# Lab 1 – Class Data Exploration

Name - NetID

Name – NetID [if applicable]

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### **Assignment Overview:**

- You will get a very small taste of what it is like to clean data and complete some basic descriptive tasks using Excel Spreadsheets!

# What are you submitting?

- For this assignment, you will turn in **two** separate files
  - o Your Edited excel file (as a .xlsx file). Do **not** convert your excel to a pdf or csv. We need to see your formulas.
  - A word or pdf file with your answers to the written questions (Q1, Q3, and Q9).
  - These should both be submitted directly to Canvas.

#### **Submission Notes**

- Working Solo?
  - o Great! Please still list your name and netID at the top of your word document.
- Working in a group of 2-3?
  - Awesome! Choose ONE person to make a submission. Put all of your names and netIDs at the top of the word doc.
     When we grade your assignment, we will log grades for everyone in your group and upload to Canvas manually!
     Your partners will receive their scores by approximately September 21<sup>st</sup>.
- **Ignore your file preview** after submitting into Canvas! **Your Excel file may look strange, and that is ok!** We will download your file to grade it, so this is not a problem.

**Question 1:** (1pt) Consider this statement: "Data is objective." Do you agree with that statement? Why or why not? *Answer this before proceeding to question 2! This question will be graded for meaningful completion, so don't worry about having the "right answer" here.* 

**Question 2** (5pts) <u>In your Excel Sheet.</u> You'll notice that there are <u>formatting issues</u> scattered throughout the spreadsheet. Complete these changes in your **Excel sheet** following the advice from the data cleaning video.

### - Leave Alone:

- o <u>Blank cells are ok as they are!</u> You can leave them alone.
- Unusually high or low values are also ok—even if it says 0...or 30,000,000! We can filter those
  out as needed any time in analysis.
- You do not need to clean the <u>Favorite Musician column</u> or any of the <u>non-numeric</u> columns.

# - Change:

- Cells that ask for numeric answers should only include numbers and nothing else. No symbols, no words, no units...
- If someone wrote their answer in words, it either needs to be converted to the numeric equivalent if the meaning is understood, or emptied to a blank cell if not understood.
- o If someone listed a range or descriptive answer, use your judgment—just be as consistent as you can! Make reasonable decisions. We won't deduct for your subjective choices on this.

o If a cell appears as a *date*, you may either change the format and fix it if understood, or clear the cell if not understood. I would suggest just clearing those.

**Did you know...**many data scientists report that cleaning and organizing datasets is more than half of the work they do? <a href="https://www.projectpro.io/article/why-data-preparation-is-an-important-part-of-data-science/242">https://www.projectpro.io/article/why-data-preparation-is-an-important-part-of-data-science/242</a>

**Question 3** (4pts) <u>In your Word Document.</u> Name at least **three** different situations you came across in question 2 where you had to make a subjective choice. What was subjective about that choice and why might someone else make a different choice than you? *Choose <u>different types</u> of changes for full credit.* 

**Question 4** (3pts) <u>In your Excel Sheet.</u> Notice that all of the column names are rather lengthy. Re-name each of these column names such that the title has no more than **12 characters** in length. There should be **no spaces or symbols** besides an <u>underscore or hyphen</u>. We **don't** need fully descriptive column headers. We just need something short, abbreviated, and recognizable that we could use in a program like R Studio later on!

**Question 5** (4pts) <u>In your Excel Sheet.</u> Notice that the **Academic level** variable lists categorical options of Freshman, Sophomore, Junior, Senior. Since these are ordered entries, we have the option of converting these entries to numbers from 1 to 4. Create *another* column to the right of the academic level column, give it a column name that makes sense, and fill in 1 when academic level is "Freshman," 2 for "Sophomore," 3 for "Junior," and 4 for "Senior/Grad student." *Hint: I did an example of this in the pre-lab videos using sorting and cell dragging!* 

Question 6 (5pts) <u>In your Excel Sheet.</u> Using the sort function shown in the video, sort the data by 1) Class/section that students are in (STAT 200 first), followed by 2) Academic Level (Freshmen to Senior), and lastly by 3) Miles from Champaign (least to most). When you are done, your spreadsheet should have all STAT 200 students at the top, listed in order by Academic level, and further listed by Miles from Champaign. Be careful to sort your spreadsheet so that all of your rows remain intact!

**Question 7** (6pts) *In your Excel Sheet.* Apply the AVERAGE(), MEDIAN(), and STDEV.S() functions to the **Minimum Wage** and **Sleep** variables.

- Place these and format them the same way you see it in the pre-lab video
  - O Directly below the data, with *two* blank rows between the last row of data and your first row of headers for your table.
  - o Include your two variable names as a header row for your table and bold these labels.
  - Write Mean, Median, and Standard Deviation on the far left column of your table, and then bold these labels.
  - Use formulas to calculate these statistics for each variable. Be sure the formulas are used don't just type in an answer.
  - Round these statistics to 2 decimal places.
  - o Finally, put filled-in borders throughout this space to make it look like a table.

**Question 8** (5pts) <u>In your Excel Sheet.</u> Make a table to record the percentage of students who answered "Yes" or "No" to the question about **Have you had coffee in last 24 hours** 

- Place these and format them the *same way* you see it in the pre-lab video
  - Use the COUNTIF function to count yes and no, and divide by the total number of responses in the same cell.
  - o Convert these two values to percentages using the % option from the menu.
  - Add the labels "Yes" and "No" to the left of the percentages, and use borders and bolding to format the table the same way as the previous question. Note: No need for variable names above because it is just one variable.

**Question 9** (2pts) <u>In your Word Document.</u> Return to your answer for question 1. Has your view remained the same or changed after completing this assignment? Briefly explain.