COMP90049 Semester 2 2022

Assignment 2 feedback for Taylor Tang (1323782)

Criterion	Available marks	Your mark
Preprocess()	•	•
Mark	0.5	0.5
Feedback		
Train()		
Mark	3	3
Feedback		
Predict()		
Mark	1.5	1.5
Feedback		
Evaluate()		
Mark	1	1
Feedback		
Main()	,	•
Mark	1	1
Feedback		
Question 1.a		
Mark	1	1
Feedback		
Question 1.b		
Mark	2	2
Feedback		
Question 2		
Mark	3	2.75
Feedback		[-0.25] shallow analysis for the Student dataset, could talk about the differences in the distribution

Criterion	Available marks	Your mark
		of classes in train and test partitioned data;
Question 3.a		
Mark	1.5	1.5
Feedback		
Question 3.b		
Mark	1.5	1.25
Feedback		[-0.25] "naivety": you forgot the "conditional " (features are assumed to be independen t given the class label.)
Question 4.a	1	
Mark	1	1
Feedback		
Question 4.b		
Mark	1.5	1.5
Feedback		
Question 4.c		
Mark	1.5	1.5
Feedback		
Penalties		
Late penalty (if applicable)	[-2 marks per day]	0
Authorship Missing	[-10 if missing -5 if unsigned]	
Overall mark for Assignment 2	20	19.5