

Boxplots in SPSS

Cheatsheet

2024-07-29

About

The **boxplot** is a visual representation of a dataset's distribution, showing the median, quartiles, and outliers. It is useful for comparing distributions between groups and identifying outliers within a single group.

Assumed knowledge

- You have SPSS installed, ideally version 28.0 or later.
- You can follow instructions to select, click and drag elements in SPSS.

Data structure

Your data should be **structured** in a way that makes it *easy* to plot. The ideal structure is **long**, i.e. one where each column represents a variable and each row an observation (Figure 1). You can either reshape your data in R or **move cells manually** in a spreadsheet program to achieve the desired structure. For boxplots comparing more than one group of data, a **categorical variable** representing the group should be present in the data.

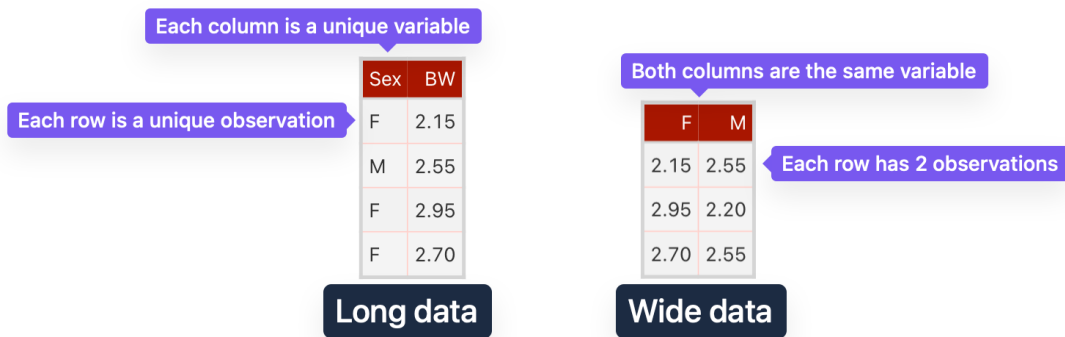


Figure 1: Long data (left) where each column is a different variable – e.g. **Sex** is categorical and **BW** is the measured, continuous response – is preferred over wide data (right), as it makes it easier to manipulate data when plotting.

Data

For this cheatsheet we will use part of the possums dataset used in [BIOL2022](#) labs.

Import data

Open SPSS and import the data file:

- File > Open > Data...
- Select the downloaded file `possums.xlsx`
- If there are multiple sheets, select the one with the data in the **Worksheet** dropdown
- Check that the data is correctly identified and click OK

Plot

1. Go to **Graphs > Chart Builder...**
 - If a warning box appears on “measurement level”, click OK (should be safe to ignore and you can fix issues later).
2. Select boxplot from the gallery at the bottom of the window.
3. Drag the boxplot icon to the canvas.
4. Drag one continuous variable to the **X-Axis** box.
5. Drag one continuous variable to the **Y-Axis** box.
6. Check the “Total” bpx in “Linear Fit Lines” to add a regression line to the plot.
7. Click OK to generate the plot.

Chart Editor

To make changes to the plot, double-click on the plot to open the **Chart Editor**. Play around with the options to customise your plot.

More resources

- [Scatterplots and dot plots](#) by IBM SPSS – official documentation.
- [A Simple Scatterplot using SPSS Statistics](#) by Laerd Statistics – a tutorial on creating scatterplots in SPSS with details on customisation.
- [SPSS Scatterplot Tutorial](#) by SPSS Tutorials – another tutorial, this time also covering syntax (code).

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