How to re-assign data to a plot?

You can change the data assignment for a plot from the Graph Properties Dialog. Select the "Plot" line in the tree on the left, and click on the "Graph Wizard" button.

Graph Properties						
Options						
Graph Legends Grids Graph Planes Axis Lines Scaling Major Labels Minor Labels Major Tick Labels Major Tick Labels Major Tick Labels Major Ticks Breaks Breaks Plot Data Fills Bar Widths Symbols Box Options	Graph Axis Plot Show,	Box Plots with Varia Y Data Plot 1 /hide plots ot 1	Click the Graph Wizard button below to change these settings: Plot type: Vertical Box Plot Data format: X Many Y Data source: X : 1-X Data Box 1: 3-Data 1 Box 2: 4-Data 2 Box 3: 5-Data 3 Box 4: 6-Data 4 Graph Wizard			

This takes you to the "Modify Plot - Data Format" dialog.

How is your data organized?				Data format		
1000	1.×	251	3.72		Manu Y	
1	7.5000	9.4000	7.2000	One X column and	indig i	
2	6.6000	9.6000	6.6000	at least one Y		
3	11.7000	6.8000	5.2000	column		
4	12,4000	9.3000	10.4000	ookanni.		
5	10.9000	10.4000	8.7000			
6	11.9000	8.5000	12.0000			
7	8.4000	5.6000	13.0000			
8	8.2000	11.7000	9.9000			
9	4 2000	7 6000	13 5000			

Click on "Next", and reselect the data.

Modify Plot - Select Data							
Date * 1-Time 2-0xyc 1 55.7300 2 57.8800 3 60.0200 4 62.4300	Data for Box 5 Selected columns X: 1-X Data Box 1: 3-Data 1 Box 2: 4-Data 2 Box 3: 5-Data 3 Box 4: 6-Data 4 Box 5:						
Hilfe Abbrechen < ⊴urück							

Click on "Finish", and the new data assignment has been completed.

NOTE:

You can even change the Plot Type and Plot Style from the same dialog. In the "Modify Plot - Data Format" dialog, click on "Back", select Type/Style, "Next", and select the data.

This way, you can e.g. easily turn a Scatter Plot into a Bar Chart.