

Step 1

- Load the class data set from
<<http://academic.udayton.edu/gregelvers/psy216/SPSS/216dataS11.sav>>
- What is the predicted number of hours that a person studies per week given the number of hours that they work per week?

Step 3

- Create a scatterplot
 - Visually inspect it for a linear relation and non-truncated range

Step 3

- Analyze | Regression | Linear
- Move the variable that you are predicting (hours studying) into the Dependent box
- Move the variable that you are predicting from (work hours) into the Independent(s) box

