COMP30027 Machine Learning Semester 1 2023

Assignment 1 feedback for James La Fontaine (1079860)

Criterion	Available marks	Your mark
Coding Part	•	
Preprocessing	1	1
Train	1	1
Predict	1	1
Evaluate	1	1
Feedback		
Question 1	•	
Mark	3	3
Feedback		
Question 2	•	
Mark	5	5
Feedback		
Question 3	•	
Mark	4	
Feedback		
Question 4		
Mark	4	2
Feedback		[-2] You were expected to explain why your accuracy stays stable more rigorously. One possible explanation could be that we don't need a very large sample size to estimate the means and stds of normally-distributed variables (10-20 samples per class is often sufficient)
Question 5		
Mark	4	
Feedback		
Question 6		
Mark	4	
Feedback		
Overall mark for Assignment 1	16	14

As previously instructed, we will only consider the question you have chosen to complete (either question 3, 4, 5, or 6). Please disregard the empty rows for the remaining questions. If a delay penalty is applicable it will calculate automatically by Canvas.