ASSIGNMENT-3

1)

Among the following identify the one in which dimensionality reduction reduces.

- a) Performance
- b) statistics
- c) Entropy
- d) Collinearity

ANS:- D

- 2) Which of the following machine learning algorithm is based upon the idea of bagging?
- a) Decision Tree
- b) Random Forest
- c) Classfication
- d) SVM

ANS:- B

- 3) Choose a disadvantage of decision trees among the following.
- a) Decision tree robust to outliers
- b) Factor analysis
- c) Decision Tree are prone to overfit
- d) all of the above

ANS:- C

- 4) What is the term known as on which the machine learning algorithms build a model based on sample data?
- a) Data Training
- b) Sample Data
- c) Training data
- d) None of the above

ANS:- C

- 5) Which of the following machine learning techniques helps in detecting the outliers in data?
- a) Clustering
- b) Classification
- c) Anamoly detection
- d) All of the above

ANS:- A

 6) Identify the incorrect numerical functions in the various function representation of machine learning. a) Support Vector b) Regression c) Case based d) Classification ANS:C
7) Analysis of ML algorithm needs a) Statistical learning theory b) Computational learning theory c) None of the above d) Both a and b ANS:D
8) Identify the difficulties with the k-nearest neighbor algorithm. a) Curse of dimensionality b) Calculate the distance of test case for all training cases c) Both a and b d) None ANS:A
9) The total types of the layer in radial basis function neural networks is a) 1 b) 2 c) 3 d) 4 ANS:C
 10) Which of the following is not a supervised learning a) PCA b) Naïve bayes c) Linear regression d) KMeans ANS:A
11) What is unsupervised learning?a) Number of groups may be knownb) Features of groups explicitly stated
c) Neither feature nor number of groups is known ANS:-C

12) Which of the following is not a machine learning algorithm? a) SVM b) SVG c) Random Forest Algorithm d) None of the above ANS:-D
 13) is the scenario when the model fails to decipher the underlying trend in the input data a) Overfitting b) Underfitting c) Both a and b d) None of the above ANS:-B
14) Real-Time decisions, Game AI, Learning Tasks, Skill acquisition, and Robot Navigation are applications of
16) Logistic regression is a regression technique that is used to model data having a outcome. a) Linear, binary b) Linear, numeric c) Nonlinear, binary d) Nonlinear, numeric ANS:-C

17) You are given reviews of few netflix series marked as positive, negative and neutral. Classifying reviews of a new netflix series is an example of

- A. supervised learning
- B. unsupervised learning
- C. semisupervised learning
- D. reinforcement learning

ANS:-A

- 18) Following is powerful distance metrics used by Geometric model
- A. euclidean distance
- B. manhattan distance
- C. both a and b
- D. square distance

ANS:-C

- 19) Which of the following techniques would perform better for reducing dimensions of a data set?
- A. removing columns which have too many missing values
- B. removing columns which have high variance in data
- C. removing columns with dissimilar data trends
- D. none of these

ANS:-A

- 20) Supervised learning and unsupervised clustering both require which is correct according to the statement.
- A. output attribute.
- B. hidden attribute.
- C. input attribute.
- D. categorical attribute

ANS:-B

- 21) What is the meaning of hard margin in SVM?
- (A) SVM allows very low error in classification
- (B) SVM allows high amount of error in classification
- (C) Underfitting
- (D) SVM is highly flexible

ANS:-A

- 22) Increase in which of the following hyper parameter results into overfit in Random forest? (1). Number of Trees. (2). Depth of Tree, (3). Learning Rate
- (A) Only 1
- (B) Only 2
- (C) 2 and 3
- (D) 1,2 and 3

ANS:-A

- 23) Below are the 8 actual values of target variable in the train file: [0,0,0, 0, 1, 1,1,1,1,1], What is the entropy of the target variable?
- (A) $-(6/10 \log(6/10) + 4/10 \log(4/10))$
- (B) $6/10 \log(6/10) + 4/10 \log(4/10)$
- (C) $4/10 \log(6/10) + 6/10 \log(4/10)$
- (D) $6/10 \log(4/10) 4/10 \log(6/10)$

ANS:-A

- 24) Lasso can be interpreted as least-squares linear regression where
- (A) weights are regularized with the 11 norm
- (B) weights are regularized with the 12 norm
- (C) the solution algorithm is simpler

ANS:-A

- 25) Consider the problem of binary classification. Assume I trained a model on a linearly separable training set, and now I have a new labeled data point that the model properly categorized and is far away from the decision border. In which instances is the learnt decision boundary likely to change if I now add this additional point to my previous training set and re-train? When the training model is,
- (A) Perceptron and logistic regression
- (B) Logistic regression and Gaussian discriminant analysis
- (C) Support vector machine
- (D) Perceptron

ANS:-B

- 26) Assume you've discovered multi-collinear features. Which of the following actions do you intend to take next?
- (1). Both collinear variables should be removed.
- (2). Instead of deleting both variables, we can simply delete one.
- (3). Removing correlated variables may result in information loss. We may utilize penalized regression models such as ridge or lasso regression to keep such variables.

- (A) Only 1
- (B) Only 2
- (C) Either 1 or 3
- (D) Either 2 or 3

ANS:-D

- 27) A least squares regression study of weight (y) and height (x) yielded the following least squares line: y = 120 + 5x. This means that if the height is increased by one inch, the weight should increase by what amount?
- (A) increase by 1 pound
- (B) increase by 5 pound
- (C) increase by 125 pound
- (D) None of the above

ANS:-C

- 28) The line described by the linear regression equation (OLS) attempts to
- (A) Pass through as many points as possible.
- (B) Pass through as few points as possible
- (C) Minimize the number of points it touches
- (D) Minimize the squared distance from the points

ANS:- D

- 29) For two real-valued attributes, the correlation coefficient is 0.85. What does this value indicate?
- (A) The attributes are not linearly related
- (B) As the value of one attribute increases the value of the second attribute also increases
- (C) As the value of one attribute decreases the value of the second attribute increases
- (D) The attributes show a curvilinear relationship

ANS:-B

- 30) Which neural network architecture would be most suited to handle an image identification problem (recognizing a dog in a photo)?
- (A) Multi Layer Perceptron

- (B) Convolutional Neural Network (C) Recurrent Neural network
- (D) Perceptron

ANS:-B