# Normal Probability Plot

#### Summary

The *Normal Probability Plot* is used to help judge whether or not a sample of numeric data comes from a normal distribution. If it does not, you can often determine the type of departure from normality by examining the way in which the data deviate from the normal reference line.

#### Sample StatFolio: probplot.sgp

#### Sample Data:

The file *bottles.sf3* contains the measured bursting strength of n = 100 glass bottles, similar to a dataset contained in Montgomery (2005). The table below shows a partial list of the data from that file:

strength
255
232
282
260
255
233
240
255
254
259
235
262

## **Data Input**

The data to be analyzed consist of a single numeric column containing n = 2 or more observations.

Normal Probability Plot	×
strength	Data: Strength (Select:)
Sort column names	
OK Cancel	Delete Transform Help

- **Data :** numeric column containing the data to be summarized.
- **Select:** subset selection.

## **Analysis Summary**

The Analysis Summary shows the number of observations in the data column.

**Probability Plot - strength** Data variable: strength 100 values ranging from 225.0 to 282.0

Also displayed are the largest and smallest values.

## **Normal Probability Plot**

This pane displays the probability plot.



The plot is constructed in the following manner:

- The data are sorted from smallest to largest and the order statistics are determined. By definition, the *j*-th order statistic is the *j*-th smallest observation in the sample, denoted by  $x_{(i)}$ .
- The data are then plotted at the positions

$$\left(x_{(j)}, \Phi^{-1}\left(\frac{j-0.375}{n+0.25}\right)\right)$$
(1)

where  $\Phi^{-1}(u)$  indicates the inverse standard normal distribution evaluated at *u*.

• If desired, a straight line is fit to the data and added to the plot.

The normal probability plot is created in such a way that, if the data are random samples from a normal distribution, they should lie approximately along a straight line. In the above plot, the deviation of the values from the reference line at both ends indicates that the data may come from a distribution with relatively longer tails than a normal distribution.

#### Pane Options

Normal Probability Plot O 🗴		
Direction	ОК	
<ul> <li>Horizontal</li> <li>Vertical</li> </ul>	Cancel	
Fitted Line	Help	
C None		
O Using Quartiles		
Using Least Squares		

- **Direction**: the orientation of the plot. If vertical, the *Percentage* is displayed on the vertical axis. If *Horizontal*, *Percentage* is displayed on the horizontal axis.
- **Fitted Line**: the method used to fit the reference line to the data. If *Using Quartiles*, the line passes through the median when *Percentage* equals 50 with a slope determined from the interquartile range. If *Using Least Squares*, the line is fit by least squares regression of the normal quantiles on the observed order statistics. The former method based on quartiles puts more weight on the shape of the data near the center and is often enable to show deviations from normality in the tails that would not be evident using the least squares method.

The *Direction* and *Fitted Line* defaults are determined from the settings on the *EDA* tab of the *Preferences* dialog box on the *Edit* menu.

Example – Using Least Squares

Setting *Plot Type* to *Polygon* and checking the *Cumulative* box gives a display of the cumulative distribution of the data:



Using the *Least Squares* method on the above data produces a more "normal" looking plot, since the line is forced to fit both the core and the tails.