

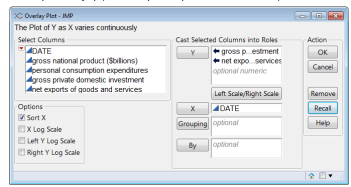
## **Run Charts (Line Graphs)**

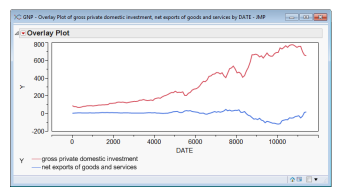
Use to display continuous data in time sequence.

## Run Charts (Overlay Plot)

- 1. Select Graph > Overlay Plot.
- Select one or more continuous variables from Select Columns and click Y.
- 3. If you have a column that indicates time ordering, enter the column into X, and click OK.
- Click on the red triangle and select Y Options > Connect Points to draw a line through the points, and Y
  Options > Show Points to hide the points.
- 5. Right-click on the graph to change graph properties (select Line Width Scale to change the line thickness).

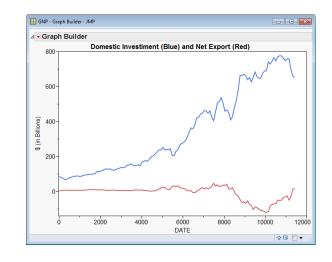
Example: GNP.jmp (under Help > Sample Data > Time Series)





## Run Charts – Another Way (Graph Builder)

- From an open JMP<sup>®</sup> data table, select Graph > Graph Builder.
- 2. Drag a variable (or multiple variables at once) from the **Variables** list and drop in the **Y zone**.
- 3. Drag and drop a variable indicating the time ordering in the **X zone**.
- 4. Click on the **Line icon** in the graph pallet (top middle).
- Click **Done**, and fine tune as desired (see tips below).



## Tips:

- Right-click on the graph and select Graph to change the line thickness or other graph properties.
- Click on the graph title or axis labels to change, or double-click on an axis to change the scaling.
- Click on the red triangle next to Graph Builder to re-open the control panel, hide the legend, and more.

Notes: Run charts can also be produced from the Control Chart platform (Analyze > Quality and Process > Control Chart > Run Chart). For more information on creating line graphs or run charts, see the books *Essential Graphing and Quality and Process Methods* (under Help > Books).