

Relationships! Ohhhh, yeeahhh!

Using SPSS

- Open SPSS.
- Select *Open an existing data source*
 - Select your file (“390 Sample Data”) & OK
- Select *Analyze*, select *Correlate*, select *Bivariate*
- Place each variable into the Variables box
- Under *Correlation Coefficients* section, check *Pearson* box
- Under *Test of Significance* section, check *Two-tailed*
- Make sure to check *Flag significant correlations*
- Select *Options*
 - Under Statistics section, check *Means and standard deviations*

To Interpret

- Look at each “pair” of boxes
 - *Pearson Correlation*
 - If starred, look at *Sig. (2-tailed)*