

Assignment 1 feedback for Zhi Hern Tom (1068268)

Criterion	Available marks	Your mark
Code		
preprocess	2	2
train	2	2
predict	2	2
evaluate	2	2
total	8	8
Report		
Q1	4	4
Q2	4	2.5
Q3	4	3.5
Q4	4	3.5
Q5	4	0
Q6	4	0
total	8 or 16	13.5
Total		
Total before scaling for group size		21.5
Overall mark for Assignment 1	20	17.91666667

Personal feedback

Group size: 2

Code comments:

preprocess:

train:

predict:

evaluate:

Report comments:

Q1:

Q2: (-0.5) More explanation was expected to analyse why these attributes are not normally distributed. For example, you could have mentioned that a "tree" pose could be done with either the left or right leg raised. (-1) No explanation is given on how violation of Gaussian assumption will affect the classifier's predictions.

Q3: (-0.5) You should try a range of values to find the better bandwidth

Q4: (-0.5) The bandwidth should have be chosen separately for each attribute to improve the performance.

Q5:

Q6: