

CISC 873 Data Mining W22







ΚM

Grades

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Grade Item	Points	Weight Achieved	Grade	Feedback
Kaggle Competitions		94.2 / 100	94.2 %	
Competition	9.5 / 10	19 / 20	95 %	Overall Feedback
#1				Very well done on your work. Detailed comments are nice.
				1/ Problem Formulation (missing any1):
				input:
				output:
				data mining function:
				challenges:
				impact:
				ideal solution:
				2/ 5 different trials on model tuning (missing any -1):
				 2* Decision tree (or random fores 2*SVM
				Naive Bayesia
				3/ Answers to Questions
				Q4 (increased uncertainty/risk):
				Q5 (Confidentiality, Integrity, and Availability):
				The trial discussion is too short (e.g. then is less discussions about the results for each trial), next time please provide mor

discussions. A deduction will be applied next time if the discussion is still too

simple.

Competition #2	9.3 / 10	18.6 / 20	93 %	Overall Feedback Very well done. Very clear structure and very detailed comments. It's good that you stated your expectations of certain steps. Next time please add your ideas owhy these results are observed. Answers to questions(2 for each question): 1/sensitive to outlier:2
Competition	9.5 / 10	19 / 20	95 %	Overall Feedback
#3				Very well done. The noteboook is clean and well organized. The answers are thorough
Competition 9.5 / #4	9.5 / 10	19 / 20	95 %	Overall Feedback
				Very well done. notebook is clean and well organized.
Competition 9.3 #6	9.3 / 10	18.6 / 20	93 %	Overall Feedback
				Very well done. notebook is clean and well organized.
				3/ Answers to Questions (2 for each question)
				3/: gnn_out [number_of_nodes_in_a_batch*node_nu hidden_dim]:1