



## MedCalc manual - contents

---

Introduction  
File menu  
Edit menu  
View menu  
Format menu  
Tools menu  
Statistics menu  
Graphs menu  
Tests menu  
Sample size menu  
Window menu  
Help menu  
Spreadsheet overview  
Video tutorials  
Appendices

### **Introduction**

Program installation  
How to update  
Regional settings support  
Selection of display language  
The MedCalc menu bar  
The spreadsheet data window  
How to enter data  
How to enter dates  
Missing values  
Data checking  
How to save data  
Statistics  
Variables  
Filters  
Graphs  
Add graphical objects  
Reference lines  
Recall dialog  
Notes editor

### **File menu**

New  
Open  
Save  
Save as  
Add file

xport  
age setup  
rint  
roperties  
xit

#### **Edit menu**

ndo  
ut  
opy  
aste  
elete  
elect all  
ind  
ind & replace  
o to cell  
ill  
sert - Remove  
ranspose  
nter key moves cell pointer

#### **View menu**

preadsheet  
how formulas  
how gridlines  
ontents bar  
olbars  
tatus bar  
ull screen

#### **Format menu**

ont  
crease font size  
ecrease font size  
preadsheet  
ormat graph  
raph legend  
reset graph titles and options

#### **Tools menu**

ort rows  
xclude & Include  
ill column  
tack columns  
enerate random sample  
reate groups...

- Create groups form quantiles
- Create random groups
- Create user-defined groups

ank cases  
ercentile ranks

- scores
- power transformation
- case-Control matching
- edit variables list
- edit filters list
- select variable for case identification
- calculator
- options

### **Statistics menu**

- summary statistics
- outlier detection
- distribution plots ...
  - Histogram
  - Cumulative frequency distribution
  - Normal plot
  - Dot plot
  - Box-and-whisker plot
- correlation ...
  - Correlation coefficient
  - Partial correlation
  - Rank correlation
  - Scatter diagram
- regression ...
  - Regression
  - Scatter diagram & regression line
  - Multiple regression
  - Logistic regression
  - Probit regression (Dose-Response analysis)
  - Nonlinear regression
- t-tests ...
  - One sample t-test
  - Independent samples t-test
  - Paired samples t-test
- rank sum tests ...
  - Signed rank sum test (one sample)
  - Mann-Whitney test (independent samples)
  - Wilcoxon test (paired samples)
- variance ratio test (F-test)
- NOVA ...
  - One-way analysis of variance
  - Two-way analysis of variance
  - Analysis of covariance
  - Repeated measures analysis of variance
  - Kruskal-Wallis test
  - Friedman test
- rosstabs ...
  - Chi-squared test
  - Fisher's exact test

McNemar test

Cochran's Q test

Relative risk & Odds ratio

Cochran–Mantel–Haenszel test

Frequencies bar charts

Survival analysis ...

Kaplan-Meier survival analysis

Cox proportional-hazards regression

Meta-analysis ...

Introduction

Continuous measure

Correlation

Proportion

Relative risk

Risk difference

Odds ratio

Area under ROC curve

Generic inverse variance method

Serial measurements

Reference intervals ...

Reference interval

Age-related reference interval

Method comparison & evaluation ...

Bland & Altman plot

Bland-Altman plot with multiple measurements per subject

Comparison of multiple methods

Mountain plot

Deming regression

Passing & Bablok regression

Coefficient of variation from duplicate measurements

### **Statistics menu (continued)**

Agreement & responsiveness ...

Intraclass correlation coefficient

Concordance correlation coefficient

Inter-rater agreement (kappa)

Cronbach's alpha

Responsiveness

ROC curve analysis ...

ROC curve analysis in MedCalc

Interactive dot diagram

Plot versus criterion values

Plot versus prevalence

Predictive values

Interval likelihood ratios

Comparison of ROC curves

Comparison of independent ROC curves

Partial area under ROC curve

Comparison of partial areas under ROC curves

Precision-recall curve

Comparison of precision-recall curves

reate tables ...

Summary statistics table

Correlation table & Correlogram

Comparison of independent samples

Comparison of paired samples

Multiple frequency tables

### **Graphs menu**

ata comparison graphs

ultiple comparison graphs

ustered multiple comparison graphs

ultiple variables graphs

ustered multiple variables graphs

ultiple line graph

ontrol chart

ouden plot

olar plot

orest plot

unction plot

### **Tests menu**

est for one mean

est for one proportion

orrelation coefficient significance test

hi-squared test

isher's exact test for a 2x2 table

McNemar test on paired proportions

omparison of means (t-test)

omparison of standard deviations (F-test)

omparison of correlation coefficients

omparison of two proportions

omparison of coefficients of variation

omparison of areas under independent ROC curves

onfidence interval for a rate

omparison of two rates

relative risk

dds ratio

ter-rater agreement

agnostic test

likelihood ratios (2xk table)

### **Sample size menu**

ample size calculation: Introduction

ingle mean

ingle proportion

omparison of two means

aired samples t-test

omparison of two proportions

McNemar test  
Correlation coefficient  
Survival analysis (logrank test)  
Bland-Altman plot  
Area under ROC curve  
Comparison of two ROC curves  
Confidence interval estimation & Precision ...

- Single mean
- Single proportion
- Difference between means
- Mean difference between paired samples
- Difference between proportions
- Difference between paired proportions
- Coefficient of Variation from duplicate measurements
- Regression-based reference limits
- Area Under the Precision-Recall curve

### **Window menu**

Ascend  
File  
Arrange icons  
Split window - remove split  
Close all

### **Help menu**

MedCalc help  
What's new  
MedCalc on the Web  
Register  
Register MedCalc  
How to cite MedCalc  
About MedCalc

### **Spreadsheet overview**

Introduction  
Operators  
Relative and absolute cell addresses  
Complex numbers  
Matrices  
Scientific, mathematical and system constants  
Spreadsheet functions

- Mathematical functions
- Trigonometric functions
- Hyperbolic functions
- Engineering functions
- Complex number functions
- Matrix functions
- Gamma function and related functions
- Statistical functions
- Statistical functions on variables

- Statistical test functions
- Probability distribution functions
- Date and time functions
- Logical functions
- String functions
- Information functions

## Appendices

ontrol keys

otation and symbols

omputational notes

- Accuracy and Precision

- Tests for Normal distribution

- Independent samples t-test

- Relative risk and Odds ratio

- Logarithmic transformation

- Skewness and Kurtosis

- Heteroscedasticity

- Bootstrapping

- ROC curve analysis: Criterion and criterion value

- Calculation of Trimmed Mean, SE and confidence interval

- A note on  $BC_a$  bootstrap confidence intervals

tatistical tables ...

- Values of the Normal distribution

- Values of the t-distribution

- Values of the Chi-squared distribution

- Values of the F-distribution

- Logit transformation

miscellaneous tables ...

- ISO language codes

- Greek alphabet

- ANSI character set

- SI units

- Multiples and submultiples of SI units

tips and tricks

- How to export your results to Microsoft Word

- How to define and use labels for the categories of a variable

- How to reorder a categorical variable

- Transforming data to normality

- Auto-complete function

- Auto-values

- Exclude outliers

- Data point identification in graphs

- Save and recall graphs and statistics

- Statistical info in graph windows

- Controlling the movement of the cellpointer

- Locking the cellpointer in a selected area

ferences

