

## Tutorials

### **Center for Teaching & Engaged Learning – SPSS Tutorials**

[www.eweb.furman.edu/~1pace/SPSS\\_Tutorials/](http://www.eweb.furman.edu/~1pace/SPSS_Tutorials/)

This website provides information and step-by-step tutorials for the following SPSS processes: SPSS windows and files, entering and working with data, descriptive statistics and graphs, t tests, ANOVAs, correlations and scatterplots, regression, Chi-Square tests, and analysis of covariance. The website does not provide free downloadable data to walk through the tutorials but actually walks you through creating the data file that is used in the tutorials.

### **Central Michigan University – Department of Mathematics**

[www.calcnet.mth.cmich.edu/org/spss/toc.htm](http://www.calcnet.mth.cmich.edu/org/spss/toc.htm)

This website provides information on various topics related to SPSS from beginner's level to more advanced. This website also provides step-by-step video tutorials based on the free downloadable data the website provides.

### **Kent State University – SPSS Tutorials: Exploring Data**

[www.libguides.library.kent.edu/SPSS/home](http://www.libguides.library.kent.edu/SPSS/home)

This website provides information and step-by-step tutorials on various SPSS processes, which are based off of the free downloadable data the website provides. The website is broken down into the following categories: getting started with SPSS, working with data, exploring data, and analyzing data.

### **The London School of Economics and Political Science**

[www.lse.ac.uk/methodology/tutorials/SPSS/home.aspx](http://www.lse.ac.uk/methodology/tutorials/SPSS/home.aspx)

This website provides step-by-step video tutorials based on the free downloadable data the website provides. The website covers the following topics: introduction and basic housekeeping, manipulating data, descriptive analysis, and inferential statistical analyses.

### **SPSS Tutorials**

[www.spss-tutorials.com](http://www.spss-tutorials.com)

This website is broken down into nine categories: basics, data analysis, statistical tests, editing data, Python, tools, FAQ, backgrounds, and blog. The website also includes free downloadable data to utilize when completing the written step-by-step tutorials.

## Datasets

### **United States Census Data**

<https://www.census.gov/programs-surveys/acs/technical-documentation/pums.html>

This website provides public data from the United States Census. By following the links, you can access csv (Excel) files of multiple datasets. Download the cvs file and save as an Excel file on your computer. Open SPSS, go to File>Open>Data and select Excel as "files of type". You can then import your data. You will need to set your labels and values. These can be found in the [PUMS Data Dictionary](#). Note that these files are large and may take time to download and open in SPSS.

### **Statistics for Psychology**

<http://staff.bath.ac.uk/pssiw/stats2/page16/page16.html>

This website provides access to SPSS datasets. This website specifically categorizes datasets by type of statistical test.

### **Inter-University Consortium for Political and Social Research**

<https://www.icpsr.umich.edu/icpsrweb/landing.jsp>

This website provides access to free data but you must create an account to access the data. Once you have created an account, utilize the "Find & Analyze Data" search tool to look for data according to a subject area or source. Not all datasets are available for download in SPSS. Once you have selected a dataset, look under "Dataset(s)." If "SPSS" is listed as an option, select it and the file will automatically download.