

Grading and feedback: group X

Evaluation Category	Evaluation Parameter	Strong points	Weak points	Grade
Presentations	Requirements fulfilment			15/15
Point of Focus	Complexity, quality of solution			15/15
Project Phases	Data Exploration and visualization			5/5
	Feature extraction/engineering			15/15
Data Model	ML Algorithms used: adequacy, parameters tuning			10/10
	Statistical evaluation: comprehensiveness and adequacy of measures			10/10
Notebook	Insights and applications			5/5
	Readability, comprehensiveness, conciseness			10/10
Documentation	Readability, comprehensiveness, conciseness, related work, code-readability			15/15
Overall				100/100