Department of Computer Science University of Delhi Master of Computer Application MCAC 204: Machine Learning Unique Paper Code: 223421206

Semester II Year of admission: 2023

Time: Three Hours

Max. Marks: 70

Instructions:

1. All questions carry equal marks.

2. Use proper notation and show complete working for full credit.

| b. | Consider the following dataset: | | | | | |
|----|---|---|---|--|--------------------------------|-----|
| | Size | Color | Shape | Class/ Label | | [4] |
| | Big | Red | Circle | No | | |
| | Small | Red | Triangle | No | | |
| | Small | Red | Circle | Yes | | |
| | Big | Blue | Circle | No | | |
| | Small | Blue | Circle | Yes | | |
| c. | Consider the | e training exam | c hypothesis for the ples $\{(x_1, y_1), (x_2, y_1), (x_2, y_1), (x_2, y_2), (x_3, y_1), (x_4, y_2), (x_4, y_1), (x_5, y_2), (x_5, ($ | $y_2), (x_3, y_3), \dots, (x_n)$ | | [6] |
| c. | Consider the the following | e training examing cost function for $J(w,b) = 0$ | ples $\{(x_1, y_1), (x_2, x_3), (x_4, y_4), (x_4, y_4)$ | $(y_2), (x_3, y_3), \dots, (x_n)$ on problem: | (x_m, y_m) and | [6] |
| | Consider the the following Prove that the $\frac{cov(x,y)}{var(x)}$ and What is the | e training examing cost function if $J(w,b) = \frac{1}{y} - w\bar{x}$, response of feating examination in the second examination | ples $\{(x_1, y_1), (x_2, x_3), (x_4, y_4), (x_4, y_4)$ | $(y_2), (x_3, y_3), \dots, (x_n)$ from problem: $(x_3, y_3), \dots, (x_n)$ $(x_n) = (x_n)$ | (x_m, y_m) and be derived as | [6] |

| | c. Consider a dataset with binary class labels (+1 or -1). You are using the AdaBoost algorithm with decision stumps as the base classifiers. Initially, all samples are assigned equal weights. The first decision stump is trained and achieves an error rate of 0.2. i. Calculate the Amount of Say (alpha) assigned to this weak learner in the final ensemble. ii. After updating the sample weights based on the performance of the first weak learner, determine the weight assigned to a sample that was misclassified by this weak learner. | | | | | |
|---|--|-----|--|--|--|--|
| 3 | a. Each binary classifier in an ensemble makes predictions on an input x, as shown in the table below. Using this table, find the ensemble model's aggregated prediction for x: Classifier's Prediction | [6] | | | | |
| 3 | Consider the following neural network, comprising four layers: layer 1, layer 2, layer 3, and layer 4. Layers 1, 2, and 3 are hidden layers, and layer 4 is the output layer. Determine the following: i. dimensions of W ^[1] , b ^[1] , W ^[2] , b ^[2] , W ^[3] , b ^[3] , W ^[4] , b ^[4] | [6] | | | | |



