## PSYC\*6060 Lab Quiz Week 2

Work on this project in a Github Repository you call lab\_quiz\_1 (or similar). Create a script to create an analytic data set. Save the analytic data set as .CSV file called quiz1\_analytic\_data, csv.

1) The raw data set has measures of: university, program year, age, program satisfaction, depression, and positive affect.

2) The analytic data set you create must use the column names: univ, prog\_year, age, prog\_sat, dep, and pos\_affect.

- Charbonneau

## Raw data file details:

University was coded 1=Waterloo, 2=Guelph.

Program year was coded 1=First Year, 2=Second Year, 3=Third Year, 4=Fourth Year, 5=Grad School.

Age is a numerical value. This is should be maintained in the analytic\_data.

Positive affect items are indicated by the notation: PA1, PA2, etc. A 1- to 7-point scale was used for these items. Item 1 reverse keyed.

Depression items are indicated by the notation: D1, D2, etc. A 1- to 4-point scale was used for these items. Items 4 and 5 reverse keyed.

Program satisfaction items are indicated by the notation: PS1, PS2, etc. A 1- to 6-point scale was used for these items. Items 1 and 2 reverse keyed.

-999 was used as a missing data code.