Graphing an Interaction in SPSS version 15: BAR GRAPH

There is a good chance that sometime during your career you will be asked to graph an interaction. Briefly defined, an interaction is when the effect of one independent variable on the dependent variable depends on the different levels of one or more other independent variables. We will practice graphing an interaction from a 2 x 2 between-subjects factorial design.

Step 1. Click on Graphs, then Legacy Dialogs and select Bar.

Step 2. In the Bar Charts menu, click on Clustered and then make sure Summaries for groups of cases is selected (this is the default option). Then click “Define.”

Step 3. In the Define Cluster Bar menu, first select Other statistic (e.g., mean) that enables you to plot the means of your groups, and then select your dependent variable measure (e.g., “guilty”) and move it into the Variable field. The default will be to compute the mean for that variable.

Step 4. Now move the one of the independent variables (e.g., "sex") into the Category Axis field. Then, move the other independent variable (e.g., “cond”) into the Define Clusters by field. The category axis variable will be the variable that appears along the horizontal axis. The define clusters by variable will represent the other IV that has a legend.

Note: This figure is constructed as a bar graph because the variable in the categorical axis is a discrete variable; this is how I was trained. If that variable was continuous, then creating a line graph would be more appropriate. Others may feel that a line graph is always more desirable, while others have no preference, so check with your professor or colleagues.
Step 5. When you are ready, click on OK, and you will see something similar to the figure presented below.

![Bar chart](image)

**Modifying the Initial Figure**

Step 6. SPSS uses default options in creating your graph and you can modify it by double clicking on your graph. This will access the SPSS Chart Editor. In the graph below, you can see that the title does not fit with the default font size. Also, you may want to change the font, size, and location of the X- and Y-axis labels.

You can change the color of the bars by double-clicking on one of the bars, which will open the properties dialog box. You can change the color by selecting the “Fill & Border” tab and then clicking once on one of the bars (e.g., blue or green). Once you click on the bar, you should see that the two bars along with the corresponding small square in the legend are highlighted with a blue line around them. Now, click on the “Fill” option and simply change the color to black or white and click the apply button. Then, repeat the process for the other bar and select the other color (i.e., black or white).
You will also need to change the fill-color in the area behind the bars. Simply highlight that area (like below) and change the Fill and Border to the transparent option (the white box with the red line through it) and click on the apply button.
You can change the width of the bars by clicking on the “Bar Options” tab in the same menu. Leave the “Bar” value at 100% and use 75% for “Clusters” if you do not like the SPSS default.

Next, the font size should be changed, though you can also change the style of the font should you need to do so. Simply double-click on any of the text and a blue box should surround it. Next, double-click again and the properties dialog box should open and there should be a red cursor in the box surrounding the text. You can now edit the text as well as manipulate the font size and style. Change the size and/or style of the font and simply click “Apply” to apply the changes. Make sure to change the font size to 12. Select “Text Style” from the “Properties” dialog box and change size from “Automatic” to 12.
For a bar graph, there is no need for the tick marks that appear underneath the specific levels of condition (i.e., “Unattractive” and “Attractive”), so you will need to uncheck the checked box under “Major Ticks” in the “Properties” dialog box.
You can also modify the vertical axis by specifying range values. If participants used a seven point scale, then your numbers should range from 1 to 7. You can have the top of the vertical axis end with the number by making the “Upper margin (%)” a zero, otherwise you will have a vertical line extending beyond the highest response alternative. I would suggest changing the “Lower margin (%)” to 10. Also, make sure to select “Labels & Ticks” tab from the properties dialogue box and under “Major Ticks” change the style from “outside” to “inside” and click on “Apply” to make the change. The result is shown below.

You can also move the legend to be more in line with APA Style. Simply click just to the left of the legend information and the legend should be surrounded by a blue rectangular box. Move the cursor toward one of the vertical blue lines until the cursor changes to a cross-hair with arrowheads at the ends. Left mouse click and drag the legend to where you would like it.

**Note:** The interaction is contained in the very upper portion of the figure. If you would like to modify this so the interaction appears “larger,” then you can change the “Minimum” value to “4” or “5” from the “Scale” tab in the properties dialogue box shown above. Researchers have mixed feelings on the issue, and I believe the vertical axis should reflect the rating scale participants used. The acceptable alternative would be:

![Diagram of vertical axis modification](image)

As far as I know, modifying the vertical axis in this manner is not possible in SPSS.
You probably will want to add some space between the vertical axis and the first set of bars. Double-click on the bars and select the “Categories” tab from the properties dialogue box. I would suggest setting the “Lower margin %” to 15 and the “Upper margin %” to 5. The result is show below. You can see the effect by examining the screen shot on the previous page to the one on this page.

Once you have the figure edited to where you are satisfied with it, then simply click on “Edit” from the top “Chart Editor” menu option and select “Copy Chart” and then paste it into a blank word page. Now, you have an APA Style figure representing an interaction, shown on the next page.
Sex

Female
Male

Mean Ratings of Guilt

7.00
6.00
5.00
4.00
3.00
2.00
1.00

Attractive
Unattractive
Condition

Condition

Unattractive
Attractive

Mean Ratings of Guilt

Male
Female
Sex