Machine Learning MCQ Questions and Answer PDF

| 1. Typ | pe of matrix decomposition model is |
|--------|---|
| 1. | predictive model |
| 2. | descriptive model |
| 3. | logical model |
| 4. | None |
| Answ | er: descriptive model |
| 2. PC | A is |
| 1. | backward feature selection |
| | forward feature selection |
| | feature extraction |
| | None of these |
| Answ | er: feature extraction |
| 3 Sur | pervised learning and unsupervised clustering both require which is correct |
| _ | ding to the statement. |
| 4 | |
| 1. | |
| | hidden attribute |
| | output attribute |
| 4. | categorical attribute |
| Answ | er: input attribute. |
| 4. Fol | lowing are the types of supervised learning |
| 1 | regression |
| | classification |
| | subgroup discovery |
| | All of above |
| 4. | All of above |
| Answ | er: All of above |
| 5 A 6 | cotive E1 can take contain values A. P. C. D. E. & E and nonrecents and a of |
| | eature F1 can take certain value: A, B, C, D, E, & F and represents grade of nts from a college. Here feature type is |
| 1. | ordinal |
| 2. | nominal |
| 3. | categorical |
| | Boolean |
| Answ | er: ordinal |
| | lowing is nowarful distance metrics used by Coometric model |

- 1. Manhattan distance
- 2. Euclidean distance
- 3. All of above
- 4. None of above

Answer: All of above

- 7. The output of training process in machine learning is
 - 1. machine learning algorithm
 - 2. machine learning model
 - 3. null
 - 4. accuracy

Answer: machine learning model

- 8. Which of the following is a good test dataset characteristic?
 - 1. is representative of the dataset as a whole
 - 2. large enough to yield meaningful results
 - 3. All of above
 - 4. None of above

Answer: All of above

- 9. Which of the following techniques would perform better for reducing dimensions of a data set?
 - 1. removing columns which have high variance in data
 - 2. removing columns which have too many missing value
 - 3. removing columns with dissimilar data trends
 - 4. None of the above

Answer: removing columns which have too many missing values

- 10. What characterize is hyper plane in geometrical model of machine learning?
 - 1. a plane with 1 dimensional fewer than number of input attributes
 - 2. a plane with 1 dimensional more than number of input attributes
 - 3. a plane with 2 dimensional more than number of input attributes
 - 4. a plane with 2 dimensional fewer than number of input attributes

Answer: a plane with 2 dimensional fewer than number of input attributes

- 11. 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______
 - 1. unsupervised learning
 - 2. semi supervised learning
 - 3. supervised learning

| 4. reinforcement learning |
|---|
| Answer: supervised learning |
| 12. Like the probabilistic view, the view allows us to associate a probability of membership with each classification |
| 1. deductive |
| 2. exampler |
| 3. classical |
| 4. inductive |
| Answer: inductive |
| 13. The problem of finding hidden structure in unlabeled data is called |
| 1. unsupervised learning |
| 2. reinforcement learning |
| 3. supervised learning |
| 4. None |
| |
| Answer: unsupervised learning |
| |
| 14. If machine learning model output involves target variable then that model is called |
| as |
| 1. predictive model |
| 2. descriptive model |
| 3. reinforcement learning |
| 4. All of above |
| |
| Answer: predictive model |
| 15. Database query is used to uncover this type of knowledge. |
| 1 hidden |
| hidden shallow |
| 3. deep |
| 4. multidimensional |
| |
| Answer: multidimensional |
| 16. Data used to build a data mining model. |
| 1. training data |
| 2. hidden data |
| 3. test data |

Answer: training data

4. validation data

17. Application of machine learning methods to large databases is called

- 1. big data computing
- 2. artificial intelligence
- 3. data mining
- 4. internet of things

Answer: data mining

- 18. Which learning Requires Self-Assessment to identify patterns within data?
 - 1. supervised learning
 - 2. unsupervised learning
 - 3. semi supervised learning
 - 4. reinforced learning

Answer: unsupervised learning

- 19. In simple term, machine learning is_____
 - 1. prediction to answer a query
 - 2. training based on historical data
 - 3. All of above
 - 4. None of above

Answer: All of above

20. Of the Following Examples, Which would you address using an supervised learning Algorithm?

- 1. given a set of news articles found on the web, group them into set of articles about the same story
- 2. given email labeled as spam or not spam, learn a spam filter
- 3. given a database of customer data, automatically discover market segments and group customers into different market segments
- 4. find the patterns in market basket analysis

Answer: given email labeled as spam or not spam, learn a spam filter

- 21. If machine learning model output doesn't involves target variable then that model is called as_____
 - 1. predictive model
 - 2. descriptive model
 - 3. reinforcement learning
 - 4. all of the above

Answer: descriptive model

| 22. In what type of learning labelled training data is used | | | |
|---|--|--|--|
| supervised learning unsupervised learning reinforcement learning active learning | | | |
| Answer: supervised learning | | | |
| 23. In the example of predicting number of babies based on stork's population ,Number of babies is | | | |
| feature observation outcome attribute | | | |
| Answer: outcome | | | |
| 24. Following are the descriptive models | | | |
| classification clustering association rule Both 1 and 2 | | | |
| Answer: Both 1 and 2 | | | |
| 25. In following type of feature selection method we start with empty feature set | | | |
| backward feature selection forward feature selection All of above None of above | | | |
| Answer: forward feature selection | | | |
| 26. A person trained to interact with a human expert in order to capture their knowledge. | | | |
| knowledge developer knowledge programmer knowledge engineer knowledge extractor | | | |
| Answer: knowledge extractor | | | |

27. What characterize unlabeled examples in machine learning_____

| | 1 | | |
|--|-----|--|--|
| | | there is plenty of confusing knowledge | |
| | | there is prior knowledge | |
| | | there is no confusing knowledge | |
| | 4. | there is no prior knowledge | |
| An | swe | er: there is plenty of confusing knowledge | |
| 28. | Wł | nat does dimensionality reduction reduce? | |
| | | collinearity | |
| | 2. | stochastic | |
| | | entropy | |
| | 4. | performance | |
| An | swe | er: collinearity | |
| | | | |
| 29. Some telecommunication company wants to segment their customers into distinct | | | |
| gro | ups | s ,this is an example of | |
| | 1. | supervised learning | |
| | | unsupervised learning | |
| | | data extraction | |
| | | reinforcement learning | |
| | 4. | Termorcement learning | |
| An | swe | er: unsupervised learning | |
| 30. | Wł | nich of the following is the best machine learning method? | |
| | 1. | accuracy | |
| | 2. | scalable | |
| | 3. | fast | |
| | 4. | All of above | |
| An | swe | er: All of above | |
| 31. | In | multiclass classification number of classes must be | |
| | 1 | equals to two | |
| | | less than two | |
| | | greater than two | |
| | _ | None | |
| | | er: greater than two | |
| 32. Which of the following can only be used when training data are linearly separable? | | | |
| | 1. | linear logistic regression | |
| | | | |
| | 2. | linear hard-margin sym | |
| | | linear soft margin sym | |

Answer: linear hard-margin sym

- 33. Which of the following can only be used when training data are linearly separable?
 - 1. linear logistic regression
 - 2. linear soft margin sym
 - 3. linear hard-margin sym
 - 4. the centroid method

Answer: linear hard-margin sym

- 34. You are given seismic data and you want to predict next earthquake, this is an example of_____
 - 1. supervised learning
 - 2. unsupervised learning
 - 3. reinforcement learning
 - 4. dimensionality reduction

Answer: supervised learning

- 35. Prediction is_____
 - 1. discipline in statistics used to find projections in multidimensional data
 - 2. value entered in database by expert
 - 3. the result of application of specific theory or rule in a specific case
 - 4. independent of data

Answer: the result of application of specific theory or rule in a specific case

- 36. Impact of high variance on the training set?
 - 1. under fitting
 - 2. over fitting
 - 3. both under fitting & over fitting
 - 4. depends upon the dataset

Answer: over fitting

- 37. Which of the following is an example of feature extraction?
 - 1. applying pca to project high dimensional data
 - 2. construction bag of words from an email
 - 3. removing stop words
 - 4. forward selection

Answer: applying pca to project high dimensional data

38. The effectiveness of an SVM depends upon_____

- 1. kernel parameters
- 2. selection of kernel
- 3. soft margin parameter
- 4. All of the above

Answer: selection of kernel

- 39. What do you mean by a hard margin?
 - 1. the sym allows very low error in classification
 - 2. the svm allows high amount of error in classification
 - 3. All of above
 - 4. None of above

Answer: the svm allows very low error in classification

- 40. Which of the following is a reasonable way to select the number of principal components "k"?
 - 1. choose k to be 99% of m (k = 0.99*m, rounded to the nearest integer)
 - 2. choose k to be the smallest value so that at least 99% of the variance is retained
 - 3. choose k to be the largest value so that 99% of the variance is retained
 - 4. use the elbow method

Answer: choose k to be the smallest value so that at least 99% of the variance is retained

- 41.A student Grade is a variable F1 which takes a value from A,B,C and D. Which of the following is True in the following case?
 - 1. variable f1 is an example of ordinal variable
 - 2. it doesn\t belong to any of the mentioned categories
 - 3. variable f1 is an example of nominal variable
 - 4. it belongs to both ordinal and nominal category

Answer: variable f1 is an example of ordinal variable

- 42. What is the purpose of the Kernel Trick?
 - 1. To transform the problem from regression to classification
 - 2. To transform the problem from supervised to unsupervised learning.
 - 3. To transform the data from nonlinearly separable to linearly separable
 - 4. All of above

Answer: to transform the data from nonlinearly separable to linearly separable

- 43. Feature can be used as a_____
 - 1. predictor
 - 2. binary split
 - 3. All of above

| Answer: All of above | | | |
|--|--|--|--|
| 44. What can be major issue in Leave-One-Out-Cross-Validation (LOOCV)? | | | |
| high variance low variance faster runtime compared to k-fold cross validation slower runtime compared to normal validation | | | |
| Answer: high variance | | | |
| 45. The cost parameter in the SVM means | | | |
| the kernel to be used the trade-off between misclassification and simplicity of the model the number of cross-validations to be made | | | |
| 4. None Answer: the trade-off between misclassification and simplicity of the model | | | |
| 46. Which of the following evaluation metrics cannot be applied in case of logistic regression output to compare with target? | | | |
| accuracy auc-roc logloss mean-squared-error | | | |
| Answer: mean-squared-error 47. A measurable property or parameter of the data-set is | | | |
| training data test data feature validation data Answer: feature | | | |
| 48. Support Vector Machine is | | | |
| geometric model probabilistic model logical model none | | | |

4. None of above

Answer: geometric model

- 49. Imagine a Newly-Born starts to learn walking. It will try to find a suitable policy to learn walking after repeated falling and getting up. Specify what type of machine learning is best suited?
 - 1. regression
 - 2. means algorithm
 - 3. reinforcement learning
 - 4. None

Answer: reinforcement learning

- 50. Different learning methods does not include?
 - 1. deduction
 - 2. memorization
 - 3. analogy
 - 4. introduction

Answer: introduction