

## **Team Project Requirements and Guidelines**

### **Project Objective:**

Able to research and explain a real-world application of Analytics/AI/ML in Business, Government or Social Good to management (non-expert) audience. i.e. Your team can choose a project of interest. The application can be already implemented or a hypothetical solution to a real-world problem.

### **Project Deliverables:**

1. Project Report in Word Document Format.
2. Dataset(s), preferably in CSV format, or provide link to datasets if size is too big to upload.
3. Analysis Scripts (Rscript/Python script/SAS/Excel files)
4. Presentation Slides in PowerPoint format.

### **Project Report General Requirements and Guidelines:**

1. Format: Microsoft Word document. Max 20 pages (excl. appendix and executive summary).
2. One-page executive summary that summarize most important findings.
3. **Clearly define the Business problem (or opportunity) statement.**
4. Explain the Analytics solution and how it solved the business problem or opportunity.
5. Find suitable dataset(s) that can be used to explain at least one component of the solution.
6. Demonstrate and explain at least two permitted techniques using a software (R/Python/Excel). The script will need to be submitted too. The submitted dataset and analysis files/scripts must be sufficient for someone to reproduce and verify your work done.
7. Refer to Appendix A for Exclusions and Appendix B for Permitted Techniques.
8. The entire Analytics solution (if multiple components) must be explained. The dataset and demonstration can choose to focus on just one component of the solution due to limitations of time and data.

### **Presentation Slides General Requirements and Guidelines:**

1. A deck of PowerPoint presentation slides in PPTX format that summarize your important findings and recommendations.
2. All students must speak and present their slides.
3. **State the slide speaker name in a corner of each slide so that marks can be attributed to that speaker as Individual Presentation (15% weightage).**
4. Duration: **max 25 minutes presentation** followed by 5 mins Q&A.

The presentation will be held during class time in the last two weeks. Your team will be randomly assigned a presentation timeslot unless you inform instructor of your team's preference for either week 11 or week 12 presentation.

### **Popular websites to search and download Datasets:**

- <https://www.kaggle.com/datasets>
- <https://archive.ics.uci.edu/datasets>
- <https://data.gov/>
- <https://beta.data.gov.sg/>
- Many other data sources ...

### **Target Audience:**

The target audience for the report and presentation is **senior management who are typically not familiar with AI/Machine Learning**. You may include the more technical details in appendix. The focus is on the business problem/opportunity and how the business problem/opportunity was/can be solved using Analytics/AI/Machine Learning.

### **Submission:**

Put all the deliverables and supporting files/materials/datasets in a zipped file without password and submit your zipped file into NTULearn Class Site > Team > File Exchange. Include your class and team number in all the file names, including the zipped folder. If the dataset is too big to upload, provide a download link.

List the names of all your project team members on the first page of the project report and the first slide in presentation slides.

The submitted file serves as the record of your submission time. If you need to make any corrections or edits after the deadline, you can submit a revised version within 24 hours of your team presentation time slot but do not delete the previously submitted file. Name those file(s) or new zipped folder with the word "REVISED".

Failure to comply with the instructions listed in this document may result in marks penalty.

### **Submission Deadline:**

Refer to latest Course Schedule in NTULearn Main Site > Information.

**IMPORTANT: If any team-mate did not contribute sufficiently to Team Assignment and Team Project, please inform your class instructor on/before last class session. This will trigger peer evaluation for that team so that marks can be appropriately downgraded after obtaining evidence and peer evaluation.**

**If everyone in the team is satisfied with all team-mates contributions, then the team will not have to submit peer evaluation.**

## Appendix A: Exclusion List

Do not use any of the below organization unless approved by instructor for exceptional reasons.

1. Airbnb
2. Amazon.com
3. All Bike sharing companies
4. All ride-sharing companies (e.g. Grab, Uber, Gojek, ...etc)
5. Netflix
6. Spotify
7. Target
8. Walmart
9. HDB Resale Flat Price
10. Any project/research/analysis/report already submitted or plan to be submitted for another course. Your project submission must be your team's original work and not submitted to any other course.

## Appendix B: Permitted Techniques List

You must use at least two techniques in category A and may choose to use techniques in category B.

Seek instructor approval if you want to use other technique(s) not in the lists.

The grading will mainly be based on techniques learnt in this course. Other techniques outside this course (if any) can be used for reference/comparison purpose but not graded.

### Category A:

1. Linear Regression
2. Logistic Regression
3. CART
4. Random Forest
5. Association Rules

### Category B (Optional):

1. Any Descriptive Statistics taught in first course in Statistics.
2. Any Inferential Statistics taught in first course in Statistics.
3. Clustering
4. Lasso Regression
5. Ridge Regression
6. Text Mining
7. Bootstrap
8. Time Series Forecasting
9. XGBoost