DATS 6101 Introduction to Data Science   
Midterm Project Outline (Fall 2022)

Description and Purpose:

The goal of this (midterm) project is to better understand the initial stages of a data-focused research by conducting a background investigation, developing one or more SMART questions, completing the Exploratory Data Analysis (EDA), and performing appropriate statistical tests to help answer the SMART questions.

Each team will choose their own research topic and question. We are not collecting data ourselves. Instead, we will look for available data online or from other sources your team might have access to. For this “big data” class, we require datasets to have at least 4000 observations (ie. 4000 rows of data).

Your team should submit a topic proposal about one week before the presentation is due. After the presentation, you will receive feedback from your fellow classmates, TA, and instructor within the next two days. You can then make modifications to your Final Write Up before submitting it. Your team will prepare and submit a research paper, no more than 4000 words (in the html, not counting TOC, figure caption, etc.). Even though each picture/chart/graph might be worth a thousand words, they do not count towards the word limit.

Details:

1. Topic Proposal, 5% (Due: Oct 1 or 8, Saturday end-of-day)   
   Each team submit one proposal on Blackboard, in 150-200 words describe a) the research topic, b) the SMART question(s) of your research (you can still change them afterwards), c) the source of your data set(s) and how many (roughly) observations, and d) the link to your team's GitHub repo.
2. Development of a **research driven SMART question** (part of grades in part VI)  
   Focused on a dataset of your choosing from any online sources. Acceptable dataset for this “big data” class requires 4000+ observations (ie. 4000+ rows of data for the dataframe).
3. Technical analysis (R code), 25% (First attempt due: Nov 7 Monday 12:30pm) Just before your team presentation, provide an **R-markdown, or R script file**, which shows the R-code and brief explanations as well as the rationale of the Exploratory Data Analysis of your project. (**Also** submit your **data file**, or give the online source url.) This submission, together with your final document (in part VI), will determine your team’s grade. This document shows a technical person the math/stat/codes that you used in your analysis. It should include:
   * Summary of the dataset
   * Descriptive Statistics
   * Graphical representations of the data
   * [When applicable] Measures of Variance / sd
   * [When applicable] Normality tests
   * [When applicable] Initial correlation / Chi Square tests / ANOVA analysis / Z-test or Z-interval / T-test or T-interval etc.
4. Presentation slides (Due: Nov 7 Monday 12:30pm), 10%. This is graded as a team, unless the majority of the team instructs me to opt for individual scores.
5. Presentation, 25%, individually graded. (Nov 7, Monday in class.) Develop a **15-to-20-minute** presentation for the team that effectively communicates the results of these initial stages of your data science project.
6. Summary paper, 25%. (Due: Nov 14 Monday 12:30 pm) Write a roughly 10-page (definitely no more than 4000 words, charts do not count) summary of the research and EDA process of your project. The summary should be prepared in **R-markdown** and knitted into **HTML**. You may take some of the work in part III (such as graphs and results) to include here. They can overlap. This summary is to be presented to your boss, your client, or to-be submitted for publication in journals. Potential area of topics to address in this summary may include:
   * What do we know about this dataset?
   * What are the limitations of the dataset?
   * How was the information gathered?
   * What analysis has already been completed related to the content in your dataset?
   * How did the research you gathered contribute to your question development?
   * What additional information would be beneficial?
   * How did your question change, if at all, after Exploratory Data Analysis?
   * Based on EDA can you begin to sketch out an answer to your question?
   * References (APA style preferred)
7. Git usage, 10%, individually graded.   
   After all the submissions, you will be instructed to submit info on your team’s git activity report. Using git is a daily routine. Don’t wait until the last week or days before the project is due to use git. All your participation and commits are recorded in the git system.

Grades for parts I – IV, and VI, are team-based. But I reserve the right to award different grades to team members if there is evidence of unfair contribution within the team. A peer evaluation form will be submitted individually by all students after the completion of the project.

NOTES

* Each team should delegate one person to create a GitHub private repo, and add others as collaborators. You might want to create a .gitignore file at the same time, using the R template. You can also add a README (it is a markdown file by default), and choose a license (optional). You can then clone the repo from your local GitHub Desktop.
* Develop expectations, collect data, match expectations with the data
  + State the question, explore the data, build the model, interpret, communicate the results
* SMART Questions:
  + Specific
  + Measurable
    - Quantifiable? Data Driven? Bias? Measure the bias?
  + Achievable
    - Cost/Time – Computing Power, Personnel, Capability, Resources….
  + Relevant
    - Does it address a need or extent a research area
  + Time-Oriented
    - Establishing a deadline