

ISM 6251 – Group Project

Introduction

For this project, you will identify a dataset, and focus on a business problem or issue for which a good predictive model would be beneficial. The project not just about code, it's about developing a solution or a recommendation. Groups have the option to either propose their own dataset or use a dataset provided by the professor.

- The project is a group project. You will work within your current teams.
- The total points allocated to this project are 20% of your grade.

Deliverables

Deliverable 1 (70% of project mark): Due Dec. 1st 11:59 pm

Submit your Jupyter Lab notebook, data, and the team's final PowerPoint presentation. The quality of this work has the highest impact on you mark.

Deliverable 2 (30% of project mark): Recorded presentation due Dec. 5th. Your team will record a presentation and submit to canvas. The presentation must be a minimum of 5 minutes and a maximum of 15 minutes. You cannot present beyond 15 minutes.

Use the following is a guiding presentation structure:

- 1) Introduce team.
- 2) Introduce business problem and motivation.
- 3) Describe what, if anything, others have done in the past with respect to solving this problem.
- 4) Describe the opportunity(ies) available in using business analytics (this should “motivate” your question and project).
- 5) Describe your approach to addressing this problem.
 - a. Data used/found/derived.
 - b. Models chosen to apply and test.
- 6) Describe results (detailing the process)
- 7) Conclude with recommendations (supported by your analysis).

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Rubric for Deliverable 1 (Document Submissions)

- 10% - Overall professionalism and quality of material submitted.
 - Analysis is well documented.
 - Use markdown!
 - Quality presentation
 - Work is well written – free of typos and formatting errors and issues.
- 10% – Clarity of objectives and motivation
 - Problem clearly defined.
 - Problem properly motivated (make us care about this).
 - Objectives defined/understood/communicated.
- 50% – Quality of core analysis
 - The structure/approach of the analysis was made clear.
 - The model(s) used were sufficient to address the problem.
 - The data was sufficient to answer the question.
 - Selection of appropriate and justified metrics to evaluate models.
 - Good use of Markdown to document your analysis.
 - All analysis included reinforces the objective.
 - I've noticed some teams take a 'kitchen sink' approach – that is, they have added in as many graphs and charts, and calculated many metrics -but much of this didn't add to the overall objective of the assignment. Adding in random graphs and analysis that doesn't support the overall analysis and objective will hurt your marks.
- 20% - Demonstration of knowledge of material covered in class.
 - Utilize course content and demonstrate knowledge of the material covered.
 - Demonstration of understanding of the material.
- 10% – Discussion of findings and results
 - Evaluation of model performance relative to the problem
 - Identify recommendations on how the recommended model can be used.
 - Add any “qualifications” surrounding the recommendations made.
 - Revisit and conclude with the initial business problem and initial question.