Lab 1: Introduction to SPSS

Startup

Look for "IBM SPSS Statistics" under "All programs". Choose the newest version. Exit out of all pop-up windows, until you see an empty Excel-like spreadsheet.

Import new data

Use for data that is not in the native SPSS format. Only use the first time you import that data.

For data from the web, make sure to download the files rather than view them in the web browser.

- Menu: File -> Read Text Data
- Find the downloaded file. Make sure it looks OK in the little data window.
- If you cannot find your file, change the "Files of Type" setting.
- Wizard step 2: Mark if variable names are included. Typically choose commaseparated format.
- Wizard step 4: Check for misalignment/other weird values. Adjust the "delimiters" settings if anything is off.
- Wizard step 5: Check variable settings. Can make special arrangements for date/time variables.
- Save the imported file. In the future you can open that file via **File -> Open**.

Variable properties

Use to set up properties like missing values and labels.

- Menu: Data -> Define Variable Properties
- Use Ctrl-A to select all variables. Move to other side.
- In the variable properties window, select which variable to work with on the left.
- Set **Label** at top right for the variable's label in tables and graphs.
- Check the Measurement Level
- Check for missing values in the table below, mark them if any.
- For coded variables, add **value labels** next to the corresponding values.
- Save after exiting that window!

Sorting the data

Use to find exceptional values for a variable.

Right-click a variable, and choose Sort Ascending or Sort Descending.

Frequency Tables

Menu: Analyze -> Descriptive Statistics -> Frequencies

- Make sure **Display frequency tables** is selected.
- Select the variables you want and click OK.
- Resulting table includes, counts, percentages and cumulative percentages.

Basic Graphs

Always use Graphs -> Chart Builder

- Click OK if you get a pop-up. You should now be staring at the "Chart Builder" window.
- Choose general graph type from the list at the bottom left.
- Choose the graph type in order to convey appropriate information.
- Choose particular graph by double-clicking at images at the bottom right. Usually you want to choose the first image.
- Drag variables onto the axes as appropriate.
- For single variable graphs (bargraph, histogram), do NOT put any variable on the *y* axis. If you do, use **Reset**.
- Some variables may have been marked as incorrect type. Right-click them to temporarily change it.
- Output viewer window will come up. Different from the data window. Keep both open and switch back and forth as needed.

Editing Graphs

Double-click on the graph in the output viewer.

- Click on graph elements to select them and bring up their properties.
- Use the property window to make changes. Click Apply to make those changes stick.
- Typical things to change: Color, axis ranges, histogram bins, point labels, reference lines.