

## **Dot plots**

Use to display the distribution of continuous variables. Dot plots allow you to assess the shape, center, and spread of the data. Dot plots are a very useful way for comparing data between groups.

## Dot plots – One Variable

- 1. From an open JMP<sup>®</sup> data table, select **Graph > Graph Builder**.
- 2. Click, then drag and drop a continuous variable from Select Columns to the X drop zone on the bottom of the graph (or Y drop zone to display the dot plot on the vertical axis).
- 3. To change the method of jittering the points so the dot plot has a base on the bottom horizonal axis, select **positive grid** under the **jitter** dropdown.

Points Summary Statistic

Error Intena

Interval Style

Jitter Limit

Variable

Jitte

Lahe

None

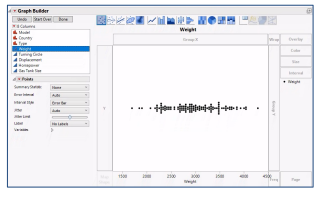
Auto

Auto

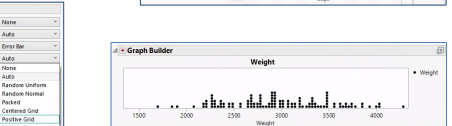
None

Auto

Packed

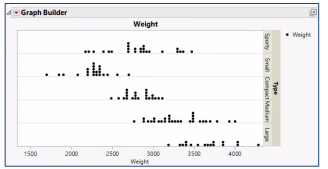


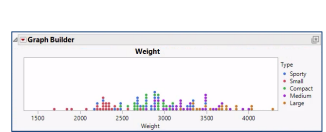
## Car Physical Data.jmp (Help > Sample Data Folder)



## Dotplots – Adding a Categorical Variable

1. Additional categorial variables can be added to allow for comparison of the continuous variable between groups. Below are two graphs – one with the categorial variable Type placed in the Group Y drop zone and one with the variable Type placed in the Color drop zone.





Visit Essential Graphing in JMP Help to learn more.