CCSS Introduction to SPSS Spring 2022 Handout

This document will describe general flow of what will be covered during workshop.

Workshop Details:

Date: 2/4/2022, time: 1pm-2pm

Join Zoom Meeting

https://cornell.zoom.us/j/99401638437?pwd=UnNYUUhLVm1XVldqbzk3cWNLcFljdz09

Meeting ID: 994 0163 8437

Passcode: 809010

Pre Workshop Materials:

1. Open SPSS through Canvas Apps on Demand. [Written Instructions](https://docs.google.com/document/d/1Px8NWoKpV4onrthao60ZpX2NrbAec89j), [Video Instructions](https://www.youtube.com/watch?v=j-8-wAb6MZY)
2. [Copy and Paste within Apps on Demand](https://it.cornell.edu/appsondemand/copy-and-paste-non-chrome-browsers-apps-demand?utm_source=sidebar)
3. [Open Workshop Sample Dataset](https://docs.google.com/document/d/1TVInksTrRIALgidyxM1Em68HOQGU3xCl/edit?usp=sharing&ouid=117340435050962348521&rtpof=true&sd=true) . Code should work on any version of SPSS.

Workshop Topics

1. Open sample dataset with provided code.
2. Graph variables. Visual displays
3. Describing Data(frequencies, descriptive stats, tables)
4. Perform Regression(scatterplot, correlation, regression). Predict MPG from width and length.
5. Explain SPSS output. Export results.

**Workshop recording and SPSS commands will be provided to registrants.**