1)

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

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

Answer1: 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

Answer2: 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

Answer3: 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

Answer4: 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

Answer5: c

Identify the incorrect numerical functions in the various function representation of machine learning. a) Support Vector b) Regression c) Case based d) Classification Answer6: 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 Answer7: 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

Answer8: c

9)

The total types of the layer in radial basis function neural networks is _____

- a) 1
- b) 2
- c) 3
- d)4

Answer9: c

10)

Which of the following is not a supervised learning

- a) PCA
- b) Naïve bayes
- c) Linear regression
- d) KMeans

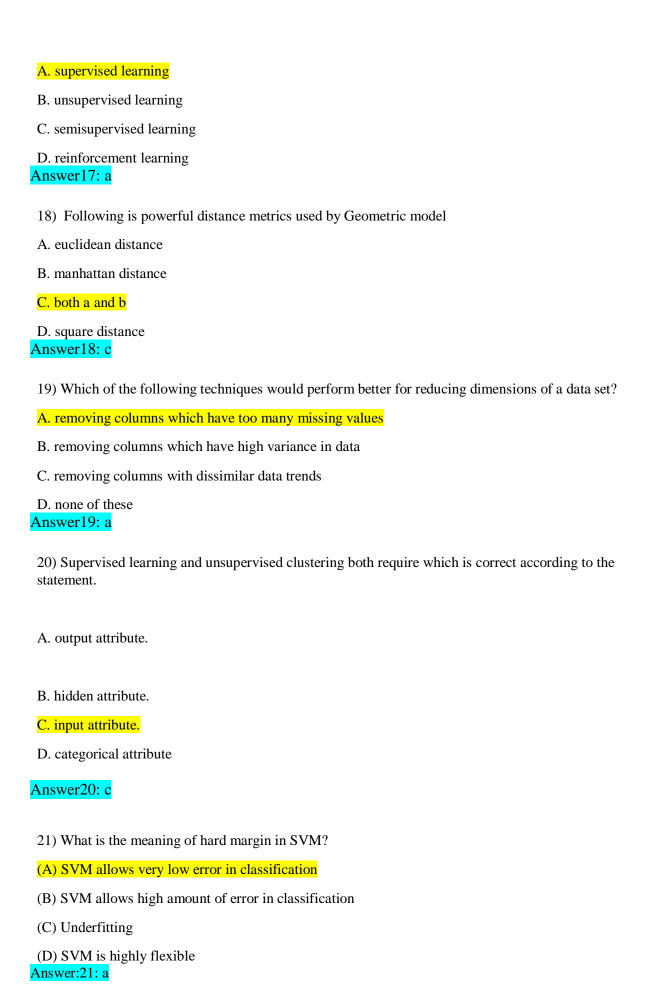
Answer10: a

- 11) What is unsupervised learning?
- a) Number of groups may be known
- b) Features of groups explicitly stated
- c) Neither feature nor number of groups is known

d) None of the above
Answer11: 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
Answer12: b
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
Answer13: b
14) Post Time decisions Come Al Legacias Teste Skill consisting and Paker New Arrivation
14) Real-Time decisions, Game AI, Learning Tasks, Skill acquisition, and Robot Navigation are applications of
a) Reinforcement learning
b) Supervised learning
c) Unsupervised Learning
d) None of the above
Answer14: a
15) What is called the average squared difference between classifier predicted output and actual
output?
a) Mean relative error
b) Mean squared error
c) Mean absolute errord) Root mean squared error
Answer15: b
16) Logistic regression is a regression technique that is used to model data having a
outcome.
a) Linear, binary
b) Linear, numeric
c) Nonlinear, binaryd) Nonlinear, numeric

Answer16: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



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

Answer22: b

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) $6/10 \log(4/10) 4/10 \log(6/10)$

Answer23: 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

Answer24: 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

Answer25: 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 Answer 26: 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 Answer27: b 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 Answer28: a 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 Answer29: c 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

Answer30: b