

## Class Data Codebook

**Statistics** = Is this your first Statistics Course?

**HS** = Did you take statistics in High School?

**Prerequisite** = Are you taking this course as a pre-requisite for a major?

**Intro\_Extra** = Do you consider yourself introverted or extraverted?

**Countries** = How many countries have you visited?

**Age** = What is your Age (in years)?

**Spouse** = Are you looking for a spouse in college?

**Gender** = What is your gender?

**Class\_Standing** = What is your class standing?

**Height** = What is your height (in inches)?

**Weight** = What is your weight (in pounds)?

**Vegetarian** = Are you a vegetarian?

**Credits** = How many credits are you taking this quarter?

**Sleep** = How many hours of sleep do you get on average each night?

**Personality** = Would you date someone with a great personality even if you did not find them attractive?

**Study\_Hours** = How many hours do you study outside of classes (on average) per week? (If this is your first quarter at UW, you may skip this question)

**GPA** = What is your current cumulative GPA? (If this is your first quarter at UW, you may skip this question)

**Graduate\_GPA** = What GPA do you wish to graduate with?

**Day\_Born** = What day of the week were you born?

**Section** = What is your quiz section?

**Clubs** = How many student clubs are you a member of? (0 for none)

**Prof\_Age** = How old do you think Professor Allotey is?

**Global\_Warming** = Scientists predict that global warming may have big effects on the polar regions within the next 100 years. One of the possible effects is that the northern ice cap may completely melt. Would this bother you a great deal, some, a little, or not at all if it happened?

**SAT** = What was your MATH SAT score (out of 800). Skip this question if you did not take the SAT. List your highest score if you took it more than once.

**Drive** = What is the fastest you have ever driven (in miles per hour). Skip this question if you do not drive.

**R** = Have you ever used the programming language R before?

**Exercise** = How many minutes do you exercise a day?