

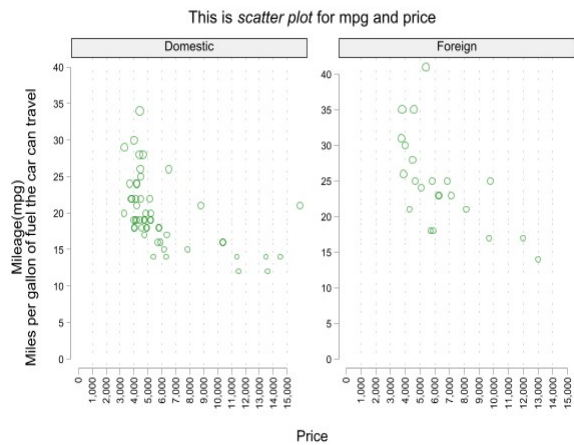
simple\_graph\_plot.do

This file plots scatter diagram, line graph, histogram and bar diagram.

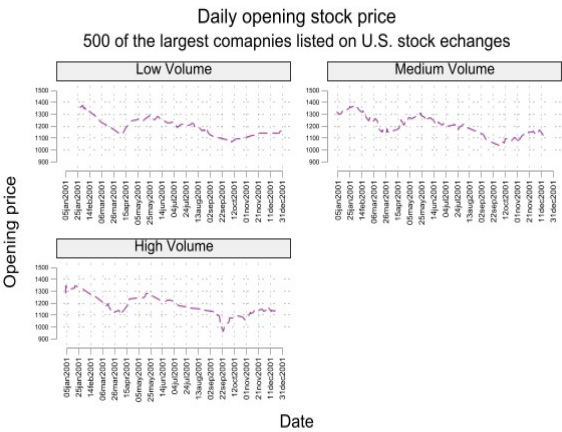


graph\_plot\_with\_by\_group.do

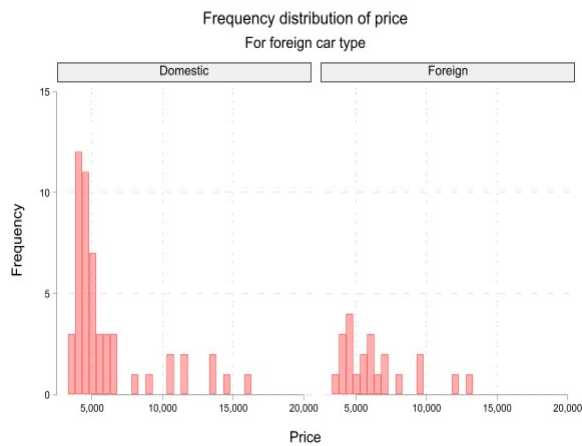
This file plots scatter diagram, line graph, histogram and bar diagram in groups of data.



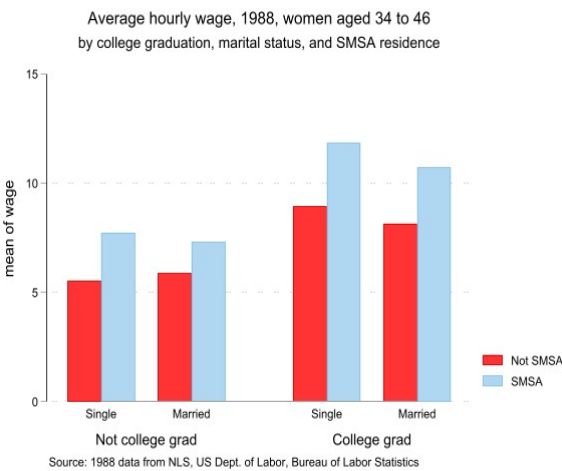
Scatter plot in subgroups of data



Graph by every trading volume level  
Trading volume is an indicator of market activity.



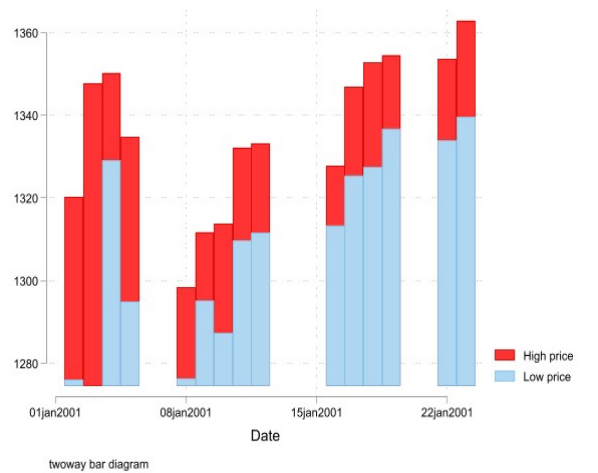
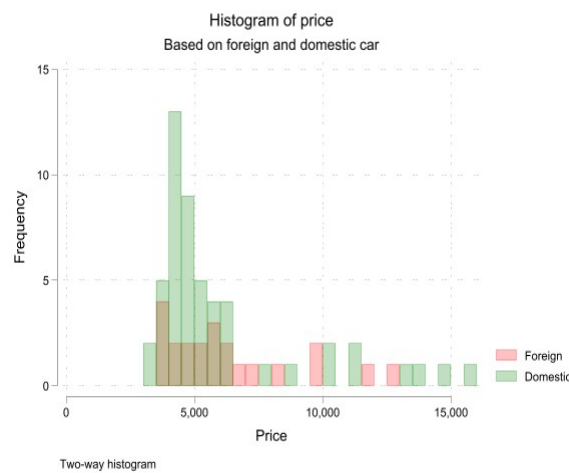
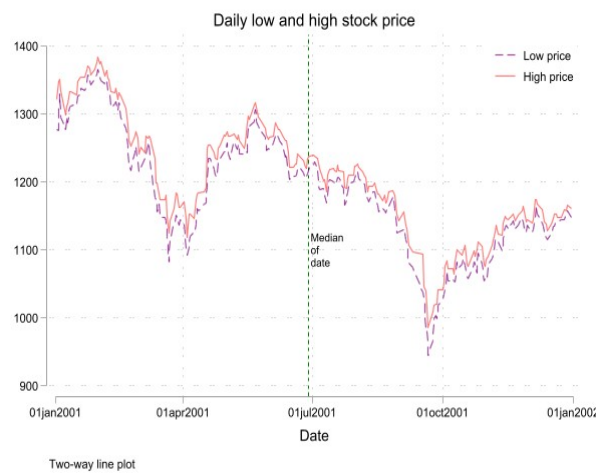
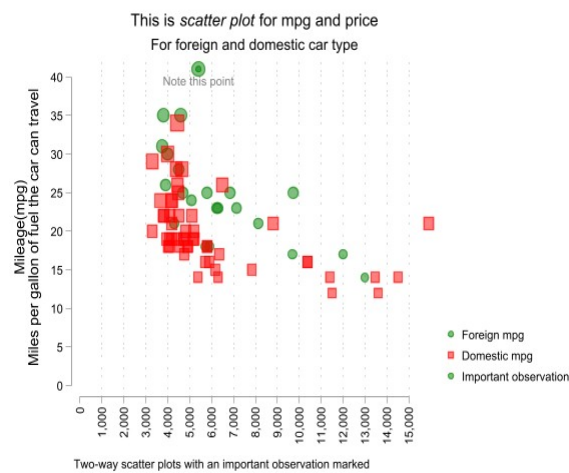
Histogram in subgroups of data



Source: 1988 data from NLS, US Dept. of Labor, Bureau of Labor Statistics

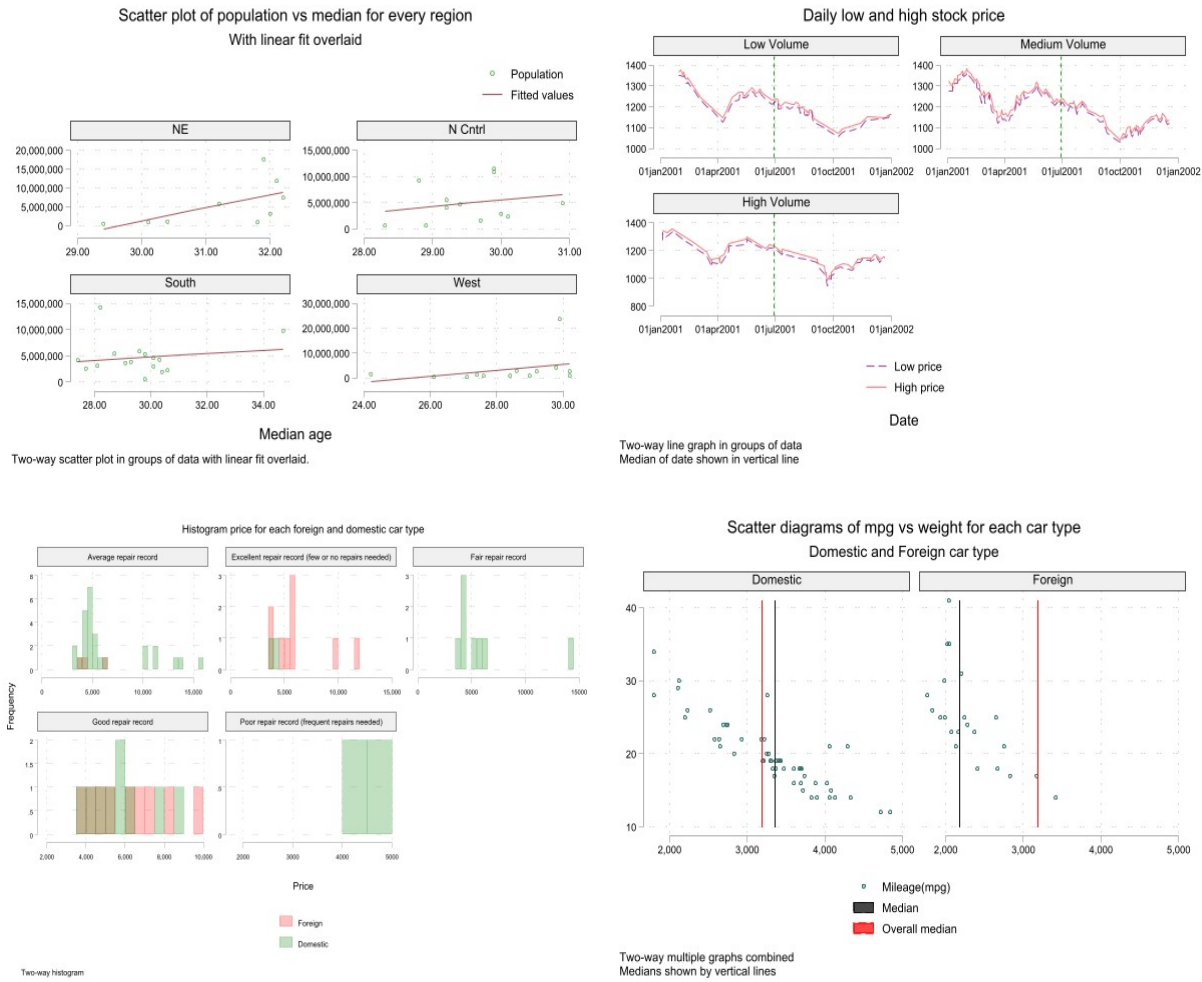
# two\_way\_plot.do

This file plots two way scatter diagram, two way line graph, two way histogram and two way bar diagram.



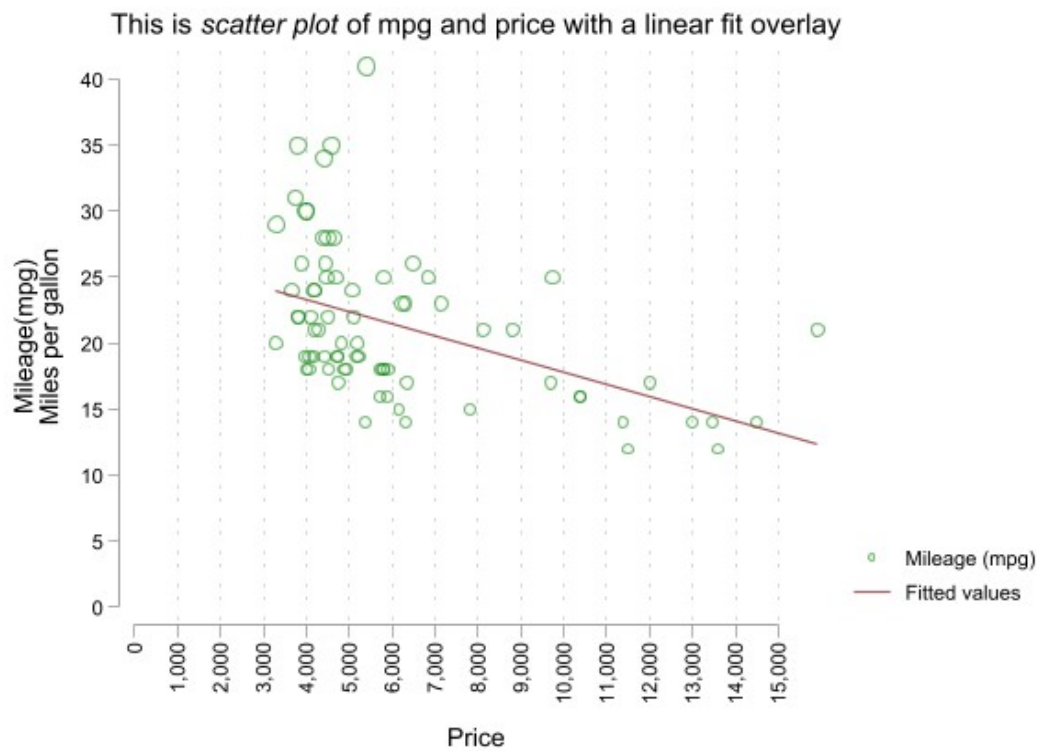
# two\_way\_plot\_with\_by\_group.do

This file plots two way scatter diagram, two way line graph, two way histogram and two way bar diagram in groups of data.



linear\_fit.do

This code plots a scatter plot diagram with a linear fit overlay



graph\_combine.do

The code combines distinct graph into a single graph window



confidence\_interval.do

The code shows a linear fit prediction plot for mpg on weight with a 95% confidence interval of the prediction

