



Exit Gnuplot Color Help

Series Available

▲ WAverageRW 1 (1 - 1000) # 0  
 X1\_1 (1 - 1000) # 1  
 X1\_1\_1 (1 - 1000) # 2  
 RandomWalk 1\_1 (0 - 1000) # 3  
 Sales 1\_1 (0 - 1000) # 4  
 RelativeQuality 1\_1 (0 - 1000) # 5  
 DiffSales 1\_1 (0 - 1000) # 6  
 X1\_2 (1 - 1000) # 7  
 X1\_1\_2 (1 - 1000) # 8  
 RandomWalk 1\_2 (0 - 1000) # 9  
 Sales 1\_2 (0 - 1000) # 10  
 ▼ RelativeQuality 1\_2 (0 - 1000) # 11

&gt;

&lt;

Sort

Sort (End)

Un-sort

Add series

Clear

Series Selected

▲ RandomWalk 1\_9 (0 - 1000) # 51  
 WAverageRW 1 (1 - 1000) # 0  
 Sales 1\_9 (0 - 1000) # 52

Graphs

1) WAverageRW 1 (1 - 1000) # 0  
 2) WAverageRW 1 (1 - 1000) # 0  
 3) RandomWalk 1\_9 (0 - 1000) # 51  
 4) RandomWalk 1\_9 (0 - 1000) # 51

Series = 61 Cases = 1000

☐ Use all cases From case: 1 to case: 100

☒ Y Self-scaling Min. Y 1450.000000 Max. Y 7.02645086

☒ Y2 axis Num. of first series in Y2 axis 3

Title RandomWalk 1\_9 (0 - 1000) # 51

☐ No Colors ☐ Grids

☒ Lines Point size  
☐ Points 1.0

☒ Watch **Plot** Save Data Statistics Histograms Postscript Lattice

☒ Time Series ☒ Sequence  
☐ Cross Section ☐ XY plot