



Assignment 2 Rubric Details						
Criteria	Ratings					Points
Task solutions view longer description	15 to >12.6 pts High Distinction All questions answered completely and correctly. Answers show insight into the problem beyond the assignment handout.	12.6 to >11.1 pts Distinction All questions answered, with some minor errors.	11.1 to >9.6 pts Credit Most questions answered, but with some omissions or errors.	9.6 to >7.35 pts Pass Some tasks completed correctly, but many answers are missing or flawed.	7.35 to >0 pts Fail Answers show limited or no understanding of the problem. Most answers are incomplete or missing.	14 / 15 pts
	 Comments Good visualizations and selection of most important features. Good splitting Good creation of baseline models and metrics. Good decision of best metric. Good solution in 2.5 Good solution in boundaries step. Good and concise final solution. For real scenarios, the best thing should be train and check the best parameters again for the new dataset. As the data is modified, it is possible the same best parameters shouldn't be the same.					
Commentary and analysis view longer description	15 to >12.6 pts High Distinction Comments and analysis show high level of insight into the problem, beyond the assignment handout. Notebook is clear and easy to follow.	12.6 to >11.1 pts Distinction All questions in the assignment sheet are addressed. Answers are clear and show understanding of the problem.	11.1 to >9.6 pts Credit Most questions are answered, but some sections are missing or unclear in the notebook.	9.6 to >7.35 pts Pass Comments show some understanding, but major sections are missing or unclear.	7.35 to >0 pts Fail Little to no evidence of problem understanding.	15 / 15 pts
						
Total points: 29						