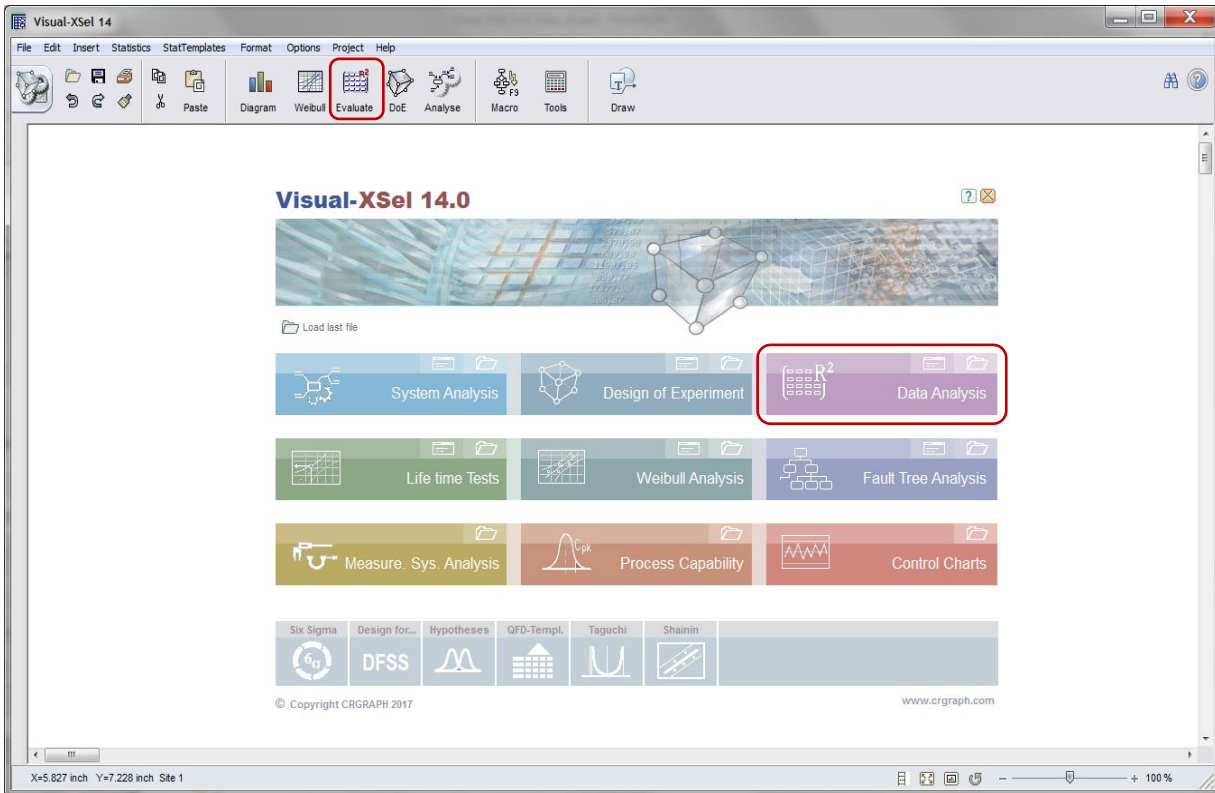


Data Analysis – Multiple Regression

Introduction



Visual-XSel 14.0 is both, a powerful software to create a DoE (Design of Experiment) as well as to evaluate the results, or historical data. After starting the software, the main guide shows the direct access to the important functionality.



More information to the statistical background one can find under:
www.weibull.de/COM/Statistics.pdf

To use the System Analysis, please have a look to:
www.weibull.de/COM/System_Analysis.pdf

If you first join the program, it is recommended to use always the main guide (select the menu item **File / New** if the guide is not visible). Later one can use also the menu **Statistics** or the icons below.

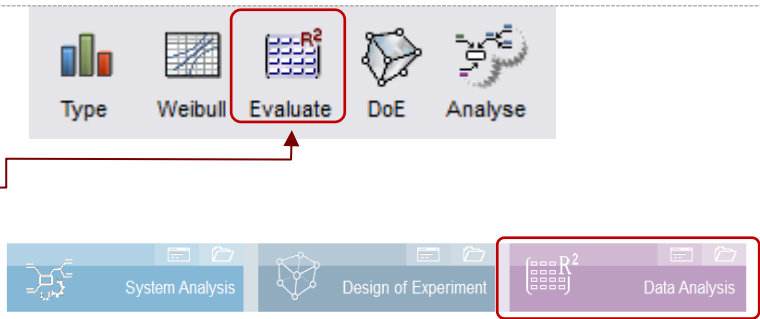
The Visual-XSel setup is available at: www.crgraph.com/Software.htm

On the following pages the most important steps are shown. First use **Data Analysis** from the Main-Guide or via the Menu **Statistics**

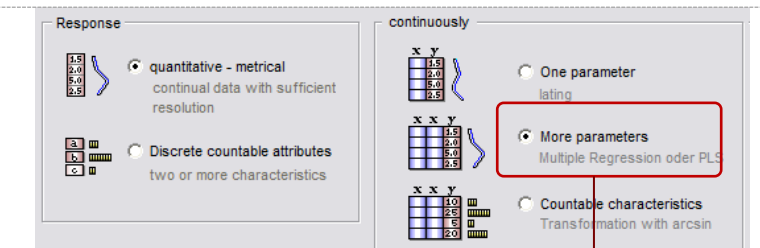
Data Analysis – Multiple Regression

The results of experiments can be loaded from the file *Example_MulReg.vxt* in the path Examples. The response name is here “Accel”

Use then the icon *Data-analysis* to open the dialog for the multiple regression. Alternatively click to *Data-analysis* in the *Main-Guide*, shown at the first page and follow the speech bubbles.



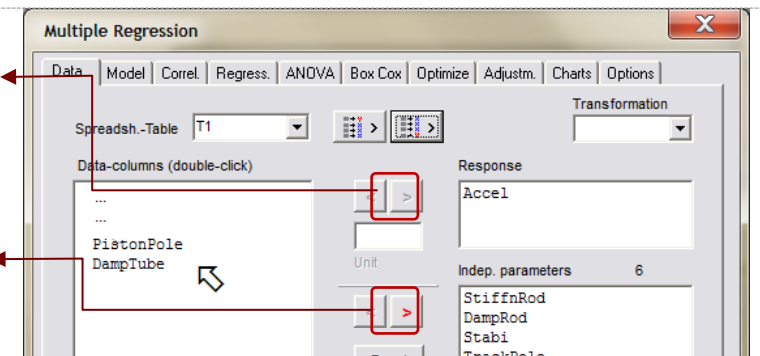
Depending from the entrance, normally the *Data Analysis Guide* will help you find out the right method for the used data. In this case, a normal Regression without transformation is suitable (continuously measurements).



Use more parameters for *Regression/ANOVA*

In the dialog *Multiple Regression* the response and the factors (here independent parameters) must be selected with the respective buttons.

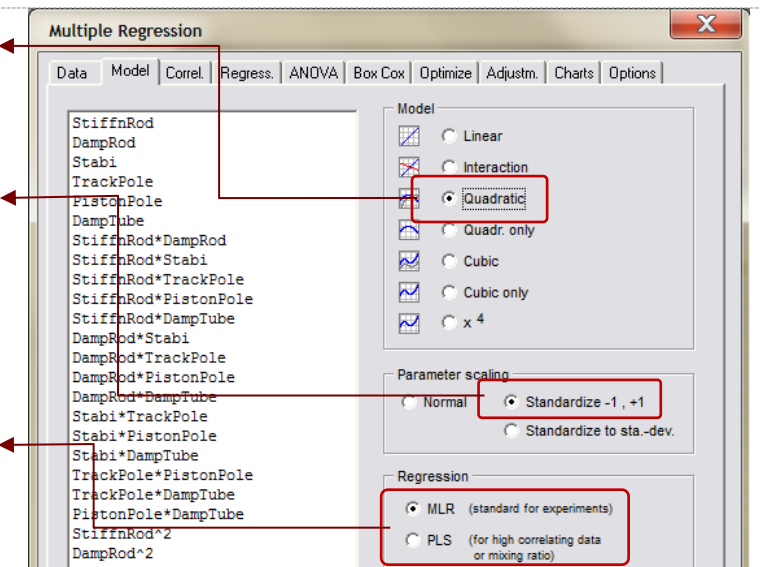
Note: If in the list of Data-columns a double click is used, the names will be moved in this field, where the button is red marked.



In the rubric *Model* the *Quadratic* Model has to be used analog to the experiment-definition.

The *Parameter-scaling* should be always *Standardize*. For the multiple regression, this is the best way for the least-square-method. Note that the respective coefficients of the model concerns to the standardization. Other software use often *Normal*.

For the evaluation there are two methods: MLR (least-square) and PLS (Partial-Least-Square). PLS is to use if the date doesn't come from a DoE and have a great correlation. Use at first only the default MLR, Visual-XSel tests

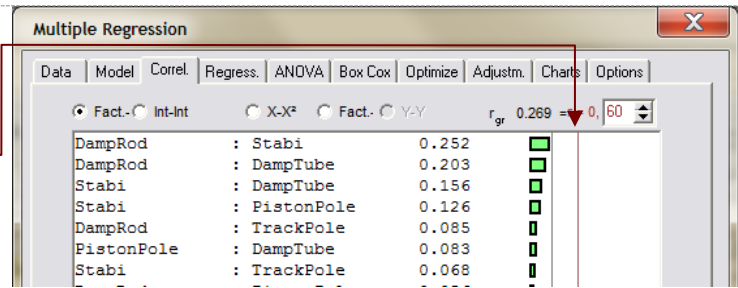


Data Analysis – Multiple Regression

the data if PLS will be better.

The next step is to check the correlation. Because of the DoE the data is not critical here. There is a limit with the a red line, to decide if the MLR is suitable. This limit comes more from experience and is not a statistical factor.

If this limit will be overstepped automatically a dialog-box appears to give some alternatives, how to proceed.



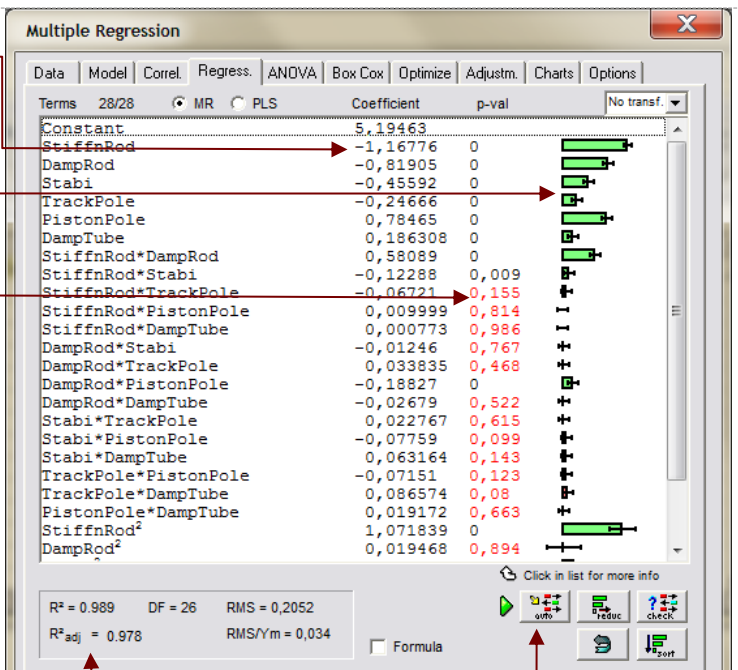
limit for hypothesis of independent data

The result of the regression is shown on the next rubric. The **Coefficients** are the weight of the influence of each term.

The visualisation of this coef. are the green horizontal bars on the right with additional confidence ranges.

The **p-val** (value) is the significance for the coefficients. If the defined limit of 0.05 is exceeded the recommendation is to exclude this term from the model. This will be done for all terms by step-wise regression (see button below).

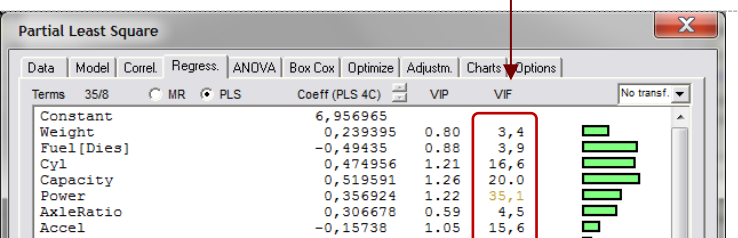
After excluding the non significant term those will be grayed, but can brought back manually (sometimes it is better to decide by technical understanding than by statistical issues).



the coefficient of determination shows how much the model can explain the data

use the auto button to start the stepwise regression

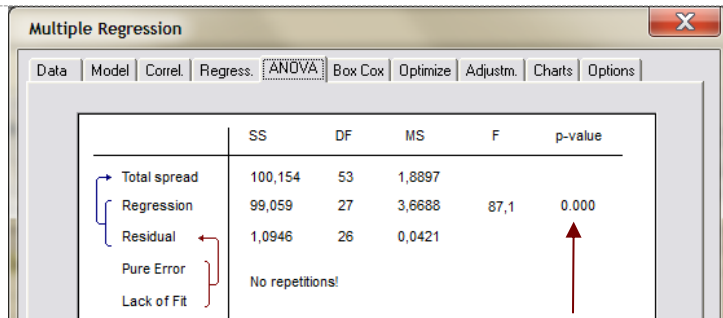
As of version 14, there is the option of outputting the so-called VIF (Variance Inflation Factor). This is a measure of how far the model terms correlate with the others. The higher this is, the more critical the evaluation is. For more information, see the speech bubble, for each term by clicking on the respective term in the VIF column.



Data Analysis – Multiple Regression

The (Model)-ANOVA gives enhanced information of how much trust one can have to the model.

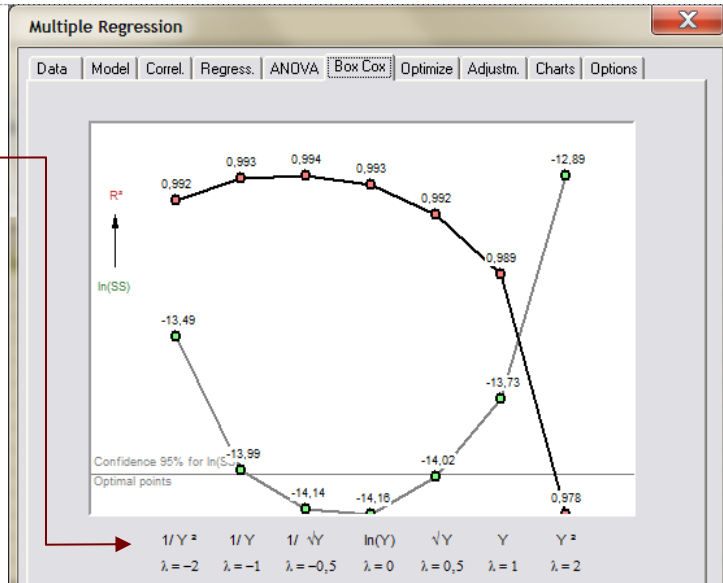
For more information about the statistical values see the statistics-doc at the beginning.



this p-value shows the significance of the whole model

The so called Box-Cox-Transformation checks, whether the Y-data (response) should be used better by converting with mathematically standard formulas. The curve with the green points shows the special Box-Cox transformation with the goal to have the best normality of the data (must be as small as possible). The curve with the red points shows the best coefficient of determination R^2 (must be as large as possible).

Note: Sometimes the best transformation between the two arguments is not the same.

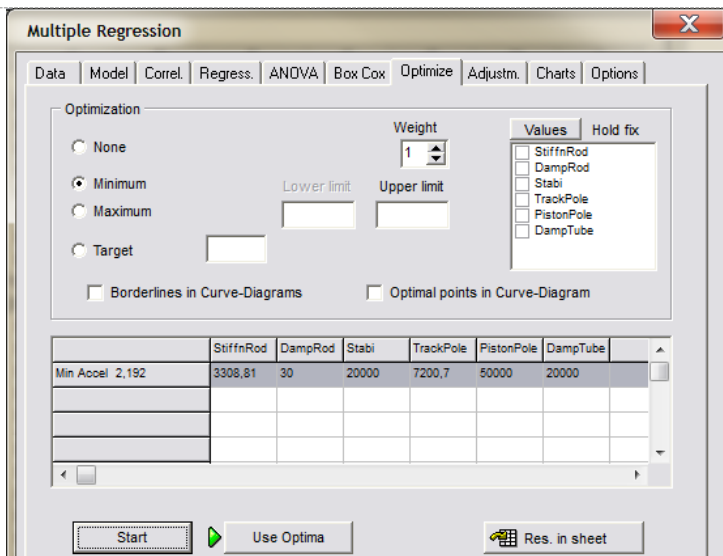


Recommendation: Use this transformation only, if there is a great advantage by R^2 , for example by lifetime data.

The optimizer calculate on the basis of the model the best-point, what you have defined (here for example the minimum of the response). This calculation finds mostly better parameter adjustments, than the best observation of the data in the table.

If there more responses the optimizer try to find the best compromise. If there are restrictions of some parameters, one can fix this. So only the non fixed parameter will be adjusted.

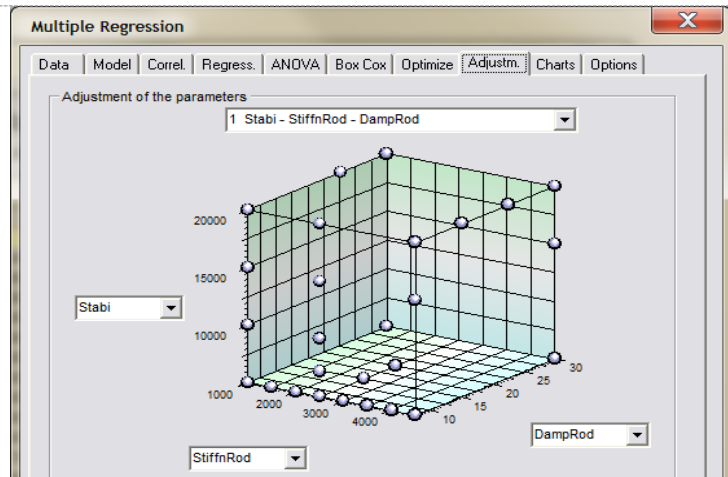
Select the “Optimal points...” to get a mark in the “Curve-diagram” later.



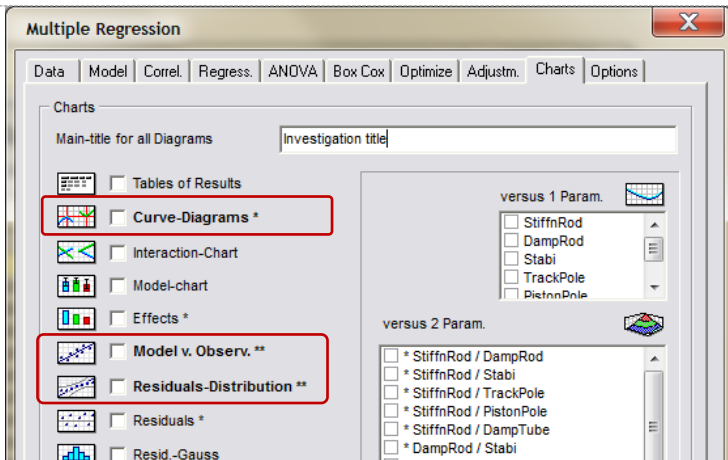
Click to start after selecting the options

Data Analysis – Multiple Regression

In the view of Adjustments one can judge, whether it is useful to complete experiments, especially if there are doubts about interactions. In this case it is recommended to add experiments of missing edge-points.

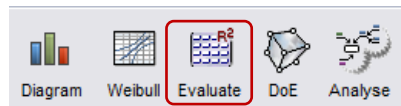


At the end one can select charts for the representation on the main window. The most important charts are bold marked.



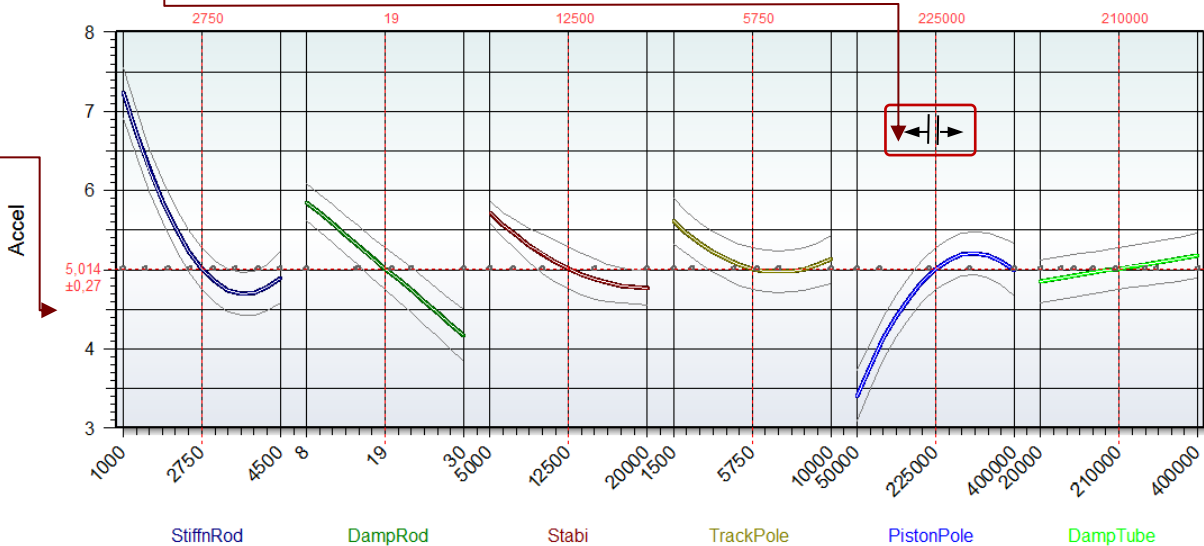
Note: do not forget to describe the project by a meaningful title in the top.

Click to the OK-button to create the charts in the main window. You can go back to the regression dialog at any time with the Data-analysis button.



The curve-diagramm shows the function of the model graphically. The steeper the slope of the curve is, the higher is the influence of the parameters.

The vertical red lines represent the actual parameter adjustments with their values on the top. The horizontal red line shows the result of in the response axis together with a confidence range. Move the vertical red lines to change the parameter sets and to calculate the new result of the model.

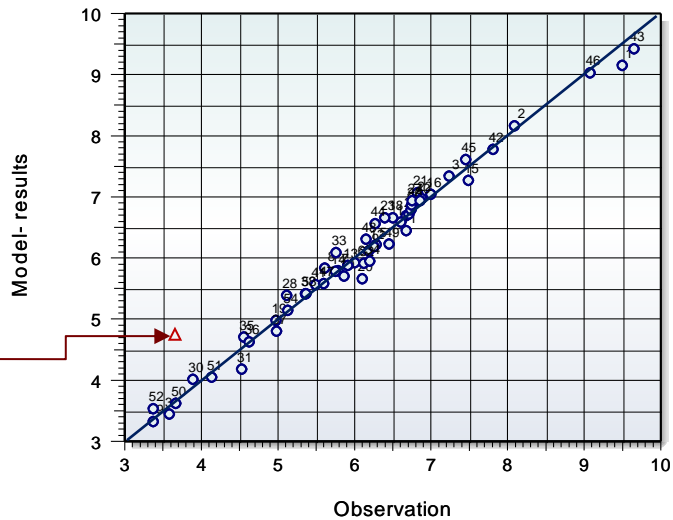


Data Analysis – Multiple Regression

The next diagram “Model versus Observation” gives one an overview where are the deviations between the regression model (function) and the measured values .

The best model is, if all points lie on the straight line. In this case the coefficient of determination R^2 would be 1.

If outliers exists they are marked in red (not including in the example data set)

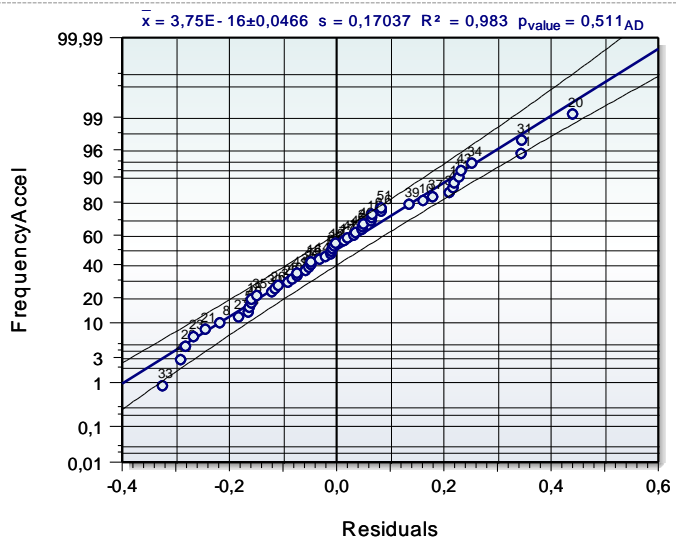


Also a very important information about the condition of the model gives the “Residuals-distribution”.

The method of least square requires that the residuals are normal distributed. If there are a deviation of a group of points this is a strong indicator that there are unknown disturbing factors or too much scatter.

To decide whether a deviation is critical, there is a p-value for the hypothesis of normality (if $p\text{-val} < 0.05$ there is no normality).

Outliers will be marked in red also here.



In addition there are a lot of further charts, which are not described here.

If there are any suggestions or hints about this short introduction, please give us a feedback to

info@crgraph.de