a parallel-group study.

Table 3. Double blind randomized hypertension trials listed in the 1994 volume of Cardiology Dialogue ${ }^{4}$

|  | parallel-group studies |  | cross-over studies |  |
| :---: | :---: | :---: | :---: | :---: |
|  | N | different treatments (\%) | N | different treatments (\%) |
| Am J Cardiol | 3 | 2 | 2 | 1 |
| J Am Coll Cardiol | 1 | 0 |  |  |
| Am J Hypertens | 7 | 5 | 1 | 0 |
| Curr Ther Res | 5 | 2 | 1 | 0 |
| Clin Med |  |  | 1 | 0 |
| NEJM | 2 | 0 |  |  |
| Clin Exp Hypertens | 1 | 0 | 2 | 0 |
| J Human Hypertens | 7 | 6 | 2 | 0 |
| Br J Clin Pharmacol | 3 | 3 | 1 | 1 |
| Cardiovasc Drug Ther |  |  | 1 | 1 |
| Clin Lab Invest | 1 | 1 |  |  |
| Herz Kreislauf | 2 | 1 |  |  |
| Zeitschr Kardiol | 1 | 1 |  |  |
| J Cardiovasc Pharmacol | 4 | 3 |  |  |
| J Clin Pharmacol | 3 | 2 | 1 | 0 |
| Clin Ther |  |  | 1 | 0 |
| Clin Pharmacol Ther | 2 | 2 |  |  |
| Cardiol | 4 | 3 |  |  |
| J Int Med | 1 | 1 |  |  |
| Eur J Clin Pharmacol | 1 | 1 |  |  |
| Hypertens | 1 | 1 |  |  |
| Arch Int Med | 1 | 1 |  |  |
| B J Clin Pract |  |  | 1 | 1 |
| Clin Pharmacol Res | 1 | 1 |  |  |
| JAMA | 1 | 1 |  |  |
| Postgrad Med | 1 | 1 |  |  |
| Drug Invest |  |  | 1 | 0 |
| Total numbers | 53 | 38 (72\%) | 15 | 4 (27\%) |

## 5. DISCUSSION

The current chapter shows that clinical trials comparing treatments with a totally different chemical class/mode of action are at risk of negative correlation between treatment responses. Such negative correlations have to be added to the standard errors in a cross-over trial, thus reducing the sensitivity of testing differences, making the design a flawed method for evaluating new treatments. The examples suggest that the phenomenon of negative correlations is not uncommon in practice, and that it should be taken into account when planning drug research.

The mechanism of between-group disparities in drug response is currently being recognized in clinical pharmacology, and is, in fact, the main reason that in treatment protocols the principle of stepped care is being replaced by individualized
care. ${ }^{4}$ However, when it comes to research, clinicians and clinical pharmacologists are still unfamiliar with the problems this issue raises and virtually never take account of it. The recognition of between-group disparities in drug response also implies that negative correlations in a treatment comparison are routinely tested, and that a cross-over design is not always appropriate.

So far, statisticians have assumed that a negative correlation in cross-over studies was virtually non-existent, because one subject is used for comparison of two treatments. For example, Grieve recently stated one should not contemplate a crossover design if there is any likelihood of correlation not being positive. ${ }^{5}$ The examples in the current paper show, however, that with completely different treatments, the risk of a negative correlation is a real possibility, and that it does give rise to erroneously negative studies. It makes sense, therefore, to restate Grieve's statement as follows: one should not contemplate a cross-over design if treatments with a totally different chemical class/mode of action are to be compared.

At the same time, however, we should admit that the cross-over design is very sensitive for comparing treatments of one class and presumably one mode of action. The positive correlation in such treatment comparisons adds sensitivity, similarly to the way it reduces sensitivity with negative correlations: the pooled SEM is approximately $\sqrt{(1-r)}$ times smaller with positive correlation than it would have been with a zero correlation (parallel-group study), and this increases the probability level of testing accordingly. This means that the cross-over is a very sensitive method for evaluating studies with presumable positive correlation between treatment responses, and that there is, thus, room left for this study design in drug research.

## 6. CONCLUSIONS

Comparisons of treatments with totally different chemical class/mode of action are at risk of a negative correlation between treatment responses: patients tend to fall apart into different populations, those who respond better to treatment 1 and those who do so to treatment 2 . The cross-over design is flawed when this phenomenon takes place. The objective of this chapter was to assess whether this flaw is prevalent in the literature.
Fourteen randomized controlled cross-over studies were assessed for correlation levels in relation to their type of treatment comparison. Correlation coefficient (r) was calculated using T-statistic: P -values were turned into T -values for the degrees of freedom, and $r$ was calculated using the formula for the pooled standard error of the mean (SEM): (pooled SEM) ${ }^{2}=\mathrm{SEM}_{1}{ }^{2}+\mathrm{SEM}_{2}{ }^{2}-2 \mathrm{r} \mathrm{SEM}_{1} \cdot \mathrm{SEM}_{2}$. Randomized controlled hypertension trials of 1994 were listed for study design in relation to type of treatment comparison.

Cross-over studies comparing treatments with a totally different chemical class / mode of action were frequently negative, and this was, obviously, due to their negative correlation between treatment responses. Cross-over studies comparing similar treatments had frequently a positive correlation, and this added extra sensitivity to the treatment comparison. Twenty-seven percent of the cross-over hypertension studies compared completely different treatments, and these studies should, therefore, not have been performed in the form of a cross-over study.
Cross-over trials lack sensitivity to test one treatment against another treatment with a totally different chemical class /mode of action, and should, therefore, not be used for that purpose. In contrast, they are, particularly, sensitive to compare treatments from one chemical class/with one mode of action. It is hoped that this chapter affects the design of future crossover trials.

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## CHAPTER 22

# QUALITY-OF-LIFE ASSESSMENTS IN CLINICAL TRIALS 

## 1. INTRODUCTION

Less than 10 years ago the scientific community believed that quality of life (QOL) was part of the art of medicine rather than the science of medicine. In the past few years index methods have been developed and have proven to be sensitive and specific to assess patients' health status not only on a physical, but also on a psychological and social base. We increasingly witness that QOL is implemented in the scientific evaluation of medicine. However, major problems with QOL assessments so far, include the contributing factor patients' opinion, which is very subjective and, therefore, scientifically difficult to handle, and, second, the low sensitivity of QOL-questionnaires to reflect true changes in QOL. The Dutch Mononitrate Quality Of Life (DUMQOL) Study Group has recently addressed both problems. In their hands, the patients' opinion was a consistent and statistically independent determinant of QOL in patients with angina pectoris. The problem of low sensitivity of QOL-assessments could be improved by replacing the absolute score-scales with relative ones, using for that purpose odds ratios of scores. The current chapter reviews the main results of this so far only partly published research ${ }^{1,2}$ from the Netherlands.

## 2. SOME TERMINOLOGY

| QOL battery | A questionnaire large enough to adequately address <br> important domains of QOL. |
| :--- | :--- |
| Domains of QOL | Physical, psychological, and social areas of health seen <br> as distinct and important to a person's perception of |
| QOL. |  |


| Absolute score scales | For every item the individual response is scored on a <br> (linear) scale. Mean of scores a group of patients are <br> calculated. Mean domain scores are calculated as overall <br> means of the latter mean scores. |
| :--- | :--- |
| Relative score scales | The same procedure. However, results are reported in the <br> form of odds ratios. |
| Odds ratios | Mean of the domain scores in patients with a particular <br> characteristic/mean of the domain scores in patients <br> without this particular characteristic. |
| Validated QOL batteries | This is controversial. QOL batteries are diagnostic tests, <br> and validation of any diagnostic test is hard to <br> accomplish without a gold standard for comparison. |
| Internal consistency | Surrogate validation is sometimes used: actual QOL <br> scores are compared with scores expected based on <br> levels of morbidity. |
| of dhere should be a strong correlation between the |  |
| answers given to questions within one domain: all of |  |
| questions should approximately predict one and the same |  |


| Sensitivity <br> of QOL assessment | Sensitivity or precision means ability of the <br> measurement to reflect true changes in QOL. |
| :--- | :--- |
| QOL estimator | Mean (or pooled) result of the data from a single <br> domain. |
| Index methods | Index methods combine the results of various domains <br> of a QOL battery to provide an index for overall QOL. |

## 3. DEFINING QOL IN A SUBJECTIVE OR OBJECTIVE WAY?

In 1992 Brazier et al ${ }^{3}$ validated the Short Form (SF)-36 health survey questionnaire of Stewart ${ }^{4}$, a self-administered questionnaire, addressing any aspects that, according to the designer, might be important to the patients' QOL. However, at each item in the questionnaire, the question "is it important to you?" was missing. In 1994 Gill and Feinstein ${ }^{5}$ in their "Critical appraisal of quality of life assessments" emphasized that, from their personal experience in patient care, they believed that QOL, rather than a description of health status, should describe the way patients perceive their health status. One year later Marquis et al ${ }^{6}$ designed a questionnaire for patients with angina pectoris based on psychological factors, in addition to clinical symptoms, and concluded that the former is probably a better predictor of QOL than the latter. In subsequent years QOL assessments increasingly allowed for patients giving their own opinion, in addition to patients answering questions about health status. However, the latter was consistently given more weight than the former. For example, Testa and Simonson ${ }^{7}$ allowed for one such question out of 6 questions in each QOL-domain giving the question just about $1 / 6$ of the total weight in various domains. The problem with the subjective approach to QOL, as recently pointed out by Thompson et al ${ }^{8}$, is that it is difficult to match with the accepted rule that scientific data should be objective. In addition, the patients' opinion may be a variable so unpredictable, that it cannot be applied as a reliable measure for clinical assessment of groups of patients. So far, the concept that the patients'opinion is a relevant variable in the assessment of QOL has never been proven to be true. In order to test this issue the DUMQOL Study Group has recently completed some relevant research.

## 4. THE PATIENTS' OPINION IS AN IMPORTANT INDEPENDENTCONTRIBUTOR TO QOL

The DUMQOL Study Group used the validated form of Stewart's SF-36 Questionnaire for the purpose of scoring QOL $^{3}$, and the DUMQOL-50 questionnaire for scoring psychological distress and health status according to the patients'judgment. ${ }^{9}$ The patients' opinion (patients were requested to estimate the overall amount of his/her QOL as compared to patients they knew with a similar condition) and health status according to the physicians' judgement (the physician was requested to estimate the patients' health status) were scored like the others on 5 point-scales. Internal consistency and retreatment reliability of the test-battery was adequate with Cronbach's alpha 0.66 . Table 1 shows the results from a cohort of 82

Table 1. Correlation matrix to assess multicollinearity in the data, Pearson's correlation coefficient are given ( $r$ )

|  | patients' opinion | psychological <br> distress | health status <br> patients' judgment | health status <br> physicians' judgment |
| :--- | :---: | :---: | :---: | :---: |
| Psychological <br> distress | 0.35 |  |  |  |
| Health status <br> Patients' judgment | 0.36 | 0.30 |  |  |
| Health status <br> Physicians' judgment | 0.42 | 0.41 | 0.48 | 0.27 |
| Quality of life | 0.42 | 0.58 | 0.43 |  |

$\mathrm{R}<0.20$ weak correlation; $0.20<\mathrm{r}<0.40$ moderate correlation; $\mathrm{r}>0.40$ strong correlation.

Table 2. Stepwise multiple regression analysis of the associations of various (dependent) predictors on QOL in patients with angina pectoris

|  | beta | t | $\mathrm{p}-$ value |
| :--- | :---: | :---: | :---: |
| Psychological distress | 0.43 | 4.22 | 0.000 |
| Patients' opinion | 0.22 | 2.19 | 0.032 |
| Health status <br> (patients' judgment) | 0.19 | 1.88 | 0.071 |
| Health status <br> (physicians' judgment) | 0.11 | 0.16 | 0.872 |

beta $=$ standardized partial correlation coefficient.
outpatient-clinic patients with stable angina pectoris. Obviously, QOL was strongly associated with the patients' opinion. In none of the comparisons were adjustment for multicollinearity required (Pearson's correlation coefficient $>0.9$ ). Table 2 shows that psychological distress was the most important contributor to QOL. Also, the patients' opinion significantly contributed to QOL. Physical health status according to the patients' judgment only made a borderline contribution, while the physicians' judgment was not associated with QOL at all. These data strongly support the relevance of the patients' opinion as a important independent-contributor to QOL.

## 5. LACK OF SENSITIVITY OF QOL-ASSESSMENTS

Sensitivity defined as ability of the measurement to reflect true changes in QOL is frequently poor in QOL assessments. ${ }^{10}$ A well-established problem with QOL scales is their inconsistent relationship between ranges of response and true changes in QOL. ${ }^{7}$ A good example of this problem is the physical scale of the SF-36 questionnaire. It ranges from 0 to 100 points. However, while healthy youngsters may score as high as 95 and topsporters even 100, 60 year-old subjects usually score no better than 20. A patients with angina pectoris may score 5 points. If he would score 10 , instead of 5 , after the allowance for sublingual nitrates ad libitum, this improvement would equal $5 \%$ on the absolute scale of 100 points, which does not seem to be very much. However, on a relative scale this score of 10 points is $100 \%$ better than a score of 5 points, and, in terms of improvement of QOL, this difference on the SF-36-scale between 5 and 10 points does mean a world of difference. It, for example, means the difference between a largely dependent and independent way of life. In this example the low score on the absolute-scale masks important and meaningful changes in QOL. The DUMQOL Study Group took issue
with this well-recognized but unsolved phenomenon and performed an odds ratio analysis of patient characteristics in a cohort of 1350 patients with stable angina pectoris. They showed that this approach provided increased precision to estimate effects on QOL estimators.

## 6. ODDS RATIO ANALYSIS OF EFFECTS OF PATIENT CHARACTERISTICS ON QOL DATA PROVIDES INCREASED PRECISION

Table 3 gives an overview of effects of patient characteristics on QOL estimators in 1350 patients with stable angina pectoris. Results are presented as odds ratios. The odds ratio presents the relative risk of QOL difficulties and is defined as the ratio between mean domain score of patients with a particular characteristic and that of patients without this particular characteristic.

Table 3. Stable angina pectoris: effects of patient characteristics on quality of life estimators. Odds ratios and 95\% confidence intervals are given

|  | Mobility difficulties | Pain in general | Early morning pain | Psychological distress | Chest pa in | Patient satisfaction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gender <br> (females/mal | $\begin{aligned} & 2.5(1.8-3.3)^{\mathrm{c}} \\ & \mathrm{les}) \end{aligned}$ | 2.0 (1.3-3.0) ${ }^{\text {c }}$ | 1.7 (0.6-4.7) | 1.3 (0.9-2.0) | $2.1(1.1-3.9)^{\text {b }}$ | 0.8 (0.3-1.9) |
| Age <br> ( $>68 /<86$ yea | $\begin{aligned} & 1.4(1.2-1.5)^{\mathrm{b}} \\ & \mathrm{ars}) \end{aligned}$ | 1.0(0.9-1.1) | 0.9 (0.9-1.0) | 1.0 (0.9-1.0) | 1.0 (0.9-1.0) | 1.0 (0.9-1.0) |
| NYHA <br> (III-and-IV / | $5.6(4.8-6.6)^{\mathrm{c}}$ <br> II-and-I) | 2.8 (2.1-3.5) ${ }^{\text {c }}$ | 46.8 (26.3-83.1) ${ }^{\text {c }}$ | $4.4(3.5-5.5)^{\text {c }}$ | 37.2 (23.4-58.9) ${ }^{\text {c }}$ | 0.6 (0.4-1.1) |
| Smoking yes/no | 0.8 (0.5-1.1) | 1.3 (0.8-2.1) | $12.9(3.0-56.2)^{\text {c }}$ | 3.2 (2.0-5.2) ${ }^{\text {a }}$ | 0.5 ( 0.2-1.2) | $5.8(2.1-15.8)^{\text {b }}$ |
| Cholesterol yes/no | $0.9 \text { (0.7-1.3) }$ | 1.4 (0.3-2.0) | 1.3 (0.5-3.4) | $1.8(1.2-2.8)^{\text {a }}$ | 1.8 (0.9-3.4) | 1.1 (0.5-2.6) |
| Hypertension yes/no | $0.3(0.2-0.4)^{\mathrm{a}}$ | $0.5(0.3-0.7)^{\text {a }}$ | 0.7 (0.2-0.9) ${ }^{\text {a }}$ | 0.3 (0.2-0.4) ${ }^{\text {b }}$ | $0.5(0.3-0.9)^{\text {a }}$ | 1.7 (0.7-4.1) |
| Diabetes yes/no | $2.2(1.5-3.1)^{\text {a }}$ | 1.1 (0.6-1.9) | $9.1(3.0-28.2)^{\text {c }}$ | 2.0 (1.1-3.7) ${ }^{\text {a }}$ | 1.8 (0.7-4.6) | 1.1 (0.3-4.2) |
| Arrhythmias yes/no | $2.9(2.0-4.1)^{\mathrm{b}}$ | 1.3 (0.7-2.1) | 3.6 (1.3-10) ${ }^{\text {a }}$ | $3.2(1.9-5.4)^{\text {a }}$ | $10.2(4.5-23.4)^{\text {b }}$ | 1.2 (0.4-3.7) |
| PVD yes/no | $11.0(7.9-15.1)^{\text {c }}$ | 2.2 (1.4-3.6) ${ }^{\text {a }}$ | 1.1 (0.7-1.7) | $2.6(1.5-4.5)^{\text {a }}$ | 1.0 (0.4-2.2) | 8.3 (2.7-25.7) ${ }^{\text {b }}$ |
| Beta-blocker yes/no | $\operatorname{rs} 0.8(0.7-0.9)^{\mathrm{a}}$ | 0.8 (0.5-1.1) | 1.7 (0.7-4.0) | 0.9 (0.6-1.2) | 1.3 (0.7-2.2) | $3.2(1.5-6.9)^{\text {b }}$ |
| Calcium chan blockers yes/ | nnel $1.5(1.2-1.9)^{\mathrm{a}}$ no | $)^{\mathrm{a}} 1.3(0.9-1.8)$ | $3.2(1.5-6.6)^{\text {a }}$ | 2.0 (1.4-2.9) ${ }^{\text {a }}$ | $6.0(3.4-10.7)^{\text {b }}$ | $6.5(3.0-13.8){ }^{\text {a }}$ |
| Sublingual nitrates yes/n | $2.6(2.1-3.3)^{\mathrm{c}}$ | 3.0 (2.2-4.2) ${ }^{\text {c }}$ | 1.0 (0.7-1.4) | $3.1(2.5-4.3)^{\text {c }}$ | 7.1 (4.2-12.0) ${ }^{\text {c }}$ | $3.4(1.6-6.9)^{\text {c }}$ |

Quality of life domains were estimated using a questionnaire based on the Medical Outcomes Short-Form 36 Health Survey and the Angina Pectoris Quality of Life Questionnaire. Results are given as odds ratios = mean domain scores in patients with characteristic/mean domain scores in patients without characteristic. PVD = peripheral vascular disease; NYHA = New York Heart Association Angina Class; a $=\mathrm{P}<0.05 ; \mathrm{b}=\mathrm{P}<0.01 ; \mathrm{c}=\mathrm{P}<0.001$.

The procedure readily identifies categories of patients that, obviously, have poor QOL scores. E.g.,

1. Increased QOL-difficulties were observed in patients with advanced New York Heart Association (NYHA) anginal class: the higher the anginal class the larger the risk of mobility difficulties, pain, chest pain, anginal pain, and distress.
2. The risk of mobility difficulties was increased in patients with diabetes mellitus, arrhythmias, and peripheral vascular diseases.
3. Patients using sublingual nitrates (and thus presumably very symptomatic) reported more (severe) mobility difficulties, pain, chest pain, and psychological distress.
4. Female patients reported more (severe) mobility difficulties, pain, anginal pain, and distress than their male counterparts.
5. The risk of mobility difficulties increased with age, but, in contrast, elderly patients reported less pain, anginal pain, and distress.

The above categories of patients are, obviously, very symptomatic and should, therefore, particularly benefit from treatments. The beneficial effects of treatments in patients with particular characteristics can be predicted according to the following procedure:
(1) Odds Ratio active treatment/ placebo = mean domain score in patients on active treatment/mean domain score in patients on placebo.
(2) Odds Ratio ${ }_{\text {characteristic } / \text { no characteristic }}=$ mean domain score in patients with particular characteristic /mean domain score in patients without this particular characteristic.

The relative risk of scoring in patients with a particular characteristic if they used active treatment
can be estimated and calculated according to:
(3) Odds Ratio ${ }_{\text {characteristic } / \text { no characteristic }} \times$ Odds $^{\text {Ratio }}{ }_{\text {active treatment/ placebo }}$

Along this line the odds ratio approach to QOL-assessments can be helpful to estimate the effects of cardiovascular drugs on quality of life in different categories of patients with increased precision. The standard error of this indirect estimate is somewhat more complex, and beyond this text.

## 7. DISCUSSION

The medical community is, obviously, attracted to the concept that QOL assessments should pay particular attention to the individual, but, at the same time, it believes in the usefulness of a scientific method to measure QOL. ${ }^{11}$ Usually, the objective of a study is not to find the greatest good for a single person but the greatest good for the entire population, moving from an individual perspective to a societal one. Even for quality-of-life measurements, only large clinical studies designed and conducted with rigorous statistical standards allow for a hypothesis to be tested and to offer useful results. Using the patients' opinion as measurementinstrument raises a major problem within this context. The general concept of medical measurements is that measurement-instruments remain constant irrespective of who is using them: a thermometer remains the same whoever's mouth it is placed in. With the patients' opinion this is not so. Rather than true ability, perceived functional ability and willingness to complain is assessed. An assessment tool to reflect the viewpoint of patients is, obviously, a major challenge. Although the medical community expresses sympathy with the latter concept, it expresses doubt about scientific value and even questions whether the patients' opinion is part of medicine at all. ${ }^{7,8,11}$ The recent research from the DUMQOL Group shows that the patients' opinion in a standardized way, produces data that are sufficiently homogeneous to enable a sensitive statistical analysis. These data strongly support the relevance of the patients' opinion as a independent contributing factor to QOL. This variable should, therefore, be adequately implemented in future QOL assessments.
A second problem with current QOL-batteries is the inconsistent relationship between ranges of response and true changes in QOL-assessments. This is mainly due to very low (and very high) scores on the absolute-scale, masking important and meaningful changes in QOL. The DUMQOL Study Group showed that this problem can be adequately met by the use of relative rather than absolute scores, and it used for that purpose an odds ratio-approach of QOL scores. This approach provided increased precision to estimate effects on QOL estimators. An additional advantage of the latter approach is that odds ratios are well understood and much in use in the medical community, and that results from QOL research can, therefore, be more easily communicated through odds ratios than through the comparison of absolute scores. For example, "the odds ratio of (severe) mobility difficulties for mononitrate therapy in patients with stable angina is 0.83 ( $p<0.001$ )" is better understood than "the mean mobility difficulties score decreased from 1.10 to 1.06 on a scale from 0 to $4(p=0.007)$ ".
We conclude that recent QOL-research from the DUMQOL Study Group allows for some relevant conclusions, pertinent to both clinical practice and clinical research. QOL should be assessed in a subjective rather than objective way, because the patients' opinion is an important independent contributor to QOL. The comparison of absolute QOL-scores lacks sensitivity to truly estimate QOL. For that purpose the odds ratio approach of QOL scores provides increased precision to estimate QOL.

## 8. CONCLUSIONS

Two major issues in quality of life (QOL) research include the patients' opinion as a contributing factor in QOL-assessments, and the lack of sensitivity of QOLassessments. The objective of this chapter was to review results from recent research by the Dutch Mononitrate Quality Of Life (DUMQOL) Study Group relevant to these issues.
Using a test-battery including Stewart's Short Form (SF)-36 Questionnaire and the DUMQOL-50 questionnaire, the DUMQOL Study Group tested the hypothesis that the patients' opinion might be an independent determinant of QOL and performed for that purpose a stepwise multiple regression analysis of data from 82 outpatient clinic patients with stable angina pectoris. Psychological distress was the most important contributor to QOL (beta $0.43, \mathrm{P}<0.0001$ ). Also, the patients' opinion significantly contributed to QOL (beta $0.22, \mathrm{p}=0.032$ ). Physical health status according to the patients' judgment only made a borderline contribution (beta 0.19 , $\mathrm{P}=0.71$ ), while the physicians' judgment was not associated with QOL at all (beta $0.11, \mathrm{P}=0.87$ ). Using an Odds ratio approach of QOL scores in 1350 outpatient clinic patients with stable angina pectoris the DUMQOL Study Group assessed the question that relative scores might provide increased precision to estimate the effects of patient characteristics on QOL data. Increased QOL difficulties were observed in New York Heart Association Angina Class (NYHA) III-IV patients, in patients with comorbidity, as well as in females and elderly patients. Odds ratios can be used in these categories to predict the benefit from treatments. We conclude that recent QOL-research of the DUMQOL Study Group allows for conclusions relevant to clinical practice. QOL should be defined in a subjective rather than objective way. The patients' opinion is an important independent contributor to QOL. The comparison of absolute QOL-scores lacks sensitivity to truly estimate QOL. The odds ratio approach of QOL scores provides increased precision to estimate QOL.

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## CHAPTER 23

## STATISTICAL ANALYSIS OF GENETIC DATA

## 1. INTRODUCTION

In 1860 , the benchmark experiments of the monk Gregor Mendel led him to propose the existence of genes. The results of Mendel's pea data were astoundingly close to those predicted by his theory. When we recently looked into Mendel's pea data and performed a chi-square test, we had to conclude the the chi-square value was too small not to reject the null-hypothesis. this would mean that Mendel's reported data were so close to what he expected that we could only conclude that he had somewhat fudged the data (Table 1).

Table 1. Chi-square-distribution not only has a right but also a left tail. We reject the null-hypothesis of no difference with 1 degree of freedom if chi-square is larger than 3.84 or smaller than 0.004. In Mendel's data frequently very small chi-squares can be observed, as e.g., in the above example where it is as small as 0.0039. This means that the chi-square is too small not to reject the null-hypothesis. The results are closer to what can be expected than compatible with the assumption of a normal distribution. The obvious explanation is that Mendel somewhat mispresented his data

| Phenotype | A | a |
| :--- | :--- | :--- |
|  |  |  |
| B | AB 27 | aB 271 |
| b | Ab 9 | ab 93 |

Though Mendel may have somewhat fudged some of his data, he started a novel science that now 140 years later is the largest growing field in biomedicine. This novel science, although in its first steps, already has a major impact on the life of all of us. E.g., obtaining enough drugs, like insulin and many others, to treat illnesses worldwide was a problem that has been solved by recombinant DNA technology which enabled through genetic engineering of bacteria or yeasts the large scale production of various pharmaceutical compounds. The science of genes, often called genomics, is vast, and this chapter only briefly mentions a few statistical techniques developed for processing data of genetic research. We will start with the explanation of a few terms typically used in genomics.

Table 2. Bayes' Theorem, an important approach
for the analysis of genetic data:example
Based on historical data the chance for girls in a particular family of being carrier for the hemophilia A gene is $50 \%$. Those who are carrier will have a chance of $1 / 2 \times 1 / 2=1 / 4=25 \%$ that two sons are healthy. Those who are no carrier will have a $100 \%$ chance of two healthy sons. This would mean that a girl from this population who had two healthy sons is $500 / 125=4$ times more likely to be no carrier than to be carrier. In terms of Bayes' Theorem: posterior odds $=$ prior odds x likelihood ratio. prior probability of being carrier $=50 \%$ prior odds $=50: 50=1.0$ likelihood ratio = probability for carrier of having two healthy sons/ probability for non-carrier of having two healthy sons $=25 \% / 100 \%=$ 0.25 posterior odds $=1.0$ times $0.25=25 \%$ or 1 in 4: if you saw many girls from this family you would see one carrier for every 4 non-carriers.

| mothers with two sons who are: | carrier <br> $n=500$ | no carrier <br> $n=500$ |
| :--- | :--- | :--- |
|  |  |  |
| $n=125$ $n=500$ <br> two sons healthy  <br> two sons not healthy  | $n=375$ | $n=0$ |

## 2. SOME TERMINOLOGY

Bayes' Theorem (Table 2) Posterior odds = likelihood ratio x prior odds This approach is required for making predictions from genetic data. Although the general concept of including prior evidence in the statistical analysis of clinical trial data is appealing, this concept should not be applied in usual null-hypothesis testing, because we would have to violate the main assumption of null-hypothesis testing that H 0 and H1 have the same frequency distribution.
Posterior odds (Table 2) Prior odds (Table 2) odds adjusted for like Prior probability of being a carrier/prior probability of being no carrier.
Likelihood ratio (Table 2) Probability for carriers of having healthy offspring/ probability for non-carrier of having healthy offspring.
Genetic linkage
When 2 genes or DNA sequences are located near each other on the same chromosome, they are linked. When they are not close, crossing over occurs frequently. However, when they are close

| Autosomal | Not x- or y-chromosome linked. |
| :---: | :---: |
| Heterosomal | X-or y-chromosome linked. |
| Dominant gene | Gene that is expressed in the phenotype. |
| Recessive gene | Gene that is expressed in the phenotype only if it is present in two complementary chromosomes. |
| Haplotype | Group of genetic markers linked together on a single chromosome, such as a group of DNA -sequences. |
| Haploid genome | Chromosomes of haploid cell ( 23 chromosomes, 50,000-100,000 genes). |
| Diploid cell | Cell with 46 chromosomes. |
| Chromosome | 2,000-5,000 genes. |
| Chromosomal microband | 50-100 genes. |
| Gene | 1,5-2000.10 ${ }^{3}$ base-pairs. |
| Genomic medicine | Use of genotypic analysis to enhance quality of care. |
| Complex disease traits | Multifactorial diseases where multiple genes and non-genetic factors interact. |
| Allele | Gene derived from one parent. |
| Homozygous | Having identical alleles. |
| Heterozygous | Having different alleles. |
| DNA-cloning | Isolation of DNA fragments and their insertion into the nucleic acid from another biologic vector for manipulation. |
| DNA probe | Cloned DNA fragment used for diagnostic or therapeutic purpose. |
| Hybridization of single stranded DNA | Double-stranded DNA is dissociated into single -stranded, which can then be used to detect complementary strands. |
| Blotting procedures | Southern, Northern, Immuno-, Western blotting are all procedures to hybridize target DNA in solution to known DNA-sequences fixed on a membrane support. |
| Polymerase chain reaction | Oligonucleotide of known nucleic acid sequence is incubated with the target DNA and then amplified with DNA polymerase. |
| DNA chips | Arrays of oligonucleotides on miniature supports developed for the analysis of unknown DNA |


|  | sequences, taking advantage of the complementary <br> nature of nucleic acid interaction. <br> Changes in DNA either heritable or obtained. |
| :--- | :--- |
| Mutations | Non-coding regions of the gene. <br> Introns |
| Coding regions of the gene. |  |
| Single gene disorders | One gene plays a predominant role in determining <br> disease. |
| Genotype | Chemical structure of a gene. <br> Phenotype <br> Gene expression |
| Clinical characteristics of a gene. <br> Regulation of gene function is mediated at a <br> transcriptional level through helix-turn-helix <br> proteins and at a posttranscriptional level through <br> various hormones, autacoids and many more <br> factors. |  |

## 3. GENETICS, GENOMICS, PROTEONOMICS, DATA MINING

In the past two or three decades the role of genetic determinants have increased enormously in biomedical research. Of several monogenetic diseases the genetic foundation has been clarified almost completely (e.g., Huntington's disease), and of others the contribution of many genetic markers has been proved: for instance the brca 1 and 2 genes in breast cancer ${ }^{1}$, and the mismatch gene mutations in coloncarcinoma. ${ }^{2}$ Simultaneously, the human genome project has been the catalyst for the development of several high-throughput technologies that have made it possible to map and sequence complex genomes. These technologies are used, and will be used increasingly in clinical trials for many purposes but predominantly to identify genetic variants, and differentially expressed genes that are associated with better or worse clinical efficacy in clinical trials. In addition, the proteins associated with these genes are being investigated to disentangle their roles in the biochemical and physiological pathways of the disease and the treatment that is being studied. Together these technologies are called (high-throughput) genetics, genomics, and proteomics.

The technological advancements have made it possible to measure thousands of genes/proteins of a single patient simultaneously, and the possibility to evaluate the role of each gene/protein in differentiating between e.g., responders and nonresponders to therapy. This has increased the statistical problem of multiple testing hugely, but also has stimulated research into statistical methods to deal with it. In addition methods have been developed to consider the role of clusters of genes. In this chapter we will describe a number of these new techniques for the analysis of high throughput genetic data, and for the analysis of gene-expression data. We restrict the discussion to data that are typically sampled in clinical trials including unrelated individuals only. Familial data are extremely important to investigate genetic associations: their clustered structure requires dedicated statistical techniques but these fall outside the scope of this chapter.

## 4. GENOMICS

In the mid-1970s, molecular biologists developed molecular cloning and DNA sequencing. Automated DNA sequencing and the invention of the polymerase chain reaction (PCR) made it possible to sequence the entire human genome. This has lead to the development of microarrays, sometimes known as DNA-chip technology. Microarrays are ordered sets of DNA molecules of known sequence. Usually rectangular, they can consist of a few hundred to thousands of sets. Each individual feature goes on the array at a precisely defined location on the substrate, and thereafter, labeled cDNA from a test and a reference RNA sample are pooled and co-hybridized. Labeling can be done in several ways, but is usually done with different fluorescently labeled nucleotides (usually Cy5-dCTP for reference, and Cy3-dCTP for test RNA). After stimulation, the expression of these genes can be measured. This involves quantifying the test and reference signals of each fluorophore for each element on the array, traditionally by confocal laser scanning. The ratio of the test and reference signals is commonly used to indicate whether genes have differential expression. Many resources are available on the web concerning the production of microarrays, and about designing microarray experiments (e.g.: 123genomics.homestead.com). A useful textbook is that of Jordan ${ }^{3}$.
An example of a microarray is given in Figure 1. This concerns the differential expression of about 500 genes in tumour tissue of a single patient with gastric tumour.


Figure 1. Example of microarray of different expression of about 500 genes in tumour tissue of a single patient.

Each spot in this chip represents a different gene, and the ratio of the two fluorescent dyes indicates whether the genes are over-expressed (dark) or underexpressed (pale) in the tumor tissue with respect to normal tissue. The transformation of the image into gene expression numbers is not trivial: the spots have to be identified on the chip, their boundaries defined, the fluorescence intensity measured, and compared to the background intensity. Usually this 'image processing' is done automatically by the image analysis software, but sometimes laborious manual adjustments are necessary. One of the most popular systems for image analysis is ScanAlyze (http://rana.stanford.edu/software).

After the image analysis, differential expression is measured by a so-called normalized ratio of the two fluorescence signals, normalized to several experimental factors. The normalized ratios of the array in Figure 1 are given in Figure 2. On the x -axis are given the 500 genes, and on the y -axis is given the normalized ratio of each gene.


Figure 2. Normalized ratios of the array from Figure 1.

It is obvious that most genes have a ratio around unity, but three or four genes are highly over-expressed with ratios above two. It is typically assumed that ratios larger than 1.5 or 2.0 are indicative of a significant change in gene expression. These estimates are very crude, however, because the reliability of ratios depend on the two absolute intensities. On statistical grounds, moreover, we would expect a number of genes to show differential expression purely by chance. ${ }^{4}$

One way of circumventing the multiple testing problem here, is to use a mixture model. ${ }^{5}$ Usually, it is assumed that the sample of ratios consists of subgroups of genes with normal, under-, and over-expression. In each subgroup, the ratios are mostly assumed to be normally distributed. When the sample is large enough, the percentage of normal, under-, and over-expressed genes, and associated mean ratios and standard deviations can be estimated from the data. This can be done with the logarithmically transformed ratios. The histogram of the log-transformed ratios in

Figure 2 is given in Figure 3, together with the three estimated normal distributions. In this model the probability of each gene of being over- of under-expressed can be calculated using Bayes' theorem.


Figure 3. The histogram of the log-transformed ratios from Figure 2, calculated according to bayes' Theorem.

Although under-expressed genes could not be identified in this case, over-expressed genes were clearly seen, represented by the second mode to the right. Actually it was estimated that $14 \%$ of the genes showed over-expression, corresponding with ratios larger than 1.3.
Above is illustrated how to look at the data of a single microarray. For the analysis of a set of microarrays several different approaches are used. Two distinctions can be used: supervised or unsupervised data analysis, and hypotheses-driven or datamining. For supervised data analysis additional data must be available to which the expression data can be related. In clinical trials a major question is often how responders and non-responders can be distinguished. Relating such response data to expression data can be done using well known techniques such as discriminantanalysis, or logistic regression. Since there may be hundreds or thousands of expression variables, one must be careful in applying these techniques, and crossvalidation is often extremely useful. ${ }^{6}$ Unsupervised data analysis is usually done by cluster analysis or principal component analysis to find groups of co-regulated genes or related samples. These techniques are often applied without specific prior knowledge on which genes are involved in which case the analysis is a kind of
data-mining. An example of a hypothesis driven analysis is to pick a potential interesting gene, and then find a group of similar or anti-correlated expression profiles.

Cluster-analysis is the most popular method currently used as the first step in gene expression analysis. Several variants have been developed: hierarchical ${ }^{7}$, and $\mathrm{k}-$ means ${ }^{8}$ clustering, self-organizing maps ${ }^{9}$, and gene-shaving ${ }^{10}$, and there are many more. All aim at finding groups of genes with similar properties. These techniques can be viewed as a dimensionality reduction technique, since the many thousands of genes are reduced to a few groups of similarly behaving genes. Again many tools are available on the web, and a useful site to start searching is: www.microarray.org. We used Michael Eisen's package ${ }^{7}$ to cluster the expression data of 18 patients with gastric cancer. The typical output of a hierarchical clustering analysis is given in Figure 4. This is a dendogram illustrating the similarities between patients, a similar graph can be obtained illustrating similarities between genes. In the present case one might conclude that patients $2,6,5,7,3,13$, $9,10,1$ and 8 form a cluster, and patients $14,15,4,11,16,17,12$, and 18 another cluster. But identifying more clusters may be meaningful too.


Figure 4. The typical hierarchical clustering analysis of the expression data of 18 patients with gastric cancer.

In a K-means cluster analysis the number of clusters must be specified a priori. When we specify two clusters, the same solution is found as above.

The above results illustrate that many subjective decisions need to be made in a cluster analysis, and such analysis cannot be regarded as hypothesis-driven; the primary output of a cluster analysis are new hypotheses concerning differential expressions.

## 5. CONCLUSIONS

Although high throughput methods are still relatively expensive, and are not used routinely in clinical trials, these methods undoubtedly will be used more often in the future. Their promise of identifying subgroups of patients with varying drug response is of major importance and is a major topic of pharmaco-genomics. In addition, differential expression profiles, and proteomics are of major importance of identifying new pathways for targeting new drugs. More sophisticated statistical methods are required, and will be developed.

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## CHAPTER 24

## RELATIONSHIP AMONG STATISTICAL DISTRIBUTIONS

## 1. INTRODUCTION

Samples of clinical data are frequently assessed through 3 variables: The mean result of the data. The spread or variability of the data. The sample size.
Generally, we are primarily interested in the first variable, but mean or proportion does not tell the whole story, and the spread of the data may be more relevant. For example, when studying how two drugs reach various organs, the mean level may be the same for both, but one drug may be more variable than the other. In some cases, too little and, in other cases, dangerously high levels get through. The Chi-square-distribution, unlike the normal distribution, is used for the assessment of such variabilities. Clinical scientists although they are generally familiar with the concept of null-hypothesis-testing of normally distributed data, have difficulties to understand the null-hypothesis testing of Chi-square-distributed data, and do not know how closely Chi-square is related to the normal-distribution or the T-distribution. The Chi-square-distribution has a relatively young history. It has been invented by K. Pearson ${ }^{1}$ one hundred years ago, three hundred years after the invention of the normal-distribution (A. de Moivre 1667-1754). The Chi-squaredistribution and its extensions have become the basis of modern statistics and have provided statisticians with a relatively simple device to analyze complex data, including multiple groups and multivariate analyses. The present paper was written for clinical investigators/scientists in order to better understand the relation between normal and chi-square distribution, and how they are being applied for the purpose of null-hypothesis testing.

## 2. VARIANCES

Repeated observations exhibit a central tendency, the mean, but, in addition, exhibit spread or dispersion, the tendency to depart from central tendency. If measurement of central tendency is thought of as good bets, then measures of spread represent the poorness of central tendency otherwise called deviation or error. The larger such deviations are, the more do cases differ from each other and the more spread does
the distribution show. What we need is an index to reflect this spread or variability. First of all, why not simply take the average of the deviations (d-values) about the mean as measure of variability:
$\Sigma(\mathrm{d} / \mathrm{n})$ where $\mathrm{n}=$ sample size.
This, however, will not work, because when we add up negative and positive departures from the mean, our overall variance will equal zero. A device to get around this difficulty is to take the square of each deviation:
$\Sigma\left(d^{2} / n\right)$ is defined the variance of $n$ observations.
$\Sigma(\mathrm{d} / \mathrm{n})$, although it can not be used as index to reflex variability, can be readily used to define the mean of a sample of repeated observations, if the size of observations is taken as distance from zero rather than mean. Suddenly, means and variances look a lot the same, and it is no surprise that statistical curves and tables used to assess either of them are closely related. A Chi-square-distribution is nothing else than the distribution of square values of a normal-distribution. Null-hypothesis-testing-of-variances is much similar to null-hypothesis-testing-of-means. With the latter we reject the null-hypothesis of no effect if our mean is more than 1.96 SEMs (standard errors of the mean) distant from zero. With the latter we reject the null-hypothesis of no effect if our standardized variance is more than " $1.96^{2}$ SEMs ${ }^{2}$ " distant from zero. Because variances are squared and, thus, non-negative values, the Chi-square approach can be extended to test hypotheses about many samples. When variances or add-up variances of many samples are larger than allowed for by the Chi-square-distribution-graphs, we reject the probability that our results are from normal distributions, and conclude that our results are significantly different from zero. The Chi-square test is not only adequate to test multiple samples simultaneously, but is also the basis of analysis of variance (ANOVA).

## 3. THE NORMAL DISTRIBUTION

The normal distribution curve can be drawn from the formula below.

$$
f(x)=\frac{1}{\sqrt{2 \pi s^{2}}} e^{-(x-m)^{2} / 2 s^{2}}
$$

where $\mathrm{s}=$ standard deviation and $\mathrm{m}=$ mean value.
Repeated observations in nature do not precisely follow this single mathematical formula, and may even follow largely different patterns. The formula is just an approximation. And so, it is remarkable that the approach works in practice, although the p -values obtained from it are sometimes given inappropriate emphasis. We should not forget that a p-value of $<0.001$ does not mean that we have proven something for the entire population, but rather that we have proven something on the understanding that our data follow a normal distribution and that our data are representative for the entire population. Frequently, the results as provided by clinical trials are much better than those observed in general practice, because the population follows a different frequency distribution or because the enrollees in a trial are selected groups not representative for the entire population. We wish that more often these possibilities would be accounted by the advocates of evidence-
based medicine. If we are willing to accept the above limitations, the normal distribution can be used to try and make predictions, with the understanding that statistical testing cannot give certainties, only chances. How was the normal distribution invented? At first, investigators described their data in the form of histograms (figure 1 upper graph: on the x -axis the individual data and on the y -axis how often).


Figure 1. Upper graph shows histogram: on the $x$-axis we have the individual data and on the $y$-axis we hav "how often" (the mean value is observed most frequently, while the bars on both side of the mean gradually grew shorter). Lower graph shows normal distribution: the bars on the $y$-axis have been replaced with a continuous line, it is now impossible to read from the graph how many patients had a particular outcome. Instead, we infer that the total area under the curve (AUC) represents $100 \%$ of our data, AUC left from the mean represents $50 \%$, left from - 1 SD (standard deviation) approximately $15 \%$ of the data, and left from -2 SDs approximately $2.5 \%$ of the data. This curve although suitable for describing a sample of repeated observations, is not yet adequate for testing statistical hypotheses.

Often, the mean value is observed most frequently, while the bars on both side of the mean gradually grow shorter. From this histogram to a normal distribution curve is a short step (Figure 1 lower graph). The bars on the $y$-axis have been replaced by a continuous line. It is now impossible to read from the graph how many patients had a particular outcome. Instead, relevant inferences can be made: the total area under the curve (AUC) presents $100 \%$ of our data, AUC left from the
mean presents $50 \%$, left from - 1SD (standard deviation) approximately $15 \%$ of the data, and left from -2 SDs approximately $2.5 \%$ of the data. This curve although suitable for describing a sample of repeated observations, is not yet adequate for testing statistical hypotheses. For that purpose, a narrow normal curve is required (Figure 2).


Figure 2. Narrow and wide normal curve: the wide one summarizes the data of our trial, the narrow one summarizes the means of many trials similar to our trial.

The narrow and wide curve from Figure 2 are both based on the same data, but have different meaning. The wide (with SDs on the x -axis) one summarizes the data of our trial, the narrow one (with SEMs (standard errors of the mean) on the $x$-axis) summarizes the means of many trials similar to ours. This may be difficult to understand, but our sample is representative, and it is easy to conceive that the distributions of means of many similar samples from the same population will be narrower and have fewer outliers than the distribution of the actual data. This concept is relevant, because we want to use it for making predictions from our data to the entire population.
We should add here that there is only a small difference between the normal and the t-distribution. The latter is a bit wider with small numbers. The chi-square distribution makes no difference between normally and t-like distributed data.

## 4. NULL-HYPOTHESIS TESTING WITH THE NORMAL OR T- DISTRIBUTION

What does "null-hypothesis" mean: we hypothesize that if the result of our trial is not different from zero, we have a negative trial. What does the null-hypothesis
look like in graph? Figure 3 shows H1, the graph based on the data of our trial with SEMs on the x -axis (z-axis), and H 0 , the same graph with a mean of 0 .

> PROBABILITY
> DISTRIBUTION


Figure 3. H1 is the graph based on the data of our trial with SEMs on the $x$ axis (z-axis), and H0 is the same graph with mean 0 (mean $\pm S E M=0 \pm 1$ ).

Now we make a giant leap from our data to the entire population, and we can do so, because we assume, that our data are representative for the entire population. $\mathrm{H}_{1}$ is also the summary of the means of many trials similar to our trial. If we repeated the trial, differences would be small and the summary would look alike. $\mathrm{H}_{0}$ is also the summary of the means of many trials similar to our trial, but with an overall effect of 0 . Our mean is not 0 , but 2.9. Still it could be an outlier of may studies with an overall effect of 0 . So, think from now on of $\mathrm{H}_{0}$ as distribution of the means of many trials with overall effect 0 . If hypothesis 0 is true, then the mean of our study is part of $\mathrm{H}_{0}$. We can not prove this, but we can calculate the chance/probability of this possibility. A mean result of 2.9 is far distant from 0 . Suppose it belongs to $\mathrm{H}_{0}$. Only $5 \%$ of the $\mathrm{H}_{0}$-trials are more than 2.1 SEMs distant from 0 , because the AUC of $\mathrm{H}_{0}=5 \%$. Thus, the chance that it belongs to $\mathrm{H}_{0}$ is less than $5 \%$. We reject the null-hypothesis of no effect concluding that there is less than $5 \%$ chance to find this result. In usual terms, we reject the null-hypothesis of no effect at $\mathrm{p}<0.05$ or $<5 \%$.

## 5. RELATIONSHIP BETWEEN THE NORMAL-DISTRIBUTION AND CHI-SQUARE-DISTRIBUTION, NULL-HYPOTHESIS TESTING WITH CHI-SQUARE DISTRIBUTION



Figure 4. Upper graph shows a normal distribution. Lower graph shows what happens if the $x$-values of this normal-like-curve are squared. The normal-curve changes into a Chi-square-curve.

The upper graph of Figure 4 shows a normal distribution, on the x -axis individual data expressed as distances from the mean, and on the $y$-axis "how often" the individual data are being observed. The lower graph of Figure 4 shows what happens of the $x$-values of this normal distribution are squared. We get no negative $x$-values anymore, and the $x$-values 0 and 1 give rise to $y$-values twice the size, while the new curve is skewed to the right: the new curve is what we call a chi-
square curve. The upper curve is used to test the null-hypothesis that the mean result of our trial is significantly different from zero, the lower one to test that our variance is significantly different from zero.


Figure 5. Upper graph gives the $x$-values, otherwise called $z$-values, of a null-hypothesis of a real normal-distribution. Lower graph shows what happens when $z$-values are squared. The z-distribution turns into a nonnegative Chi-square-distribution. Upper graph: with $z>1.96$ the right-end $A U C<5 \%$; lower graph: with $z^{2}>(1.96)^{2}$ the right-end $A U C<5 \%$.

Figure 5 shows how things work in practice. The upper graph gives on the x -axis the possible mean result or our trial expressed in units of SEMs, otherwise called z -value, or, with t -test, t -value. On the y -axis we "how often this result will be obtained". If our mean result is more than approximately 2 SEMs (or with normal distribution precisely 1.96 SEMs ) distant from zero, this will happen in $5 \%$ of the
cases, because the AUC right from 1.96 SEMs is $5 \%$. If more than 2.58 distant from zero, this will happen in $1 \%$ of the cases. With a result that far from zero we reject the null-hypothesis that our result is not different from 0 , and conclude that, obviously, our data are significantly different from 0 , at $\mathrm{p}<5 \%$ or $1 \%$ ( $<0.05$ or $<0.01$ ).
Figure 5 lower graph gives a draft of the possible variances of our trial. On the x -axis we have the variance of our trial expressed in units (SEMs) ${ }^{2}$, otherwise called $z^{2}$-values. On the $y$-axis we have again "how often this variance will be obtained". For example, if our variance is more than $1.96^{2} \mathrm{SEMs}^{2}$ distant from zero, this will happen in less than $5 \%$ of the cases. This is so, because the AUC right from $z^{2}=1.96^{2}$ is $5 \%$ of the total AUC of $100 \%$. If our variance is more than $z^{2}=$ $2.58^{2}$ distant from zero, this chance is $1 \%$. We reject the null-hypothesis that our variance is not significantly different from 0 and we do so at a probability of $1 \%$ (p $<0.01$ ).

## 6. EXAMPLES OF DATA WHERE VARIANCE IS MORE IMPORTANT THAN MEAN

The effects on circadian glucose levels of slow-release-insulin and acute-releaseinsulin are different. The mean glucose-level is the same for both treatment formulas, but the latter formula produces more low and high glucose levels. Spread or variance of the data is a more important determinant of treatment effect than is the mean glucose value.
A pill producing device is approved only if it will produce pills with a SD not larger than e.g., 6 mg . Rather than mean the variance of a test-sample is required to test the device.
People on selective serotonin reuptake inhibitors (SSRIs) may not only show a lower average of performance, but also a higher variability in performance relative to their counterparts. Variance, in addition to average of performance is required to allow for predictions on performances.
The variability in stay-days in hospital is more relevant than the mean stay-days, because greater variability is accompanied with a more demanding type of care.
Why should we statistically test such questions anyway? Or why not simply calculate the mean result and standard deviation of a sample of data, and, then, check if the SD is within a predefined area. We, subsequently, accept this as sufficient probability to make further predictions about future observations. However, by doing so we will never know the size of this probability. A statistical test rejects the null-hypothesis of no difference from 0 at a $5 \%$ or lower level of probability, and this procedure is widely valued as a powerful aid to erroneous conclusions. A more extensive overview of current routine methods to assess variability of data samples is given in chapter 26 .
7. CHI-SQUARE CAN BE USED FOR MULTIPLE SAMPLES OF DATA


Figure 6. The general form of the Chi-square distributions for larger samples of data.

## 1. Contingency tables

The simplest extension of the chi-square test is the analysis of a two-by-two contingency table. With contingency tables we want to test whether two groups of binary data (yes/no data) are significantly different from one another. We have 4 cells ((1) group-1 yes, (2) group-1 no, (3) group-2 yes, (4) group-2 no). The nullhypothesis is tested by adding up:

$$
\text { chi-square }=\frac{(\mathrm{O}-\mathrm{E})_{\text {cell } 1}}{\mathrm{E}_{\text {cell } 1}}+\frac{(\mathrm{O}-\mathrm{E})_{\text {cell } 2}}{\mathrm{E}_{\text {cell } 2}}+\frac{(\mathrm{O}-\mathrm{E})_{\text {cell } 3}}{\mathrm{E}_{\text {cell } 3}}+\frac{(\mathrm{O}-\mathrm{E})_{\text {cell 4 }}}{\mathrm{E}_{\text {cell } 4}^{2}}
$$

where O means observed numbers, and E means expected numbers per cell if no difference between the two groups is true (the null-hypothesis). The E-value in the denominator standardizes the test-statistic.

## 2. Pooling relative risks or odds ratios in a meta-analysis of multiple trials

In meta-analyses the results of the individual trials are pooled in order to provide a more powerful assessment. Chi-square-statistic is adequate for testing a pooled result. The natural logarithms are used to approximate normality.

Chi-square $=\frac{\left(\frac{\ln R R_{1}}{\mathrm{~s}_{1}^{2}}+\frac{\ln R R_{2}}{\mathrm{~s}_{2}^{2}}+\frac{\ln R R_{3}}{\mathrm{~s}_{3}^{2}} \ldots\right)^{2}}{\frac{1}{\mathrm{~s}_{1}^{2}}+\frac{1}{\mathrm{~s}_{2}^{2}}+\frac{1}{\mathrm{~s}_{3}^{2}}+\ldots}$
where $R R$ means relative risk and s means SD of this relative risk per sample. The $1 / \mathrm{s}^{2}$-term in the denominator again standardizes the test-statistic.

## 3. Analysis of variance (ANOVA)

Unlike the normal-test or the t -test, the Chi-square-test can be extended to testing more than one sample of data simultaneously. Variances are non-negative values, and they can simply be added up. This is, actually, the way variance is defined, the add-up sum of squared distances from the mean. Any subsequent sample of data, if from a normal distribution or t-distribution can be simply added up to the first sample and the add-up sum can be analyzed simultaneously. And, so, with little more effort than demonstrated for 1 sample of data, multiple samples can be added to the model in order to test the null-hypothesis of no difference from zero. This is possible both for samples of continuous data and proportional data, including percentages, proportions, odds ratios, risk ratios etc. The only difference is the breath of the chi-square curve: it gets wider and wider the more samples or the more proportions we add (Figure 6).

A further extension of the use of the Chi-square-statistic is ANOVA. ANOVA makes use of the division-sum of two Chi-square-distributions. This division-sum, indeed, looks much like a usual Chi-square-distribution, as shown for example in Figure 7.


Figure 7. Example of a F-distribution making use of the division-sum of two Chi-square-distributions with 4 and 20 degrees of freedom (dfs).

For example, ANOVA with k groups works as follows:
Total variation
Between-group-variation | $\mid$ within-group-variation

Variations are expressed as sums of squares (SS) and can be added up to obtain the total variation.
We assess whether between-group-variation is large compared to within-group-
variation.

| Group | n patients | mean | sd |
| :--- | :--- | :--- | :--- |
| 1 | - | - | - |
| 2 | - | - | - |
| 3 | - | - | - |
| $\ldots$ |  |  |  |
| k |  |  |  |
| Grand mean $=($ mean $1+2+3+. . \mathrm{k}) / \mathrm{k}$ |  |  |  |

$\mathrm{SS}_{\text {between groups }}=\mathrm{n}_{1}\left(\text { mean }_{1}-\text { grand mean }\right)^{2}+\mathrm{n}_{2}\left(\text { mean }_{2}-\text { grand mean }\right)^{2}+\ldots$.
$\mathrm{SS}_{\text {within groups }}=\left(\mathrm{n}_{1}-1\right)\left(\mathrm{sd}_{1}{ }^{2}\right)+\left(\mathrm{n}_{2}-1\right)\left(\mathrm{sd}_{2}{ }^{2}\right)+\ldots$.

$$
\begin{aligned}
& \qquad \mathrm{F}=\text { test }- \text { statistic }=\frac{\mathrm{SS}_{\text {between groups }} / \mathrm{dfs}^{*}}{\mathrm{SS}_{\text {within groups }} / \mathrm{dfs}} \\
& \text { * dfs means degrees of freedom (for } \mathrm{SS} \text { between groups dfs }=\mathrm{k}-1 \text {, for } \mathrm{SS} \text { within } \\
& \text { groups dfs }=\mathrm{n}_{1}+\mathrm{n}_{2}+\mathrm{n}_{3}+. . \mathrm{n}_{\mathrm{k}}-\mathrm{k} \text { ). } \\
& \text { The F-table gives } \mathrm{p}-\text { value. }
\end{aligned}
$$

## 8. DISCUSSION

The current chapter is not a cook-book-like instruction for the use of various statistical methods. It only briefly examines the connection between the Chi-squaredistribution and other important statistical distributions. They form the basis of all statistical inferences, which are given so much emphasis in today's clinical medicine. The Chi-square-distribution is directly derived from the normaldistribution. The F-distribution is directly derived from the Chi-square distribution. Over and over again, these distributions have shown their utility in the solution of problems in statistical inference. However, none of these distributions is empirical in the sense that someone has taken a large number of samples and found that the sample values actually follow the same mathematical function. Of course, nature does not follow a single mathematical function. The function is an approximation, but it performs well and has proven to be helpful in making clinical predictions. The distribution is also based on assumptions, and, like other theory-based assessments, deals with "if-then" statements. That is why the assumptions about representative samples and normal-distribution in our sample are so important. If we apply the theory of statistics for making inferences from samples, we cannot expect this theory to provide us with adequate answers unless conditions specified in the theory hold true.
Apart from the general requirement of random sampling of independent observations, the most usual assumption made is that the population-distribution is normal. The Chi-square, the t -, and the F -distributions all rest upon this assumption. The normal-distribution can be considered the "parent" distribution to the others. Similarly, there are close connections between the F-distribution and both the normal- and the Chi-square-distributions. Basically, the F-statistic is the ratio of two independent Chi-square-statistics, each of which characterized by its own degrees of freedom. Since a Chi-square-statistic is defined in terms of a normal-distribution, the F-distribution also rests upon the same assumptions, albeit of two (or more than two) normal-distributions. The Chi-square-distribution focused on in this paper is, thus, just another approach of the bell-shape-like normal distribution and is also the basic element of the F-distribution. Having some idea of the interrelations of these distributions will be of help in understanding how the Chi-square is used to test a hypothesis-of-variance, and how the F-distribution is used to test a hypothesis-about-several-variances.
We conclude that the Chi-square-distribution and its extensions have become the basis of modern statistics and have provided clinical scientists with a relatively simple device to analyze complex data, including multiple groups/multiple
variances. The present chapter was written for clinical investigators / scientists in order to better understand benefits and limitations of Chi-square-statistic and its many extensions for the analysis of experimental clinical data.

## 9. CONCLUSIONS

Statistical analyses of clinical data are increasingly complex. They often involve multiple groups and measures. Such data can not be assessed simply by differences between means but rather by comparing variances. The objective of this chapter was to focus on the Chi-square ( $\chi^{2}$ )-test as a method to assess variances and test differences between variances. To give examples of clinical data where the emphasis is on variance. To assess interrelation between Chi-square and other statistical methods like normal-test (Z-test), T-test and Analysis-Of-Variance (ANOVA).
A Chi-square-distribution is nothing else than the distribution of square values of a normal-distribution. Null-hypothesis-testing-of-variances is much similar to null-hypothesis-testing-of-means. With the latter we reject the null-hypothesis of no effect if our mean is more than 1.96 SEMs (standard errors of the mean) distant from zero. With the latter we reject the null-hypothesis of no effect if our standardized variance is more than $1.96^{2} \mathrm{SEMs}^{2}$ distant from zero. Because variances are squared and, thus, non-negative values, the Chi-square approach can be extended to test hypotheses about many samples. When variances or add-up variances of many samples are larger than allowed for by the Chi-square-distribution-graphs, we reject the probability that our results are from normal distributions, and conclude that our results are significantly different from zero. The Chi-square test is not only adequate to test multiple samples simultaneously, but is also the basis of ANOVA.
We conclude that the Chi-square-distribution focused on in this paper is just another approach of the bell-shape-like normal-distribution and is also the basic element of the F-distribution as used in ANOVA. Having some idea about interrelations between these distributions will be of help in understanding benefits and limitations of Chi-square-statistic and its many extensions for the analysis of experimental clinical data.

## 10. REFERENCES

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## CHAPTER 25

## TESTING CLINICAL TRIALS FOR RANDOMNESS

## 1. INTRODUCTION

As it comes to well-balanced random sampling of representative experimental data, nature will be helpful to provide researchers with results that comply with the random property. It means that such data closely follow statistical frequency distributions. We continually make use of these statistical frequency distributions for analyzing the data and making predictions from them. However, we, virtually, never assess how close to the expected frequency distributions the data actually are. Unrandomness of the data may be one of the reasons for the lack of homogeneity in current research, and may jeopardize the scientific validity of research data. ${ }^{1-3}$ Statistical tests used for the analysis of clinical trials assume that the observations represent a sample drawn at random from a target population. It means that any member of the population is as likely to be selected for the sampled group as the other. An objective procedure is required to achieve randomization. When other criteria are used to permit investigators to influence the selection of subjects, one can no longer conclude that the observed effects are due to the treatment rather than biases introduced by the process of selection. Also, when the randomization assumption is not satisfied, the logic underlying the distributions of the test statistics used to estimate that the observed effects are due to chance rather than treatment effect fails, and the resulting $p$-values are meaningless. Important causes for unrandomness in clinical trials include extreme exclusion criteria ${ }^{4}$ and inappropriate data cleaning. ${ }^{1}$
In the present chapter we review some methods to assess clinical data for their compliance with the random property.

## 2. INDIVIDUAL DATA AVAILABLE

If the individual data from a clinical trial are available, there are two methods to assess the data for their compliance with the random property, the chi-square goodness of fit and the Kolmogorov-Smirnov goodness of fit tests. Both tests are based on the assumption that differences between observed and expected experimental data follow normal distributions. The two tests raise similar results. If both of them are positive, the presence of unrandomness in the data can be assumed with confidence, and efficacy analysis of the data will be a problem. The tests can be used with any kind of random data like continuous data, proportions or frequencies. In this section two examples of continuous data will be given, in the
next section an example of frequencies will be given. Also, we briefly address randomness of survival data, which are increasingly used as primary endpoint variable, e.g., of the 2003 volume 362 of the Lancet in $48 \%$ of the randomized trials published.

## 1. Method 1: the chi-square goodness of fit test

In random populations body-weights follow a normal distribution. Is this also true for the body-weights of a group of patients treated with a weight reducing compound? The example is modified from Levin and Rubin with permission from the editor. ${ }^{5}$

Individual weight (kgs)
85576081896352657764
89869060576195786692
50569560825561816153
63755098637750627969
76669767549370806773
The area under the curve (AUC) of a normal distribution curve is divided into 5 equiprobable intervals of $20 \%$ each, we expect approximately 10 patients per interval. From the data a mean and standard deviation (sd) of 71 and 15 kg are calculated. Figure 1 shows that the standardized cut-off results ( $z$-values) for the 5 intervals are $-0.84,-.025,0.25$ and 0.84 . The real cut-off results are calculated according to

$$
\mathrm{z}=\text { standardized result }=\frac{\text { unstandardized result }- \text { mean result }}{\mathrm{sd}}
$$

and are given below ( $\mathrm{pts}=$ patients ).
Intervals (kgs) $\quad-\infty \quad-58.40 \quad-67.25 \quad-74.25 \quad-83.60-\infty$
As they are equiprobable,
we expect per interval: $10 \mathrm{pts} \quad|\quad 10 \mathrm{pts}| 10 \mathrm{pts}|10 \mathrm{pts}| 10 \mathrm{pts}$
We do, however, observe


The chi-square value is calculated according to

$$
\sum \frac{(\text { observed number-expected number) })^{2}}{\text { expected number }}=8.6
$$

This chi-square value means that for the given degrees of freedom of $5-1=4$ (there are 5 different intervals) the null-hypothesis of no-difference-between-observed-
and-expected can not be rejected. However, our p-value is $<0.10$, and, so, there is a trend of a difference. The data may not be entirely random.


Figure 1 The standardized cut-off results (z-values) for the 5 intervals with an AUC of $20 \%$ are $-0.84,-0.25,0.25$, and 0.84 (AUC $=$ area under the curve).
2. Method 2: the Kolmogorov-Smirnov goodness of fit test

In random populations plasma cholesterol levels follow a normal distribution. Is this also true for the plasma cholesterol levels of the underneath patients treated with a cholesterol reducing compound? This example is also modified from Levin and Rubin with permission from the editor. ${ }^{5}$

| Cholesterol (mmol$/ \mathrm{l})$ | $<4.01$ | $4.01-5.87$ | $5.87-7.73$ | $7.73-9.59$ | $>9.59$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Numbers of pts | 13 | 158 | 437 | 122 | 20 |

The cut-off results for the 5 intervals must be standardized to find the expected normal distribution for these data according to
$\mathrm{z}=$ standardized cut-off result $=\underline{\text { unstandardized result }- \text { mean result }}$ sd.
With a calculated mean (sd) of 6.80 (1.24) we find $-2.25,-0.75,0.75$ and 2.25 . Figure 2 gives the distribution graph plus AUCs. With 750 cholesterol-values in total the expected frequencies of cholesterol-values in the subsequent intervals are

$$
\begin{aligned}
& 12.2 \times 750=9.2 \\
& 21.4 \times 750=160.8 \\
& 54.7 \times 750=410.1 \\
& 21.4 \times 750=160.8 \\
& 12.2 \times 750=9.2
\end{aligned}
$$

The observed and expected frequencies are, then, listed cumulatively (cumul = cumulative) :

Frequency

| observed cumul | relative <br> $($ cumul/750) | expected cumul | relative <br> (cumul/750) | cumul <br> observed- <br> expected |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 13 | 13 | 0.0173 | 9.1 | 9.1 | 0.0122 | 0.0051 |
| :--- | ---: | :--- | ---: | ---: | :--- | :--- |
| 158 | 171 | 0.2280 | 160.9 | 170.0 | 0.2266 | 0.0014 |
| 437 | 608 | 0.8107 | 410.1 | 580.1 | 0.7734 | 0.0373 |
| 122 | 730 | 0.9733 | 160.8 | 740.9 | 0.9878 | 0.0145 |
| 20 | 750 | 1.000 | 9.1 | 750 | 1.000 | 0.0000 |



Figure 2. The standardized cut-off results (z-values) for the 5 intervals are calculated to be $-2.25,-0.75,0.75$, and 2.25. Corresponding AUCs are given in the graph ( $A U C=$ area under the curve).

According to the Kolmogorov-Smirnov table (table 1) the largest cumulative difference between observed and expected should be smaller than $1.36 / V_{\mathrm{n}}=1.36 /$ $\sqrt{750}=0.0497$, while we find 0.0373 . This means that these data are well normally distributed.

Table 1. Critical values of the Kolmogorov-Smirnov goodness of fit test

| Sample |  |
| :--- | :--- |
| size (n) | $\begin{array}{l}\text { Level of statistical significance for maximum difference between } \\ \text { cumulative observed and expected frequency }\end{array}$ |


| n | 0.20 | 0.15 | 0.10 | 0.05 | 0.01 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| 1 | 0.900 | 0.925 | 0.950 | 0.975 | 0.995 |
| 2 | 0.684 | 0.726 | 0.776 | 0.842 | 0.929 |
| 3 | 0.565 | 0.597 | 0.642 | 0.708 | 0.828 |
| 4 | 0.494 | 0.525 | 0.564 | 0.624 | 0.733 |
| 5 | 0.446 | 0.474 | 0.510 | 0.565 | 0.669 |
| 6 | 0.410 | 0.436 | 0.470 | 0.521 | 0.618 |
| 7 | 0.381 | 0.405 | 0.438 | 0.486 | 0.577 |
| 8 | 0.358 | 0.381 | 0.411 | 0.457 | 0.543 |
| 9 | 0.339 | 0.360 | 0.388 | 0.432 | 0.514 |
| 10 | 0.322 | 0.342 | 0.368 | 0.410 | 0.490 |
| 11 | 0.307 | 0.326 | 0.352 | 0.391 | 0.468 |
| 12 | 0.295 | 0.313 | 0.338 | 0.375 | 0.450 |
| 13 | 0.284 | 0.302 | 0.325 | 0.361 | 0.463 |
| 14 | 0.274 | 0.292 | 0.314 | 0.349 | 0.418 |
| 15 | 0.266 | 0.283 | 0.304 | 0.338 | 0.404 |
| 16 | 0.258 | 0.274 | 0.295 | 0.328 | 0.392 |
| 17 | 0.250 | 0.266 | 0.286 | 0.318 | 0.381 |
| 18 | 0.244 | 0.259 | 0.278 | 0.309 | 0.371 |
| 19 | 0.237 | 0.252 | 0.272 | 0.301 | 0.363 |
| 20 | 0.231 | 0.246 | 0.264 | 0.294 | 0.356 |
|  |  |  |  |  |  |
| 25 | 0.21 | 0.22 | 0.24 | 0.27 | 0.32 |
| 30 | 0.19 | 0.20 | 0.22 | 0.24 | 0.29 |
| 35 | 0.18 | 0.19 | 0.21 | 0.23 | 0.27 |
|  |  |  |  |  |  |
| Over 35 | 1.07 | 1.14 | 1.22 | 1.36 | 1.63 |
|  | $V_{\mathrm{n}}$ | $V_{\mathrm{n}}$ | $V_{\mathrm{n}}$ | $V_{\mathrm{n}}$ | $V_{\mathrm{n}}$ |

## 3. Randomness of survival data

Cox regression is routinely used for the analysis of survival data. It assumes that randomly sampled human beings survive according to an exponential pattern. The presence of an exponential pattern can be confirmed by logarithmic transformation. If the transformed data are significantly different from a line, the exponential relationship can be rejected. Figure 3 shows the survivals of 240 patients with small
cell carcinomas, and figure 4 shows the natural logarithms of these survivals. From figure 4 it can be observed that logarithmic transformation of the numbers of patients alive readily produces a close to linear pattern. A Pearson's correlation coefficient of these data at $\mathrm{p}<0.0001$ confirms that these data are closer to a line than could happen by chance. We can conclude that these survival data are compatible with a sample drawn at random.


Figure 3. Survivals of 240 random patients with small cell carcinomas.


Figure 4. The logarithmic transformation of the numbers of patients from figure 3 produces a close to linear pattern.

## 3. INDIVIDUAL DATA NOT AVAILABLE

## 1. Studies with single endpoints

If the actual data from the research are not available like in most clinical reports, it is harder to assess randomness of the data. However, it is not impossible to do so. Some criteria for assessing main endpoint results of published studies for such purpose have been recently proposed by us ${ }^{1,2}$, and have already been addressed in chapter 10 .

1. An observed p -value of $<0.0001$ in a clinical trial.

In statistics, a generally accepted concept is "the smaller the p-value, the better reliable the results". This is not entirely true with current randomized controlled trials. First, randomized controlled trials are designed to test small differences. A randomized controlled trial with major differences between old and new treatment is unethical because half of the patients have been given an inferior treatment. Second, they are designed to confirm prior evidence. For that purpose, their sample size is carefully calculated. Not only too small, but also too large a sample size is considered unethical and unscientific, because negative studies have to be repeated and a potentially inferior treatment should not be given to too many patients. Often in a study the statistical power is set at
$80 \%$. An expected power of $80 \%$ means a $<10$ per cent chance of a p-value $<0.0001$ with normally distributed data ${ }^{6}$ and a $<5$ per cent chance of a p-value $<0.0001$ with t -distributed data and samples sizes under 50 , (as often observed in, e.g., oncology trials).
2. An observed p-value of $>95 \%$ in a clinical trial.

P-values are generally used as a cut-off levels to indicate the chance of a difference from $\mathrm{H}_{0}$ (the null-hypothesis-of-no-effect) in our data. The larger the p -value the smaller the chance of a difference from $\mathrm{H}_{0}$. A p-value of 1.00 means $0 \%$ chance of a difference, while a $p$-value of 0.95 means a chance of a difference close to $0 \%$. A p-value of $>0.95$ literally means that we have $>95$ per cent chance of finding a result less close to $H_{0}$, which means a chance of $<(1-0.95)$, i.e., $<0.05$ of finding a result this close or closer. Using the traditional 5 per cent decision level, this would mean, that we have a strong argument that such data are closer to $\mathrm{H}_{0}$ than compatible with random sampling.
3. An observed standard deviation (sd) $<50 \%$ the sd expected from prior population data. From population data we can be pretty sure about sds to be expected. E.g., the sds of blood pressures are close to $10 \%$ of their means, meaning that for a mean systolic blood pressures of $150 \mathrm{~mm} \mathrm{H}_{\mathrm{g}}$ the expected sd is close to $15 \mathrm{~mm} \mathrm{H}_{\mathrm{g}}$, for a mean diastolic blood pressure of $100 \mathrm{~mm} \mathrm{Hg}_{\mathrm{g}}$ the expected sd is close to $10 \mathrm{~mm} \mathrm{H}_{\mathrm{g}}$. If such sds can be assumed to follow a normal distribution, we will have $<5 \%$ chance of finding sds $<7.5$ and $<5 \mathrm{~mm} \mathrm{H}_{\mathrm{g}}$ respectively.
4. An observed standard deviation (sd) $>150 \%$ the sd expected from prior population data. With sds close to $10 \%$ of their means, we, likewise, will have $<5 \%$ chance of finding sds $>150 \%$ the size of the sds expected from population data.

## 2. Studies with multiple endpoints

A simple method to check the accuracy of multiple endpoints is to examine the distribution of the final digits of the results, using the chi-square goodness of fit test. In a clinical trial of cholesterol lowering treatment the results were presented mainly in the form of relative risks $(R R=$ risk of mortality during treatment/risk of mortality during control). In total 96 RRs were presented with many of them showing a 9 or 1 as final digit. E.g., RRs of $0.99,0.89,1.01$, and 1.11 etc were often reported. The accuracy of the multiple endpoints is checked according to Table 2.

Table 2. Multiple risk ratios as reported in a "statin" paper

| Final digit <br> of RR | observed <br> frequency | expected <br> frequency | $\sum$ |
| :--- | :--- | :--- | ---: |
| 0 | 24 | 9.6 | 21.6 |
| 1 | 39 | 9.6 | 90.0 |
| 2 | 3 | 9.6 | 4.5 |
| 3 | 0 | 9.6 | 9.6 |
| 4 | 0 | 9.6 | 9.6 |
| 5 | 0 | 9.6 | 9.6 |
| 6 | 0 | 9.6 | 9.6 |
| 7 | 1 | 9.6 | 7.7 |
| 8 | 2 | 9.6 | 6.0 |
| 9 | 27 | 9.6 | 31.5 |
| Total | 96 | 96.0 | 199.7 |

If there were no tendencies to record only whole RRs, we would expect equal numbers of $0 \mathrm{~s}, 1 \mathrm{~s}, 2 \mathrm{~s}, \ldots .9 \mathrm{~s}$ for the final digit, that is 9.6 of each. The agreement between the observed and expected digits is, then, tested according to

$$
\text { Chi-square }=\sum \quad \frac{(\text { observed-expected })^{2}}{\text { expected }}=199.7 \text { for } 10-1 \text { degrees of freedom }
$$

(there are 10 different frequencies). For the given degrees of freedom a chi-square value $>27.88$ means that the null-hypothesis of no-difference-between-observed-and-expected can rejected at a p-value $<0.001$. The distribution of the final digits of the RRs in this study does not follow a random pattern. The presence of unrandomness in these results can be assumed with confidence, and jeopardizes the validity of this study.

## 4. DISCUSSION

This paper gives some simple statistical methods to assess trial data for their compliance with the random property. We should add that distribution-free statistical tests that are less dependent on random distributions, are available, but, in practice, they are used far less frequently than normal tests. Also, with slight departures from the normal distribution, normal tests are used even so. The same applies to the analysis of unrandomized studies: for their statistical analysis the same statistical tests are applied as those applied for randomized studies, although this, at the same time, is one of the main limitations of this kind of research. The issue of the current paper is not the statistical analysis of unrandom data but rather the detection of it.

Regarding the studies with multiple endpoints, the problem is often a dependency of the endpoints in which case the presented method for the assessment of unrandomness is not adequate. E.g. endpoints like deaths, metastases, local relapses, etc in an oncology trial cannot be considered entirely independent. However, if the initial digits of the results are equally distributed, like, e.g., RRs 1.1/2.1/3.1/4.1/5.1, then little dependency is to be expected, and the presented method can be properly performed.
Important causes for unrandomness in clinical trials include extreme exclusion criteria ${ }^{4}$ and inappropriate data cleaning. ${ }^{1}$ The first cause can be illustrated by the study of Kaaraininen et al., comparing the effect of strict and loose inclusion criteria on treatment results in 397 patients hospitalized for gastric ulcers. While under the loose inclusion criteria virtually none of patients had to be excluded, $71 \%$ of them had to be excluded under the strict inclusion criteria. Major complications of treatment occurred in 71 out of the 397 patients with the loose, in only two out of 115 patients with the strict inclusion criteria. These two major complications can hardly be considered representative results from a sample drawn at random from the target population. The second cause can be illustrated by Mendel's pea data. In 1860 Gregor Mendel performed randomized trials "avant la lettre" by using aselective samples of peas with different phenotypes. When we recently looked into Mendel's pea data, and performed a chi-square test, we had to conclude that the chisquare value was too small not to reject the null hypothesis $(\mathrm{P}>0.99) .{ }^{3}$ This means that Mendel's reported data were so close to what he expected that we could only conclude that he somewhat misrepresented the data.
The current chapter is an effort to provide the scientific community with some simple methods to assess randomness of experimental data. These methods are routinely used in accountancy statistics for assessing the possibility of financial fraud, but they cannot be found in most textbooks of medical statistics.
Evidence-based medicine is under pressure due to the conflicting results of recent trials producing different answers to similar questions. ${ }^{8,9}$ Many causes are mentioned. As long as the possibility of unrandom data has not been addressed, this very possibility cannot be excluded as potential cause for the obvious lack of homogeneity in current research.

## 5. CONCLUSIONS

Well-balanced randomly sampled representative experimental data comply with the random property meaning that they follow statistical frequency distributions. We continually make use of these frequency distributions to analyze the data, but virtually never assess how close to the expected frequency distributions the data actually are. Unrandom data may be one of the reasons for the lack of homogeneity in the results from current research. The objective of this chapter was to propose some methods for routinely assessing clinical data for their compliance with the random property.

If the individual data from the trial are available, the chi-square goodness of fit and the Kolmogorov-Smirnov goodness of fit tests can be applied (both tests yield similar results and can be applied with any kind of data including continuous data, proportions, or frequencies), for survival data logarithmic transformation can be applied. If the individual data from the trial are not available, the following criteria may be used: observed p-values between 0.0001 and 0.95 , observed standard deviations (sds) between $50 \%$ and $150 \%$ of the sd expected from population data. With multiple endpoints, the distribution of the final digits of the results may be examined using a chi-square goodness of fit test. In the current chapter some simple statistical tests and criteria are given to assess randomized clinical trials for their compliance with the random property.

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## CHAPTER 26

## CLINICAL DATA WHERE VARIABILITY IS MORE IMPORTANT THAN AVERAGES

## 1. INTRODUCTION

In clinical studies, efficacies of new treatments are usually assessed by comparing averages of new treatment results versus control or placebo. However, averages do not tell the whole story, and the spread of the data may be more relevant. E.g., when we assess how a drug reaches various organs, variability of drug concentrations is important, as in some cases too little and in other cases dangerously high levels get through. Also, for the assessment of the pharmacological response to a drug, variabilities may be important. E.g., the effects on circadian glucose levels in patients with diabetes mellitus of a slow-release-insulin and acute-release-insulin formula are different. The latter formula is likely to produce more low and high glucose levels than the former formula. Spread or variability of the data is a determinant of diabetic control, and predictor of hypoglycaemic/hyperglycemic events. As an example, in a parallel-group study of $n=200$ the former and latter formulas produced mean glucoses of 7.9 and $7.1 \mathrm{mmol} / 1$, while standard deviations were 4.2 and $8.4 \mathrm{mmol} / 1$ respectively. This suggests that, although the slow-release formula did not produce a better mean glucose level, it did produce a smaller spread in the data. How do we test these kinds of data. Clinical investigators, although they are generally familiar with testing differences between averages, have difficulties testing differences between variabilities. The current chapter gives examples of situations where variability is more relevant than averages. It also gives simple statistical methods for testing such data. Statistical tests comparing mean values instead of variabilities are relatively simple and are one method everyone seems to learn. It is a service to the readership of this book to put more emphasis on variability.

## 2. EXAMPLES

TESTING DRUGS WITH SMALL THERAPEUTIC INDICES
Aminoglycosides like gentamicin and tobramicin are highly efficaceous against gram-negative bacilli, even pseudomonas. However, their therapeutic indices are small, and, particularly, irreversible nephrotoxicity requires careful monitoring of high plasma levels, while low levels lack therapeutic efficacy. ${ }^{1}$ For efficacy/safety
assessments of such compounds, in addition to monitoring too high and too low averages, monitoring variability of plasma levels is relevant.
TESTING VARIABILITY IN DRUG RESPONSE
In patients with hypertension the effects on circadian blood pressure levels of blood pressure lowering agents from different classes are different. For example, unlike beta-blockers, calcium channel blockers and angiotensin converting enzyme inhibitors amplified amplitudes of circadian blood pressure rhythms. ${ }^{2}$ Spread or variability of the data is a determinant of hypertensive control, and predictor of cardiovascular risks. ${ }^{3}$ Particularly, for the assessment of ambulatory blood pressure measurements variability in the data is important.
ASSESSING PILL DIAMETERS OR PILL WEIGHTS
A pill producing device is approved only if it will produce pill diameters with a standard deviation (SD) not larger than, e.g., 7 mm . Rather than the average diameter, the variability of the diameters is required for testing the appropriateness of this device.
COMPARING DIFFERENT PATIENT GROUPS FOR VARIABILITY INPATIENT CHARACTERISTICS
Anxious people may not only show a lower average of performance, but also a higher variability in performance relative to their non-anxious counterparts. Variability assessment is required to allow for predictions on performances.
ASSESSING THE VARIABILITY IN DURATION OF CLINICAL TREATMENTS
For hospital managers the variability in stay-days in hospital is more relevant than the mean stay-days, because greater variability is accompanied with a more demanding type of care.

## FINDING THE BEST METHOD FOR PATIENT ASSESSMENTS

A clinician needs to know whether variability in rectal temperature is larger than variability in oral temperature in order to choose the method with the smaller variability.

Various fields of research, particularly in clinical pharmacology, make use of test procedures that, implicitly, address the variability in the data. For example, bioavailability studies consider variability through individual and population bioequivalence instead of just averages. ${ }^{4,5}$ For the assessment of diagnostic estimators, repeatability tests and receiver operating (ROC) curves are applied. ${ }^{6}$ Mann-Whitney tests for repeated measures consider whether treatment $A$ is better than B. ${ }^{7}$ However, none of such studies are especially designed to test variability. The current CHAPTER reviews statistical methods especially designed for such purpose.

## 3. AN INDEX FOR VARIABILITY IN THE DATA

Repeated observations exhibit a central tendency, the mean, but, in addition, exhibit spread or dispersion, the tendency to depart from the mean. If measurement of central tendency is thought of as good bets, then measures of spread represent the
poorness of central tendency, otherwise called deviation or error. The larger such deviations are, the more do cases differ from each other and the more spread does the distribution show. For the assessment of spread in the data we need an index to reflect variability. First of all, why not simply express variability as the departures of the individual data from the mean value. This, however, will not work, because the data will produce both negative and positive departures from the mean, and the overall variability will approach zero. A device to get around this difficulty is to take the add-up sum of the squares of deviations from the mean, and divide by $\mathrm{n}-1$ ( $\mathrm{n}=$ sample size):

$$
\frac{(\text { datum } 1-\text { mean })^{2}+(\text { datum } 2-\text { mean })^{2}+(\text { datum } 3-\text { mean })^{2}+\ldots}{\mathrm{n}-1}
$$

This formula presents the variance of $n$ observations, and is widely used for the assessment of variability in a sample of data. The use of " $\mathrm{n}-1$ " instead of " n " for denominator is related to the socalled degrees of freedom. Variances can be applied to assess data like those given in the above examples. The following tests are adequate for such purpose: the chi-square test for a single sample, the F-test for two samples, and the Bartlett's or Levene's tests for three or more samples. Additional methods for analyzing variability include (1) comparisons of confidence intervals, and (2) testing confidence intervals against prior defined intervals of therapeutic tolerance or equivalence. We should add that the variance is only one way to measure variability. Median absolute deviation (MAD) is another method not uncommonly used for pharmaceutical applications. It is found by taking the absolute difference of each datum from the sample median, and, then, taking the median of the total number of values. MADs will not be further discussed in this chapter.

## 4. HOW TO ANALYZE VARIABILITY, ONE SAMPLE

## 1. $\chi^{2}$ test

For testing whether the standard deviation (or variance) of a sample is significantly different from the standard deviation (or variance) to be expected the chi-square test is adequate. The chi-square test is closely related to the normal test or the $t$-test. The main difference is the use of squared values in the former. The underneath formula is used to calculate the chi-square value

$$
\begin{aligned}
& \chi^{2}=\frac{(\mathrm{n}-1) \mathrm{s}^{2}}{\sigma^{2}} \text { for } \mathrm{n}-1 \text { degrees of freedom } \\
& \left(\mathrm{n}=\text { sample size, } \mathrm{s}=\text { standard deviation, } \mathrm{s}^{2}=\right.\text { variance sample } \\
& \left.\sigma=\text { expected standard deviation, } \sigma^{2}=\text { expected variance }\right)
\end{aligned}
$$

For example, in an ongoing quality control produced tablets are monitored for consistency in size. Samples of 50 tablets are only approved if the sample size
standard deviation value is less than 0.7 mm . A 50 tablet sample has a standard deviation of 0.9 mm .

$$
\chi^{2}=(50-1) 0.9^{2} / 0.7^{2}=81
$$

The chi-square table shows that, for $50-1=49$ degrees of freedom, we find a p value $<0.01$ (one-sided test). This sample's standard deviation is significantly larger than that required. This means that this sample cannot be approved.

## 2. Confidence interval

Instead of, or in addition to, the above chi-square test a confidence interval can be calculated. It can be more relevant than, simply, the above test, and it is considered good statistical practice to provide a confidence interval to accompany any estimates. The underneath formulas are used for calculation.

$$
\begin{aligned}
& s \sqrt{\frac{(n-1)}{b}} \text { and } s \sqrt{\frac{(n-1)}{a}} \\
& n=\text { sample size, } s=\text { standard deviation } \\
& b=\text { cut-off value of left tail of } \chi^{2}-\text { distribution for given } \alpha \text { and degrees } \\
& \quad \text { of freedom } \\
& a=\begin{array}{c}
\text { cut-off value of right tail of } \chi^{2}-\text { distribution for given } \alpha \text { and given } \\
\quad \text { degrees of freedom } \\
\alpha=\text { type } I \text { error }
\end{array}
\end{aligned}
$$

We use the above example, with a standard deviation (s) of 7 mm and observed s of 9 mm , to calculate $90 \%$ confidence interval ( $\alpha=10 \%$ ). As the sample size $=\mathrm{n}=50$, the degrees of freedom is $n-1=49$. The cut-off values, $b$ and $a$, can be found in the left and right tail $\chi^{2}$ tables, available in statistics textbooks, statistical software, and literature. ${ }^{8}$

$$
\begin{aligned}
& s \sqrt{\frac{(\mathrm{n}-1)}{\mathrm{b}}}=9 \times \sqrt{\frac{49}{63.17}}=9 \times 0.88 \mathrm{~mm} \text { and } \\
& \mathrm{s} \sqrt{\frac{(\mathrm{n}-1)}{\mathrm{b}}}=9 \times \sqrt{\frac{49}{37.69}}=9 \times 1.14 \mathrm{~mm}
\end{aligned}
$$

The $90 \%$ confidence interval is, thus, between 8.1 and 10.1 mm , and it does not cross the required standard deviation of 7 mm . The device is not approved.

## 3. Equivalence test

A limitation of the above methods is that a statistical difference is demonstrated using standard deviations. To clinical pharmacologists a more appealing approach might be an equivalence test which uses prior defined boundaries of equivalence,
and, subsequently, tests whether the 90 or $95 \%$ confidence intervals of a sample are within these boundaries. If entirely within, we accept equivalence, if partly within we are unsure, if entirely without we conclude lack of equivalence. Furthermore, what is nice about equivalence intervals, is, that both mean and variability information are incorporated. Basic references are the guidelines given by Schuirmann and Hahn., ${ }^{9,10}$ As an example, the boundaries for demonstrating equivalence of the diameters of a pill could be set between 9.0 and 11.0 mm . A pill producing device produces a sample with a mean diameter of 9.8 mm and $90 \%$ confidence intervals of $\pm 0.7 \mathrm{~mm}$. This would mean that the confidence intervals are between 9.1 and 10.5 mm , and that they are, thus, entirely within the set boundary of equivalence. We can state that we are $90 \%$ confident that at least $90 \%$ of the values lie between 9.1 and 10.5 mm (type I error 10\%). According to this analysis, the pill producing device can be approved.

## 5. HOW TO ANALYZE VARIABILITY, TWO SAMPLES

## 1. F test

F tests can be applied to test if variability of two samples is significantly different. The division sum of the samples' variances (larger variance / smaller variance) is used for the analysis. For example, two formulas of gentamicin produce the following standard deviations of plasma concentrations:

|  | Patients $(\mathrm{n})$ |  |
| :--- | :---: | :---: |
| formula-A | 10 | standard deviation $(\mathrm{s})(\mu \mathrm{g} / \mathrm{l})$ |
| formula-B | 15 | 3.0 |
|  |  | 2.0 |

$\mathrm{F}=\mathrm{s}_{\text {Formula-A }}{ }^{2} / \mathrm{s}_{\text {Formula }-\mathrm{B}}{ }^{2}=3.0^{2} / 2.0^{2}=9 / 4=2.25$
with degrees of freedom (dfs) for formula-A $10-1=9$ and for formula-B $15-1=14$.
The F-table shows that an F-value of at least 3.01 is required not to reject the null hypothesis. Our F -value is 2.25 and, so, the p -value is $>0.05$. No significant difference between the two formulas can be demonstrated. This F-test is available in Excel.

## 2. Confidence interval

Also for two samples the calculation of confidence intervals is possible. It will help to assess to what extent the two formulations actually have similar variances or whether the confidence interval is wide and, thus, the relationship of the two variances is really not known. The formulas for calculation are given.

```
(1 / cut-off F-value) x calculated F-value

> Cut-off F-value \(=\) F-value of F-table for given \(\alpha\) and degrees of freedom \(\alpha=\) type I error

We calculate the \(90 \%\) confidence interval from the above two sample example.
\[
\begin{aligned}
& (1 / \text { cut-off F-value) } \times \\
& (\quad \text { cut-off F-value) })
\end{aligned} \text { calculated } \mathrm{F} \text {-value }=\begin{array}{llll}
1 / 3.01 & \times 2.25 & =0.75
\end{array} \text { and }
\]

The \(90 \%\) confidence interval for this ratio of variances is between 0.75 and 6.75 . This interval crosses the cut-off F-value of 3.01 . So, the result is not significantly different from 3.01. We conclude that no significant difference between the two formulations is demonstrated.

\section*{3. Equivalence test}

An equivalence test for two variances works largely similar to a therapeutic tolerance interval test for a single variance. We need to define a prior boundary of equivalence, and then, test whether our confidence interval is entirely within. A problem with ratios of variances is that they often have very large confidence intervals. Ratios of variances are, therefore, not very sensitive to test equivalence. Instead, we can define a prior overall boundary of equivalence and, then, test whether either of the two variances are within. E.g., in the above two variances example the boundary of equivalence of plasma concentration of gentamicin for \(90 \%\) confidence intervals had been set between 3.0 and \(7.0 \mu \mathrm{~g} / \mathrm{l}\). The mean plasma concentrations were 4.0 for formula-A and \(4.5 \mu \mathrm{~g} / 1\) for formula-B.
\begin{tabular}{ccccc} 
Patients (n) & \begin{tabular}{l} 
standard \((\mathrm{s})(\mu \mathrm{g} / \mathrm{l})\) \\
deviation
\end{tabular} & mean \((\mu \mathrm{g} / \mathrm{l})\) & \begin{tabular}{l} 
standard \\
error
\end{tabular} & \begin{tabular}{l}
\(90 \%\) confidence \\
interval
\end{tabular} \\
formula-A 10 & 3.0 & 4.0 & 0.9 & 2.5 to 5.5 \\
formula-B 15 & 2.0 & 4.5 & 0.6 & 3.5 to 5.5
\end{tabular}

As the \(90 \%\) confidence interval for formula-A is not entirely within the set boundary, the criterion of equivalence is not entirely met. Based on this analysis, equivalence of the two formulas cannot be confirmed.

\section*{6. HOW TO ANALYZE VARIABILITY, THREE OR MORE SAMPLES}

\section*{1. Bartlett's test}

Bartlett's test can be applied for comparing variances of three samples
\[
\chi^{2}=\left(\mathrm{n}_{1}+\mathrm{n}_{2}+\mathrm{n}_{3}-3\right) \ln \mathrm{s}^{2}-\left[\left(\mathrm{n}_{1}-1\right) \ln \mathrm{s}_{1}^{2}+\left(\mathrm{n}_{2}-1\right) \ln \mathrm{s}_{2}^{2}+\left(\mathrm{n}_{3}-1\right) \ln \mathrm{s}_{3}^{2}\right]
\]
where \(\mathrm{n}_{1}=\) size sample 1
\(\mathrm{s}_{1}{ }^{2}=\) variance sample 1
\[
\begin{aligned}
& \mathrm{s}^{2}=\text { pooled variance }=\frac{\left(\mathrm{n}_{1}-1\right) \mathrm{s}_{1}^{2}+\left(\mathrm{n}_{2}-1\right) \mathrm{s}_{2}^{2}+\left(\mathrm{n}_{3}-1\right) \mathrm{s}_{3}^{2}}{\mathrm{n}_{1}+\mathrm{n}_{2}+\mathrm{n}_{3}^{-3}}= \\
& \ln =\text { natural logarithm }
\end{aligned}
\]

As an example, blood glucose variabilities are assessed in a parallel-group study of three insulin treatment regimens. For that purpose three different groups of patients are treated with different insulin regimens. Variabilities of blood glucose levels are estimated by group-variances:
\begin{tabular}{lcc} 
& group size \((\mathrm{n})\) & variance \(\left[(\mathrm{mmol} / \mathrm{l})^{2}\right]\) \\
Group1 & 100 & 8.0 \\
Group 2 & 100 & 14.0 \\
Group 3 & 100 & 18.0 \\
& \\
Pooled variance \(=\frac{99 \times 8.0+99 \times 14.0+99 \times 18.0}{297}=13.333\)
\end{tabular}
\[
\begin{aligned}
\chi^{2}= & 297 \times \ln 13.333-99 \times \ln 8.0-99 \times \ln 14.0-99 \times \ln 18.0= \\
& 297 \times 2.58776-99 \times 2.079-99 \times 2.639-99 \times 2.890= \\
& 768.58-753.19= \\
& 15.37
\end{aligned}
\]

We have three separate groups, and, so, 3-1=2 degrees of freedom. The chi-square table shows that a significant difference between the three variances is demonstrated at \(p<0.001\). If the three groups are representative comparable samples, we may conclude that these three insulin regimens do not produce the same spread of glucose levels. In this study of parallel groups, variability in the data is assessed by comparison of between-subject variability. Other studies assess variability in the data by repeated measures within one subject.

\section*{2. Levene's test}

An alternative to the Bartlett's test is the Levene's test. The Levene's test is less sensitive than the Bartlett's test to departures from normality. If there is a strong evidence that the data do in fact come from a normal, or nearly normal, distribution, then Bartlett's test has a better performance. Both tests can be used for comparison of more than two variances. However, we should add that assessing significance of differences between more than two variances is, generally, not so relevant in clinical comparisons. In practice, clinical investigators are mostly interested in differences between two samples/groups rather than multiple samples/groups.

\section*{7. DISCUSSION}

For all tests discussed above we need to emphasize that the data come from a normal distribution. The tests can be quite misleading if applied to non-normal data. It would be good practice to look at the distribution of the data first, for example by drawing histograms or box plots, and to transform if needed. Also, non-parametric tests are available for the analysis of variances of non-normal data, for example the Kendall's test for the variance of ranks. \({ }^{11-13}\)

In the current paper eight statistical methods are described for comparing variances of studies where the emphasis is on variability in the data. Clinical examples are given. The assessment of variability is, particularly, important in studies of medicines with a small therapeutic index. Table 1 gives an overview of such medicines, commonly used in practice. Their therapeutic ranges have been defined, and it is a prerequisite of many of them that peak and trough concentrations are carefully monitored in order to reduce toxicities and improve therapeutic efficacies. The development of such therapeutic ranges can benefit from variance-testing. For other medicines therapeutic indices may not be small, while plasma concentrations are not readily available. Instead of dose-concentration relationships, dose-response relationships are, then, studied in order to determine the best therapeutic regimens. This approach uses dose-response curves, and is based on the assumption that the mean response of many tests can be used for making predictions for the entire population. However, dose-response relationships may differ between individuals, and may depend on determinants like body mass, kidney function, underlying diseases, and other factors hard to control. Moreover, for the treatment of diseases like diabetes mellitus, hypercholesterolemia, hypertension etc, we are often more interested in the range of responses than we are in the mean response. Also for the study of such data variance-testing would, therefore, be in place.

Table 1. Drugs with small therapeutic indices
1. Antibacterial agents
\(\quad\) gentamicin, vancomicin, tobramicin
2. Drugs for seizure disorders
\(\quad\) carbamazepine, phenytoine, phenobarbital, valproate
3. Cardiovascular and pulmonary drugs
digoxin, theophylline, caffeine

Samples of observations are unpaired, if every patient is tested once, or paired, if every patients is tested repeatedly. In the case of repeated testing special statistical procedures have to be performed to adjust for correlations between paired observations. This is, particularly, required when analyzing averages, but less so when analyzing variances. Correlation levels little influence the comparison of variances, and, so, similar tests for the comparison of variances can be adequately used both for paired and for unpaired variances.

In conclusion, in clinical studies variability of the data may be a determinant more important than just averages. The current studies provides eight straightforward methods to assess normally distributed data for variances, that can be readily used. The chi-square test for one sample and the F-test for two samples are available in Excel. The Bartlett's and Levene's test can be used for multiple variances, and are not in Excel, but can be found in statistical software programs. For the readers' convenience a reference is given. \({ }^{14}\) Also, references are given for methods to analyze variances from non-normal data. \({ }^{11-13}\)

\section*{8. CONCLUSIONS}

Clinical investigators, although they are generally familiar with testing differences between averages, have difficulty testing differences between variabilities. The objective of this chapter was to give examples of situations where variability is more relevant than averages. Also to give simple methods for testing such data.
Examples include: (1) testing drugs with small therapeutic indices, (2) testing variability in drug response, (3) assessing pill diameters or pill weights, (4) comparing patient groups for variability in patient characteristics, (5) assessing the variability in duration of clinical treatments, (6) finding the best method for patient assessments. Various fields of research, particularly in clinical pharmacology, make use of test procedures that, implicitly, address the variability in the data. Tests especially designed for testing variabilities in the data include chi-square tests for one sample, F-tests for two samples, and Bartlett's or Levene's tests for three or more samples. Additional methods include (1) comparisons of confidence intervals, and (2) testing confidence intervals against prior defined intervals of therapeutic tolerance or equivalence. Many of these tests are available in Excel, and other statistical software programs, one of which is given.
We conclude that for the analysis of clinical data the variability of the data is often more important than the averages. Eight simple methods for assessment are described. It is a service to the readership of this journal to put more emphasis on variability.

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\section*{CHAPTER 27}

\section*{TESTING REPRODUCIBILITY}

\section*{1. INTRODUCTION}

Poor reproducibility of diagnostic criteria is seldom acknowledged as a cause for low precision in clinical research. Yet, very few clinical reports communicate the levels of reproducibility of the diagnostic criteria they use. For example, of 11-13 original research papers published per issue in the 10 last 2004 issues of the journal Circulation, none did, and of 5-6 original research papers published per issue in the 10 last 2004 issues of the Journal of the American Association only one out of 12 did. These papers involved quality of life assessments, which are, notoriously, poorly reproducible. Instead, many reports used the averages of multiple measurements in order to improve precision without further comment on reproducibility. For example, means of three blood pressure measurements, means of three cardiac cycles, average results of morphometric cell studies from two examiners, means of 5 random fields for cytogenetic studies were reported. Poor reproducibility of diagnostic criteria is, obviously, a recognized but rarely tested problem in clinical research. Evidence-based medicine is under pressure due to the poor reproducibility of clinical trials. \({ }^{1,2}\) As long as the possibility of poorly reproducible diagnostic criteria has not been systematically addressed, this very possibility cannot be excluded as a contributing cause for this. The current paper reviews simple methods for routine assessment of reproducibility of diagnostic criteria / tests. These tests can answer questions like (1) do two techniques used to measure a particular variable, in otherwise identical circumstances, produce the same results, (2) does a single observer obtain the same results when he/she takes repeated measurements in identical circumstances, (3) do two observers using the same method of measurement obtain the same result.

\section*{2. TESTING REPRODUCIBILITY OF QUANTITATIVE DATA (CONTINUOUS DATA)}

Method 1, duplicate standard deviations (duplicate SDs)
Reproducibility of quantitative data can be assessed by duplicate standard deviations. They make use of the differences between two paired observations. For example, 10 patients are tested twice for their cholesterol-levels (mmol/l), (Figure 1).

Plasma cholesterol (mmol/l)


Figure 1. Ten patients are tested twice for their plasma cholesterol levels.
\begin{tabular}{rlllll} 
& & test-1 & test-2 & difference (d) & \(\mathrm{d}^{2}\) \\
\hline & & & & & \\
Patient & 1 & 5.4 & 5.5 & -0.1 & 0.01 \\
& 2 & 5.5 & 5.4 & 0.1 & 0.01 \\
& 3 & 4.6 & 4.3 & 0.3 & 0.09 \\
& 4 & 5.3 & 5.3 & 0.0 & 0.0 \\
& 5 & 4.4 & 4.5 & -0.1 & 0.01 \\
& 6 & 5.5 & 5.4 & 0.1 & 0.01 \\
& 7 & 6.6 & 6.4 & 0.2 & 0.02 \\
& 8 & 5.4 & 5.6 & -0.2 & 0.04 \\
& 9 & 4.7 & 4.3 & 0.4 & 0.16 \\
& 10 & 7.3 & 5.7 & 1.6 & 2.56 \\
\hline & & & & \\
mean & 5.47 & 5.24 & 0.23 & 0.291 \\
sd & 0.892 & 0.677 & &
\end{tabular}

Duplicate standard deviation \(=\sqrt{1 / 2 \sum \frac{\mathrm{~d}^{2}}{\mathrm{n}}}=\sqrt{1 / 2 \times 0.291}=0.3814 \mathrm{mmol} / 1\) \(\mathrm{d}=\) differences between first and second measurements \(\mathrm{n}=\) sample size

Relative duplicate standard deviation \(=\underline{\text { duplicate standard deviation }}\)
\[
\begin{aligned}
& \quad \text { overall mean of data } \\
& =0.3814 /[(5.47+5.24) / 2] \\
& =0.0726=7.3 \%
\end{aligned}
\]

\section*{Method 2, repeatability coefficients}

Repeatability coefficients equally makes use of the differences between two paired observations.

The repeatability coefficient \(=2\) standard deviations (sds) of paired differences
\[
=2 \sqrt{\sum \frac{(\mathrm{~d}-\overline{\mathrm{d}})^{2}}{\mathrm{n}-1}}=1.03
\]
\[
\begin{aligned}
& \frac{\mathrm{d}}{\overline{\mathrm{~d}}}=\text { differences between first and second measurements } \\
& \mathrm{n}=\text { sample size }
\end{aligned}
\]

The advantage of the repeatability coefficient is that \(95 \%\) limits of agreement can be calculated from it. These are between \(\overline{\mathrm{d}} \pm 2 \mathrm{sds}=0.23 \pm 1.03=\) between -0.80 and 1.26. Under the assumption of a normal distribution we can expect \(95 \%\) of the data to lie between these limits ( Figure 2 ).


Figure 2. Differences between first and second test for plasma cholesterol in the ten patients from Figure 1. Nine of these ten patients have their differences within the \(95 \%\) limits of agreement (two horizontal lines).

\section*{Method 3, Intraclass correlation coefficients (ICCS)}

Conceptually more complex is the calculation of intraclass correlation coefficients (ICCs) for assessment of between-test agreement. It assesses reproducibility between repeated measures within one subject by comparing the variability between the repeated measures with the total variability in the data. \({ }^{3}\) The formula is given by:

Intraclass correlation coefficient \((\) ICC \()=\frac{\mathrm{sd}^{2} \text { between subjects }}{\mathrm{sd}^{2} \text { between subjects }+\mathrm{sd}^{2} \text { within subjects }}\)
The ICC ranges from 0 to 1 , and it reflects the strength of association between the first and second test. If it equals zero, no reproducibility can be expected. If 1 , then reproducibility is \(100 \%\). The ICC is otherwise called proportion of variance or correlation ratio. If you are using \(\operatorname{SPSS}^{4}\) to analyze the data, there is an easy way to calculate the coefficient, which, additionally, provides you with a confidence interval and a p -value. A significant p -value is to be interpreted in terms of a proportion of total variance responsible for between-measurement variation significantly greater than 0 . First command: Analyze / Scale / Reliability analysis. The dialog box allows you to include the two variables (results test- 1 and results test-2). Next click the statistics box, and select the intraclass correlation coefficient, Model: one-way random, continue. The results for the above example are listed underneath:

Intraclass correlation coefficient \(=0.7687\)
\(95 \%\) confidence intervals between 0.3386 and 0.9361 p-value 0.002
proportion of total variance responsible for between test variability \(=77 \%\).

ICCs can also be used for more than two repeated measures.

\section*{3. TESTING REPRODUCIBILITY OF QUALITATIVE DATA (PROPORTIONS AND SCORES)}

\section*{Cohen's kappas}

We use the example used by the Colorado Education Geography Center. \({ }^{5}\) Suppose two observers assess the same patients for congenital heart disease, using Perloff's classification A to \(\mathrm{E}^{6}\), and we wish to evaluate the extent to which they agree.
\begin{tabular}{cccccccc} 
& \multicolumn{7}{l}{ Observer } \\
& & & & & \\
Observer 2 & A & \(\mathbf{2}\) & 0 & 2 & 0 & 0 & ctal \\
& B & 0 & \(\mathbf{1}\) & 0 & 0 & 0 & 1 \\
& C & 1 & 0 & \(\mathbf{1}\) & 0 & 0 & 2 \\
& D & 0 & 0 & 0 & \(\mathbf{2}\) & 1 & 3 \\
& E & 0 & 0 & 0 & 0 & \(\mathbf{6}\) & 6 \\
& Total & 3 & 1 & 3 & 2 & 7 & \(16(\mathrm{~N})\)
\end{tabular}

We present the results in a two-way contingency table of frequencies. The frequencies with which the observers agree are shown along the diagonal of the table (fat print). Note that all observations would be in the diagonal if they were perfectly matched. Then calculate the \(q\)-values, where \(q=\) the number of cases expected in the diagonal cells by chance.
\[
\begin{aligned}
& \mathrm{q}=\mathrm{n}_{\text {row }} \times \mathrm{n}_{\text {column }} / \mathrm{N} \\
& \mathrm{~A}=4 \times 3 / 16=0.75 \\
& \mathrm{~B}=1 \times 1 / 16=0.0625 \\
& \mathrm{C}=2 \times 3 / 16=0.375 \\
& \mathrm{D}=3 \times 2 / 16=0.375 \\
& \mathrm{E}=6 \times 7 / 16=2.625 \\
& \mathrm{q} \text { total }=4.1875=4.2
\end{aligned}
\]

Then calculate kappa:
\[
\text { kappa }=(d-q) /(N-q)
\]
\(\mathrm{d}=12\) (the diagonal total of cells \(=2+1+1+2+6=12\) )
\(\mathrm{N}=\) total of columns or rows which should be equal
kappa \(=(12-4.2) /(16-4.2)=0.66\).
The closer the kappa is to 1.0 , the better the agreement between the observers:
\begin{tabular}{lr} 
Poor if & \(\mathrm{k}<0.20\) \\
Fair & \(0.21<\mathrm{k}<0.40\) \\
Moderate & \(0.41<\mathrm{k}<0.60\) \\
Substantial & \(0.61<\mathrm{k}<0.80\) \\
Good & \(\mathrm{k}>0.80\).
\end{tabular}

\section*{4. INCORRECT METHODS TO ASSESS REPRODUCIBILITY}

Testing the significance of difference between two or more sets of repeated measures

Instead of the repeatability coefficients or duplicate standard deviations, sometimes the significance of differences between two means or two proportions are used as method to assess reproducibility. For that purpose paired \(t\)-tests or McNemar's tests are used. For more than two sets of repeated measures tests like the repeated-measures-analysis-of-variance or Friedman's tests are adequate. As an example, the significance of difference between the above two columns of cholesterol values is calculated as follows ( \(\mathrm{sd}=\) standard deviation, \(\mathrm{se}=\) standard error):
mean difference \(\pm \mathrm{sd}=0.23 \pm 0.5165\)
mean difference \(\pm \mathrm{se}=0.23 \pm 0.1633\)
t -value \(=0.23 / 0.1633=1.41\)
according to the t -table \(\mathrm{p}>0.05\)
This means that no significant difference between the first and second set of measurements is observed. This can not be taken equal to evidence of reproducibility. With small samples no evidence of a significant difference does not necessarily imply the presence of reproducibility. Yet, a test to preclude a significant difference is relevant within the context of reproducibility statistics, because it establishes the presence of a systematic difference. We are dealing with a biased assessment if we want to test the null - hypothesis of reproducibility.

\section*{Calculating the level of correlation between two sets of repeated measures}

If you plot the results from the first occasion against those from the second occasion, and calculate a Pearson's regression coefficient, a high level of correlation does not necessarily indicate a great reproducibility. For testing reproducibility we are not really interested in whether the points lie on a straight line. Rather we want to know whether they conform to the \(45^{\circ}\) line, which is the line of equality. This will not be established if we test the null - hypothesis that the correlation is zero.

\section*{5. ADDITIONAL REAL DATA EXAMPLES}

Reproducibility of ambulatory blood pressure measurements (ABPM)
Ambulatory blood pressure measurements (ABPM) are, notoriously, poorly reproducible. Polynomial curves of ABPM data may be better reproducible than the actual data. Figure 3 gives an example of data. \({ }^{7}\) Mean systolic ABPM blood
pressures of 10 untreated patients with mild hypertension ands their sds were recorded twice one week in-between. Figures 2 and 3 give \(7^{\text {th }}\) order polynomes of these data. Table 1 shows the results of the reproducibility assessment. Both duplicate sds and ICCs were used. Duplicate sds of means versus zero and versus grand mean were 15.9 and 7.2 mm Hg , while of polynomes they were only 1.86 \(\mathrm{mm} \mathrm{H} \mathrm{H}_{\mathrm{g}}\) (differences in Duplicate sds significant at a \(\mathrm{P}<0.001\) level). ICCs of means versus zero and versus grand mean were 0.46 and 0.75 , while of polynomes they were 0.986 (differences in levels of correlation significant at a \(\mathrm{P}<0.001\) ). Obviously, polynomes of ABPM data of means of populations produce significantly better reproducibility than do the actual data.

Table 1. 24 hr ambulatory blood pressure measurements in a group of 10 patients with untreated mild hypertension tested twice: reproducibility of means of population


\footnotetext{
a CIs = confidence intervals.
b Calculated as \(100 \% \mathrm{x}\) [Duplicate \(\mathrm{sd} /(\) overall mean \(-130 \mathrm{~mm} \mathrm{Hg})\) ].
}


Figure 3. Mean values of ambulatory blood pressure data of 10 untreated patients with mild hypertension and their sds, recorded twice, one week in-between.


Figure 4. Polynome of corresponding ambulatory blood pressure recording ( first one) from Figure 3, reflecting a clear circadian rhythm of systolic blood pressures.


Figure 5. Polynome of corresponding ambulatory blood pressure recording ( second one) from Figure 3, again reflecting a clear circadian rhythm of systolic blood pressures.

Two different techniques to measure the presence of hypertension
Two different techniques are used in one group of patients to measure the presence of hypertension, namely (1) ambulatory blood pressure equipments and (2) selfassessed sphygmomanometers. Circumstances are, otherwise, identical.
\begin{tabular}{lllll} 
& \multicolumn{5}{c}{ Ambulatory equipment } \\
\multirow{4}{*}{ Sphygmomanometer } & yes & no & \\
& yes & \(184(a)\) & \(54(b)\) & \(218(a+b)\) \\
& No & \(14(\mathrm{c})\) & \(63(\mathrm{~d})\) & \(77(\mathrm{c}+\mathrm{d})\) \\
& & \(198(\mathrm{a}+\mathrm{c})\) & \(117(\mathrm{~b}+\mathrm{d})\) & \(315(\mathrm{a}+\mathrm{b}+\mathrm{c}+\mathrm{d})\)
\end{tabular}

We calculate kappa according to:
expected value for cell \((a)=\frac{184+14}{315} \times 218=137\)
expected value for cell \((d)=\frac{54+63}{315} \times 218=81\)
kappa \(=\frac{\frac{(218+77)}{315}-\frac{(137+81)}{315}}{1-\frac{137+81}{315}}=0.795\)
This would mean that we have a substantial level of agreement between the two techniques. However, McNemar's test shows a significant difference at \(\mathrm{p}<0.01\)
between the two techniques indicating that a systematic difference exists, and that the reproducibility assessment is thus biased. The circumstances are not entirely identical.

\section*{6. DISCUSSION}

Any research profits from a reproducible challenge test to enhance sensitivity of the trial, and from a good interobserver agreement. The current paper gives some relatively simple methods for assessment. Reproducibility assessments are rarely communicated in research papers and this may contribute to the low reproducibility of clinical trials. We expected that reproducibility testing would, at least, be a standard procedure in clinical chemistry studies where a close to \(100 \%\) reproducibility is generally required. However, even in a journal like the Journal of the International Federation of Clinical Chemistry and Laboratory Medicine out of 17 original papers communicating novel chemistry methods none communicated reproducibility assessments except for one study. \({ }^{8}\) Ironically, this very study reported two incorrect methods for that purpose, namely the assessment of significant differences between repeated measures, and the calculation of Pearson's correlation levels.

A more general explanation for the underreporting of reproducibility assessments in research communications is that the scientific community although devoted to the study of disease management, is little motivated to devote its energies to assessing the reproducibility of the diagnostic procedures required for the very study of disease management. Clinical investigators favor the latter to the former. Also the former gives no clear-cut career path, while the latter more often does so. And there is the injections from the pharmaceutical industry. To counterbalance this is a challenge for governments and university staffs.

We should add that textbooks of medical statistics rarely cover the subject of reproducibility testing: in only one of the 23 currently best sold textbooks for medical statistics the subject is briefly addressed. \({ }^{9}\)

We conclude that poor reproducibility of diagnostic criteria / tests is, obviously, a well- recognized but rarely tested problem in clinical research. The current review of simple tests for reproducibility may be of some help to investigators.

\section*{8. CONCLUSIONS}

Virtually no cardiovascular papers communicate the levels of reproducibility of the diagnostic criteria / tests they use. Poor reproducibility cannot be excluded as a contributing cause for the poor reproducibility of clinical trials. The objective of this chapter was to review simple methods for reproducibility assessment of diagnostic criteria / tests.

Reproducibility of quantitative data can be estimated by (1) duplicate standard deviations, (2) repeatability coefficients, (3) intraclass correlation coefficients. For qualitative data Cohen's kappas are adequate. Incorrect methods include the test for a significant difference between repeated measures, and the calculation of levels of correlation between repeated measures.
Four adequate and two incorrect methods for reproducibility assessment of diagnostic criteria / tests are reviewed. These tests can also be used for more complex data like polynomial models of ambulatory blood pressure measurements. They may be of some help to investigators.

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\section*{CHAPTER 28}

\section*{ACCURACY OF DIAGNOSTIC TESTS}

\section*{1. INTRODUCTION}

Clinical trials of disease management require accurate tests for making a diagnosis/ patient follow-up. Whatever test, screening, laboratory or physical, investigators involved need to know how good it is. The goodness of a diagnostic test is a complex question that is usually estimated according to three criteria: (1) its reproducibility, (2) precision, and (3) accuracy. Reproducibility is synonymous to reliability, and is, generally, assessed by the size of differences between duplicate measures. Precision of a test is synonymous to the spread in the test results, and can be estimated, e.g., by standard deviations/standard errors. Accuracy is synonymous to validity, and can be defined as a test's ability to show which individuals have the disease in question and which do not. Unlike the first two criteria, the third is hard to quantify, first, because it is generally assessed by two estimators rather than one, namely sensitivity and specificity defined as the chance of a true positive and true negative test respectively. A second problem is, that these two estimators are severely dependent on one another. If one is high, the other is, as a rule, low, vice versa. Due to this mechanism it is difficult to find the most accurate diagnostic test for a given disease. In this chapter we review the current dual approach to accuracy and propose that it be replaced with a new method, called the overall accuracy level. The main advantage of this new method is that it tells you exactly how much information is given by the test under assessment. It, thus, enables you to determine the most accurate qualitative tests for making a diagnosis, and can also be used to determine the most accurate threshold for positive quantitative tests.

\section*{2. OVERALL ACCURACY OF A QUALITATIVE DIAGNOSTIC TEST}

A test that provides a definitive diagnosis, otherwise called a gold standard test, is \(100 \%\) accurate. But this test may be too expensive, impractical or simply impossible. Instead, inexpensive but less accurate screening tests, depending on the presence of a marker, are used. Prior to implementation, such tests must be assessed for level of accuracy against the gold standard test. Generally, such tests produce a yes/no result, and are, therefore, called qualitative tests, e.g., the presence of a positive blood culture test, a positive antinuclear antibody test, a positive leucoesterase urine test, and many more. In order to assess accuracy of such tests, the overall accuracy level can be calculated from a representative sample of patients in whom the gold-standard result is known (Table 1).

Table 1. Calculation of sensitivity, specificity, and overall accuracy level of qualitative test from a sample of patients


The magnitude of the overall accuracy level in the example from Table 1 is \(83.9 \%\), which is between that of the sensitivity and specificity, 85.7 and \(80 \%\), but closer to the former than the latter. This is due to the larger number of patients with the disease than those without the disease. Obviously, the overall accuracy level, unlike sensitivity and specificity, adjusts for differences in numbers of patients with and without the disease as generally observed in a representative sample of patients. The overall accuracy level can be interpreted as the amount of information given by the test relative to the gold standard test: if the gold standard test provides \(100 \%\) of information, the test will provide \(83.9 \%\) of that information. An overall accuracy of \(50 \%\) or less indicates that the information is not different from the information provided by mere guessing. Flipping a coin would do the job just as well as does this test. An example of a new test without information is given in Table 2. This new test has a specificity of only \(20 \%\), but a sensitivity of \(60 \%\), and so the investigators may conclude that it is appropriate to approve this new test, because it provides a correct diagnosis in \(60 \%\) of the patients who have the disease. However, given the overall accuracy of only \(43.8 \%\) this diagnostic test does not provide more information than mere guessing or tossing a coin, and should not be approved.

Table 2. Qualitative test without information
\begin{tabular}{llll}
\hline & Disease & yes (n) & no (n) \\
& & \\
Positive test & yes & 60 a & 50 b \\
Positive test & no & 40 c & 10 d \\
& & \\
\(\mathrm{n}=\) number of patients
\end{tabular}

Sensitivity of the above test \(=a /(a+c)=60 \%\)
Specificity \(\quad=d /(b+d)=20 \%\)
Overall accuracy level \(=(a+d) /(a+b+c+d)=70 / 160=43.8 \%\)

\section*{3. OVERALL ACCURACY LEVEL OF A QUANTITATIVE DIAGNOSTIC TEST}

Diagnostic tests that produce results on a continuous scale are called quantitative tests. The results of such tests cannot be displayed simply by a two by two table, but rather by two Gaussian curves, under the assumption that the data follow normal distributions. Figure 1 is an example of a perfect fit diagnostic test. The two curves show the frequency distribution with on the \(x\)-axis the individual patient results and on the \(y\)-axis "how often". The total areas under the curve of the two curves represent all of the patients, left graph those without the disease, and right graph those with the disease. The curves do not overlap. The test seems to be a perfect predictor for presence or absence of disease.


Figure 1. Example of a perfect fit quantitative diagnostic test. The two curves show the frequency distributions with on the x-axis the individual patient results, and on the \(y\)-axis "how often". The patients with and without the disease do not overlap.


Figure 2. Example of a less than perfect fit quantitative diagnostic test. The 2 curves show the frequency distributions with on the \(x\)-axis the individual patient results, and on the \(y\)-axis "how often". The patients with and without the disease overlap.

In Figure 2 the situation is less than perfect, the two curves overlap, and, it is not obvious from the graphs where to draw the line between a positive and negative result. The decision made is shown as the vertical line. False positives/negatives are shown in the shaded areas under the curves. The above two examples are simplified, because they assume that in a random sample the total numbers of true positives and true negatives are equal in size, and have the same spread. In practice the numbers of patients with and without disease in a random sample have different sizes and spread, and this should be recognized in the distribution curves, complicating the assessment a little bit (Figure 3).


Figure 3. Example of frequency distributions of erythrocyte sedimentation rate values in 200 patients with and 300 patients without pneumonia. On the \(x\)-axis are the individual erythrocyte sedimentation rate values of the normals and the diseased patients, and the areas under the curve represent \(100 \%\) of either of the two groups. It is not obvious from the graphs where to draw the line between a positive and negative test: the decision made is shown by the vertical line.

The left and right graph are calculated from the mean erythrocyte sedimentation rate value and standard deviation of a random sample of patients with and without pneumonia. The areas under the curve represent \(100 \%\) of either of the two groups. In order to assess accuracy of erythrocyte sedimentation rate as diagnostic test for pneumonia we must first change these quantitative data into qualitative (yes/no) data. A convenient way to do so is to define a test positive if less than \(2.5 \%\) of the true negative patients are negative in the test. Using this \(2.5 \%\) as a threshold, the results from Figure 3 can now also be displayed in the form of a two by two table just like the above tables of the qualitative data (Table 3). Sensitivity ad specificity are calculated similarly to the procedure used for the qualitative data. Overall accuracy is calculated slightly differently (Table 3).

Table 3. Sensitivity, specificity, and overall accuracy level of quantitative test using the \(2.5 \%\) threshold for true negative patients (Figure 3)
\begin{tabular}{lccccc} 
& \multicolumn{2}{c}{ Disease } & \multicolumn{2}{c}{\(\operatorname{yes}\left(\mathrm{n}_{1}=300\right)\)} & \multicolumn{2}{c}{\(\operatorname{no}\left(\mathrm{n}_{2}=200\right)\)} \\
\cline { 2 - 6 } Positive test & yes(\%) & \(74 \%\) & a & \(2.5 \%\) & b \\
Positive test & no(\%) & \(26 \%\) & c & \(97.5 \%\) & d \\
\hline
\end{tabular}
\[
\begin{array}{ll}
\mathrm{n}= & \text { number of patients } \\
\mathrm{a}= & \text { number of true positive patients } \\
\mathrm{b}= & \text { false positive patients } \\
\mathrm{c}= & \text { false negative patient } \\
\mathrm{d}= & \text { true negative patients. }
\end{array}
\]

Sensitivity of the above test \(=\mathrm{a} /(\mathrm{a}+\mathrm{c})=74 \%\)
Specificity \(\quad=d /(b+d)=97.5 \%\).
Overall accuracy level \(\quad=74\left(n_{1} /\left(n_{1}+n_{2}\right)\right)+97.5\left(n_{2} /\left(n_{1}+n_{2}\right)\right)=83.4 \%\).

\section*{4. DETERMINING THE MOST ACCURATE THRESHOLD FOR POSITIVE QUANTITATIVE TESTS}

We would like to have a sensitivity and specificity close to \(1(100 \%)\), and thus an overall accuracy equally close to \(1(100 \%)\). However, in practice most diagnostic tests are far from perfect, and produce false positive and false negative results. With qualitative tests there is little we can do. With quantitative tests we can increase sensitivity by moving the vertical decision line between a positive and negative test (Figure 3) to the left, and we can increase specificity by moving it in the opposite direction. Moving the above threshold further to the right would be appropriate,
e.g., for an incurable deadly disease. You want to avoid false positives (cell b), meaning telling a healthy person he/she will die soon, while false negatives (cell c) aren't so bad since you can't treat the disease anyway. If, instead the test would serve as a first screening test for a disease fatal if untreated but completely treatable, it should provide a sensitivity better than \(74 \%\), even at the expense of a lower specificity. False-negative would be awful, as it means missing a case of a treatable fatal disease. For that purpose the threshold of such a test is set far more to the left (Figure 4).


Figure 4. Example of the frequency distributions of erythrocyte sedimentation rate values in 200 patients with and 300 patients without pneumonia. On the \(x\)-axis are the individual erythrocyte sedimentation rate values of the normals and the diseased patients, and the areas under the curve represent \(100 \%\) of either of the two groups. It is not obvious from the graphs where to draw the line between a positive and negative test: the decision made is shown as the vertical line.

Sensitivity, specificity, and overall accuracy level can now be calculated similarly to the above procedures (Table 4).

Sensitivity of the above test \(=\mathrm{a} /(\mathrm{a}+\mathrm{c})=97.5 \%\)
Specificity \(\quad=d /(b+d)=77 \%\)
Overall accuracy level \(=97.5\left(n_{1} /\left(n_{1}+n_{2}\right)\right)+77\left(n_{2} /\left(n_{1}+n_{2}\right)\right)=89.3 \%\)

Table 4. Calculation of sensitivity, specificity, and overall accuracy level of a quantitative test where the threshold is set according to Figure 4
\begin{tabular}{cccccc} 
& Disease & \multicolumn{2}{c}{\(\operatorname{yes}\left(\mathrm{n}_{1}=300\right)\)} & \multicolumn{2}{c}{\(\operatorname{no}\left(\mathrm{n}_{2}=200\right)\)} \\
\cline { 2 - 6 } & & & & \\
Positive test & yes(\%) & \(97.5 \%\) & a & \(23 \%\) & b \\
\(" \#\) & \("\) & no(\%) & \(2.5 \%\) & c & \(77 \%\) \\
\hline
\end{tabular}
\(\mathrm{n}_{\mathrm{x}}=\) number of patients
\(\mathrm{a}=\%\) true positive patients
\(\mathrm{b}=\%\) false positive patient
\(\mathrm{c}=\%\) false negative patient
\(\mathrm{d}=\%\) true negative patients

There are, of course, many diseases that do not belong to one of the two extremes described above. Also, there may be additional arguments for choosing a particular threshold. E.g., in non-mortality trials false negative tests, generally, carry the risk of enhanced morbidity, such as vision loss due to persistent glaucoma, hearing loss due to recurrent otitis etc. However, such risks may be small if repeat tests are performed in time. Also, false positive tests create here patient anxiety and costs. In situations like this, false positive tests are considered as important as false negative. Therefore, we might as well search for the threshold providing the best overall accuracy from our test. This is usually done by considering several cut-off points that give a unique pair of values for sensitivity and specificity, thus comparing the probabilities of a positive test in those with and those without the disease. A curve with " 1 -specificity" on the \(x\)-axis and sensitivity on the \(y\)-axis facilitates to choose cut-off levels with relatively high sensitivity/specificity. The continuous curve of Figure 5, otherwise called a ROC (receiver operating characteristic) curve, is an example.


Figure 5. The ROC (receiver operating characteristic) curve (continuous curve) of erythrocyte sedimentation rate values of patients with pneumonia plots the sensitivity values against the "1-specificity" values. The accuracy "ROC" curve (interrupted curve) plots overall the accuracy values against the "1-specificity" values.

It shows the relationship between sensitivities and specificities of the erythrocyte sedimentation rate as a diagnostic test for the presence of pneumonia. The curve suggests that a relatively high sensitivity/specificity is obtained for the \(83 \%\) sensitivity/ \(38 \%\) " 1 -specificity". However, in many ROC curves more than a single cut-off value with relatively high sensitivity/specificity are observed, and it may, therefore, be difficult to choose the most accurate cut-off level from such curves. Also, ROC curves use sensitivity and specificity only, which means that they do not account for differences between the numbers of patients with and without the disease. These problems can be prevented by plotting, instead of the sensitivity, the overall accuracy level against " 1 -specificity". This is shown by the interrupted curve of Figure 5. This accuracy "ROC"curve will unequivocally identify the cutoff threshold with the single best overall accuracy level.
ROC curves are only briefly addressed in this text. Details are beyond the scope of this article, but some advantages of accuracy "ROC" curves compared to the classic ROC curves are mentioned.

\section*{5. DISCUSSION}

Another approach to accuracy of diagnostic tests are the positive and negative predictive values and likelihood ratios, the calculation of which is shown in Table 5.

Table 5. The calculation of positive and negative predictive values, and of likelihood ratios
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Positive test} & Disease & yes(n) & no(n) \\
\hline & yes & a & b \\
\hline " " & no & c & d \\
\hline \multicolumn{4}{|l|}{\(\mathrm{n}=\) number of patients} \\
\hline \multicolumn{4}{|l|}{positive predictive value \(=\mathrm{a} /(\mathrm{a}+\mathrm{b})\)} \\
\hline \multicolumn{4}{|l|}{negative predictive value \(=\mathrm{d} /(\mathrm{c}+\mathrm{d})\)} \\
\hline likelihood ra & \(=\mathrm{a} /(\mathrm{a}\) & ) / d/(b & \\
\hline
\end{tabular}

Just like the overall accuracy level, these estimators adjust for numbers of differences in patients with and without the disease, but they do not answer what proportion of patients has a correct test.
Riegelman \({ }^{1}\), recently, proposed another method for assessing accuracy of a diagnostic test, which he called the discriminant ability, defined as
\[
(\text { sensitivity }+ \text { specificity }) / 2
\]

Although this method avoids the dual approach to accuracy, it wrongly assumes equal importance and equal prevalence of sensitivity and specificity, and does neither answer what proportion of the patients has a correct test.
We should add that sensitivity, specificity and overall accuracy level are usually expressed as percentages. As with all estimates in clinical trials, we should calculate confidence intervals of these estimates in order to quantify the level of uncertainty involved in our results.
The advantage of the overall accuracy approach described in this chapter compared to the dual sensitivity/specificity approach is that it enables to determine not only the most accurate qualitative tests for making given diagnoses, but also the most accurate thresholds for positive quantitative tests. The method is less adequate for the assessment of diagnostic tests for extreme disease like incurable deadly diseases and treatable but untreated deadly diseases for which diagnostic tests with either optimal sensitivity or optimal specificity are required.
For determining the most accurate threshold for a quantitative test we recommend to replace a ROC curve with an accuracy "ROC" curve, because the latter unlike the
former accounts for possible differences in a random sample between the numbers of patients with and without the disease.
The overall accuracy level has four advantages compared to the sensitivity / specificity levels. It (1) adjusts for differences between numbers of patients with and without the disease, (2) is able to readily identify tests that give no information at all, (3) provides the amount of information given by the test relative to the gold standard test, (4) enables to draw ROC curves adjusted for the differences between numbers of patients with and without the disease.

\section*{6. CONCLUSIONS}

Clinical trials of disease management require accurate tests for making a diagnosis / patient follow-up. Currently, accuracy of diagnostic tests is hard to quantify, because it is generally assessed by two estimators, sensitivity and specificity, that are severely dependent on one another. If one estimator is high, the other is, as a rule, low.
The objective of this chapter was to review the current dual approach to accuracy, and to propose that it be replaced with a new method, called the overall accuracy level.
The overall accuracy level is defined as the proportion of test results that are correct. Usage of this level, unlike sensitivity and specificity levels, enables (1) to adjust for differences between numbers of patients with and without the disease, (2) to readily identify tests that give no information at all, (3) to provide the entire amount of information given by the test relative to the gold standard test, (4) to draw receiver operating characteristic (ROC) curves adjusted for the differences between numbers of patients with and without the disease. The method is less adequate for the assessment of diagnostic tests for extreme diseases like incurable deadly diseases and treatable but untreated deadly diseases for which diagnostic tests with either optimal sensitivity or optimal specificity are required.
Due to the dual sensitivity/specificity approach to accuracy of diagnostic tests it is, currently, difficult to find the most accurate diagnostic test for a given disease. The overall accuracy level is more appropriate to that aim.

\section*{7. REFERENCES}
1. Riegelman RK. Studying a study and testing a test. Lippincott Williams \& Wilkins, Philadelphia, PA, 2005.

\section*{CHAPTER 29}

\section*{ADVANCED ANALYSIS OF VARIANCE}

\section*{1. INTRODUCTION}

This chapter uses the same abbreviations as those used in the previous chapters on analysis of variance (ANOVA) and regression analyses (the chapters 1,2,11-17). We recommend not to read this chapter prior to these preceding chapters.
Analysis of variance can assess the influence of confounding factors on the outcome of experimental data. Such confounding factors can be divided into two categories: (1) those producing a fixed effect and (2) those producing a random effect. As examples of (1) we can think of factors that are constant between and within subjects such as a standard laboratory test, a constant time of day, a constant room temperature etc. As examples of (2) we can think of factors like random rooms for assessment, random times of day, random environmental temperatures, which represent hidden subgroup properties influencing the data.
In this book we so far addressed type I ANOVA, which means that all covariates were conceived to be fixed. Note: a fixed effect factor does not necessarily indicate that every test-subject in a subgroup responds identically. There may be huge differences in the individual responses to a fixed factor. But these differences are caused by inherent variability in biological processes rather than some hidden subgroup property. In this chapter ANOVA models are discussed that account for variables with random rather than fixed effects. This is a very interesting class of models, but even a partial understanding is fairly difficult to achieve. These models can be divided into: type II ANOVA, otherwise called random effect models, and type III ANOVA otherwise briefly called mixed models.
The arithmetic of the advanced ANOVA models is the same as that of simple ANOVA. However, inferences made are quite different. All inferences made under simple ANOVA concern means and differences between means. In contrast, the inferences made using advanced ANOVA deal with variances, and involve small differences between subsets of patients or between individual patients. This type of ANOVA answers questions like: do differences between assessors, between classrooms, between institutions, or between subjects contribute to the overall variability in the data?
If we work with data that display a non-constant variability, e.g., data that represent students with classrooms, or food consumers with families, such models demonstrate how different teaching methods or consumptions patterns affect test scores across classrooms and families. Also, early drug research may suffer from hidden interindividual and intraindividual differences in pharmacodynamic and pharmacokinetic properties and may, therefore, benefit from these models. We
should add that the models provide better power than subgroup analyses in the event of missing data, a pretty much common feature in current clinical trials. As an alternative to type II and III ANOVA, ANCOVA (analysis of covariance) is a possibility (chapter 19), but the latter approach is, conceptually, different in that it assumes fixed effects only. The first two examples used in this chapter are modified from Hays with permission from the editor.

\section*{2. TYPE II ANOVA, RANDOM EFFECTS MODEL}

The personality of the assessor in a study may influence the results. In order to assess this question we draw a random sample from qualified assessors and let them assess 8 randomly selected patients each (Table 1). The statistical model for the dependent variable ( \(\mathrm{y}=\) individual result of assessment) is assumed to be linear.
\(y=\mu+a+e\)
\(\mu=\) population mean
\(\mathrm{a}=\) effect of being assessed by a particular assessor
\(\mathrm{e}=\) systematic error

Table 1. Table of data for random effect model: 5 assessors assess 8 patients each, individual result per patient is given as score
\begin{tabular}{llrrrrl}
\hline assessor no & 1 & \multicolumn{1}{l}{2} & \multicolumn{1}{c}{3} & \multicolumn{1}{c}{4} & 5 \\
patient & 5.8 & 6.0 & 6.3 & 6.4 & 5.7 \\
results & 5.1 & 6.1 & 5.5 & 6.4 & 5.9 \\
& 5.7 & 6.6 & 5.7 & 6.5 & 6.5 \\
& 5.9 & 6.5 & 6.0 & 6.1 & 6.3 \\
& 5.6 & 5.9 & 6.1 & 6.6 & 6.2 \\
& 5.4 & 5.9 & 6.2 & 5.9 & 6.4 \\
& 5.3 & 6.4 & 5.8 & 6.7 & 6.0 \\
& 5.2 & 6.3 & 5.6 & 6.0 & \(6.3+\) \\
& 44.0 & 49.7 & 47.2 & 50.6 & \(49.3 \quad\) Add-up sum \(=240.8\)
\end{tabular}

The computations are ( \(\mathrm{SS}=\) sum of squares):
SS total \(=\sum(y-\bar{y})^{2}=\sum y^{2}-\frac{\left(\sum y\right)^{2}}{n}=1,455.94-\frac{(240.8)^{2}}{40}=6.32\)

SS between \(=\frac{(44.0)^{2}+\ldots(49.3)^{2}}{8}-\frac{(240.8)^{2}}{40}=3.48\)

SS within \(=\mathrm{SS}\) total -SS between \(=6.32-3.48=2.84\)

Table 2. Table random effects ANOVA
\begin{tabular}{lcccc}
\hline Source & SS & df & MS & F \\
\hline Between & & & & \\
\begin{tabular}{l} 
Assessors
\end{tabular} & 3.48 & \(5-1=4\) & 0.87 & 10.72 \\
\begin{tabular}{l} 
Within
\end{tabular} & & & & \\
Assessors & 2.84 & \(40-5=35\) & 0.08 & \\
\hline \begin{tabular}{l} 
SS = sum of squares \\
\(\mathrm{df}=\) degree of freedom \\
MS \(=\) mean square
\end{tabular} &
\end{tabular}

As shown in the ANOVA table (Table 2) the F-value required to reject the nullhypothesis of no difference between the 5 assessors equals 10.72 . The F-table (appendix) shows that the null-hypothesis of no assessor effect can be rejected at p \(<0.01\). There is, thus, evidence that an assessors' effect contributes to the variability in the data.

\section*{3. TYPE III ANOVA, MIXED MODELS}

There are experiments where one or more factors have a fixed effect and the remaining factors are thought of as random. This situation calls for a third model of data analysis, the mixed models ANOVA, otherwise called type III ANOVA. Hays \({ }^{1}\) described an example of a study where 36 patients were assessed for performance after treatment with either placebo, vitamin supply low dose, and high dose. Patients were randomly selected in 6 institutions, 6 patients per institution, and every patient was given one treatment at random, and so in each institution two patients were given one of the three treatments. The Table 3 gives an overview of the results.
The model is \(y=\mu+a+b+a b+e\)
Where \(y=\) dependent variable, estimate for performance of patients
\(\mu=\) mean result
\(\mathrm{a}=\) fixed effect of the three treatments
\(b=\) random variable associated with institution
\(\mathrm{ab}=\) random interaction effect between treatment and institution
\(e=\) systematic error

Table 3. Results of three treatments for assessment of performance in 36 patients in 6 institutions, results are given as scores
\begin{tabular}{|c|c|c|c|c|}
\hline Treatment & placebo & vitamin supply low dose & high dose & total \\
\hline \multicolumn{5}{|l|}{Institution} \\
\hline \multirow[t]{3}{*}{1} & 7.8 & 11.7 & 11.1 & \\
\hline & 8.7 & 10.0 & 12.0 & \\
\hline & 16.5 & 21.7 & 23.1 & 61.3 \\
\hline \multirow[t]{3}{*}{2} & 8.0 & 9.8 & 11.3 & \\
\hline & 9.2 & 11.9 & 10.6 & \\
\hline & 17.2 & 21.7 & 21.9 & 60.8 \\
\hline \multirow[t]{3}{*}{3} & 4.0 & 11.7 & 9.8 & \\
\hline & 6.9 & 12.6 & 10.1 & \\
\hline & 10.9 & 24.3 & 19.9 & 55.1 \\
\hline \multirow[t]{3}{*}{4} & 10.3 & 7.9 & 11.4 & \\
\hline & 9.4 & 8.1 & 10.5 & \\
\hline & 19.7 & 16.0 & 21.9 & 57.6 \\
\hline \multirow[t]{3}{*}{5} & 9.3 & 8.3 & 13.0 & \\
\hline & 10.6 & 7.9 & 11.7 & \\
\hline & 19.9 & 16.2 & 24.7 & 60.8 \\
\hline \multirow[t]{3}{*}{6} & 9.5 & 8.6 & 12.2 & \\
\hline & 9.8 & 10.5 & 12.3 & \\
\hline & 19.3 & 19.1 & 24.5 & 62.9 \\
\hline total & 103.5 & 119.0 & 136.0 & 358.5 \\
\hline
\end{tabular}

The computations are
SS total \(=(7.8)^{2}+\ldots+(12.3)^{2}-\frac{(385.5)^{2}}{36}=123.56\)
\(\mathrm{SS} \mathrm{ab}=\frac{(16.5)^{2}+\ldots . .+(24.5)^{2}}{2}-\frac{(385.5)^{2}}{36}=109.03\)
SS error \(=\mathrm{SS}\) total -SS ab
\[
=123.57-109.03=14.54
\]
```

SS columns $=\frac{(103.5)^{2}+(119.0)^{2}+(136.0)^{2}}{12} \frac{(358.5)^{2}}{36}=44.04$
SS rows $=\frac{(61.3)+\ldots . .+(62.9)^{2}}{6}-\frac{(385.5)^{2}}{36}=6.80$

```

SS interaction \(=\mathrm{SS}\) ab -SS rows -SS columns
\[
=109.03-6.80-44.04=58.19
\]

Table 4. ANOVA table of mixed model analysis for data of Table 3
\begin{tabular}{lrlrl}
\hline Source & SS & \multicolumn{1}{l}{ df } & \multicolumn{1}{l}{ MS } & \multicolumn{1}{l}{F} \\
\hline Columns & 44.04 & \(3-1=2\) & 22.02 & \(22.02 / 5.82=3.78\) \\
Rows (classrooms) & 6.80 & \(6-1=5\) & 1.36 & 1.68 \\
Interaction(treatment \(x\) classroom) 58.19 & 10 & 5.82 & \(5.82 / 0.81=7.19\) \\
Error & 14.54 & \(18 \times(2-1)=18\) & 0.81 & \\
Total & 123.57 & 35 & & \\
\hline
\end{tabular}

SS = sum of squares
\(\mathrm{df}=\) degree of freedom
\(\mathrm{MS}=\) mean square

Table 4 shows that the F test for interaction produces a F -value of 7.19 corresponding with a p-value \(<0.01\) which means that the hypothesis of no interaction is rejected. Although there is insufficient evidence to permit to conclude that there are treatment effects or institution effect, there is pretty strong evidence for the presence of interaction effects. There is something about the combination of a particular institution with a particular treatment that accounts for variability in the data. Thus treatment differences apparently exist between different institutions. Perhaps the capacity of a treatment to produce a certain result in a given patient depends on his/her institution background.

\section*{4. REPEATED MEASURES EXPERIMENTS}

In a crossover study different treatments are assessed in one and the same subject. Suppose, we have prior arguments to believe subjects who better respond to one treatment, will also respond better to another treatment. E.g., in trials involving different compounds from one class of drugs subjects who respond well to one drug tend to respond equally well to the other drug. For example, of patients with angina pectoris, hypertension, arrhythmias etc., some are sensitive to beta-blockers, while others are sensitive to calcium antagonists. In this situation our interest may focus on the question is there a difference in response between subsets of patients rather than the question is there a difference between treatments. When the emphasis is on difference between subsets of patients, the design is often called a treatments-bysubjects design, and Model III ANOVA applies similarly to the mixed model
described in section 3. An example is in table 5: twelve patients are given in random order 4 different drugs from one class.

Table 5. Recovery time (seconds) of finger temperature after cooling after treatment with four vasodilators from one class in a crossover study of 12 patients
\begin{tabular}{llllll}
\hline & Treatment 1 treatment 2 treatment 3 & treatment 4 & \(\mathrm{sd}^{2}\) \\
Patient & & & & & \\
1 & 49 & 48 & 49 & 45 &.. \\
2 & 47 & 46 & 46 & 43 &.. \\
3 & 46 & 47 & 47 & 44 & \\
4 & 47 & 45 & 45 & 45 & \\
5 & 48 & 49 & 49 & 48 & \\
6 & 47 & 44 & 45 & 46 & \\
7 & 41 & 44 & 41 & 40 & \\
8 & 46 & 45 & 43 & 45 & \\
9 & 43 & 41 & 44 & 40 & \\
10 & 47 & 45 & 46 & 45 & \\
11 & 46 & 45 & 45 & 42 & \\
12 & 45 & 40 & 40 & 40 & \\
\hline & 552 & 540 & 540 & 528 & Add-up sum = 2160 \\
\hline
\end{tabular}

The computations are
SS subjects \(=\operatorname{sd}_{1}{ }^{2}+\operatorname{sd}_{2}{ }^{2}+\ldots .\). sd \(_{12}{ }^{2}=226.5\)
SS treatments \(=(\text { treatment mean } 1-\text { grand mean })^{2}+(\text { treatment } 2-\text { grand mean })^{2}\) \(+\ldots=24.0\)
SS total \(=\sum(y-\bar{y})^{2}=\sum y^{2}-\frac{\left(\sum y\right)^{2}}{n}=\left(49^{2}+\ldots \ldots .40^{2}\right)-(2160)^{2} / 48\)
\[
=308.0
\]

SS subjects x treatments \(=\mathrm{SS}\) total -SS subjects -SS treatments \(=57.5\)
Table 6. ANOVA table for repeated measures
\begin{tabular}{lrllll}
\hline Source & \multicolumn{1}{l}{ SS } & df & MS & F & p-value \\
Patients & 226.6 & \(12-1=11\) & & & \\
Treatments & 24.0 & \(4-1=3\) & 8 & \(8 / 1.74=4.60\) & \(<0.05\) \\
Subjects x treatments & 57.5 & \(3 \times 11=33\) & 1.74 & & \\
Total & 308.0 & 47 & & & \\
\hline SS \(=\) sum of squares & & & & & \\
df = degree of freedom & & & & & \\
MS = mean square & & & & &
\end{tabular}

The layout for this repeated measures situation is given in Table 6. The MS for treatments divided by the MS for patients-by-treatments interaction gives an F-ratio of 4.60. If we are using an alpha level of 0.05 for this test, this results will be called significant. The four treatments appear to be having different effects to different subsets in this sample. Note that an overall \(F\) test on these data requires the SS residual term which is equal to SS subjects - SS treatments. The F-ratio used for an overall F test equals MS treatments / MS residual, and would produce an entirely different result (see chapter 1).
From the above analysis it can be concluded that interaction exists between treatments and patients. Some patients obviously respond better or worse to one treatment than others. This is due to personal factors like a genetic characteristic, a societal and/or developmental factor. This repeated measures mixed model is particularly convenient in early drug research that has to account such factors when assessing the elimination rate and other pharmacokinetic properties of new drugs.

\section*{5. DISCUSSION}

Only the simplest examples have been given in the present chapter. The Internet provides an overwhelming body of information on advanced ANOVA modeling including the type II and III models as discussed here. E.g., Google data system provides 495,000 references for explanatory texts on this subject. This illustrates the enormous attention currently given to these upcoming techniques.
We should note that a fixed effect factor does not necessarily indicate that every test-subject in a subset responds identically. There may be huge differences in the individual response to a fixed factor. But these differences are caused by inherent variability in biological processes rather than some hidden subset property. Also, there may be many situations where doubt exists about the appropriate decision about fixed or random effects being in the data. If so, it may be adequate to analyze the data either way. A more sensitive result is generally provided by a more adequate model.
We should consider some cons of these methods. If the experimenter/statistical analyst chooses the wrong model, he/she may suffer from a loss of power, because data may not fit the models as can happen to any regression model. Also the standards of homogeneity / heterogeneity in the data must be taken seriously. The patients in the subsets should not be sort of alike, rather they should be exactly alike on the variable to be assessed. Often this assumption can not be adequately met, raising the risk of reduced sensitivity and power of testing even more. Nonetheless, the types II and III ANOVA enable to assess the entire sample for the presence of possible differences between subgroups without need to, actually, split the data into subgroups. This very point is a major argument in its favor.

\section*{6. CONCLUSIONS}
1. ANOVA models are discussed that assess random rather than fixed effects. Fixed effects are caused by constant factors, e.g., fixed drug dosages. Random factors can be caused, e.g., by hidden differences between subjects and subgroups of subjects.
2. Type II ANOVA involves models assessing the effects of random factors due to such effects as differences in assessors. Proportion of variability in the data due to such effects can be estimated and gives some idea about the contribution of the random factors to the overall effects in the data (not illustrated in the text).
3. Type III ANOVA involves models assessing simultaneously random and fixed effects. As an example the effect of being in random subgroups on treatment effects is given.
4. Both types II and III ANOVA are suitable for repeated measures experiments.
5. The advantage of the discussed methods include not only the simultaneous assessment of treatments and subgroup effects in the entire sample, but also the fact that they suffer less than alternative statistical methods from missing data, because the data do not have to be split into small subgroups vulnerable to missing data.
6. The advanced ANOVA models are exploratory rather than confirmatory in nature ( see also chapters 14 and 16).

\section*{7. REFERENCES}
1. Hays WL. Random effects and mixed models, chapter 13. In: Statistics, \(4^{\text {th }}\) edition, Holt, Rhinehart and Winnston Inc, Chicago, 1988, pp 479-543.

\section*{CHAPTER 30}

\section*{STATISTICS IS NO "BLOODLESS" ALGEBRA}

\section*{1. INTRODUCTION}

Because biological processes are full of variations, statistics can not give you certainties, but only chances. What kind of chances? Basically, the chances that prior hypotheses are true or untrue. The human brain excels in making hypotheses. We make hypotheses all the time, but they may be untrue. E.g., when you were a kid, you thought that only girls could become doctors, because your family doctor was a girl. Later on this hypothesis appeared to be untrue. In clinical medicine we currently emphasize that hypotheses may be equally untrue and must be assessed prospectively with hard data. That's where statistics comes in, and that is where at the same time many a clinician starts to become nervous, loses his/her selfconfidence, and is more than willing to leave his/her data to the statistical consultant who subsequently runs the data through a whole series of statistical tests of SAS \({ }^{1}\) or SPSS \({ }^{2}\) or comparable statistical computer software to see if there are any significances. The current article was written to emphasize that the above scenario of analyzing clinical trial data is bad practice and frequently kills the data, and that biostatistics can do more for you than provide you with a host of irrelevant p -values.

\section*{2. STATISTICS IS FUN BECAUSE IT PROVES YOUR HYPOTHESIS WAS RIGHT}

Statistics is fun, particularly, for the clinical investigator. It is not mathematics, but a discipline at the interface of biology and mathematics. This means that maths is used to answer the biological questions. The scenario as described above does not answer reasonable biological questions. It is called data dredging and is the source of a lot of misinterpretations in clinical medicine. A statistical analysis should be confined to testing of the prior hypotheses. The problem with multiple statistical tests can be explained by gambling 20 times with a chance of success of \(5 \%\). You can be sure that after the game you will get \((1-0.05)^{20}=(0.95)^{20}=0.36=36 \%\) chance to win a prize. This result is, however, not based on any significant effect but rather on the play of chance. Now, don't let it happen to your trial. Also, a statistical result that does not confirm your prior belief, don't trust it. Make sure that the simplest univariate tests are used for your prospective trial data, because they are adequate and provide the best power. Fancy multivariate procedures are not in place to answer your prior hypotheses. Statistics is fun, because it generally confirms or
largely confirms your prior hypotheses, which is appropriate because they were based on sound clinical arguments. If they don't, this is peculiar and should make you anxious to find out why so: imperfections within the design or execution of the trial? \({ }^{3}\) It is fun to prove your hypothesis was right, or to find out what you did overlook. Another fun thing with statistics, although completely different and by far not so important, is the method of secondary analyses: it does not prove anything, but it is kind of sports and gives you new and sound ideas for further research.

\section*{3. STATISTICAL PRINCIPLES CAN HELP TO IMPROVE THE QUALITY OF THE TRIAL}

Over the past decades, the randomized controlled trial has entered an era of continuous improvement and has gradually become accepted as the most effective way of determining the relative efficacy and toxicity of a new therapy, because it controls for placebo and time effects. However, even sensitive and properly designed and executed trials do not always confirm hypotheses to be tested, and conclusions are not always confirmed by subsequent trials. Although the former may be due to wrong hypotheses, the latter is likely to be due to the presence of certain imperfections within the design and execution, and analysis of the trial itself. Such principles could include \({ }^{4}\) : (1) giving every effort to avoid asymmetries in the treatment groups (chapter 1, stratification issues), (2) emphasis on statistical power rather than just null-hypothesis testing (chapter 5), (3) assessing asymmetries of outcome variables in order to determine the most important determinants of clinical benefit (chapter 16), (4) accounting routinely for Type III errors of mistakenly believing that an inferior treatment is superior (chapter 5), (5) routinely weighing the odds of benefits against the odds of risks of new treatments.

\section*{4. STATISTICS CAN PROVIDE WORTHWHILE EXTRAS TO YOUR RESEARCH}

The classical two-parallel-groups design for clinical drug trials is a rather dull activity and is, essentially, unable to answer many current scientific questions. Also, it is laborious, and in the clinical setting sometimes ethically or financially impossible. Examples of what the classical clinical trial design cannot manage: (1) assess multimodal therapies, (2) account historical data, (3) safeguard ethics and efficacy during the course of long-term trials, (4) study drugs, before wellestablished toxicity information is available, (5) account the possibility of therapeutic equivalence between test and reference treatment, (6) study multiple treatments in one trial, (7) adjust change scores for baseline levels. Alternative designs for such purposes: (1) factorial designs (chapter 1) \({ }^{5}\), (2) historical controls designs (chapter 1\()^{6}\), (3) group-sequential interim analysis designs (chapter 6\()^{7}\), (4) sequential designs for continuous monitoring (chapter 6) \({ }^{8}\), (5) therapeutic equivalence designs (chapter 4), (6) multiple crossover-periods/multiple parallelgroups designs \({ }^{9}\), (7) increased precision designs through multivariate adjustment
(chapter 12). There is, of course, the increased risks of type I/II errors, and the possible loss of some of the validity criteria with the novel designs. However, provided that such possibilities are adequately accounted for in the design stage of the trial, the novel designs are acceptedly valid, and offer relevant scientific, ethical, and financial extras.

\section*{5. STATISTICS IS NOT LIKE ALGEBRA BLOODLESS}

Statistics is not like algebra bloodless, and requires a lot of biological thinking and just a little bit of mathematics. For example, mathematically we need representative sample sizes to make meaningful inferences about the whole population. Yet, from a biological point of view, this is less true: the first datum encountered in a clinical situation of complete ignorance provides the greatest amount of information from any one datum an investigator will encounter. E.g., consider a new disease for which there is no knowledge whatsoever about the order of magnitude of time of exposure, time of incubation, time of appearance of subsequent symptoms. The first patient for whom we know such data provides a great deal of information.
Another example of biological rather than mathematical thinking involves the issue of making the test parameters alpha and beta flexible. They are mostly set at respectively 5 and \(20 \%\). A \(20 \%\) beta is, however, larger than is appropriate in many cases. E.g., when the false positive is worse for the patient than the false negative, as in case of testing a drug for non-life threatening illness with the drug having severe side effects, the 5 and \(20 \%\) choices for alpha and beta are reasonable. However, in testing treatment for cancer, the rate of false negatives is worse for the patient, and so, the ratio beta/alpha should be reduced.
A third example of biological thinking is the inclusion of a "safety factor" when estimating prior to a trial the sample size required. Usually the required sample size is calculated from a pilot study or from results quoted in the literature. However, these data are not the actual data from our study, and not using the real data may introduce an error. Also, the data as used for sample size calculation are subject to randomness error. Due to such errors the alpha and beta errors upon which our sample size is based may be larger than we thought. Because of these possibilities we should add a "safety factor" to the sample size as calculated, and make our sample size somewhat larger than the calculated one, e.g., \(10 \%\) larger. This is more important, the more uneasy we are about the ultimate result of the study being in agreement with the estimate used for sample size calculation.

\section*{6. STATISTICS CAN TURN ART INTO SCIENCE}

Traditionally, the science of medicine is considered to be based on experimental evidence, while the art of science is supposed to be based on trust, sympathy, the threatened patient, and other things that no one would believe that could ever be estimated by statistical methods. It is true that factors, of psychosocial and personal nature, are difficult to measure, but it is not impossible to do so. At first, quality of life assessments were based on the amount of primary symptoms, e.g., pain scores etc. Increasingly it is recognized that it should be based on factors like feeling of well-being, social performance. Along this line of development, the art of medicine is more and more turned into science, e.g., with modern quality of life assessments addressing general feeling of well-being, physical activity domains etc. Statistical analyses can be readily performed on validated quality of life indices or any other measurements of effectiveness as developed [chapter 15]. It follows that this development is going to accomplish something that was only shortly believed to be impossible: turning the art of medicine into the science of medicine.

\section*{7. STATISTICS FOR SUPPORT RATHER THAN ILLUMINATION?}

In 1948 the first randomized controlled trial was published. \({ }^{10}\) Until then, observations had been largely uncontrolled. Initially, trials frequently did not confirm hypotheses to be tested. This phenomenon was attributed to little sensitivity due to small samples, as well as inappropriate hypotheses based on biased prior trials. Additional flaws were being recognized and, subsequently better accounted for: carryover effects due to insufficient washout from previous treatments, time effects due to external factors and the natural history of conditions being studied, bias due to asymmetry between treatment groups, lack of sensitivity due to a negative correlation between treatment responses etc. Currently, due to the complexity of trials, clinicians increasingly leave the thinking to statisticians, a practice which is essentially wrong and produces flawed research, because bioresearch requires a lot of biological thinking and no more than a bit of statistics. Moreover, a statistician can do much more for you than provide you with a host of irrelevant p-values, but he/she can only do so, if you intuitively know what statistics can and what it cannot answer. Like Professor M. Hills, the famous statistician of London, used to say, clinicians often use statistics as a drunk uses a lantern standard, for support rather than illumination. Illumination can be obtained by exploring your clinical intuition against a mathematical background.

\section*{8. STATISTICS CAN HELP THE CLINICIAN TO BETTER UNDERSTAND LIMITATIONS AND BENEFITS OF CURRENT RESEARCH}

Medical literature is currently snowed under with mortality trials, showing invariably a highly significant \(10-30 \%\) relative increase in survival. Mortality is considered an important endpoint, and this may be so. Yet, a relative increase in survival of \(10-30 \%\) generally means in absolute terms an increase of no more than \(1-2 \%\). Mortality is an insensitive variable of the effects of preventive medicine that is begun when subjects are middle-aged. At such ages the background noise associated with senescence becomes high. The endpoints better be reduction in morbidity so far. In addition, many clinicians know that patients would prefer assessment of quality of life and reduced morbidity rather than \(1-2 \%\) increased survival in return for long term drug treatment with considerable side effects. Relative risk reductions are frequently overinterpreted by clinicians in terms of absolute risk reductions. And so are underpowered p-values: a p - value of 0.05 after all means the chance of a type II error of \(50 \%\).
On the other hand, statistics can do a lot more for clinicians than calculating pvalues and relative risk reductions. Multivariate analyses can be used not only for exploring new ideas, but also for increasing precision of point estimates in a trial. Benefit/risk analyses of trial data are helpful to provide relevant arguments for clinical decision making, and they are particularly so when their ratios is assessed quantitatively. Statistics can provide us with wonderful meta-analyses of independent trials to find out whether scientific findings are consistent and can be generalized across populations.

\section*{9. LIMITATIONS OF STATISTICS}

Of course, we should avoid giving a non-stop laudatio of statistics only. It is time that we added a few remarks on its limitations and possible disadvantages in order to express a more balanced opinion. Statistics is at the interface of mathematics and biology. Therefore, it gives no certainties, only chances. What chances? E.g., chances that hypotheses are true or untrue. We generally reject the null-hypothesis of no effect at \(p<0.05\). However, \(p=0.05\) means \(5 \%\) chance of a type I error of finding a difference where there is none, and \(50 \%\) chance of a type II error of finding no difference where there is one. It pictures pretty well how limited statistical inferences can be. In addition to the risks of type I and type II errors, there is the issue of little clinical relevance in spite of statistically significant findings. A subanalysis of the SOLVD study \({ }^{11}\) found no symptoms of angina pectoris in \(85.3 \%\) of the patients on enalapril and in \(82.5 \%\) of the patients on placebo (difference statistically significant at \(p<0.001\) ). In situations like this, one has to wonder about the clinical relevance of the small difference. This is even more so when one considers that an active compound generally causes more side-effects than does a placebo. Finally, we have to consider the point of bias. Arguments have been raised that controlled clinical trials although they adjust for placebo effects and time effects, are still quite vulnerable to other biases, e.g., psychological biases
and selection biases. In clinical trials, as opposed to regular patient care, patients are generally highly compliant; their high compliance is an important reason for participating in the trials in the first place. They have a positive attitude towards the trial and anticipate personal benefit from it, a mechanism which is known as the Hawthorne effect. \({ }^{12}\) Alternatively, patients selected for a trial often refuse to comply with randomization which may render unrepresentative samples. \({ }^{13}\) Statistics has great difficulty in handling such effects and is, essentially, unable to make sense of unrepresentative samples. Not being familiar with statistics raises a two-way risk: you're not only missing the benefit of it but also fail to adequately recognize the limitations of it.

\section*{10. CONCLUSIONS}
1. Statistics is fun for the clinical investigator because it generally confirms or largely confirms his / her prior hypotheses.
2. Accounting some simple statistical principles can help the clinical investigator reduce imperfections in the design and execution of clinical trials.
3. For the clinical investigator getting a good command of non-classical study designs can provide worthwhile extras to his / her research.
4. Statistics is not like algebra, because it requires a lot of biological thinking and just a little bit of mathematics.
5. Statistical analyses can be readily performed on such modern quality of life assessments like general feeling of well-being, physical activity domains, psychosocial performance etc.
6. Along this line the art of medicine is more and more being turned into scientific evidence.
7. Statistics can do a lot for the clinical investigator if he /she intuitively knows what statistics can and what it cannot answer.
8. Statistics can help clinical investigators to interpret more adequately limitations as well as benefits of current clinical research.
9. Statistics has, of course, limitations of its own. It can not give certainties, only chances.
10. Statistical significance does not automatically indicate clinical relevance. Statistical methods can not test every possible source of bias in a trial.

Not being familiar with statistics raises a two-way risk: you're not only missing the benefit of it but also fail to adequately recognize its limitations. We hope that this book will be an incentive for readers to improve their statistical skills in order to better understand the statistical data as published in the literature and to be able to take better care of their own experimental data.

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\section*{CHAPTER 31}

\section*{BIAS DUE TO CONFLICTS OF INTERESTS, SOME GUIDELINES}

\section*{1. INTRODUCTION}

The controlled clinical trial, the gold standard for drug development, is in jeopardy. The pharmaceutical industry rapidly expands its commend over clinical trials. Scientific rigor requires independence and objectivity. Safeguarding such criteria is hard with industrial sponsors, benefiting from favorable results, virtually completely in control. The recent Good Clinical Practice Criteria adopted by the European Community \({ }^{1}\) were not helpful, and even confirmed the right of the pharmaceutical industry to keep everything under control. Except for the requirement that the trial protocol should be approved by an external protocol review board, little further external monitoring of the trial is required in Europe today. The present paper was written to review flawed procedures jeopardizing the credibility of current clinical trials, and to look for possible solutions to the dilemma between sponsored industry and scientific independence.

\section*{2. THE RANDOMIZED CONTROLLED CLINICAL TRIAL AS THE GOLD STANDARD}

Controlled clinical trials began in the UK with James Lind, on H.M.S. Salisbury, a royal Frigate, by the end of the 18th century. However, in 1948 the first randomized controlled trial was actually published by the English Medical Research Council in the British Medical Journal. \({ }^{2}\) Until then, published observations had been uncontrolled. Initially, trials frequently did not confirm hypotheses to be tested. This phenomenon was attributed to little sensitivity due to small samples, as well as inappropriate hypotheses based on biased prior trials. Additional flaws were being recognized and, subsequently were better accounted for: carryover effects due to insufficient washout from previous treatments, time effects due to external factors and the natural history of the condition under study, bias due to asymmetry between treatment groups, lack of sensitivity due to a negative correlation between treatment responses etc. Such flaws mainly of a technical nature have been largely implemented and lead to trials after 1970 being of significantly better quality than before. And so, the randomized clinical trial has gradually become accepted as the most effective way of determining the relative efficacy and toxicity of new drug therapies. High quality criteria for clinical trials include clearly defined hypotheses, explicit description of methods, uniform data analysis, but, most of all, a valid
design. A valid design means that the trial should be made independent, objective, balanced, blinded, controlled, with objective measurements. Any research but, certainly, industrially-sponsored drug research where sponsors benefit from favorable results, benefits from valid designs.

\section*{3. NEED FOR CIRCUMSPECTION RECOGNIZED}

The past decade focused, in addition to technical aspects, on the need for circumspection in planning and conducting clinical trials. \({ }^{3}\) As a consequence, prior to approval, clinical trial protocols started to be routinely scrutinized by different circumstantial organs, including ethic committees, institutional and federal review boards, national and international scientific organizations, and monitoring committees charged with conducting interim analyses. And so things seems to be developing just fine until something else emerged, the rapidly expanding commend of the pharmaceutical industry over clinical trials. Scientific rigor requires independence and objectivity of clinical research, and safeguarding such principles is hard with sponsors virtually completely in control.

\section*{4. THE EXPANDING COMMEND OF THE PHARMACEUTICAL INDUSTRY OVER CLINICAL TRIALS}

Today megatrials are being performed costing billions of dollars paid by the industry. Clinical research has become fragmented among many sites, and the control of clinical data often lies exclusively in the trial sponsor's hands. \({ }^{4}\) A serious issue to consider here are adherence to scientific criteria like objectivity, and validity criteria like blindness during the analysis phase. In the USA, the FDA audits ongoing registered trials for scientific validity. However, even on-site-audits can hardly be considered capable of controlling each stage of the trial. Not any audits are provided by the FDA's European counterparts. Instead, in 1991, the European Community endorsed the Good Clinical Practice (GCP) criteria developed \({ }^{1}\) as a collaborative efforts of governments, industries, and the profession. For each of the contributing parties benefits are different. Governments are interested in uniform guidelines and uniform legislation. For the profession the main incentives are scientific progress, and the adherence to scientific and validity criteria. In contrast, for the pharmaceutical industry a major incentive is its commercial interest. And so, the criteria are, obviously, a compromise. Scientific criteria like clearly defined prior hypotheses, explicit description of methods, uniform data analyses are broadly stated in the guidelines given. \({ }^{1}\) However, scientific criteria like instruments to control independence and objectivity of research are not included. Validity criteria like control groups and blinding are recognized, but requirements like specialized monitoring teams consistent of a group of external independent investigators guiding such criteria, and charged with interim analysis and stopping rules are not mentioned. And so, the implementation of the Good Clinical Practice Criteria are not helpful for the purpose of
safeguarding scientific independence. Instead, they confirmed the right of the pharmaceutical industry to keep everything under control.

\section*{5. FLAWED PROCEDURES JEOPARDIZING CURRENT CLINICAL TRIALS}

Flawed procedures jeopardizing current clinical trials are listed in table 1. Industries, at least in Europe, are allowed to choose their own independent protocol review board prior to approval. Frequently, a pharmaceutical company chooses one-and-the-same-board for all of its (multicenter) studies. The independent protocol review board may approve protocols, even if the research is beyond its scope of expertise, for example, specialized protocols like oncology-protocols without an oncologist among its members. Once the protocol is approved, little further external review is required in Europe today. Due to recent European Community Regulations, health facilities hosting multicenter trials are requested to refrain from scientific or ethic assessment. Their local committees may assess local logistic aspects of the trial but no more than that. And so, the once so important role of local committees to improve the objectivity of sponsored research is minimized. Another problem with the objectivity of industrially-sponsored clinical trials is the fact that the trial monitors are often employees of the pharmaceutical industry. Furthermore, data control is predominantly in the hands of the sponsor. Interim analyses are rarely performed by independent groups. The scientific committee of the trial consists largely of prominent but otherwise uninvolved physicians attached to the study, the socalled guests. Analysis and report of the trial is generally produced by clinical associates at the pharmaceutical companies, the ghosts, and, after a brief review, co-signed by prominent physicians attached to the study the socalled graphters.

Table 1. Flawed procedures jeopardizing current clinical trials
1. Pharmaceutical industries, at least in Europe, are allowed to choose their own independent review board prior to approval.
2. the independent protocol review board approves protocol even if the research is beyond the scope of its expertise.
3. Health facilities hosting multicenter research are requested to refrain from ethic or scientific assessment after approval by the independent review board.
4. Trial monitors are often employees of pharmaceutical industry.
5. Data control is predominantly in the hands of the sponsor.
6. Interim analyses are rarely performed by independent groups.
7. The scientific committee of a trial consists largely of guests (names of prominent physicians attached to the study) and graphters ( for the purpose of giving the work more impact).
8. The analysis and report is produced by ghosts (clinical associates at the pharmaceutical companies) and is after a brief review co-signed by the guests and graphters.

\section*{6. THE GOOD NEWS}

The Helsinki guidelines rewritten in the year 2000 have been criticized \({ }^{5}\) for its incompleteness regarding several ethical issues, e.g., those involving developing countries. However, these independently written guidelines also included important improvements. For the first time the issue of conflict of interests has been assessed in at least 5 paragraphs. Good news is also the American FDA's initiative to start auditing sponsored trials on site. In May 1998 editors of 70 major journals have endorsed the Consolidated Standards of Reporting Trials Statement (CONSORT) in an attempt to standardize the way trials are conducted, analyzed and reported. The same year, the Cochrane Collaborators together with the British journals The Lancet and The British Medical Journal have launched the "Unpublished Paper Amnesty Movement", in an attempt to reduce publication bias. There is also good news from the basis. E.g., in 30 hospitals in the Netherlands local ethic committees, endorsed by the Netherlands Association of Hospitals, have declared that they will not give up scrutinizing sponsored research despite approval by the independent protocol review board.
In our educational hospital house officers are particularly critical of the results of industrially-sponsored research even if it is in the Lancet or the New England Journal of Medicine, and they are more reluctant to accept results not fitting in their prior concept of pathophysiology, if the results are from industrially-sponsored research. Examples include: ACE-inhibitors for normotensive subjects at risk for cardiovascular disease (HOPE Study \({ }^{6}\) ), antihypertensive drugs for secondary secondary prevention of stroke in elderly subjects (PROGRESS Study \({ }^{7}\) ), betablockers for heart failure (many sponsored studies, but none of them demonstrating an unequivocal improvement of cardiac performance \({ }^{8}\) ), cholesterol-lowering treatment for patients at risk of cardiovascular disease but normal LDL-cholesterol levels (Heart Protection Study), hypoglycemic drugs for prediabetics (NAVIGATOR Study). As a matter of fact, all of the above studies are based on not so sensitive univariate analyses. When we recently performed a multivariate analysis of a secondary prevention study with statins, we could demonstrate that patients with normal LDL-cholesterol levels did not benefit. \({ }^{9}\)

\section*{7. FURTHER SOLUTIONS TO THE DILEMMA BETWEEN SPONSORED RESEARCH AND THE INDEPENDENCE OF SCIENCE}

After more than 50 years of continuous improvement, the controlled clinical trial has become the most effective way of determining the relative efficacy and toxicity of new drug therapies. This gold standard is, however, in jeopardy due to the expanding commend of the pharmaceutical industry. Mega-trials are not only paid for by the industry but also designed, carried-out, and analyzed by the industry. Because objectivity is at stake when industrial money mixes with the profession \({ }^{9}\) it has been recently suggested to separate scientific research and the pharmaceutical industry. However, separation may not be necessary, and might be counterproductive to the progress of medicine. After all, pharmaceutical industry
has deserved substantial credits for developing important medicines, while other bodies including governments have not been able to develop medicines in the past 40 years, with the exception of one or two vaccines. Also, separation would mean that economic incentives are lost not only on the part of the industry but also on the part of the profession while both are currently doing well in the progress of medicine. Money was and is a major motive to stimulate scientific progress. Without economic incentives from industry there may soon be few clinical trials. Circumspection from independent observers during each stage of the trial has been recognized as an alternative for increasing objectivity of research and preventing bias. \({ }^{3}\) In addition, tight control of study data, analysis, and interpretation by the commercial sponsor is undesirable. It not only raises the risk of biased interpretation, but also limits the opportunities for the scientific community to use the data for secondary analyses needed for future research. \({ }^{4}\) If the pharmaceutical industry allows the profession to more actively participate in different stages of the trial, scientific research will be better served, and reasonable biological questions will be better answered. First on the agenda will have to be the criteria for adequate circumspection (table 2). Because the profession will be more convinced of its objective character, this allowance will not be counterproductive to the sales. Scientific research will be exciting again, confirming prior hypotheses, and giving new and sound ideas for further research.

Table 2. Criteria for adequate circumspection
1. Disclosure of conflict of interests and the nature of it from each party involved
2. Independent ethical and scientific assessment of the protocol
3. Independent monitoring of the conduct of the trial
4. Independent monitoring of data management
5. Independent monitoring of statistical analysis including the cleaning-up of the data
6. The requirement to publish even if data do not fit in the commercial interest of the sponsor.
7. Requirement that interim analyses be performed by an independent group.

\section*{8. CONCLUSIONS}

The controlled clinical trial, the gold standard for clinical research, is in jeopardy. The pharmaceutical industry rapidly expands its commend over clinical trials. Scientific rigor requires independence and objectivity. Safeguarding such criteria is hard with industrial sponsors, benefiting from favorable results, virtually completely in control. The objective of this chapter was to review flawed procedures jeopardizing the credibility of trials, and to look for possible solutions to the dilemma between sponsored industry and scientific independence.
Flawed procedures jeopardizing current clinical trials could be listed as follows. Industries, at least in Europe, are allowed to choose their own independent protocol review board prior to approval. The independent protocol review board approves protocols even if the research is beyond the scope of its expertise. Health facilities hosting multicenter trials are requested to refrain from scientific or ethic assessment of the trial. Trial monitors are often employees of industry. Data control is predominantly in the hands of the sponsor. Interim analyses are rarely performed by independent groups. The scientific committee of the trial consists largely of prominent but otherwise uninvolved physicians attached to the study. Analysis and report of the trial is generally provided by clinical associates at the pharmaceutical companies and, after a brief review, co-signed by prominent physicians attached to the study.
Possible solutions to the dilemma between sponsored industry and scientific independence could include the following. Circumspection from independent observers during each stage of the trial is desirable. In contrast, tight control of study data, analysis, and interpretation by the commercial sponsor is not desirable. If, instead, pharmaceutical industry allows the profession to more actively participate in different stages of the trial, scientific research will be better served, reasonable biological questions will be better answered, and, because the profession will be more convinced of the objective character of the research, it will not be counterproductive to the sales.

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Appendix

T-Table: \(\nu=\) degrees of freedom for \(t\)-variable, \(Q=\) area under the curve right from the corresponding \(t\)-value, \(2 Q\) tests both right and left end of the total area under the curve
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \(v\) & \(Q=0.4\) & 0.25 & 0.1 & 0.05 & 0.025 & 0.01 & 0.005 & 0.001 \\
\hline & \(2 \mathrm{Q}=0.8\) & 0.5 & 0.2 & 0.1 & 0.05 & 0.02 & 0.01 & 0.002 \\
\hline 1 & 0.325 & 1. 000 & 3.078 & 6.314 & 12.706 & 31.821 & 3.6 & 318.31 \\
\hline 2 & . 289 & 0.816 & 1.886 & 2.920 & 4.303 & 6.965 & 9.925 & 22.326 \\
\hline 3 & . 277 & . 765 & 1.638 & 2.353 & 3.182 & 4.547 & 5.84 & 10.213 \\
\hline 4 & . 171 & . 741 & 1.533 & 2.132 & 2.776 & 3.747 & 4.604 & 7.173 \\
\hline 5 & 0.267 & 0.727 & 1.476 & 2.015 & 2.571 & 3.365 & 4.032 & 5.893 \\
\hline 6 & . 265 & . 718 & 1.440 & 1.943 & 2.447 & 3.143 & 3.707 & 5.208 \\
\hline 7 & . 263 & . 711 & 1.415 & 1.895 & 2.365 & 2.998 & 3.499 & 4.785 \\
\hline 8 & . 262 & . 706 & 1.397 & 1.860 & 2.306 & 2.896 & 3.355 & 4.501 \\
\hline 9 & . 261 & . 703 & 1.383 & 1.833 & 2.262 & 2.821 & 3.250 & 4.297 \\
\hline 10 & 0.261 & 0. 700 & 1.372 & 1.812 & 2.228 & 2.764 & 3.169 & 4.144 \\
\hline 11 & . 269 & . 697 & 1.363 & 1.796 & 2.201 & 2.718 & 3.106 & 4.025 \\
\hline 12 & . 269 & . 695 & 1.356 & 1.782 & 2.179 & 2.681 & 3.055 & 3.930 \\
\hline 13 & . 259 & . 694 & 1.350 & 1.771 & 2.160 & 2.650 & 3.012 & 3.852 \\
\hline 14 & . 258 & . 692 & 1.345 & 1.761 & 2.145 & 2.624 & 2.977 & 3.787 \\
\hline 15 & 0.258 & 0.691 & 1.341 & 1.753 & 2.131 & 2.602 & 2.947 & 3.733 \\
\hline 16 & . 258 & . 690 & 1.337 & 1.746 & 2.120 & 2.583 & 2.921 & 3.686 \\
\hline 17 & . 257 & . 689 & 1.333 & 1.740 & 2.110 & 2.567 & 2.898 & 3.646 \\
\hline 18 & . 257 & 688 & 1.330 & 1.734 & 2.101 & 2.552 & 2.878 & 3.610 \\
\hline 19 & . 257 & . 688 & 1.328 & 1.729 & 2.093 & 2.539 & 2.861 & 3.579 \\
\hline 20 & 0.257 & 0.687 & 1.325 & 1.725 & 2.086 & 2.528 & 2.845 & 3.552 \\
\hline 21 & . 257 & . 686 & 1.323 & 1.721 & 2.080 & 2.518 & 2.831 & 3.527 \\
\hline 22 & . 256 & . 686 & 1.321 & 1.717 & 2.074 & 2.508 & 2.819 & 3.505 \\
\hline 23 & . 256 & . 685 & 1.319 & 1.714 & 2.069 & 2.600 & 2.807 & 3.485 \\
\hline 24 & . 256 & . 685 & 1.318 & 1.711 & 2.064 & 2.492 & 2.797 & 3.467 \\
\hline 25 & 0.256 & 0.684 & 1,316 & 1.708 & 2.060 & 2.485 & 2.787 & 3.450 \\
\hline 26 & . 256 & . 654 & 1,315 & 1.706 & 2.056 & 2.479 & 2.779 & 3.435 \\
\hline 27 & . 256 & . 684 & 1,314 & 1.701 & 2.052 & 2.473 & 2.771 & 3.421 \\
\hline 28 & . 256 & . 683 & 1,313 & 1.701 & 2.048 & 2.467 & 2.763 & 3.408 \\
\hline 29 & . 256 & . 683 & 1.311 & 1.699 & 2.045 & 2.462 & 2.756 & 3.396 \\
\hline 30 & 0.256 & 0.683 & 1.310 & 1.697 & 2.042 & 2.457 & 2.750 & 3.385 \\
\hline 40 & . 255 & . 681 & 1.303 & 1.684 & 2.021 & 2.423 & 2.704 & 3.307 \\
\hline 60 & . 254 & . 679 & 1.296 & 1.671 & 2.000 & 2.390 & 2.660 & 3.232 \\
\hline 120 & . 254 & . 677 & 1.289 & 1.658 & 1.950 & 2.358 & 2.617 & 3.160 \\
\hline \(\infty\) & . 253 & . 674 & 1.282 & 1.645 & 1.960 & 2.326 & 2.576 & 3.0 \\
\hline
\end{tabular}

Chi-square distribution
\begin{tabular}{|rrrrr|}
\hline & \multicolumn{5}{c}{ Two-tailed \(P\)-value } \\
\cline { 2 - 5 }\(d f\) & 0.10 & 0.05 & 0.01 & 0.001 \\
\hline 1 & 2.706 & 3.841 & 6.635 & 10.827 \\
2 & 4.605 & 5.991 & 9.210 & 13.815 \\
3 & 6.251 & 7.815 & 11.345 & 16.266 \\
4 & 7.779 & 9.488 & 13.277 & 18.466 \\
5 & 9.236 & 11.070 & 15.086 & 20.515 \\
6 & 10.645 & 12.592 & 16.812 & 22.457 \\
7 & 12.017 & 14.067 & 18.475 & 24.321 \\
8 & 13.362 & 15.507 & 20.090 & 26.124 \\
9 & 14.684 & 16.919 & 21.666 & 27.877 \\
10 & 15.987 & 18.307 & 23.209 & 29.588 \\
11 & 17.275 & 19.675 & 24.725 & 31.264 \\
12 & 18.549 & 21.026 & 26.217 & 32.909 \\
13 & 19.812 & 22.362 & 27.688 & 34.527 \\
14 & 21.064 & 23.685 & 29.141 & 36.124 \\
15 & 22.307 & 24.996 & 30.578 & 37.698 \\
16 & 23.542 & 26.296 & 32.000 & 39.252 \\
17 & 24.769 & 27.587 & 33.409 & 40.791 \\
18 & 25.989 & 28.869 & 34.805 & 42.312 \\
19 & 27.204 & 30.144 & 36.191 & 43.819 \\
20 & 28.412 & 31.41 .0 & 37.566 & 45.314 \\
21 & 29.615 & 32.671 & 38.932 & 46.796 \\
22 & 30.813 & 33.924 & 40.289 & 48.268 \\
23 & 32.007 & 35.172 & 41.638 & 49.728 \\
24 & 33.196 & 36.415 & 42.980 & 51.179 \\
25 & 34.382 & 37.652 & 44.314 & 52.619 \\
26 & 35.563 & 38.885 & 45.642 & 54.051 \\
27 & 36.741 & 40.113 & 46.963 & 55.475 \\
28 & 37.916 & 41.337 & 48.278 & 56.892 \\
29 & 39.087 & 42.557 & 49.588 & 58.301 \\
30 & 40.256 & 43.773 & 50.892 & 59.702 \\
40 & 51.805 & 55.758 & 63.691 & 73.403 \\
50 & 63.167 & 67.505 & 76.154 & 86.660 \\
60 & 74.397 & 79.082 & 88.379 & 99.608 \\
70 & 85.527 & 90.531 & 100.43 & 112.32 \\
80 & 96.578 & 101.88 & 112.33 & 124.84 \\
90 & 107.57 & 113.15 & 124.12 & 137.21 \\
100 & 118.50 & 124.34 & 135.81 & 149.45 \\
\hline & & & & \\
\hline & & & & \\
\hline & & & \\
\hline
\end{tabular}
F-distribution
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & \multicolumn{13}{|l|}{Degrees of freedom (tf) of the numerator} \\
\hline denominator & \(P\)-value & \({ }_{P}\)-value & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 15 & 25 & 500 \\
\hline 1 & \({ }^{0.05}\) & 0.025 & 647.8 & 799.5 & 884.2 & 899.6 & 92.8 & 937.1 & 948.2 & 956.6 & 96.3 & 968.6 & 9849 & 998.1 & 1017.0 \\
\hline 1 & 0.10 & 0.05 & 16.4 & 199.5 & 215.7 & 224.6 & 230.2 & 234.0 & 236.8 & 238.9 & 240.5 & 24.19 & 245.9 & 249.3 & 254.1 \\
\hline 2 & 0.05 & 0.025 & 38.51 & 39.00 & 39.17 & 39.25 & 39.30 & 39.33 & 39.36 & 39.37 & 39.39 & 39.40 & 39.43 & 39.46 & 39.50 \\
\hline \({ }_{3}^{2}\) & \({ }^{0.10}\) & & 18.51 & 19.00 & 19.16 & 19.25 & 19.30 & 19.33 & 1935 & 19.37 & 19.38 & 19.40 & \({ }^{19.43}\) & 19.46 & 19.49 \\
\hline 3 & \({ }_{0}^{0.05}\) & \({ }_{0}^{0.05}\) & 10.13 & \({ }_{9.55}^{10.04}\) & 9.28 & 9.12 & 19.81 & \({ }_{894}\) & 148929 & \({ }_{8.85}^{14.54}\) & \({ }_{8.81}^{14.47}\) & \({ }_{8}^{14.42}\) & 8,70 & \({ }_{8.63}\) & \({ }_{8.53}\) \\
\hline 4 & 0.05 & 0.025 & 12.22 & 10.65 & 9.98 & 9.60 & \({ }_{9} 936\) & 9.20 & 9.07 & 8.98 & 8.90 & 8.84 & 8.66 & \({ }^{8.50}\) & 8.27 \\
\hline 4 & 0.10 & 0.05 & 7.71 & 6.94 & 6.59 & 6.39 & \({ }^{6} 26\) & 6.16 & 6.09 & 6.04 & 6.4) & 5.96 & 5.86 & 5.77 & 5.64 \\
\hline 5 & 0.05 & 0.025 & 10.01 & 8.43 & 7.76 & 7.39 & 7.15 & 6.98 & 6.85 & 6.76 & 6.68 & 6.62 & 6.43 & 6.27 & 6.03 \\
\hline 5 & 0.10 & 0.05 & 6.61 & 5.79 & 5.41 & 5.19 & 5.05 & 4.95 & 4.88 & 4.82 & 4.77 & 4.74 & 4.62 & 4.52 & 4.37 \\
\hline 6 & 0.05 & 0.025 & 8.81 & 7.26 & 6.60 & 6.23 & 5.99 & \({ }_{5} .82\) & 5.70 & 5.60 & 5.52 & 5.46 & 5.27 & 5.11 & 4.86 \\
\hline & 0.10 & 0.05 & 5.99 & 5.14 & 4.76 & 4.53 & 4.39 & 4.28 & 4.21 & 4.15 & 4.10 & & & & 3.68 \\
\hline 7 & \({ }_{0}^{0.05}\) & \({ }_{0}^{0.025}\) & \({ }_{5}^{8.07}\) & \({ }^{6.54}\) & \begin{tabular}{l}
5.89 \\
\hline 85 \\
\hline 18
\end{tabular} & 5.52 & \({ }_{5}^{529}\) &  & \({ }^{4.99}\) & 4.95 & \({ }^{4.82}\) & \({ }_{3}^{4.76}\) & 4.57 & 4.40 & 4.16 \\
\hline 8 & 0.05 & \({ }_{0}^{0.025}\) & \({ }_{7} 7.57\) & 0.06 & \({ }_{5.42}\) & \({ }_{5} 5.05\) & \({ }_{4.82}^{3.97}\) & \({ }_{4}^{4.85}\) & \({ }_{4.53}^{3.79}\) & \({ }_{4.43}\) & \({ }_{4}^{3.368}\) & \({ }_{4}^{3.30}\) & \({ }_{4.10}^{3.5}\) & \({ }_{3}^{3.49}\) & \({ }_{\substack{3.24 \\ 3.68}}\) \\
\hline 8 & 0.10 & 0.05 & 5.32 & 4.46 & 4.07 & \({ }^{3.84}\) & \({ }_{3}^{4.69}\) & \({ }^{4.58}\) & 3.50 & 3.44 & \({ }_{3} .39\) & 3.35 & 3.22 & 3.11 & \({ }_{29} 2.9\) \\
\hline 9 & 0.05 & 0.025 & 7.21 & 5.71 & 5.08 & 4.72 & 4.48 & 4.32 & 4.20 & 4.10 & 4.03 & 3.96 & 3.71 & 3.60 & \({ }^{3.35}\) \\
\hline 9 & 0.10 & 0.05 & 5.12 & 4.26 & 3.86 & 3.63 & 3.48 & 3.37 & 3.29 & 3.23 & 3.18 & 3.14 & 3.01 & 2.89 & 2 \\
\hline 10 & 0.05 & 0.025 & 6.94 & 5.46 & 4.83 & 4.47 & 4.24 & 4.07 & 3.95 & 3.85 & 3.78 & 3.72 & 3.52 & \({ }^{3.35}\) & 3.09 \\
\hline 10 & 0.10 & 0.05 & 4.96 & 4.10 & 3.71 & 3.48 & 3.33 & 3.22 & 3.14 & 3.07 & 3.02 & 2.98 & 2.85 & 2.73 & 255 \\
\hline 15 & 0.05 & 0.025 & 6.20 & 4.71 & 4.15 & 3.80 & 3.58 & 3.41 & 3.29 & 3.20 & 3.12 & 3.06 & 2.86 & 2.69 & 2.1 \\
\hline 15 & 0.10 & 0.05 & 4.54 & \({ }^{3.68}\) & 3.29 & 3.06 & 2.90 & 2.79 & 2.71 & 2.64 & 2.59 & 2.54 & 2.40 & 2.28 & 2.08 \\
\hline 20 & 0.05 & 0.025 & 5.87 & 4.46 & 3.86 & 3.51 & 3.29 & 3.13 & 3.01 & 2.91 & 2.84 & 2.77 & 2.57 & 2.40 & \\
\hline 20 & 0.10 & 0.05 & 4.35 & 3.49 & 3.10 & 2.87 & 2.71 & & & 2.45 & 2.39 & 2.35 & 2.21 & & 1.86 \\
\hline \({ }^{30}\) & 0.05 & 0.025 & 5.57 & 4.18 & 3.59 & 3.25 & 3.03 & 2.87 & 2.75 & 2.65 & 2.57 & 2.51 & 2.31 & 2.12 & 181 \\
\hline 30 & 0.10 & 0.05 & 4.17 & 3.32 & 292 & 2.69 & 2.53 & 2.42 & 2.33 & 2.27 & 2.21 & 2.16 & 2.01 & 1.88 & 1,4 \\
\hline 50 & 0.05 & 0.025 & 5.34 & 3.97 & 3.39 & 3.05 & 2.83 & & 2.55 & 2.46 & 2.38 & 2.32 & 2.11 & 1.92 & 1.5 \\
\hline 50 & 0.10 & 0.05 & 4.03 & 3.18 & 2.79 & 2.56 & 2.40 & 2.29 & 2.20 & 2.13 & 2.07 & 2.03 & 1.87 & 1.73 & 1.46 \\
\hline 100 & 0.05 & 0.025 & 5.18 & \({ }^{3.83}\) & 3.25 & 2.92 & 2.70 & 2.54 & 2.42 & 2.32 & 2.24 & 2.18 & 1.97 & 1.77 & 138 \\
\hline 100 & 0.10 & 0.05 & 3.94 & 3.9 & 2.70 & 2.46 & 2.31 & 2.19 & 2.10 & 2.03 & 1.97 & 1.93 & 1.77 & 1.62 & 131 \\
\hline & 0.05 & 0.025 & 5.94 & 3.70 & 3.13 & 2.80 & 2.58 & 2.42 & 2.30 & 2.20 & 2.13 & 2.06 & 1.85 & 1.64 & 1.16 \\
\hline 1000 & 0.10 & 0.05 & 3.85 & 3.00 & 2.61 & 2.38 & 2.22 & 2.11 & 2.02 & 1.95 & 1.89 & 1.84 & 1.68 & 1.52 & 11 \\
\hline
\end{tabular}

Paired non-parametric test: Wilcoxon signed rank test, the table uses smaller of the two ranknumbers
\begin{tabular}{ccc}
\hline N pairs & \(\mathrm{P}<0.05\) & \(\mathrm{P}<0.01\) \\
\hline 7 & 2 & 0 \\
8 & 2 & 0 \\
9 & 6 & 2 \\
10 & 8 & 3 \\
11 & 11 & 5 \\
12 & 14 & 7 \\
13 & 17 & 10 \\
14 & 21 & 13 \\
15 & 25 & 16 \\
16 & 30 & 19 \\
\hline
\end{tabular}

Unpaired non-parametric test: Mann-Whitney test. Table uses difference of added up rank numbers between group 1 and group 2
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\mathrm{P}<0.01 \\
\mathrm{n}_{1} \rightarrow \\
\mathrm{n}_{2} \\
\downarrow
\end{gathered}
\] & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 \\
\hline 4 & & & 10 & & & & & & & & & & & \\
\hline 5 & & \({ }_{6} 6\) & 11 & 17 & & & & & & & & & & \\
\hline 6 & & 7 & 12 & 18 & 26 & & & & & & & & & \\
\hline 7 & & 7 & 13 & 20 & 27 & 36 & & & & & & & & \\
\hline 8 & 3 & 8 & 14 & 21 & 29 & 38 & 49 & & & & & & & \\
\hline 9 & 3 & 8 & 15 & 22 & 31 & 40 & 51 & 63 & & & & & & \\
\hline 10 & 3 & 9 & 15 & 23 & 32 & 42 & 53 & 65 & 78 & & & & & \\
\hline 11 & 4 & 9 & 16 & 24 & 34 & 44 & 55 & 68 & . 81 & 96 & & & & \\
\hline 12 & 4 & 10 & 17 & 26 & 35 & 46 & 58 & 71 & 85 & 99 & 115 & & & \\
\hline 13 & 4 & 10 & 18 & 27 & 37 & 48 & 60 & 73 & 88 & 103 & 119 & 137 & & \\
\hline 14 & 4 & 11 & 19 & 28 & 38 & 50 & 63 & 76 & 91 & 106 & 123 & 141 & 160 & \\
\hline 15 & 4 & 11 & 20 & 29 & 40 & 52 & 65 & 79 & 94 & 110 & 127 & 145 & 164 & 185 \\
\hline 16 & 4 & 12 & 21 & 31 & 42 & 54 & 67 & 82 & 97 & 114 & 131 & 150 & 169 & \\
\hline 17 & 5 & 12 & 21 & 32 & 43 & 56 & 70 & 84 & 100 & 117 & 135 & 154 & & \\
\hline 18 & 5 & 13 & 22 & 33 & 45 & 58 & 72 & 87 & 103 & 121 & 139 & & & \\
\hline 19 & 5 & 13 & 23 & 34 & 46 & 60 & 74 & 90 & 107 & 124 & & & & \\
\hline 20 & 5 & 14 & 24 & 35 & 48 & 62 & 77 & 93 & 110 & & & & & \\
\hline 21 & 6 & 14 & 25 & 37 & 50 & 64 & 79 & 95 & & & & & & \\
\hline 22 & 6 & 15 & 26 & 38 & 51 & 66 & 82 & & & & & & & \\
\hline 23 & 6 & 15 & 27 & 39 & 53 & 68 & & & & & & & & \\
\hline 24 & 6 & 16 & 28 & 40 & 55 & & & & & & & & & \\
\hline 25 & 6 & 16 & 28 & 42 & & & & & & & & & & \\
\hline 26 & 7 & 17 & 29 & & & & & & & & & & & \\
\hline 27 & 7 & 17 & & & & & & & & & & & & \\
\hline 28 & 7 & & & & & & & & & & & & & \\
\hline
\end{tabular}

Unpaired non-parametric test: Mann-Whitney test. Table uses difference of added up rank numbers between group 1 and group 2
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\mathrm{P}<0.05 \mathrm{l} \\
\mathrm{n}_{1} \rightarrow \\
\mathrm{n}_{2} \\
\downarrow
\end{gathered}
\] & vels
2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 \\
\hline 5 & & & & 15 & & & & & & & & & & \\
\hline 6 & & & 10 & 16 & 23 & & & & & & & & & \\
\hline 7 & & & 10 & 17 & 24 & 32 & & & & & & & & \\
\hline 8 & & & 11 & 17 & 25 & 34 & 43 & & & & & & & \\
\hline 9 & & 6 & 11 & 18 & 26 & 35 & 45 & 56 & & & & & & \\
\hline 10 & & 6 & 12 & 19 & 27 & 37 & 47 & 58 & 71 & & & & & \\
\hline 11 & & 6 & 12 & 20 & 28 & 38 & 49 & 61 & 74 & 87 & & & & \\
\hline 12 & & 7 & 13 & 21 & 30 & 40 & 51 & 63 & 76 & 90 & 106 & & & \\
\hline 13 & & 7 & 14 & 22 & 31 & 41 & 53 & 65 & 79 & 93 & 109 & 125 & & \\
\hline 14 & & 7 & 14 & 22 & 32 & 43 & 54 & 67 & 81 & 96 & 112 & 129 & 147 & \\
\hline 15 & & 8 & 15 & 23 & 33 & 44 & 56 & 70 & 84 & 99 & 115 & 133 & 151 & 171 \\
\hline 16 & & 8 & 15 & 24 & 34 & 46 & 58 & 72 & 86 & 102 & 119 & 137 & 155 & \\
\hline 17 & & 8 & 16 & 25 & 36 & 47 & 60 & 74 & 89 & 105 & 122 & 140 & & \\
\hline 18 & & 8 & 16 & 26 & 37 & 49 & 62 & 76 & 92 & 108 & 125 & & & \\
\hline 19 & 3 & 9 & 17 & 27 & 38 & 50 & 64 & 78 & 94 & 111 & & & & \\
\hline 20 & 3 & 9 & 18 & 28 & 39 & 52 & 66 & 81 & 97 & & & & & \\
\hline 21 & 3 & 9 & 18 & 29 & 40 & 53 & 68 & 83 & & & & & & \\
\hline 22 & 3 & 10 & 19 & 29 & 42 & 55 & 70 & & & & & & & \\
\hline 23 & 3 & 10 & 19 & 30 & 43 & 57 & & & & & & & & \\
\hline 24 & 3 & 10 & 20 & 31 & 44 & & & & & & & & & \\
\hline 25 & 3 & 11 & 20 & 32 & & & & & & & & & & \\
\hline 26 & 3 & 11 & 21 & & & & & & & & & & & \\
\hline 27 & 4 & 11 & & & & & & & & & & & & \\
\hline 28 & 4 & & & & & & & & & & & & & \\
\hline
\end{tabular}

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[^0]:    Note: In case 2 groups: ANOVA = unpaired T-test $\left(\mathrm{F}=\mathrm{T}^{2}\right)$. Dfs means degrees of freedom, and equals $\mathrm{n}_{1}+\mathrm{n}_{2}+\mathrm{n}_{3}-3$ for $\mathrm{SS}_{\text {within }}$, and 3-1=2 for $\mathrm{SS}_{\text {between }}$.

[^1]:    * p value of Student's t-test; \# Bonferroni corrected p-value; @ p-value corrected using Hochberg's methods.

[^2]:    * Power (\%) of McNemar's test for treatment effect ( $\alpha=0.05, \rho=0$ ).
    ${ }^{\#} \mathrm{p}_{\mathrm{C}}$ value just yielding a significant test for carryover effect ( $\alpha=0.05$, power $=80 \%$ ).

[^3]:    ${ }^{0}$ Denotes in study 1 finger temperature after finger cooling $\left({ }^{\circ} \mathrm{C}\right)$, study 2 bronchial responsiveness to methacholine (doubling dilutions), in study 3 plasma level of HDLcholesterol ( $\mathrm{mg} / \mathrm{dl}$ ), in study 4 systolic blood pressure ( mm Hg ), in study 5 heart rate (beats / min ), in study 6 QRS voltage ( $\%$ of standardized maximum), in study 7 peak-trough ratio.
    \# Correlation coefficient ( r ) was calculated using t - statistic: p - values were turned into $t$-values after adjustment for the degrees of freedom, and $r$ was calculated using the formula for the pooled standard error of the mean (SEM): (pooled SEM) ${ }^{2}=\mathrm{SEM}_{1}{ }^{2}+\mathrm{SEM}_{2}{ }^{2}-2 \mathrm{r}$ $\mathrm{SEM}_{1}$. SEM $_{2}$

    * For the paired analysis two-sided ANOVA was used which for two groups of paired data yields the same results as a paired t - test, however.

