Paper / Subject Code: 42171 / MACHINE LEARNING

B.E. SEM VII / COMP / C SCHEME / DEC 2023 / 26.12.2023

Total Marks:80] Time: 3hrs N.B.: (1) Question No 1 is Compulsory. (2) Attempt any three questions out of the remaining five. (3) Assume suitable data, if required and state it clearly. [20] Q1 Attempt any FOUR from the following Explain how to choose the right algorithm for machine learning application. B Explain Linear Discriminant Analysis. C Explain any five performance measures along with example. D Differentiate between Logistic regression and Support vector machine. E Explain the following Receiver operating characteristics curve and Area under curve. A Explain clustering with minimal spanning tree with reference to Graph based clustering. [10] Q2 B Explain the terms overfitting, underfitting, bias & variance tradeoff w.r.t. Machine Learning. [10] A Explain the concept of regression and enlist its types. A clinical trial gave the data for BMI [10] Q3 and Cholesterol level for 10 Patients as shown in table below. Identify the machine learning method used to solve the above problem and predict the likely value of Cholesterol level for someone who has BMI of 27. 19 22 BMI 17 21 24 28 14 16 15 18 130 100 135 Cholesterol 140 189 210 240 166 130 170 B Explain the necessity of cross validation in Machine learning applications and K-fold cross [10] validation in detail. Explain support vector machine as a constrained optimization problem. [10] 04 Explain the concept of decision tree. Consider the dataset given in a table below. The dataset [10] has 3 features as Past Trend, Open interest, Trading volume and one class label as Return. Compute the Gini Index for all features and specify which node will be chosen as a root node in decision tree. Past Trend **Open Interest** Trading Volume Return Up Positive Low High Low Negative High Down Positive Low High Up Positive High High Up Negative Low High Down Low Positive Low Down High Negative High Down Negative Low High Down Positive Low Low Down Positive High High Up Explain kernel Trick in support vector machine. [10] 05 Explain different ways to combine classifiers. [10] Write any TWO from the following [20] Explain multiclass classification techniques Explain in detail Principal Component Analysis for Dimensionality reduction B Explain DBSCAN algorithm along with example

38397
