Project 2

- Due by: 11:55 PM at Dec. 03 Friday
 11:55 PM at Dec. 05 Sunday with late penalty
- With the uploaded dataset, perform logistic regression analysis
 - Using python
 - Other libraries, e.g. scikit-learn, are not allowed for calculations
- Submit one report per group in Jupyter notebook format with the file name
 - "DSCI6002_prj2_01_group#.ipynb" for section 01
 - "DSCI6002_prj2_02_group#.ipynb" for section 02

Report guide

- The report must be in ipynb format.
- 1. Title with your names, 5 pts
- 2. Abstract, a brief introduction or explanation and results/conclusion about what this report is for, $< \frac{1}{2}$ page, 10 pts
- 3. Theory, <1 page, 15 pts
- 4. Exploratory Data analysis, 20 pts
- 5. Analysis Results & Explanation, 40 pts
- 6. Conclusion, 10 pts