



## **Capstone: Group**

## **Data Sprint Rubric**

## Team Name: Student Names:

Your Instructor will review your project and evaluate it against the rubric below. You will receive an assessment as follows for each criterion:

- Missing/incomplete (I)
- Does not meet expectations (N)
- Meets expectations (M)

You will need to get Meets Expectations for at least 5 of the 6 criteria to earn a passing grade, with none being assessed as Incomplete.

	Incomplete	Doesn't Meet Expectations	Meets Expectations	Rating
Analysis for the IC: Data Cleaning	Data not cleaned/modified in any way	Data is partially cleaned (e.g. missing values dropped without justification)	Data has been cleaned and decisions have been justified in the report	
Analysis for the IC: Analysis	No analysis of the data has been performed	Some analysis has been done but is incomplete	Analysis has been performed, features chosen for the machine learning section, and results communicated in the report	
Analysis for the IC: Presentation	Presentation not created	Presentation created but does not contain detailed reasoning and analysis for conclusions and recommendations	Presentation is succinct, contains detailed reasoning and analysis for conclusions and recommendations, and uses storytelling techniques covered in lessons	
Learnings	No	Retrospectives held	Retrospectives held and	





from the Project	Retrospectives held within the team	but outcomes have not been summarized in a presentation	learnings are clearly documented in a presentation.	
Additional files that you used as part of your analysis	No files apart from the presentation are submitted	Additional files are submitted but are not easy to navigate or understand	Additional files are submitted that contain comments which clearly guide a reader to explain their content.	
Presentation to Investment Committee	Story not presented to class	Story presented but in an incoherent way	Story presented within time slot allocated, including questions from audience	

Project-Specific Feedback	
Glows (what went well):	
Grows (areas of opportunity):	