Final Project Guidelines STAT 403/603 (Spring 2021)

Project topics (three possibilities)

- 1. Some work from your own field with a significant statistical component;
- 2. Design and analyze of an experiment (a survey) to answer a question of interest to you;
- 3. Study and present a topic related to the course.

Evaluation:

- 1. Recorded oral presentation (30%), which shouldn't exceed 10 minutes.
- 2. Report (70%). The report should not exceed 6 pages, without figures/tables and reference. There is no page limit for figures/tables/reference. See "Final Project Report Evaluation Criterion" for details.

Submission:

Please submit your final project report to Crowdmark in the pdf format. In the final project report, if datasets are involved, please explain how to access the dataset (such as websites, books, etc). Please submit your R code. Please also submit the dataset in the csv format if it is less than 10M. If your dataset is larger than 10M, please provide the link for downloading the dataset. Please name all your files as "Last name_First name_SFU ID_Report.pdf", "Last name_First name_SFU ID_Recode.R", and "Last name_First name_SFU ID_Data.csv". For instance, "Smith_James_3010123_Report.pdf", . . . Please submit all these files before 11:59pm April 25 to Crowdmark. No hard copy is required.