SPSS: Pie chart (via Chart builder)

This document will explain how to generate a Pie-chart using SPSS as shown below.

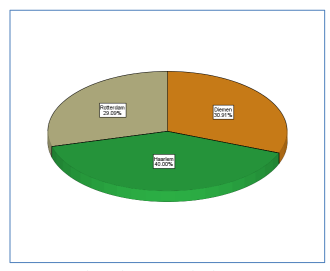
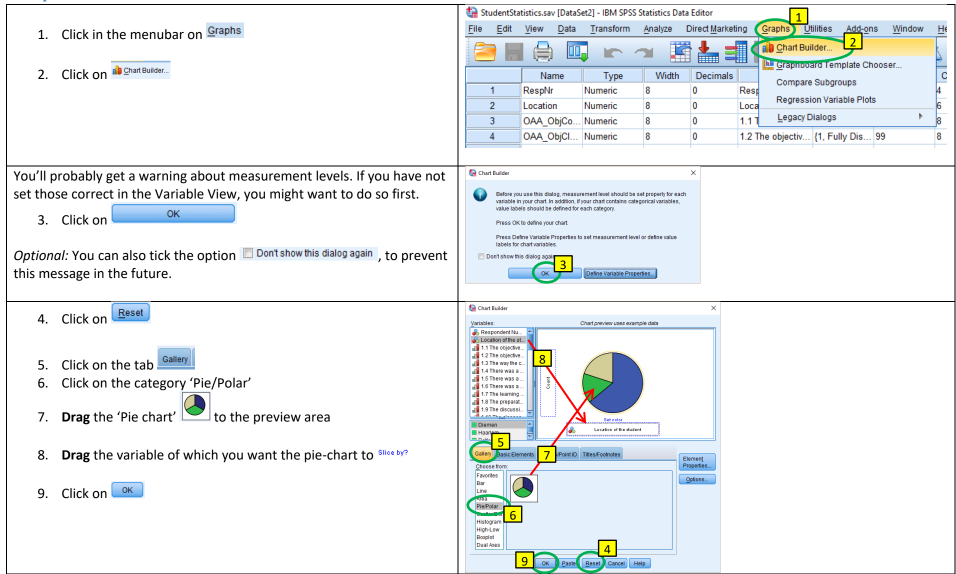


Figure 1. Example Pie-chart generated with SPSS

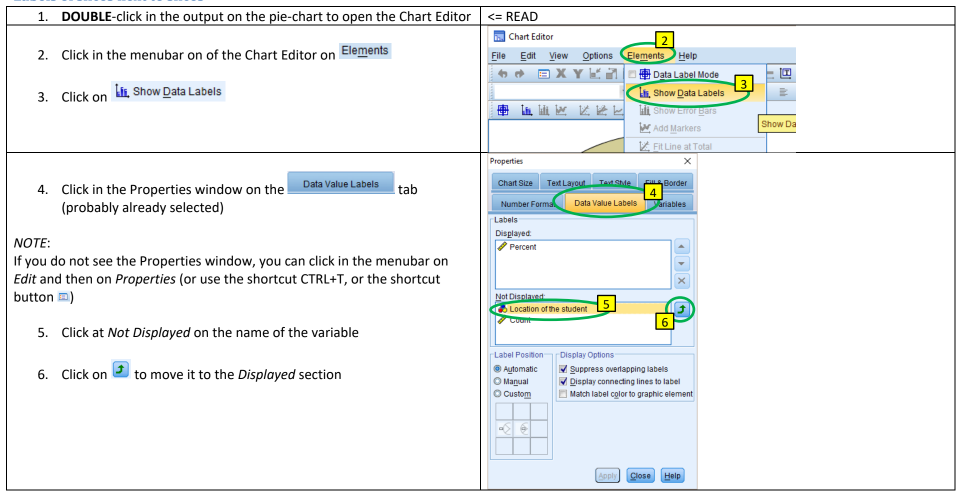
The described steps are also shown in the Youtube video at: https://youtu.be/_u_21W3OacY

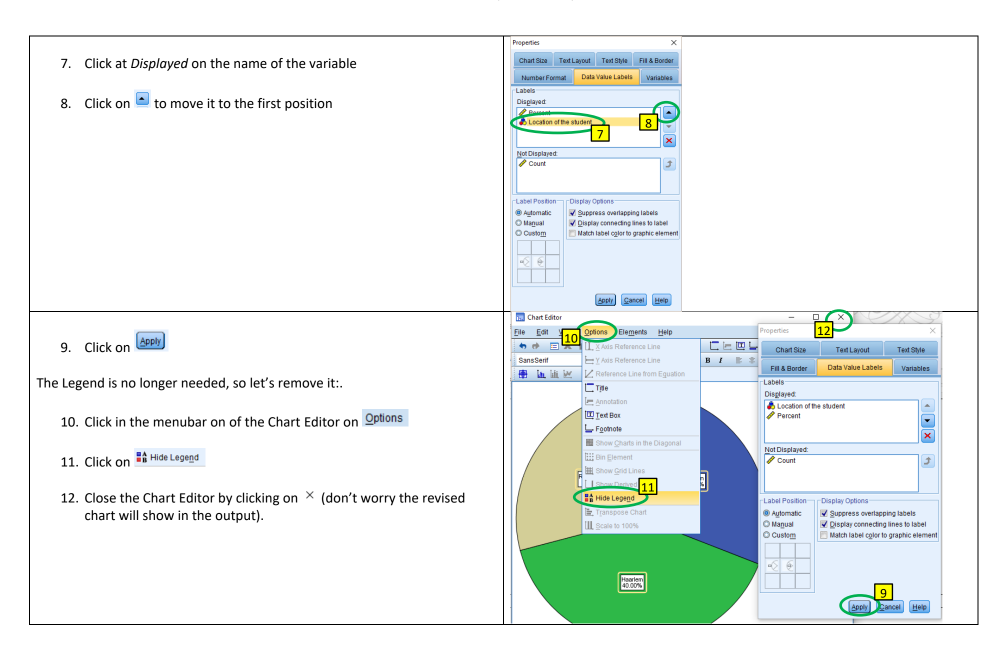
The example file used is *StudentStatistics.sav* available on the companion website http://PeterStatistics.com.

The pie chart itself



Labels of slices next to slices

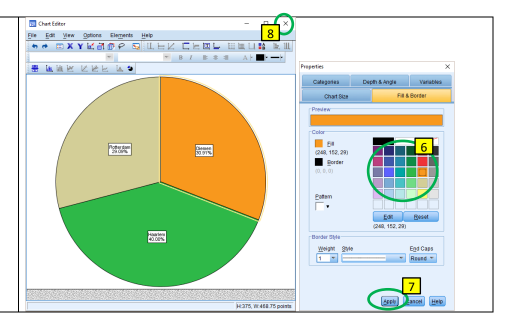




Changing the color of the slices

1. DOUBLE -click in the output on the pie-chart to open the Chart Editor	<= READ
Click on the slice of which you want to change the color (the entire circle will now be selected)	<= READ
 Click again on the slice you want to change the color of (now only this slice remains selected) 	
4. Click in the Properties window on the tab	Properties × Categories Depth & Angle Variables Chart Size Fill & Border 4
NOTE: If you do not see the Properties window, you can click in the menubar on Edit and then on Properties (or use the shortcut CTRL+T, or the shortcut button) 5. Click on the color square next to Fill Note: If the Fill square is locked you probably clicked too many times on the slice (or too fast). Click once outside the circle, then click on the slice, wait a second or two and click again on the slice. It should become available now.	Preview Calo 5
	Apply Cancel Help

- 6. Click on the color you want for the slice
- 7. Click on Apply
- 8. Close the Chart Editor by clicking on \times (don't worry the revised chart will show in the output).



Adding a 3D effect

- 1. **DOUBLE**-click in the output on the pie-chart to open the Chart Editor
- 2. Click on one of the slices, so the the entire circle is selected
- 3. Click in the Properties window on the Lorent & Angle tab.

NOTE:

If you do not see the Properties window, you can click in the menubar on *Edit* and then on *Properties* (or use the shortcut CTRL+T, or the shortcut button (a)

- 4. Click on () 3-<u>D</u>
- 5. Type at Distance a 1
- 6. Click on Apply
- 7. Close the Chart Editor by clicking on \times (don't worry the revised chart will show in the output).

