Machine Learning (ML) MCQs [set-1]

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

- A. data mining.
- B. artificial intelligence
- C. big data computing
- D. internet of things

Answer: A

2. If machine learning model output involves target variable then that model is called as

- A. descriptive model
- B. predictive model
- C. reinforcement learning
- D. all of the above

Answer: B

3. In what type of learning labelled training data is used

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

Answer: B

4. In following type of feature selection method we start with empty feature set

- A. forward feature selection
- B. backword feature selection
- C. both a and b??
- D. none of the above

Answer: A

5. In PCA the number of input dimensiona are equal to principal components

- A. true
- B. false

Answer: A

6. PCA can be used for projecting and visualizing data in lower dimensions.
A. true
B. false
Answer: A
7. Which of the following is the best machine learning method?
A. scalable
B. accuracy
C. fast
D. all of the above
Answer: D
8. What characterize unlabeled examples in machine learning
A. there is no prior knowledge
B. there is no confusing knowledge
C. there is prior knowledge
D. there is plenty of confusing knowledge Answer: D
9. What does dimensionality reduction reduce?
A. stochastics
B. collinerity
C. performance
D. entropy
Answer: B
10. Data used to build a data mining model.
A. training data
B. validation data
C. test data
D. hidden data Answer: A
11. The problem of finding hidden structure in unlabeled data is called
A. supervised learning
B. unsupervised learning

C. reinforcement learning

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

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

Answer: A

13. Dimensionality Reduction Algorithms are one of the possible ways to reduce the computation time required to build a model

A. true

B. false

Answer: A

14. 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

Answer: A

15. Which of the following is a good test dataset characteristic?

- A. large enough to yield meaningful results
- B. is representative of the dataset as a whole
- C. both a and b
- D. none of the above

Answer: C

16. Following are the types of supervised learning

- A. classification
- B. regression

- C. subgroup discovery
- D. all of the above

Answer: D

17. Type of matrix decomposition model is

- A. descriptive model
- B. predictive model
- C. logical model
- D. none of the above

Answer: 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

Answer: C

19. The output of training process in machine learning is

- A. machine learning model
- B. machine learning algorithm
- C. null
- D. accuracy

Answer: A

20. A feature F1 can take certain value: A, B, C, D, E, & F and represents grade of students from a college. Here feature type is

- A. nominal
- B. ordinal
- C. categorical
- D. boolean

Answer: B

21. PCA is

- A. forward feature selection
- B. backword feature selection

- C. feature extraction
- D. all of the above

Answer: C

22. Dimensionality reduction algorithms are one of the possible ways to reduce the computation time required to build a model.

A. true

B. false

Answer: A

23. 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

Answer: A

24. 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

Answer: C

25. What characterize is hyperplance in geometrical model of machine learning?

- A. a plane with 1 dimensional fewer than number of input attributes
- B. a plane with 2 dimensional fewer than number of input attributes
- C. a plane with 1 dimensional more than number of input attributes
- D. a plane with 2 dimensional more than number of input attributes

Answer: B

Machine Learning (ML) MCQs [set-2]

26. Like the probabilistic view, the	
probability of membership with each classi	fication.
A. exampler	
B. deductive	
C. classical	
D. inductive Answer: D	
27. Database query is used to uncover this t	type of knowledge.
A. deep	
B. hidden	
C. shallow	
D. multidimensional Answer: D	
28. A person trained to interact with a hum	an expert in order to capture their
knowledge.	
A. knowledge programmer	
B. knowledge developer r	
C. knowledge engineer	
D. knowledge extractor Answer: D	
29. Some telecommunication company wan	ts to segment their customers into
distinct groups ,this is an example of	
A. supervised learning	
B. reinforcement learning	
C. unsupervised learning	
D. data extraction Answer: C	

30. In the example of predicting number of babies based on stork's population ,Number of babies is

- A. outcome
- B. feature
- C. observation
- D. attribute

Answer: A

31. Which learning Requires Self Assessment to identify patterns within data?

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

Answer: A

- 32. Select the correct answers for following statements.
- 1. Filter methods are much faster compared to wrapper methods.
- 2. Wrapper methods use statistical methods for evaluation of a subset of features while Filter methods use cross validation.
 - A. both are true
 - B. 1 is true and 2 is false
 - C. both are false
 - D. 1 is false and 2 is true

Answer: B

33. The "curse of dimensionality" referes

- A. all the problems that arise when working with data in the higher dimensions, that did not exist in the lower dimensions.
- B. all the problems that arise when working with data in the lower dimensions, that did not exist in the higher dimensions.
- C. all the problems that arise when working with data in the lower dimensions, that did not exist in the lower dimensions.
- D. all the problems that arise when working with data in the higher dimensions, that did not exist in the higher dimensions.

Answer: A

34. In simple term, machine learning is

- A. training based on historical data
- B. prediction to answer a query
- C. both a and b??
- D. automization of complex tasks

Answer: C

35. If machine learning model output doesnot involves target variable then that model is called as

- A. descriptive model
- B. predictive model
- C. reinforcement learning
- D. all of the above

Answer: A

36. Following are the descriptive models

- A. clustering
- B. classification
- C. association rule
- D. both a and c

Answer: D

37. Different learning methods does not include?

- A. memorization
- B. analogy
- C. deduction
- D. introduction

Answer: D

38. A measurable property or parameter of the data-set is

- A. training data
- B. feature
- C. test data
- D. validation data

Answer: B

39. Feature can be used as a

A. binary split

- B. predictor
- C. both a and b??
- D. none of the above

Answer: C

40. It is not necessary to have a target variable for applying dimensionality reduction algorithms

A. true

B. false

Answer: A

41. The most popularly used dimensionality reduction algorithm is Principal Component Analysis (PCA). Which of the following is/are true about PCA? 1. PCA is an unsupervised method2. It searches for the directions that data have the largest variance3. Maximum number of principal components <= number of features4. All principal components are orthogonal to each other

A. 1 & 2

B. 2 & 3

C. 3 & 4

D. all of the above

Answer: D

42. Which of the following is a reasonable way to select the number of principal components "k"?

- A. choose k to be the smallest value so that at least 99% of the varinace is retained. answer
- B. choose k to be 99% of m (k = 0.99*m, rounded to the nearest integer).
- C. choose k to be the largest value so that 99% of the variance is retained.
- D. use the elbow method

Answer: A

43. Which of the following is an example of feature extraction?

- A. construction bag of words from an email
- B. applying pca to project high dimensional data
- C. removing stop words
- D. forward selection

Answer: B

44. Prediction is

- A. the result of application of specific theory or rule in a specific case
- B. discipline in statistics used to find projections in multidimensional data
- C. value entered in database by expert
- D. independent of data

Answer: A

45. You are given sesimic data and you want to predict next earthquake, this is an example of

- A. supervised learning
- B. reinforcement learning
- C. unsupervised learning
- D. dimensionality reduction

Answer: A

46. PCA works better if there is

- 1. A linear structure in the data
- 2. If the data lies on a curved surface and not on a flat surface
- 3. If variables are scaled in the same unit
 - A. 1 and 2
 - B. 2 and 3
 - C. 1 and 3
 - D. 1,2 and 3

Answer: C

47. 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?

- A. variable f1 is an example of nominal variable
- B. variable f1 is an example of ordinal variable
- C. it doesn\t belong to any of the mentioned categories
- D. it belongs to both ordinal and nominal category

Answer: B

48. What can be major issue in Leave-One-Out-Cross-Validation(LOOCV)?

- A. low variance
- B. high variance
- C. faster runtime compared to k-fold cross validation
- D. slower runtime compared to normal validation

- 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?
 - A. classification
 - B. regression
 - C. kmeans algorithm
 - D. reinforcement learning

Answer: D

50. Support Vector Machine is

- A. logical model
- B. proababilistic model
- C. geometric model
- D. none of the above

Answer: C

Machine Learning (ML) MCQs [set-3]

51. In multiclass classification number of classes must be

- A. less than two
- B. equals to two
- C. greater than two
- D. option 1 and option 2

Answer: C

52. Which of the following can only be used when training data are linearlyseparable?

- A. linear hard-margin svm
- B. linear logistic regression
- C. linear soft margin svm
- D. the centroid method

Answer: A

53. Impact of high variance on the training set?

- A. overfitting
- B. underfitting
- C. both underfitting & overfitting
- D. depents upon the dataset

Answer: A

54. What do you mean by a hard margin?

- A. the svm allows very low error in classification
- B. the svm allows high amount of error in classification
- C. both 1 & 2
- D. none of the above

Answer: A

55. The effectiveness of an SVM depends upon:

- A. selection of kernel
- B. kernel parameters

- C. soft margin parameter c
- D. all of the above

Answer: A

56. What are support vectors?

- A. all the examples that have a non-zero weight ??k in a svm
- B. the only examples necessary to compute f(x) in an svm.
- C. all of the above
- D. none of the above

Answer: C

57. A perceptron adds up all the weighted inputs it receives, and if it exceeds a certain value, it outputs a 1, otherwise it just outputs a 0.

- A. true
- B. false
- C. sometimes it can also output intermediate values as well
- D. can't say

Answer: A

58. What is the purpose of the Kernel Trick?

- A. to transform the data from nonlinearly separable to linearly separable
- B. to transform the problem from regression to classification
- C. to transform the problem from supervised to unsupervised learning.
- D. all of the above

Answer: A

59. Which of the following can only be used when training data are linearlyseparable?

- A. linear hard-margin svm
- B. linear logistic regression
- C. linear soft margin svm
- D. parzen windows

Answer: A

60. The firing rate of a neuron

- A. determines how strongly the dendrites of the neuron stimulate axons of neighboring neurons
- B. is more analogous to the output of a unit in a neural net than the output voltage of the neuron

- C. only changes very slowly, taking a period of several seconds to make large adjustments
- D. can sometimes exceed 30,000 action potentials per second

Answer: B

61. Which of the following evaluation metrics can not be applied in case of logistic regression output to compare with target?

- A. auc-roc
- B. accuracy
- C. logloss
- D. mean-squared-error

Answer: D

62. The cost parameter in the SVM means:

- A. the number of cross-validations to be made
- B. the kernel to be used
- C. the tradeoff between misclassification and simplicity of the model
- D. none of the above

Answer: C

63. The kernel trick

- A. can be applied to every classification algorithm
- B. is commonly used for dimensionality reduction
- C. changes ridge regression so we solve a d ?? d linear system instead of an n ?? n system, given n sample points with d features
- D. exploits the fact that in many learning algorithms, the weights can be written as a linear combination of input points

Answer: D

64. How does the bias-variance decomposition of a ridge regression estimator compare with that of ordinary least squares regression?

- A. ridge has larger bias, larger variance
- B. ridge has smaller bias, larger variance
- C. ridge has larger bias, smaller variance
- D. ridge has smaller bias, smaller variance

Answer: C

65. Which of the following are real world applications of the SVM?

- A. text and hypertext categorization
- B. image classification
- C. clustering of news articles
- D. all of the above

Answer: D

66. How can SVM be classified?

- A. it is a model trained using unsupervised learning. it can be used for classification and regression.
- B. it is a model trained using unsupervised learning. it can be used for classification but not for regression.
- C. it is a model trained using supervised learning. it can be used for classification and regression.
- D. t is a model trained using unsupervised learning. it can be used for classification but not for regression.

Answer: C

67. Which of the following can help to reduce overfitting in an SVM classifier?

- A. use of slack variables
- B. high-degree polynomial features
- C. normalizing the data
- D. setting a very low learning rate

Answer: A

68. Suppose you have trained an SVM with linear decision boundary after training SVM, you correctly infer that your SVM model is under fitting. Which of the following is best option would you more likely to consider iterating SVM next time?

- A. you want to increase your data points
- B. you want to decrease your data points
- C. you will try to calculate more variables
- D. you will try to reduce the features

Answer: C

69. What is/are true about kernel in SVM? 1. Kernel function map low dimensional data to high dimensional space 2. It's a similarity function

- A. 1
- B. 2

- C. 1 and 2
- D. none of these

Answer: C

70. You trained a binary classifier model which gives very high accuracy on the training data, but much lower accuracy on validation data. Which is false.

- A. this is an instance of overfitting
- B. this is an instance of underfitting
- C. the training was not well regularized
- D. the training and testing examples are sampled from different distributions

Answer: B

71. Suppose your model is demonstrating high variance across the different training sets. Which of the following is NOT valid way to try and reduce the variance?

- A. increase the amount of traning data in each traning set
- B. improve the optimization algorithm being used for error minimization.
- C. decrease the model complexity
- D. reduce the noise in the training data

Answer: B

72. Suppose you are using RBF kernel in SVM with high Gamma value. What does this signify?

- A. the model would consider even far away points from hyperplane for modeling
- B. the model would consider only the points close to the hyperplane for modeling
- C. the model would not be affected by distance of points from hyperplane for modeling
- D. none of the above

Answer: B

73. We usually use feature normalization before using the Gaussian kernel in SVM. What is true about feature normalization? 1. We do feature normalization so that new feature will dominate other

- 2. Some times, feature normalization is not feasible in case of categorical variables
- 3. Feature normalization always helps when we use Gaussian kernel in SVM
 - A. 1
 - B. 1 and 2
 - C. 1 and 3

74. Wrapper methods are hyper-parameter selection methods that

- A. should be used whenever possible because they are computationally efficient
- B. should be avoided unless there are no other options because they are always prone to overfitting.
- C. are useful mainly when the learning machines are "black boxes"
- D. should be avoided altogether.

Answer: C

75. Which of the following methods can not achieve zero training error on any linearly separable dataset?

- A. decision tree
- B. 15-nearest neighbors
- C. hard-margin svm
- D. perceptron

Answer: B

Machine Learning (ML) MCQs [set-4]

76. Suppose we train a hard-margin linear SVM on n > 100 data points in R2, yielding a hyperplane with exactly 2 support vectors. If we add one more data point and retrain the classifier, what is the maximum possible number of support vectors for the new hyperplane (assuming the n + 1 points are linearly separable)?

A. 2

B. 3

C. n

D. n+1

Answer: D

77. Let S1 and S2 be the set of support vectors and w1 and w2 be the learnt weight vectors for a linearly

separable problem using hard and soft margin linear SVMs respectively. Which of the following are correct?

A. s1?s2

B. s1 may not be a subset of s2

C. w1 = w2

D. all of the above

Answer: B

78. Which statement about outliers is true?

- A. outliers should be part of the training dataset but should not be present in the test data
- B. outliers should be identified and removed from a dataset
- C. the nature of the problem determines how outliers are used
- D. outliers should be part of the test dataset but should not be present in the training data Answer: C

79. If TP=9 FP=6 FN=26 TN=70 then Error rate will be

A. 45 percentage

B. 99 percentage

C. 28 percentage

D. 20 perentage

- 80. Imagine, you are solving a classification problems with highly imbalanced class. The majority class is observed 99% of times in the training data. Your model has 99% accuracy after taking the predictions on test data. Which of the following is true in such a case?
- 1. Accuracy metric is not a good idea for imbalanced class problems.
- 2. Accuracy metric is a good idea for imbalanced class problems.
- 3. Precision and recall metrics are good for imbalanced class problems.
- 4. Precision and recall metrics aren't good for imbalanced class problems.
 - A. 1 and 3
 - B. 1 and 4
 - C. 2 and 3
 - D. 2 and 4

Answer: A

- 81. he minimum time complexity for training an SVM is O(n2). According to this fact, what sizes of datasets are not best suited for SVM's?
 - A. large datasets
 - B. small datasets
 - C. medium sized datasets
 - D. size does not matter

Answer: A

82. Perceptron Classifier is

- A. unsupervised learning algorithm
- B. semi-supervised learning algorithm
- C. supervised learning algorithm
- D. soft margin classifier

Answer: C

83. Type of dataset available in Supervised Learning is

- A. unlabeled dataset
- B. labeled dataset
- C. csv file
- D. excel file

Answer: B

84. which among the following is the most appropriate kernel that can be used with SVM to separate the classes.

- A. linear kernel
- B. gaussian rbf kernel
- C. polynomial kernel
- D. option 1 and option 3

Answer: B

85. The SVMs are less effective when

- A. the data is linearly separable
- B. the data is clean and ready to use
- C. the data is noisy and contains overlapping points
- D. option 1 and option 2

Answer: C

86. Suppose you are using RBF kernel in SVM with high Gamma value. What does this signify?

- A. the model would consider even far away points from hyperplane for modeling
- B. the model would consider only the points close to the hyperplane for modeling
- C. the model would not be affected by distance of points from hyperplane for modeling
- D. opton 1 and option 2

Answer: B

87. What is the precision value for following confusion matrix of binary classification?

- A. 0.91
- B. 0.09
- C. 0.9
- D. 0.95

Answer: B

88. Which of the following are components of generalization Error?

- A. bias
- B. vaiance
- C. both of them
- D. none of them

Answer: C

	nowing is not a kernel method in SVM?
A. linear kernel	
B. polynomial kernel	
C. rbf kernel	
D. nonlinear kernel	
Answer: A	
about which patien	tement of cancer patients, the doctor needs to be very careful ts need to be given chemotherapy. Which metric should we use
in order to decide t	he patients who should given chemotherapy?
A. precision	
B. recall	
C. call	
D. score Answer: A	
likely. A. true, false B. false, true C. true,true D. false,false Answer: C	likely. 2. when the feature space is larger, overfitting is more
92. Which of the fo	llowing is a categorical data?
A. branch of bank	
B. expenditure in rup	pees
C. prize of house	
D. weight of a person Answer: A	n
93. The soft margin	SVM is more preferred than the hard-margin SVM when-
A. the data is linearly	/ seperable
B. the data is noisy a	and contains overlapping points
C. the data is not no	isy and linearly seperable
D. the data is noisy a	and linearly seperable

94. In SVM which has quadratic kernel function of polynomial degree 2 that has slack variable C as one hyper parameter. What would happen if we use very large value for C

- A. we can still classify the data correctly for given setting of hyper parameter c
- B. we can not classify the data correctly for given setting of hyper parameter c
- C. we can not classify the data at all
- D. data can be classified correctly without any impact of c

Answer: A

95. In SVM, RBF kernel with appropriate parameters to perform binary classification where the data is non-linearly seperable. In this scenario

- A. the decision boundry in the transformed feature space in non-linear
- B. the decision boundry in the transformed feature space in linear
- C. the decision boundry in the original feature space in not considered
- D. the decision boundry in the original feature space in linear

Answer: B

96. Which of the following is true about SVM? 1. Kernel function map low dimensional data to high dimensional space. 2. It is a similarity Function

A. 1 is true. 2 is false

B. 1 is false, 2 is true

C. 1 is true. 2 is true

D. 1 is false, 2 is false

Answer: C

97. What is the Accuracy in percentage based on following confusion matrix of three class classification.

Confusion Matrix C=

 $[14\ 0\ 0]$

[1 15 0]

[006]

A. 0.75

B. 0.97

C. 0.95

D. 0.85

Answer: B

C. all vs one D. one vs another Answer: A 99. Based on survey, it was found that the probability that person like to watch serials is 0.25 and the probability that person like to watch netflix series is 0.43. Also the probability that person like to watch serials and netflix series is 0.12. what is the probability that a person doesn't like to watch either? A. 0.32 B. 0.2 C. 0.44 D. 0.56 Answer: C 100. A machine learning problem involves four attributes plus a class. The attributes have 3, 2, 2, and 2 possible values each. The class has 3 possible values. How many maximum possible different examples are there? A. 12 B. 24 C. 48 D. 72 Answer: D	B. loocv	
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C. 48 D. 72	A. 12	
D. 72	B. 24	
	C. 48	
Allswer. D		
	Allswei. D	

98. Which of the following method is used for multiclass classification?

A. one vs rest

Machine Learning (ML) MCQs [set-5]

101. MLE estimates are often undesirable because

A. least square error

data in Linear Regression?	
105. Which of the following metho	ds/methods do we use to find the best fit line for
D. can\t say Answer: A	
C. semi-supervised	
B. unsupervised	
A. supervised	
104. Linear Regression is a	_ machine learning algorithm.
Answer: C	
C. can be used for regression as well a D. all of the above	as classification
B. always output values between 0 and	
A. optimize a convex cost function	
103. Neural networks	
Answer: A	
D. scatter plot	
C. outlier	
B. residual	
A. slope	
102. The difference between the acusing a regression equation is called	etual Y value and the predicted Y value found
D. none of the above Answer: B	
C. they are not consistent estimators	
B. they have high variance	
A. they are biased	

C. logarithmic loss	
D. both a and b Answer: A	
106. Which of the following methods do	we use to best fit the data in Logistic
Regression?	
A. least square error	
B. maximum likelihood	
C. jaccard distance	
D. both a and b Answer: B	
107. Lasso can be interpreted as least-sq	uares linear regression where
A. weights are regularized with the I1 norm	
B. the weights have a gaussian prior	
C. weights are regularized with the I2 norm	
D. the solution algorithm is simpler Answer: A	
108. Which of the following evaluation r while modeling a continuous output var	
A. auc-roc	
B. accuracy	
C. logloss	
D. mean-squared-error Answer: D	
109. Simple regression assumes a	relationship between the input
attribute and output attribute.	
A. quadratic	
B. inverse	
C. linear	
D. reciprocal Answer: C	
110. In the regression equation $Y = 75.6$	5 + 0.50X, the intercept is

B. maximum likelihood

C. remain constant D. can't say Answer: D	
C. remain constant	
B. decrease	
A. increase	
increases, What do you expect will happen with the mean training	g error?
randomly. Now we increase the training set size gradually. As the	
this data. To test our linear regressor, we split the data in trainin	
as x and output attribute as y. Suppose we use a linear regression	_
113. We have been given a dataset with n records in which we have	ve input attribute
Answer: A	
D. none of the above	
C. all of the above	
B. you will remove some features	
A. you will add more features	
consider?	
is under fitting the data. In such situation which of the following	options would you
112. Suppose, you got a situation where you find that your linear	regression model
7 110 110 110 110 110 110 110 110 110 11	
D. multiple linear regression Answer: D	
C. simple linear regression	
B. multilabel classification	
A. binary classification	
predicting the selling price of the house is an example of	task.
the house was built, and the square footage of the lot. Given these	·
on the number of bedrooms, number of kitchen, number of bathr	rooms, the year
111. The selling price of a house depends on many factors. For ex	ample, it depends
D. indeterminable Answer: B	
C. 1	
B. 75.65	
A. 0.5	

- 114. We have been given a dataset with n records in which we have input attribute as x and output attribute as y. Suppose we use a linear regression method to model this data. To test our linear regressor, we split the data in training set and test set randomly. What do you expect will happen with bias and variance as you increase the size of training data?
 - A. bias increases and variance increases
 - B. bias decreases and variance increases
 - C. bias decreases and variance decreases
 - D. bias increases and variance decreases

Answer: D

- 115. Regarding bias and variance, which of the following statements are true? (Here 'high' and 'low' are relative to the ideal model.
- (i) Models which overfit are more likely to have high bias
- (ii) Models which overfit are more likely to have low bias
- (iii) Models which overfit are more likely to have high variance
- (iv) Models which overfit are more likely to have low variance
 - A. (i) and (ii)
 - B. (ii) and (iii)
 - C. (iii) and (iv)
 - D. none of these

Answer: B

116. Which of the following indicates the fundamental of least squares?

- A. arithmetic mean should be maximized
- B. arithmetic mean should be zero
- C. arithmetic mean should be neutralized
- D. arithmetic mean should be minimized

Answer: D

117. Suppose that we have N independent variables (X1,X2... Xn) and dependent variable is Y. Now Imagine that you are applying linear regression by fitting the best fit line using least square error on this data. You found that correlation coefficient for one of it's variable(Say X1) with Y is 0.95.

- A. relation between the x1 and y is weak
- B. relation between the x1 and y is strong
- C. relation between the x1 and y is neutral
- D. correlation can't judge the relationship

Answer: B

118. In terms of bias and variance. Which of the following is true when you fit degree 2 polynomial?

- A. bias will be high, variance will be high
- B. bias will be low, variance will be high
- C. bias will be high, variance will be low
- D. bias will be low, variance will be low

Answer: C

119. Which of the following statements are true for a design matrix X? $Rn \times d$ with d > n? (The rows are n sample points and the columns represent d features.)

- A. least-squares linear regression computes the weights w = (xtx)?1 xty
- B. the sample points are linearly separable
- C. x has exactly d? n eigenvectors with eigenvalue zero
- D. at least one principal component direction is orthogonal to a hyperplane that contains all the sample points

Answer: D

120. Point out the wrong statement.

- A. regression through the origin yields an equivalent slope if you center the data first
- B. normalizing variables results in the slope being the correlation
- C. least squares is not an estimation tool
- D. none of the mentioned

Answer: C

121. Suppose, you got a situation where you find that your linear regression model is under fitting the data. In such situation which of the following options would you consider?

- A. you will add more features
- B. you will remove some features
- C. all of the above
- D. none of the above

122. If X and Y in a regression model are totally unrelated,

- A. the correlation coefficient would be -1
- B. the coefficient of determination would be 0
- C, the coefficient of determination would be 1
- D. the sse would be 0

Answer: B

- 123. Regarding bias and variance, which of the following statements are true? (Here 'high' and 'low' are relative to the ideal model.
- (i) Models which overfit are more likely to have high bias
- (ii) Models which overfit are more likely to have low bias
- (iii) Models which overfit are more likely to have high variance
- (iv) Models which overfit are more likely to have low variance
 - A. (i) and (ii)
 - B. (ii) and (iii)
 - C. (iii) and (iv)
 - D. none of these

Answer: B

124. Which of the following statements are true for a design matrix X? $Rn \times d$ with d > n? (The rows are n sample points and the columns represent d features.)

- A. least-squares linear regression computes the weights w = (xtx)?1 xty
- B. the sample points are linearly separable
- C. x has exactly d? n eigenvectors with eigenvalue zero
- D. at least one principal component direction is orthogonal to a hyperplane that contains all the sample points

Answer: D

125. Problem in multi regression is ?

- A. multicollinearity
- B. overfitting
- C. both multicollinearity & overfitting
- D. underfitting

Answer: C

Machine Learning (ML) MCQs [set-6]

126. How can we best represent 'support' for the following association rule: "If X and Y, then Z".

- A. {x,y}/(total number of transactions)
- B. {z}/(total number of transactions)
- C. $\{z\}/\{x,y\}$
- D. {x,y,z}/(total number of transactions)

Answer: C

127. Choose the correct statement with respect to 'confidence' metric in association rules

- A. it is the conditional probability that a randomly selected transaction will include all the items in the consequent given that the transaction includes all the items in the antecedent.
- B. a high value of confidence suggests a weak association rule
- C. it is the probability that a randomly selected transaction will include all the items in the consequent as well as all the items in the antecedent.
- D. confidence is not measured in terms of (estimated) conditional probability.

Answer: A

128. What are tree based classifiers?

- A. classifiers which form a tree with each attribute at one level
- B. classifiers which perform series of condition checking with one attribute at a time
- C. both options except none
- D. none of the options

Answer: C

129. What is gini index?

- A. it is a type of index structure
- B. it is a measure of purity
- C. both options except none
- D. none of the options

Answer: B

130. Which of the following sentences are correct in reference to
Information gain? a. It is biased towards single-valued attributes
b. It is biased towards multi-valued attributes
c. ID3 makes use of information gain
d. The approact used by ID3 is greedy
A. a and b
B. a and d
C. b, c and d
D. all of the above
Answer: C
131. Multivariate split is where the partitioning of tuples is based on a combination
of attributes rather than on a single attribute.
A. true
B. false
Answer: A
132. Gain ratio tends to prefer unbalanced splits in which one partition is much smaller than the other
A. true
B. false
Answer: A
133. The gini index is not biased towards multivalued attributed.
A. true
B. false
Answer: B
134. Gini index does not favour equal sized partitions.
A. true
B. false
Answer: B
135. When the number of classes is large Gini index is not a good choice.
A. true
B. false
Answer: A

136. Attribute selection measures are also known as splitting rules.
A. true
B. false
Answer: A
137. his clustering approach initially assumes that each data instance represents a
single cluster.
A. expectation maximization
B. k-means clustering
C. agglomerative clustering
D. conceptual clustering Answer: C
138. Which statement is true about the K-Means algorithm?
A. the output attribute must be cateogrical
B. all attribute values must be categorical
C. all attributes must be numeric
D. attribute values may be either categorical or numeric Answer: C
139. KDD represents extraction of
A. data
B. knowledge
C. rules
D. model Answer: B
140. The most general form of distance is
A. manhattan
B. eucledian
C. mean
D. minkowski Answer: B
141. Which of the following algorithm comes under the classification
A. apriori
B. brute force

C. dbscan	
D. k-nearest neigl Answer: D	nbor
142. Hierarchica	l agglomerative clustering is typically visualized as?
A. dendrogram	
B. binary trees	
C. block diagram	
D. graph Answer: A	
143. The	step eliminates the extensions of (k-1)-itemsets which are not
found to be frequ	ient,from being considered for counting support
A. partitioning	
B. candidate gene	eration
C. itemset elimina	itions
D. pruning Answer: D	
144. The distance	e between two points calculated using Pythagoras theorem is
A. supremum dist	ance
B. eucledian dista	ince
C. linear distance	
D. manhattan dist Answer: B	ance
145. Which one o	of these is not a tree based learner?
A. cart	
B. id3	
C. bayesian class	ifier
D. random forest Answer: C	
146. Which one o	of these is a tree based learner?
A. rule based	
B. bayesian belief	network
C. bayesian class	ifier

An	ISW	er:	D
----	-----	-----	---

	147.	What is	the appi	oach of b	asic algo	rithm for	decision	tree induction	?
--	-------------	---------	----------	-----------	-----------	-----------	----------	----------------	---

- A. greedy
- B. top down
- C. procedural
- D. step by step

Answer: A

148. Which of the following classifications would best suit the student performance classification systems?

- A. if...then... analysis
- B. market-basket analysis
- C. regression analysis
- D. cluster analysis

Answer: A

149. Given that we can select the same feature multiple times during the recursive partitioning of

the input space, is it always possible to achieve 100% accuracy on the training data (given

that we allow for trees to grow to their maximum size) when building decision trees?

A. yes

B. no

Answer: B

150. This clustering algorithm terminates when mean values computed for the current iteration of the algorithm are identical to the computed mean values for the previous iteration

- A. k-means clustering
- B. conceptual clustering
- C. expectation maximization
- D. agglomerative clustering

Answer: A

Machine Learning (ML) MCQs [set-7]

151. The number of iterations in apriori ______ Select one: a. b. c. d.

- A. increases with the size of the data
- B. decreases with the increase in size of the data
- C. increases with the size of the maximum frequent set
- D. decreases with increase in size of the maximum frequent set

Answer: C

152. Frequent item sets is

- A. superset of only closed frequent item sets
- B. superset of only maximal frequent item sets
- C. subset of maximal frequent item sets
- D. superset of both closed frequent item sets and maximal frequent item sets

Answer: D

153. A good clustering method will produce high quality clusters with

- A. high inter class similarity
- B. low intra class similarity
- C. high intra class similarity
- D. no inter class similarity

Answer: C

154. Which statement is true about neural network and linear regression models?

- A. both techniques build models whose output is determined by a linear sum of weighted input attribute values
- B. the output of both models is a categorical attribute value
- C. both models require numeric attributes to range between 0 and 1
- D. both models require input attributes to be numeric

Answer: D

155. Which Association Rule would you prefer

- A. high support and medium confidence
- B. high support and low confidence

C. low support and high confidence	e	
D. low support and low confidence Answer: C	;	
156. In a Rule based classifier,	If there is a rule for each	combination of attribute
values, what do you called that	t rule set R	
A. exhaustive		
B. inclusive		
C. comprehensive		
D. mutually exclusive Answer: A		
157. The apriori property mea	ns	
A. if a set cannot pass a test, its s	upersets will also fail the same t	est
B. to decrease the efficiency, do level-wise generation of frequent item sets		
C. to improve the efficiency, do level-wise generation of frequent item sets d.		
D. if a set can pass a test, its supe Answer: A	ersets will fail the same test	
158. If an item set 'XYZ' is a f	requent item set, then all s	ubsets of that frequent
item set are		
A. undefined		
B. not frequent		
C. frequent		
D. can not say		
Answer: C		
159. Clustering is	_ and is example of	learning
A. predictive and supervised		
B. predictive and unsupervised		
C. descriptive and supervised		
D. descriptive and unsupervised Answer: D		
160. To determine association	rules from frequent item s	ets
A. only minimum confidence need	ed	
B. neither support not confidence	needed	

D. minimum supp Answer: C	port is needed
161. If {A,B,C,D) is a frequent itemset, candidate rules which is not possible is
A. c -> a	, .
B. d ->abcd	
C. a -> bc	
D. b -> adc Answer: B	
162. Which Asso	ociation Rule would you prefer
A. high support a	and low confidence
B. low support ar	nd high confidence
C. low support ar	nd low confidence
D. high support a Answer: B	and medium confidence
163. This cluster	ring algorithm terminates when mean values computed for the
	of the algorithm are identical to the computed mean values for
the previous iter	<u>-</u>
A. conceptual clu	
B. k-means clusto	
C. expectation m	aximization
D. agglomerative Answer: B	clustering
164. Classification	on rules are extracted from
A. decision tree	
B. root node	
C. branches	
D. siblings Answer: A	
165. What does l	K refers in the K-Means algorithm which is a non-hierarchical

C. both minimum support and confidence are needed

A. complexity

- B. fixed value
- C. no of iterations
- D. number of clusters

Answer: D

166. How will you counter over-fitting in decision tree?

- A. by pruning the longer rules
- B. by creating new rules
- C. both by pruning the longer rules' and 'by creating new rules'
- D. none of the options

Answer: A

167. What are two steps of tree pruning work?

- A. pessimistic pruning and optimistic pruning
- B. postpruning and prepruning
- C. cost complexity pruning and time complexity pruning
- D. none of the options

Answer: B

168. Which of the following sentences are true?

- A. in pre-pruning a tree is \pruned\ by halting its construction early
- B. a pruning set of class labelled tuples is used to estimate cost complexity
- C. the best pruned tree is the one that minimizes the number of encoding bits
- D. all of the above

Answer: D

169. Assume that you are given a data set and a neural network model trained on the data set. You

are asked to build a decision tree model with the sole purpose of understanding/interpreting

the built neural network model. In such a scenario, which among the following measures would

you concentrate most on optimising?

- A. accuracy of the decision tree model on the given data set
- B. f1 measure of the decision tree model on the given data set
- C. fidelity of the decision tree model, which is the fraction of instances on which the neural network and the decision tree give the same output

D. comprehensibility of the decision tree model, measured in terms of the size of the corresponding rule set

Answer: C

170. Which of the following properties are characteristic of decision trees?

- (a) High bias
- (b) High variance
- (c) Lack of smoothness of prediction surfaces
- (d) Unbounded parameter set
 - A. a and b
 - B. a and d
 - C. b, c and d
 - D. all of the above

Answer: C

171. To control the size of the tree, we need to control the number of regions. One approach to

do this would be to split tree nodes only if the resultant decrease in the sum of squares error

exceeds some threshold. For the described method, which among the following are true?

- (a) It would, in general, help restrict the size of the trees (b) It has the potential to affect the performance of the resultant regression/classification model
- (c) It is computationally infeasible
 - A. a and b
 - B. a and d
 - C. b, c and d
 - D. all of the above

Answer: A

172. Which among the following statements best describes our approach to learning decision trees

- A. identify the best partition of the input space and response per partition to minimise sum of squares error
- B. identify the best approximation of the above by the greedy approach (to identifying the partitions)

- C. identify the model which gives the best performance using the greedy approximation (option
- (b)) with the smallest partition scheme
- D. identify the model which gives performance close to the best greedy approximation performance (option (b)) with the smallest partition scheme

Answer: D

173. Having built a decision tree, we are using reduced error pruning to reduce the size of the

tree. We select a node to collapse. For this particular node, on the left branch, there are 3

training data points with the following outputs: 5, 7, 9.6 and for the right branch, there are

four training data points with the following outputs: 8.7, 9.8, 10.5, 11. What were the original

responses for data points along the two branches (left & right respectively) and what is the

new response after collapsing the node?

A. 10.8, 13.33, 14.48

B. 10.8, 13.33, 12.06

C. 7.2, 10, 8.8

D. 7.2, 10, 8.6

Answer: C

174. Suppose on performing reduced error pruning, we collapsed a node and observed an improvement in the prediction accuracy on the validation set. Which among the following statements are possible in light of the performance improvement observed?

- (a) The collapsed node helped overcome the effect of one or more noise affected data points in the training set
- (b) The validation set had one or more noise affected data points in the region corresponding to the collapsed node
- (c) The validation set did not have any data points along at least one of the collapsed branches
- (d) The validation set did have data points adversely affected by the collapsed node

A. a and b

B. a and d

C.b,cand	d				
D. all of the Answer: D	e above				
175. Time	Complexity o	f k-means is	given by		
A. o(mn)					
B. o(tkn)					
C. o(kn)					

D. o(t2kn) Answer: B

Machine Learning (ML) MCQs [set-8]

176. In Apriori algorithm, if 1 item-sets are 100, then the number of candidate 2 item-sets are

A. 100

B. 200

C. 4950

D. 5000

Answer: C

177. Machine learning techniques differ from statistical techniques in that machine learning methods

A. are better able to deal with missing and noisy data

B. typically assume an underlying distribution for the data

C. have trouble with large-sized datasets

D. are not able to explain their behavior

Answer: A

178. The probability that a person owns a sports car given that they subscribe to automotive magazine is 40%. We also know that 3% of the adult population subscribes to automotive magazine. The probability of a person owning a sports car given that they don't subscribe to automotive magazine is 30%. Use this information to compute the probability that a person subscribes to automotive magazine given that they own a sports car

A. 0.0368

B. 0.0396

C. 0.0389

D. 0.0398

Answer: B

179. What is the final resultant cluster size in Divisive algorithm, which is one of the hierarchical clustering approaches?

A. zero

B. three

- C. singleton
- D. two

Answer: C

180. Given a frequent itemset L, If |L| = k, then there are

- A. 2k 1 candidate association rules
- B. 2k candidate association rules
- C. 2k 2 candidate association rules
- D. 2k -2 candidate association rules

Answer: C

181. Which Statement is not true statement.

- A. k-means clustering is a linear clustering algorithm.
- B. k-means clustering aims to partition n observations into k clusters
- C. k-nearest neighbor is same as k-means
- D. k-means is sensitive to outlier

Answer: B

182. which of the following cases will K-Means clustering give poor results?

- 1. Data points with outliers
- 2. Data points with different densities
- 3. Data points with round shapes
- 4. Data points with non-convex shapes
 - A. 1 and 2
 - B. 2 and 3
 - C. 2 and 4
 - D. 1, 2 and 4

Answer: C

183. What is Decision Tree?

- A. flow-chart
- B. structure in which internal node represents test on an attribute, each branch represents outcome of test and each leaf node represents class label
- C. flow-chart like structure in which internal node represents test on an attribute, each branch represents outcome of test and each leaf node represents class label
- D. none of the above

Answer: D

184. What are two steps of tree pruning work?

- A. pessimistic pruning and optimistic pruning
- B. postpruning and prepruning
- C. cost complexity pruning and time complexity pruning
- D. none of the options

Answer: B

185. A database has 5 transactions. Of these, 4 transactions include milk and bread. Further, of the given 4 transactions, 2 transactions include cheese. Find the support percentage for the following association rule "if milk and bread are purchased, then cheese is also purchased".

- A. 0.4
- B. 0.6
- C. 0.8
- D. 0.42

Answer: D

186. Which of the following option is true about k-NN algorithm?

- A. it can be used for classification
- B. ??it can be used for regression
- C. ??it can be used in both classification and regression??
- D. not useful in ml algorithm

Answer: C

187. How to select best hyperparameters in tree based models?

- A. measure performance over training data
- B. measure performance over validation data
- C. both of these
- D. random selection of hyper parameters

Answer: B

188. What is true about K-Mean Clustering?

- 1. K-means is extremely sensitive to cluster center initializations
- 2. Bad initialization can lead to Poor convergence speed
- 3. Bad initialization can lead to bad overall clustering
 - A. 1 and 3
 - B. 1 and 2

C. 2 and 3

D. 1, 2 and 3

Answer: D

189. What are tree based classifiers?

- A. classifiers which form a tree with each attribute at one level
- B. classifiers which perform series of condition checking with one attribute at a time
- C. both options except none
- D. not possible

Answer: C

190. What is gini index?

- A. gini index??operates on the categorical target variables
- B. it is a measure of purity
- C. gini index performs only binary split
- D. all (1,2 and 3)

Answer: D

191. Tree/Rule based classification algorithms generate ... rule to perform the classification.

- A. if-then.
- B. while.
- C. do while
- D. switch.

Answer: A

192. Decision Tree is

A. flow-chart

B. structure in which internal node represents test on an attribute, each branch represents outcome of test and each leaf node represents class label

C. both a & b

D. class of instance

Answer: C

193. Which of the following is true about Manhattan distance?

- A. it can be used for continuous variables
- B. it can be used for categorical variables

- C. it can be used for categorical as well as continuous
- D. it can be used for constants

Answer: A

194. A company has build a kNN classifier that gets 100% accuracy on training data. When they deployed this model on client side it has been found that the model is not at all accurate. Which of the following thing might gone wrong? Note: Model has successfully deployed and no technical issues are found at client side except the model performance

- A. it is probably a overfitted model
- B. ??it is probably a underfitted model
- C. ??can't say
- D. wrong client data

Answer: A

195. hich of the following classifications would best suit the student performance classification systems?

- A. if...then... analysis
- B. market-basket analysis
- C. regression analysis
- D. cluster analysis

Answer: A

196. Which statement is true about the K-Means algorithm? Select one:

- A. the output attribute must be cateogrical.
- B. all attribute values must be categorical.
- C. all attributes must be numeric
- D. attribute values may be either categorical or numeric

Answer: C

197. Which of the following can act as possible termination conditions in K-Means?

- 1. For a fixed number of iterations.
- 2. Assignment of observations to clusters does not change between iterations.

Except for cases with a bad local minimum.

- 3. Centroids do not change between successive iterations.
- 4. Terminate when RSS falls below a threshold.

A. 1, 3 and 4

- B. 1, 2 and 3
- C. 1, 2 and 4
- D. 1,2,3,4

Answer: D

- 198. Which of the following statement is true about k-NN algorithm?
- 1) k-NN performs much better if all of the data have the same scale
- 2) k-NN works well with a small number of input variables (p), but struggles when the number of inputs is very large
- 3) k-NN makes no assumptions about the functional form of the problem being solved
 - A. 1 and 2
 - B. 1 and 3
 - C. only 1
 - D. 1,2 and 3

Answer: D

- 199. In which of the following cases will K-means clustering fail to give good results? 1) Data points with outliers 2) Data points with different densities 3) Data points with nonconvex shapes
 - A. 1 and 2
 - B. 2 and 3
 - C. 1, 2, and 3??
 - D. 1 and 3

Answer: C

- 200. How will you counter over-fitting in decision tree?
 - A. by pruning the longer rules
 - B. by creating new rules
 - C. both by pruning the longer rules' and 'by creating new rules'
 - D. over-fitting is not possible

Answer: A

Machine Learning (ML) MCQs [set-9]

201. This clustering algorithm terminates when mean values computed for the current iteration of the algorithm are identical to the computed mean values for the previous iteration Select one:

- A. k-means clustering
- B. conceptual clustering
- C. expectation maximization
- D. agglomerative clustering

Answer: A

202. Which one of the following is the main reason for pruning a Decision Tree?

- A. to save computing time during testing
- ate.c B. to save space for storing the decision tree
- C. to make the training set error smaller
- D. to avoid overfitting the training set

Answer: D

203. You've just finished training a decision tree for spam classification, and it is getting abnormally bad performance on both your training and test sets. You know that your implementation has no bugs, so what could be causing the problem?

- A. your decision trees are too shallow.
- B. you need to increase the learning rate.
- C. you are overfitting.
- D. incorrect data

Answer: A

204. The K-means algorithm:

- A. requires the dimension of the feature space to be no bigger than the number of samples
- B. has the smallest value of the objective function when k = 1
- C. minimizes the within class variance for a given number of clusters
- D. converges to the global optimum if and only if the initial means are chosen as some of the samples themselves

Answer: C

205. Which of the following metrics, do we have for finding dissimilarity between
two clusters in hierarchical clustering?
1. Single-link
2. Complete-link
3. Average-link
A. 1 and 2
B. 1 and 3
C. 2 and 3
D. 1, 2 and 3
Answer: D
206. In which of the following cases will K-Means clustering fail to give good
results?
1. Data points with outliers
2. Data points with different densities
3. Data points with round shapes
4. Data points with non-convex shapes
A. 1 and 2
B. 2 and 3
C. 2 and 4
D. 1, 2 and 4
Answer: D
207. Hierarchical clustering is slower than non-hierarchical clustering?
A. true
B. false
C. depends on data
D. cannot say
Answer: A
208. High entropy means that the partitions in classification are
A. pure
B. not pure
C. useful
D. useless
Answer: B

209. Suppose we would like to perform clustering on spatial data such as the
geometrical locations of houses. We wish to produce clusters of many different
sizes and shapes. Which of the following methods is the most appropriate?

- A. decision trees
- B. density-based clustering
- C. model-based clustering
- D. k-means clustering

Answer: B

210. The main disadvantage of maximum likelihood methods is that they are _____

- A. mathematically less folded
- B. mathematically less complex
- C. mathematically less complex
- D. computationally intense

Answer: D

211. The maximum likelihood method can be used to explore relationships among more diverse sequences, conditions that are not well handled by maximum parsimony methods.

- A. true
- B. false
- C. -
- D. -

Answer: A

212. Which Statement is not true statement.

- A. k-means clustering is a linear clustering algorithm.
- B. k-means clustering aims to partition n observations into k clusters
- C. k-nearest neighbor is same as k-means
- D. k-means is sensitive to outlier

Answer: C

213. what is Feature scaling done before applying K-Mean algorithm?

- A. in distance calculation it will give the same weights for all features
- B. you always get the same clusters. if you use or don\t use feature scaling
- C. in manhattan distance it is an important step but in euclidian it is not
- D. none of these

214. With Bayes theorem the probability of hypothesis $H\hat{A}^3\!\!/$ specified by P(H) $\hat{A}^3\!\!/$ is referred to as

- A. a conditional probability
- B. an a priori probability
- C. a bidirectional probability
- D. a posterior probability

Answer: B

215. The probability that a person owns a sports car given that they subscribe to automotive magazine is 40%.

We also know that 3% of the adult population subscribes to automotive magazine. The probability of a person owning a sports car given that they don't subscribe to automotive magazine is 30%.

Use this information to compute the probability that a person subscribes to automotive magazine given that they own a sports car

- A. 0.0398
- B. 0.0389
- C. 0.0368
- D. 0.0396

Answer: D

216. What is the naïve assumption in a Naïve Bayes Classifier.

- A. all the classes are independent of each other
- B. all the features of a class are independent of each other
- C. the most probable feature for a class is the most important feature to be cinsidered for classification
- D. all the features of a class are conditionally dependent on each other

Answer: D

217. Based on survey, it was found that the probability that person like to watch serials is 0.25 and the probability that person like to watch netflix series is 0.43. Also the probability that person like to watch serials and netflix series is 0.12. what is the probability that a person doesn't like to watch either?

- A. 0.32
- B. 0.2

C. 0.44	
D. 0.56	
Answer: A	
218. What is the actual number of independent parameters which need to be	
estimated in P dimensional Gaussian distribution model?	
A. p	
B. 2p	
C. p(p+1)/2	
D. p(p+3)/2	
Answer: D	
219. Give the correct Answer for following statements.	
1. It is important to perform feature normalization before using the Gaussian	
kernel.	
2. The maximum value of the Gaussian kernel is 1.	
A. 1 is true, 2 is false	
B. 1 is false, 2 is true	
C. 1 is true, 2 is true	
D. 1 is false, 2 is false	
Answer: C	
220. Which of the following quantities are minimized directly or indirectly during	
parameter estimation in Gaussian distribution Model?	
A. negative log-likelihood	
B. log-liklihood	
C. cross entropy	
D. residual sum of square	
Answer: A	
221. Consider the following dataset. x,y,z are the features and T is a class(1/0).	
Classify the test data (0,0,1) as values of x,y,z respectively.	
A. 0	
B. 1	

C. 0.1

D. 0.9 Answer: B

222. Given a rule of the form IF X THEN Y, rule confidence is defined as the conditional probability that Select one:

- A. y is false when x is known to be false.
- B. y is true when x is known to be true.
- C. x is true when y is known to be true
- D. x is false when y is known to be false.

Answer: B

223. Which of the following statements about Naive Bayes is incorrect?

- A. attributes are equally important.
- B. attributes are statistically dependent of one another given the class value.
- C. attributes are statistically independent of one another given the class value.
- D. attributes can be nominal or numeric

Answer: B

224. How the entries in the full joint probability distribution can be calculated?

- A. using variables
- B. using information
- C. both using variables & information
- D. none of the mentioned

Answer: B

225. How many terms are required for building a bayes model?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: C

Machine Learning (ML) MCQs [set-10]

226.	Skewness	of Normal	distribution	is
------	-----------------	-----------	--------------	----

- A. negative
- B. positive
- C. 0
- D. undefined

Answer: C

227. The correlation coefficient for two real-valued attributes is -0.85. What does this value tell you?

- 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 linear relationship

Answer: C

228. 8 observations are clustered into 3 clusters using K-Means clustering algorithm. After first iteration clusters,

C1, C2, C3 has following observations:

C1: $\{(2,2), (4,4), (6,6)\}$

C2: {(0,4), (4,0),(2,5)}

C3: {(5,5), (9,9)}

What will be the cluster centroids if you want to proceed for second iteration?

A. c1: (4,4), c2: (2,2), c3: (7,7)

B. c1: (6,6), c2: (4,4), c3: (9,9)

C. c1: (2,2), c2: (0,0), c3: (5,5)

D. c1: (4,4), c2: (3,3), c3: (7,7)

Answer: D

229. In Naive Bayes equation P(C / X) = (P(X / C) * P(C)) / P(X) which part considers "likelihood"?

A. p(x/c)

B. p(c/x)

C. p(c)	
D. p(x)	
Answer: A	
230. Which of the following option is / are cor	rect regarding benefits of ensemble
model? 1. Better performance	rect regarding benefits of ensemble
2. Generalized models	
3. Better interpretability	
A. 1 and 3	
B. 2 and 3	
C. 1, 2 and 3	
D. 1 and 2	
Answer: D	
221 1171 4 1 1 1 4 9	
231. What is back propagation?	
A. it is another name given to the curvy function in the	
B. it is the transmission of error back through the ne	,
C. it is the transmission of error back through the ne	twork to allow weights to be adjusted so that
the network can learn	
D. none of the mentioned Answer: A	
232. Which of the following is an application	of NN (Neural Network)?
A. sales forecasting	
B. data validation	
C. risk management	
D. all of the mentioned	
Answer: D	
233. Neural Networks are complex	with many parameters.
A. linear functions	
B. nonlinear functions	
C. discrete functions	
D. exponential functions	
Answer: A	
234. Having multiple perceptrons can actually	v solve the XOR problem

satisfactorily: this is because each perceptron can partition off a linear part of the

space itself, and they can then combine their results.

- A. true this works always, and these multiple perceptrons learn to classify even complex problems
- B. false perceptrons are mathematically incapable of solving linearly inseparable functions, no matter what you do
- C. true perceptrons can do this but are unable to learn to do it they have to be explicitly hand-coded
- D. false just having a single perceptron is enough

Answer: C

235. Which one of the following is not a major strength of the neural network approach?

- A. neural network learning algorithms are guaranteed to converge to an optimal solution
- B. neural networks work well with datasets containing noisy data
- C. neural networks can be used for both supervised learning and unsupervised clustering
- D. neural networks can be used for applications that require a time element to be included in the data

Answer: A

236. The network that involves backward links from output to the input and hidden layers is called

- A. self organizing maps
- B. perceptrons
- C. recurrent neural network
- D. multi layered perceptron

Answer: C

237. Which of the following parameters can be tuned for finding good ensemble model in bagging based algorithms?

- 1. Max number of samples
- 2. Max features
- 3. Bootstrapping of samples
- 4. Bootstrapping of features
 - A. 1
 - B. 2
 - C. 3&4
 - D. 1,2,3&4

- 238. What is back propagation?
- a) It is another name given to the curvy function in the perceptron
- b) It is the transmission of error back through the network to adjust the inputs
- c) It is the transmission of error back through the network to allow weights to be adjusted so that the network can learn
- d) None of the mentioned
 - A. a
 - B.b
 - C. c
 - D. b&c

Answer: C

- 239. In an election for the head of college, N candidates are competing against each other and people are voting for either of the candidates. Voters don't communicate with each other while casting their votes.which of the following ensembles method works similar to the discussed election Procedure?
 - A. ??bagging
 - B. boosting
 - C. stacking
 - D. randomization

Answer: A

240. What is the sequence of the following tasks in a perceptron?

Initialize weights of perceptron randomly

Go to the next batch of dataset

If the prediction does not match the output, change the weights

For a sample input, compute an output

- A. 1, 4, 3, 2
- B. 3, 1, 2, 4
- C. 4, 3, 2, 1
- D. 1, 2, 3, 4

Answer: A

241. In which neural net architecture, does weight sharing occur?

- A. recurrent neural network
- B. convolutional neural network
- C. . fully connected neural network
- D. both a and b

Answer: D

- 242. Which of the following are correct statement(s) about stacking?
- 1. A machine learning model is trained on predictions of multiple machine learning models
- 2. A Logistic regression will definitely work better in the second stage as compared to other classification methods
- 3. First stage models are trained on full / partial feature space of training data
 - A. 1 and 2
 - B. 2 and 3
 - C. 1 and 3
 - D. 1,2 and 3

Answer: C

243. Given above is a description of a neural network. When does a neural network model become a deep learning model?

- A. when you add more hidden layers and increase depth of neural network
- B. when there is higher dimensionality of data
- C. when the problem is an image recognition problem
- D. when there is lower dimensionality of data

Answer: A

- 244. What are the steps for using a gradient descent algorithm?
- 1) Calculate error between the actual value and the predicted value
- 2)Reiterate until you find the best weights of network
- 3)Pass an input through the network and get values from output layer
- 4)Initialize random weight and bias
- 5)Go to each neurons which contributes to the error and change its respective values to reduce the error
 - A. 1, 2, 3, 4, 5
 - B. 4, 3, 1, 5, 2
 - C. 3, 2, 1, 5, 4
 - D. 5, 4, 3, 2, 1

245. A 4-input neuron has weights 1, 2, 3 and 4. The transfer function is linear with
the constant of proportionality being equal to 2. The inputs are 4, 10, 10 and 30
respectively. What will be the output?

A. 238

B. 76

C. 248

D. 348

Answer: D

246. Increase in size of a convolutional kernel would necessarily increase the performance of a convolutional network.

A. true

B. false

Answer: B

247. The F-test

- A. an omnibus test
- B. considers the reduction in error when moving from the complete model to the reduced model
- C. considers the reduction in error when moving from the reduced model to the complete model
- D. can only be conceptualized as a reduction in error

Answer: C

248. What is true about an ensembled classifier?

- 1. Classifiers that are more "sure" can vote with more conviction
- 2. Classifiers can be more "sure" about a particular part of the space
- 3. Most of the times, it performs better than a single classifier

A. 1 and 2

B. 1 and 3

C. 2 and 3

D. all of the above

Answer: D

249. Which of the following option is / are correct regarding benefits of ensemble model?

- 1. Better performance
- 2. Generalized models

3.	B	et	ter	int	erj	ore	etal	bili	ity
	Α.	1	and	3					

B. 2 and 3

2. 2 4...4 6

C. 1 and 2

D. 1, 2 and 3 Answer: C

- 250. Which of the following can be true for selecting base learners for an ensemble?
- 1. Different learners can come from same algorithm with different hyper parameters
- 2. Different learners can come from different algorithms
- 3. Different learners can come from different training spaces

A. 1

B. 2

C. 1 and 3

D. 1, 2 and 3

Answer: D

Machine Learning (ML) MCQs [set-11]

251. True or False: Ensemble learning can only be applied to supervised learning methods.
A. true
B. false
Answer: B
252. True or False: Ensembles will yield bad results when there is significant
diversity among the models. Note: All individual models have meaningful and good
predictions.
A. true
B. false
Answer: B
253. Which of the following is / are true about weak learners used in ensemble model? 1. They have low variance and they don't usually overfit 2. They have high bias, so they can not solve hard learning problems 3. They have high variance and they don't usually overfit A. 1 and 2 B. 1 and 3 C. 2 and 3 D. none of these Answer: A
254. True or False: Ensemble of classifiers may or may not be more accurate than
any of its individual model.
A. true
B. false
Answer: A

255. If you use an ensemble of different base models, is it necessary to tune the

hyper parameters of all base models to improve the ensemble performance?

A. yes
B. no
C. can't say
Answer: B
256. Generally, an ensemble method works better, if the individual base models
have? Note: Suppose each individual base models have accuracy
greater than 50%.
A. less correlation among predictions
B. high correlation among predictions
C. correlation does not have any impact on ensemble output
D. none of the above
Answer: A
while casting their votes. Which of the following ensemble method works similar to above-discussed election procedure?
above-discussed election procedure?
above-discussed election procedure? Hint: Persons are like base models of ensemble method.
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b D. none of these
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b D. none of these Answer: A 258. Suppose there are 25 base classifiers. Each classifier has error rates of e =
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b D. none of these Answer: A 258. Suppose there are 25 base classifiers. Each classifier has error rates of e = 0.35.
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b D. none of these Answer: A 258. Suppose there are 25 base classifiers. Each classifier has error rates of e = 0.35. Suppose you are using averaging as ensemble technique. What will be the
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b D. none of these Answer: A 258. Suppose there are 25 base classifiers. Each classifier has error rates of e = 0.35. Suppose you are using averaging as ensemble technique. What will be the probabilities that ensemble of above 25 classifiers will make a wrong prediction?
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b D. none of these Answer: A 258. Suppose there are 25 base classifiers. Each classifier has error rates of e = 0.35. Suppose you are using averaging as ensemble technique. What will be the probabilities that ensemble of above 25 classifiers will make a wrong prediction? Note: All classifiers are independent of each other
above-discussed election procedure? Hint: Persons are like base models of ensemble method. A. bagging B. boosting C. a or b D. none of these Answer: A 258. Suppose there are 25 base classifiers. Each classifier has error rates of e = 0.35. Suppose you are using averaging as ensemble technique. What will be the probabilities that ensemble of above 25 classifiers will make a wrong prediction? Note: All classifiers are independent of each other A. 0.05

259. In machine learning, an algorithm (or learning algorithm) is said to be unstable if a small change in training data cause the large change in the learned classifiers. True or False: Bagging of unstable classifiers is a good idea A. true
B. false
Answer: A
260. Which of the following parameters can be tuned for finding good ensemble model in bagging based algorithms?
1. Max number of samples
2. Max features
3. Bootstrapping of samples
4. Bootstrapping of features
A. 1 and 3
B. 2 and 3
C. 1 and 2
D. all of above Answer: D
261. How is the model capacity affected with dropout rate (where model capacity
means the ability of a neural network to approximate complex functions)?
A. model capacity increases in increase in dropout rate
B. model capacity decreases in increase in dropout rate
C. model capacity is not affected on increase in dropout rate
D. none of these Answer: B
262. True or False: Dropout is computationally expensive technique w.r.t. bagging
A. true
B. false

263. Suppose, you want to apply a stepwise forward selection method for choosing the best models for an ensemble model. Which of the following is the correct order of the steps?

Note: You have more than 1000 models predictions

Answer: B

1. Add the models predictions (or in another term take the average) one by one in

the ensemble which improves the metrics in the validation set.

- 2. Start with empty ensemble
- 3. Return the ensemble from the nested set of ensembles that has maximum performance on the validation set
 - A. 1-2-3
 - B. 1-3-4
 - C. 2-1-3
 - D. none of above

Answer: D

- 264. Suppose, you have 2000 different models with their predictions and want to ensemble predictions of best x models. Now, which of the following can be a possible method to select the best x models for an ensemble?
 - A. step wise forward selection
 - B. step wise backward elimination
 - C. both
 - D. none of above

Answer: C

- 265. Below are the two ensemble models:
- 1. E1(M1, M2, M3) and
- 2. E2(M4, M5, M6)

Above, Mx is the individual base models.

Which of the following are more likely to choose if following conditions for E1 and E2 are given?

E1: Individual Models accuracies are high but models are of the same type or in another term less diverse

E2: Individual Models accuracies are high but they are of different types in another term high diverse in nature

- A. e1
- B. e2
- C. any of e1 and e2
- D. none of these

Answer: B

266. True or False: In boosting, individual base learners can be parallel.

A. true

267. Which of the following is true about bagging?

- 1. Bagging can be parallel
- 2. The aim of bagging is to reduce bias not variance
- 3. Bagging helps in reducing overfitting
 - A. 1 and 2
 - B. 2 and 3
 - C. 1 and 3
 - D. all of these

Answer: C

268. Suppose you are using stacking with n different machine learning algorithms with k folds on data.

Which of the following is true about one level (m base models + 1 stacker) stacking?

Note:

Here, we are working on binary classification problem All base models are trained on all features You are using k folds for base models

- A. you will have only k features after the first stage
- B. you will have only m features after the first stage
- C. you will have k+m features after the first stage
- D. you will have k*n features after the first stage

Answer: B

269. Which of the following is the difference between stacking and blending?

- A. stacking has less stable cv compared to blending
- B. in blending, you create out of fold prediction
- C. stacking is simpler than blending
- D. none of these

Answer: D

- 270. Which of the following can be one of the steps in stacking?
- 1. Divide the training data into k folds
- 2. Train k models on each k-1 folds and get the out of fold predictions for remaining one fold
- 3. Divide the test data set in "k" folds and get individual fold predictions by different algorithms
 - A. 1 and 2
 - B. 2 and 3
 - C. 1 and 3
 - D. all of above

Answer: A

- 271. Q25. Which of the following are advantages of stacking?
- 1) More robust model
- 2) better prediction
- 3) Lower time of execution
 - A. 1 and 2
 - B. 2 and 3
 - C. 1 and 3
 - D. all of the above

Answer: A

272. Which of the following are correct statement(s) about stacking?

A machine learning model is trained on predictions of multiple machine learning models

A Logistic regression will definitely work better in the second stage as compared to other classification methods

First stage models are trained on full / partial feature space of training data

- A. 1 and 2
- B. 2 and 3
- C. 1 and 3
- D. all of above

Answer: C

- 273. Which of the following is true about weighted majority votes?
- 1. We want to give higher weights to better performing models
- 2. Inferior models can overrule the best model if collective weighted votes for

inferior models is higher than best model

- 3. Voting is special case of weighted voting
 - A. 1 and 3
 - B. 2 and 3
 - C. 1 and 2
 - D. 1, 2 and 3

Answer: D

274. Which of the following is true about averaging ensemble?

- A. it can only be used in classification problem
- B. it can only be used in regression problem
- C. it can be used in both classification as well as regression
- D. none of these

Answer: C

275. How can we assign the weights to output of different models in an ensemble?

- 1. Use an algorithm to return the optimal weights
- 2. Choose the weights using cross validation
- 3. Give high weights to more accurate models
 - A. 1 and 2
 - B. 1 and 3
 - C. 2 and 3
 - D. all of above

Answer: D

Machine Learning (ML) MCQs [set-12]

276. Suppose you are given 'n' predictions on test data by 'n' different models (M1, M2, Mn) respectively. Which of the following method(s) can be used to combine the predictions of these models?

Note: We are working on a regression problem

- 1. Median
- 2. Product
- 3. Average
- 4. Weighted sum
- 5. Minimum and Maximum
- 6. Generalized mean rule
 - A. 1, 3 and 4
 - B. 1,3 and 6
 - C. 1,3, 4 and 6
 - D. all of above

Answer: D

collisite.com 277. In an election, N candidates are competing against each other and people are voting for either of the candidates. Voters don't communicate with each other while casting their votes. Which of the following ensemble method works similar to above-discussed election procedure? Hint: Persons are like base models of ensemble method.

- A. bagging
- B. 1,3 and 6
- C. a or b
- D. none of these

Answer: A

278. If you use an ensemble of different base models, is it necessary to tune the hyper parameters of all base models to improve the ensemble performance?

- A. yes
- B. no
- C. can't say

279. Which of the following is NOT supervised learning?

- A. pca
- B. decision tree
- C. linear regression
- D. naive bayesian

Answer: A

280. According to , it's a key success factor for the survival and evolution of all species.

- A. claude shannon\s theory
- B. gini index
- C. darwin's theory
- D. none of above

Answer: C

281. How can you avoid overfitting?

- A. by using a lot of data
- B. by using inductive machine learning
- C. by using validation only
- D. none of above

Answer: A

282. What are the popular algorithms of Machine Learning?

- A. decision trees and neural networks (back propagation)
- B. probabilistic networks and nearest neighbor
- C. support vector machines
- D. all

Answer: D

283. What is Training set?

- A. training set is used to test the accuracy of the hypotheses generated by the learner.
- B. a set of data is used to discover the potentially predictive relationship.
- C. both a & b
- D. none of above

Answer: B

284. Common deep learning applications include A. image classification, real-time visual tracking B. autonomous car driving, logistic optimization C. bioinformatics, speech recognition D. all above Answer: D 285. what is the function of Supervised Learning? A. classifications, predict time series, annotate strings B. speech recognition, regression C. both a & b D. none of above Answer: C 286. Commons unsupervised applications include A. object segmentation B. similarity detection C. automatic labeling D. all above Answer: D 287. Reinforcement learning is particularly efficient when A. the environment is not completely deterministic B. it\s often very dynamic C. it\s impossible to have a precise error measure D. all above Answer: D 288. if there is only a discrete number of possible outcomes (called categories), the

process becomes a

- A. regression
- B. classification.
- C. modelfree
- D. categories

Answer: B

289. Which of the following are supervised learning applications

- A. spam detection, pattern detection, natural language processing
- B. image classification, real-time visual tracking
- C. autonomous car driving, logistic optimization
- D. bioinformatics, speech recognition

Answer: A

290. During the last few years, many algorithms have been applied to deep neural networks to learn the best policy for playing Atari video games and to teach an agent how to associate the right action with an input representing the state.

- A. logical
- B. classical
- C. classification
- D. none of above

Answer: D

291. Which of the following sentence is correct?

- A. machine learning relates with the study, design and
- B. data mining can be defined as the process in which the
- C. both a & b
- D. none of the above

Answer: C

292. What is Overfitting in Machine learning?

- A. when a statistical model describes random error or noise instead of underlying relationship overfitting occurs.
- B. robots are programed so that they can perform the task based on data they gather from sensors.
- C. while involving the process of learning overfitting occurs.
- D. a set of data is used to discover the potentially predictive relationship

Answer: A

293. What is Test set?

- A. test set is used to test the accuracy of the hypotheses generated by the learner.
- B. it is a set of data is used to discover the potentially predictive relationship.
- C. both a & b
- D. none of above

Answer: A

294.	is much more difficult because it's necessary to determine a
supervised s	trategy to train a model for each feature and, finally, to predict their
value	

- A. removing the whole line
- B. creating sub-model to predict those features
- C. using an automatic strategy to input them according to the other known values
- D. all above

Answer: B

295. How it's possible to use a different placeholder through the parameter

- A. regression
- B. classification
- C. random_state
- D. missing_values

Answer: D

296. If you need a more powerful scaling feature, with a superior control on outliers and the possibility to select a quantile range, there's also the class

- A. robustscaler
- B. dictvectorizer
- C. labelbinarizer
- D. featurehasher

Answer: A

297. scikit-learn also provides a class for per- sample normalization, Normalizer. It can apply to each element of a dataset

- A. max, I0 and I1 norms
- B. max, I1 and I2 norms
- C. max, I2 and I3 norms
- D. max. I3 and I4 norms

Answer: B

298. There are also many univariate methods that can be used in order to select the best features according to specific criteria based on .

- A. f-tests and p-values
- B. chi-square
- C. anova

299. Which of the following selects only a subset of features belonging to a certain percentile

- A. selectpercentile
- B. featurehasher
- C. selectkbest
- D. all above

Answer: A

300. performs a PCA with non-linearly separable data sets.

- A. sparsepca
- B. kernelpca
- C. svd
- D. none of the mentioned

Machine Learning (ML) MCQs [set-13]

301. A feature F1 can take certain value: A, B, C, D, E, & F and represents grade of students from a college. Which of the following statement is true in following case?

- A. feature f1 is an example of nominal variable.
- B. feature f1 is an example of ordinal variable.
- C. it doesn't belong to any of the above category.
- D. both of these

Answer: B

302. What would you do in PCA to get the same projection as SVD? olly size. Cr

- A. transform data to zero mean
- B. transform data to zero median
- C. not possible
- D. none of these

Answer: A

303. What is PCA, KPCA and ICA used for?

- A. principal components analysis
- B. kernel based principal component analysis
- C. independent component analysis
- D. all above

Answer: D

304. Can a model trained for item based similarity also choose from a given set of items?

A. yes

B. no

Answer: A

305. What are common feature selection methods in regression task?

- A. correlation coefficient
- B. greedy algorithms

- C. all above
- D. none of these

Answer: C

306. The parameter allows specifying the percentage of elements to put into the test/training set

- A. test_size
- B. training_size
- C. all above
- D. none of these

Answer: C

307. In many classification problems, the target is made up of categorical labels which cannot immediately be processed by any algorithm.

- A. random_state
- B. dataset
- C. test_size
- D. all above

Answer: B

308. adopts a dictionary-oriented approach, associating to each category label a progressive integer number.

- A. labelencoder class
- B. labelbinarizer class
- C. dictvectorizer
- D. featurehasher

Answer: A

309. If Linear regression model perfectly first i.e., train error is zero, then

- A. test error is also always zero
- B. test error is non zero
- C. couldn't comment on test error
- D. test error is equal to train error

Answer: C

310. Which of the following metrics can be used for evaluating regression models?

- i) R Squared
- ii) Adjusted R Squared

iii) F Statistics	
iv) RMSE / MSE / MAE	
A. ii and iv	
B. i and ii	
C. ii, iii and iv	
D. i, ii, iii and iv	
Answer: D	
211 In a simple linear regression model (One independent variable). If we shape	
311. In a simple linear regression model (One independent variable), If we change the input variable by 1 unit. How much output variable will change?	
A. by 1	
B. no change	
C. by intercept	
D. by its slope Answer: D	
	-
312. Function used for linear regression in R is	
A. lm(formula, data)	
B. Ir(formula, data)	
C. Irm(formula, data)	
D. regression.linear(formula, data)	
Answer: A	
313. In syntax of linear model lm(formula,data,), data refers to	
A. matrix	
B. vector	
C. array	
D. list	
Answer: B	
314. In the mathematical Equation of Linear Regression $Y = ?1 + ?2X + ?, (?1, ?2)$	
refers to	
A. (x-intercept, slope)	
B. (slope, x-intercept)	
C. (y-intercept, slope)	
D. (slope, y-intercept)	
Answer: C	

315. Linear Regression is a supervised machine learning algorithm.
A. true
B. false
Answer: A
316. It is possible to design a Linear regression algorithm using a neural network?
A. true
B. false
Answer: A
317. Overfitting is more likely when you have huge amount of data to train?
A. true
B. false
Answer: B
318. Which of the following statement is true about outliers in Linear regression?
A. linear regression is sensitive to outliers
B. linear regression is not sensitive to outliers
C. can't say
D. none of these Answer: A
7413WC1.74
319. Suppose you plotted a scatter plot between the residuals and predicted values
in linear regression and you found that there is a relationship between them.
Which of the following conclusion do you make about this situation?
A. since the there is a relationship means our model is not good
B. since the there is a relationship means our model is good
C. can't say
D. none of these
Answer: A
220 N · D · I · · · · · · · · · · · · · · · ·
320. Naive Bayes classifiers are a collectionof algorithms
A. classification
B. clustering
C. regression
D. all
Answer: A

321. Naive Bayes classifiers is	Learning
A. supervised	
B. unsupervised	
C. both	
D. none Answer: A	
322. Features being classified is ind	lependent of each other in Nave Bayes Classifier
A. false	
B. true Answer: B	
323. Features being classified is	of each other in Nave Bayes Classifier
A. independent	
B. dependent	
C. partial dependent	
D. none Answer: A	
Allowell A	
324. Bayes Theorem is given by wh	ere 1. P(H) is the probability of hypothesis H
being true.	
2. P(E) is the probability of the evid	lence(regardless of the hypothesis).
3. $P(E H)$ is the probability of the expression $P(E H)$ is the probability of the expression $P(E H)$	vidence given that hypothesis is true.
4. P(H E) is the probability of the h	ypothesis given that the evidence is there.
A. true	
B. false	
Answer: A	
325. In given image, P(H E) is	probability.
A. posterior	
B. prior	
Answer: A	

Machine Learning (ML) MCQs [set-14]

326. In given image, P(H) is	probability.
A. posterior	
B. prior	
Answer: B	
327. Conditional probability is a me	easure of the probability of an event given that
another	
A. true	
B. false	
Answer: A	
220 Dawag tha anom dagarihag tha my	schohility of avont hand an nuise
-	obability of an event, based on prior
knowledge of conditions that might	be related to the event.
A. true	
B. false Answer: A	
/ Miswell //	<u> </u>
329. Bernoulli Nave Bayes Classifier	r is distribution
A. continuous	
B. discrete	
C. binary	
Answer: C	
330. Multinomial Nave Bayes Classi	ifier is distribution
A. continuous	
B. discrete	
C. binary	
Answer: B	
331. Gaussian Nave Bayes Classifier	r is distribution
A. continuous	
B. discrete	

C. binary

D. all

332. Binarize parameter in BernoulliNB scikit sets threshold for binariz	ring of
sample features.	ing or
A. true	
B. false	
Answer: A	
333. Gaussian distribution when plotted, gives a bell shaped curve which	h is
symmetric about the of the feature values.	
A. mean	
B. variance	
C. discrete	
D. random	
Answer: A	
334. SVMs directly give us the posterior probabilities $P(y = 1jx)$ and $P(y = 1jx)$	y = ??1jx
A. true	
B. false	
Answer: B	
335. Any linear combination of the components of a multivariate Gaussi	ian is a
univariate Gaussian.	
A. true	
B. false	
Answer: A	
336. Solving a non linear separation problem with a hard margin Kerne	lized SVM
(Gaussian RBF Kernel) might lead to overfitting	
A. true	
B. false	
Answer: A	
337. SVM is a algorithm	
A. classification	
B. clustering	
C. regression	

Answer: A	 	
338. SVM is a learning		
A. supervised		

- B. unsupervised
- C. both
- D. none

Answer: A

339. The linearSVMclassifier works by drawing a straight line between two classes

- A. true
- B. false

Answer: A

340. Which of the following function provides unsupervised prediction?

- A. cl forecastb
- B. cl_nowcastc
- C. cl_precastd
- D. none of the mentioned

Answer: D

341. Which of the following is characteristic of best machine learning method?

- A. fast
- B. accuracy
- C. scalable
- D. all above

Answer: D

342. What are the different Algorithm techniques in Machine Learning?

- A. supervised learning and semi-supervised learning
- B. unsupervised learning and transduction
- C. both a & b
- D. none of the mentioned

Answer: C

343. What is the standard approach to supervised learning?

- A. split the set of example into the training set and the test
- B. group the set of example into the training set and the test

- C. a set of observed instances tries to induce a general rule
- D. learns programs from data

Answer: A

344. Which of the following is not Machine Learning?

- A. artificial intelligence
- B. rule based inference
- C. both a & b
- D. none of the mentioned

Answer: B

345. What is Model Selection in Machine Learning?

- A. the process of selecting models among different mathematical models, which are used to describe the same data set
- B. when a statistical model describes random error or noise instead of underlying relationship
- C. find interesting directions in data and find novel observations/ database cleaning
- D. all above

Answer: A

346. Which are two techniques of Machine Learning?

- A. genetic programming and inductive learning
- B. speech recognition and regression
- C. both a & b
- D. none of the mentioned

Answer: A

347. Even if there are no actual supervisors feedback provided by the environment

learning is also based on

- A. supervised
- B. reinforcement
- C. unsupervised
- D. none of the above

Answer: B

348. What does learning exactly mean?

A. robots are programed so that they can perform the task based on data they gather from sensors.

- B. a set of data is used to discover the potentially predictive relationship.
- C. learning is the ability to change according to external stimuli and remembering most of all previous experiences.
- D. it is a set of data is used to discover the potentially predictive relationship.

Answer: C

349. When it is necessary to allow the model to develop a generalization ability and avoid a common problem called .

- A. overfitting
- B. overlearning
- C. classification
- D. regression

Answer: A

350. Techniques involve the usage of both labeled and unlabeled data is called

- A. supervised
- B. semi-supervised
- C. unsupervised
- D. none of the above

Machine Learning (ML) MCQs [set-15]

351. In reinforcement learning if feedback is negative one it is defined as .		
A. penalty		
B. overlearning		
C. reward		
D. none of above Answer: A		
352. According to	, it's a key success factor for the survival and evolution of all	
species.		
A. claude shannon\s th	neory	
B. gini index	60,	
C. darwin's theory		
D. none of above Answer: C	neory	
353. A supervised sce	enario is characterized by the concept of a .	
A. programmer		
B. teacher		
C. author		
D. farmer Answer: B		
354. overlearning car	uses due to an excessive .	
A. capacity		
B. regression		
C. reinforcement		
D. accuracy Answer: A		
355 Which of the fol	lowing is an example of a deterministic algorithm?	

A. pca

B. k-means

C. none of the above Answer: A	
356. Which of the foll	lowing model model include a backwards elimination feature
selection routine?	
A. mcv	
B. mars	
C. mcrs	
D. all above Answer: B	
357. Can we extract l	knowledge without apply feature selection
A. yes	
B. no Answer: A	
358. While using feat	ure selection on the data, is the number of features decreases.
A. no	
B. yes	
Answer: B	
359. Which of the foll	lowing are several models
A. regression	
B. classification	
C. none of the above	
Answer: C	
360. provides so	ome built-in datasets that can be used for testing purposes.
A. scikit-learn	
B. classification	
C. regression	
D. none of the above Answer: A	
361. While using	all labels are turned into sequential numbers.
A. labelencoder class	
B. labelbinarizer class	
C. dictvectorizer	

D. featur Answer: A	ehasher
362.	nraduce energe metrices of real numbers that can be fed into any
	produce sparse matrices of real numbers that can be fed into any learning model.
A. dictve	9
B. featur	
C. both a	
	of the mentioned
	t-learn offers the class , which is responsible for filling the holes trategy based on the mean, median, or frequency
A. labele	
B. labelb	
C. dictve	
D. imput Answer: D	
	ch of the following scale data by removing elements that don't belong to a age or by considering a maximum absolute value.
A. minm	
B. maxa	
C. both a	
D. none Answer: C	of the mentioned
365. sciki	t-learn also provides a class for per- sample normalization,
A. norma	alizer
B. imput	er
C. classi	fier
D. all ab Answer: A	ove
366.	dataset with many features contains information proportional to the

independence of all features and their variance.

A. normalized

B. unnormalized

C. both a & b	
D. none of the mentioned Answer: B	
	ch information is brought by each component, and
the correlation among them, a	useful tool is the .
A. concuttent matrix	
B. convergance matrix	
C. supportive matrix	
D. covariance matrix Answer: D	
368. The parameter can a	ssume different values which determine how the
data matrix is initially processed	ed.
A. run	
B. start	
C. init	
D. stop	
Answer: C	
369. allows exploiting the	e natural sparsity of data while extracting principal
components.	
A. sparsepca	
B. kernelpca	
C. svd	
D. init parameter Answer: A	
370. Which of the following is t	rue about Residuals ?
A. lower is better	
B. higher is better	
C. a or b depend on the situation	
D. none of these Answer: A	
371. Overfitting is more likely	when you have huge amount of data to train?
A true	

372. Suppose you plotted a scatter plot between the residuals and predicted values in linear regression and you found that there is a relationship between them. Which of the following conclusion do you make about this situation?

- A. since the there is a relationship means our model is not good
- B. since the there is a relationship means our model is good
- C. can?t say
- D. none of these

Answer: A

373. Lets say, a Linear regression model perfectly fits the training data (train error is zero). Now, Which of the following statement is true?

- A. you will always have test error zero
- B. you can not have test error zero
- C. none of the above

Answer: C

374. In a linear regression problem, we are using R-squared to measure goodness-of-fit. We add a feature in linear regression model and retrain the same model. Which of the following option is true?

- A. if r squared increases, this variable is significant.
- B. if r squared decreases, this variable is not significant.
- C. individually r squared cannot tell about variable importance. we can't say anything about it right now.
- D. none of these.

Answer: C

375. Which of the one is true about Heteroskedasticity?

- A. linear regression with varying error terms
- B. linear regression with constant error terms
- C. linear regression with zero error terms
- D. none of these

Answer: A

Machine Learning (ML) MCQs [set-16]

376. Which of the following assumptions do we make while deriving linear regression parameters?1. The true relationship between dependent y and predictor x is linear2. The model errors are statistically independent3. The errors are normally distributed with a 0 mean and constant standard deviation4. The predictor x is non-stochastic and is measured error-free

- A. 1,2 and 3.
- B. 1,3 and 4.
- C. 1 and 3.
- D. all of above.

Answer: D

377. To test linear relationship of y(dependent) and x(independent) continuous variables, which of the following plot best suited?

- A. scatter plot
- B. barchart
- C. histograms
- D. none of these

Answer: A

378. which of the following step / assumption in regression modeling impacts the trade- off between under-fitting and over-fitting the most.

- A. the polynomial degree
- B. whether we learn the weights by matrix inversion or gradient descent
- C. the use of a constant-term

Answer: A

379. Can we calculate the skewness of variables based on mean and median?

- A. true
- B. false

380. Which of the following is true about Ridge or Lasso regression methods in	
case of feature selection?	
A. ridge regression uses subset selection of features	
B. lasso regression uses subset selection of features	
C. both use subset selection of features	
D. none of above Answer: B	
Allowel. D	
381. Which of the following statement(s) can be true post adding a variable in a	
linear regression model?1. R-Squared and Adjusted R-squared both increase2. R	! -
Squared increases and Adjusted R-	
A. 1 and 2	
B. 1 and 3	
C. 2 and 4	
D. none of the above	
Answer: A	
382. How many coefficients do you need to estimate in a simple linear regression model (One independent variable)?	
-	
model (One independent variable)? A. 1 B. 2 C. can't say	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha another event has already occurred. A. true B. false	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha another event has already occurred. A. true	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha another event has already occurred. A. true B. false Answer: A 384. What is/are true about kernel in SVM?1. Kernel function map low dimensional data to high dimensional space2. Its a similarity function	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha another event has already occurred. A. true B. false Answer: A 384. What is/are true about kernel in SVM?1. Kernel function map low dimensional data to high dimensional space2. Its a similarity function A. 1	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha another event has already occurred. A. true B. false Answer: A 384. What is/are true about kernel in SVM?1. Kernel function map low dimensional data to high dimensional space2. Its a similarity function A. 1 B. 2	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha another event has already occurred. A. true B. false Answer: A 384. What is/are true about kernel in SVM?1. Kernel function map low dimensional data to high dimensional space2. Its a similarity function A. 1	t
model (One independent variable)? A. 1 B. 2 C. can't say Answer: B 383. Conditional probability is a measure of the probability of an event given tha another event has already occurred. A. true B. false Answer: A 384. What is/are true about kernel in SVM?1. Kernel function map low dimensional data to high dimensional space2. Its a similarity function A. 1 B. 2	t

385. Suppose you are building a SVM model on data X. The data X can be error prone which means that you should not trust any specific data point too much. Now think that you want to build a SVM model which has quadratic kernel function of polynomial degree 2 that uses Slack variable C as one of its hyper parameter. What would happen when you use very small C (C~0)?

- A. misclassification would happen
- B. data will be correctly classified
- C. can't say
- D. none of these

Answer: A

386. The cost parameter in the SVM means:

- A, the number of cross-validations to be made
- B. the kernel to be used
- C. the tradeoff between misclassification and simplicity of the model
- D. none of the above

Answer: C

387. If you remove the non-red circled points from the data, the decision boundary will

A. true

B. false

Answer: B

388. How do you handle missing or corrupted data in a dataset?

- A. drop missing rows or columns
- B. replace missing values with mean/median/mode
- C. assign a unique category to missing values
- D. all of the above

Answer: D

389. The SVMs are less effective when:

- A. the data is linearly separable
- B. the data is clean and ready to use
- C. the data is noisy and contains overlapping points

Answer: C

390. If there is only a discrete number of possible outcomes called .		
A. modelfree		
B. categories		
C. prediction		
D. none of above Answer: B		
391. Some people are	e using the term instead of prediction only to avoid the	
weird idea that macl	nine learning is a sort of modern magic.	
A. inference		
B. interference		
C. accuracy		
D. none of above Answer: A		
392. The term	can be freely used, but with the same meaning adopted in	
physics or system the	eory.	
A. accuracy		
B. cluster		
C. regression		
D. prediction Answer: D		
393. Common deep l	earning applications / problems can also be solved using	
A. real-time visual obje	ect identification	
B. classic approaches		
C. automatic labeling		
D. bio-inspired adaptiv Answer: B	e systems	
394. Identify the var	ious approaches for machine learning.	
A. concept vs classific	ation learning	
B. symbolic vs statistic	cal learning	
C. inductive vs analyti	cal learning	
D. all above Answer: D		

395. what is the function of Unsupervised Learning?

- A. find clusters of the data and find low-dimensional representations of the data
- B. find interesting directions in data and find novel observations/ database cleaning
- C. interesting coordinates and correlations

D. all

Answer: D

396. What are the two methods used for the calibration in Supervised Learning?

- A. platt calibration and isotonic regression
- B. statistics and informal retrieval

Answer: A

397. Which of the following are several models for feature extraction

- A. regression
- B. classification
- C. none of the above

Answer: C

398. Let's say, a Linear regression model perfectly fits the training data (train error

- A. you will always have test error zero
- B. you can not have test error zero
- C. none of the above

Answer: C

399. Which of the following assumptions do we make while deriving linear regression parameters?

- 1. The true relationship between dependent y and predictor x is linear
- 2. The model errors are statistically independent
- 3. The errors are normally distributed with a 0 mean and constant standard deviation
- 4. The predictor x is non-stochastic and is measured error-free
 - A. 1,2 and 3.
 - B. 1,3 and 4.
 - C. 1 and 3.
 - D. all of above.

Answer: D

400. Suppose we fit Lasso Regression to a data set, which has 100 features (X1,X2X100). Now, we rescale one of these feature by multiplying with 10 (say that feature is X1), and then refit Lasso regression with the same regularization parameter. Now, which of the following option will be correct?

- A. it is more likely for x1 to be excluded from the model
- B. it is more likely for x1 to be included in the model
- C. can't say
- D. none of these

Machine Learning (ML) MCQs [set-17]

401. Which of the following is true about Ridge or Lasso regression methods in case of feature selection?

- A. ridge regression uses subset selection of features
- B. lasso regression uses subset selection of features
- C. both use subset selection of features
- D. none of above

Answer: B

402. Which of the following statement(s) can

- A. 1 and 2
- B. 1 and 3
- C. 2 and 4
- D. none of the above

Answer: A

403. We can also compute the coefficient of linear regression with the help of an analytical method called Normal Equation.

Which of the following is/are true about Normal Equation?

- 1. We don't have to choose the learning rate
- 2. It becomes slow when number of features is very large
- 3. No need to iterate
 - A. 1 and 2
 - B. 1 and 3.
 - C. 2 and 3.
 - D. 1,2 and 3.

Answer: D

404. If two variables are correlated, is it necessary that they have a linear relationship?

A. yes

B. no

405. Which of the following option is true regarding Regression and Correlation ?Note: y is dependent variable and x is independent variable.

- A. the relationship is symmetric between x and y in both.
- B. the relationship is not symmetric between x and y in both.
- C. the relationship is not symmetric between x and y in case of correlation but in case of regression it is symmetric.
- D. the relationship is symmetric between x and y in case of correlation but in case of regression it is not symmetric.

Answer: D

406. Suppose you are using a Linear SVM classifier with 2 class classification

A. yes

B. no

Answer: A

407. If you remove the non-red circled points from the data, the decision boundary will change?

A. true

B. false

Answer: B

408. When the C parameter is set to infinite, which of the following holds true?

- A. the optimal hyperplane if exists, will be the one that completely separates the data
- B. the soft-margin classifier will separate the data
- C. none of the above

Answer: A

409. Suppose you are building a SVM model on data X. The data X can be error prone which means that you should not trust any specific data point too much. Now think that you want to build a SVM model which has quadratic kernel function of polynomial degree 2 that uses Slack variable C as one of its hyper parameter. What would happen when you use very large value of C(C->infinity)?

- A. we can still classify data correctly for given setting of hyper parameter c
- B. we can not classify data correctly for given setting of hyper parameter c
- C. can?t say
- D. none of these

Answer: A

410. SVM car	ı solvelinearand r	non- linearproblems
A. true		
B. false Answer: A		
· ·		ort vector machine algorithm is to find a hyperplane
	nsional space(N tl	he number of features) that distinctly classifies the
data points.		
A. true		
B. false Answer: A		
412. Hyperpla	anes are	boundaries that help classify the data points.
A. usual		
B. decision		
C. parallel		
Answer: B		
413. The	of the hyperplan	ne depends upon the number of features.
A. dimension		
B. classification	on	
C. reduction		
Answer: A		
414. Hyperpla	anes are decision	boundaries that help classify the data points.
A. true		
B. false		
Answer: A		
415. SVMalgo	orithmsusea set of	f mathematical functions that are defined as
thekernel.		
A. true		
B. false		
Answer: A		
416. In SVM	Kernel function	is used to map a lower dimensional data into a
higher dimen		is about to map a romer amirendicinal actualities a

A. true

417. In SVR we try to fit the error within a

A. true

B. false

Answer: A

418. What is the purpose of performing cross-validation?

- A. to assess the predictive performance of the models
- B. to judge how the trained model performs outside the sample on test data
- C. both a and b

Answer: C

419. Which of the following is true about Naive Bayes?

- A. assumes that all the features in a dataset are equally important
- B. assumes that all the features in a dataset are independent
- C. both a and b
- D. none of the above option

Answer: C

420. Which of the following isnotsupervised learning?

- A. ??pca
- B. ??decision tree
- C. ??naive bayesian
- D. linerar regression

Answer: A

421. can be adopted when it's necessary to categorize a large amount of data with a few complete examples or when there's the need to impose some constraints to a clustering algorithm.

- A. supervised
- B. semi-supervised
- C. reinforcement
- D. clusters

Answer: B

422. In reinforcement learning, this feedback is

- A. overfitting
- B. overlearning
- C. reward
- D. none of above

Answer: C

- 423. In the last decade, many researchers started training bigger and bigger models, built with several different layers that's why this approach is called
 - A. deep learning
 - B. machine learning
 - C. reinforcement learning
 - D. unsupervised learning

Answer: A

- 424. there's a growing interest in pattern recognition and associative memories whose structure and functioning are similar to what happens in the neocortex. Such an approach also allows simpler algorithms called
 - A. regression
 - B. accuracy
 - C. modelfree
 - D. scalable

Answer: C

- 425. showed better performance than other approaches, even without a context- based model
 - A. machine learning
 - B. deep learning
 - C. reinforcement learning
 - D. supervised learning

Machine Learning (ML) MCQs [set-18]

426.	If two variab	les are correlate	ed, is it necessary	that they	have a li	inear
rela	tionship?					

A. yes

B. no

Answer: B

- 427. Correlated variables can have zero correlation coeffficient. True or False?
 - A. true

B. false

Answer: A

- 428. Suppose we fit Lasso Regression to a data set, which has 100 features (X1,X2X100). Now, we rescale one of these feature by multiplying with 10 (say that feature is X1), and then refit Lasso regression with the same regularization parameter. Now, which of the following option will be correct?
 - A. it is more likely for x1 to be excluded from the model
 - B. it is more likely for x1 to be included in the model
 - C. can?t say
 - D. none of these

Answer: B

429. If Linear regression model perfectly first i.e., train error is zero, then

- A. test error is also always zero
- B. test error is non zero
- C. couldn?t comment on test error
- D. test error is equal to train error

Answer: C

- 430. Which of the following metrics can be used for evaluating regression models?
- i) R Squared
- ii) Adjusted R Squared
- iii) F Statistics

iv) RMSE / MSE / MAE
A. ii and iv
B. i and ii
C. ii, iii and iv
D. i, ii, iii and iv Answer: D
431. In syntax of linear model lm(formula,data,), data refers to
A. matrix
B. vector
C. array
D. list Answer: B
432. Linear Regression is a supervised machine learning algorithm.
A. true
B. false Answer: A
433. It is possible to design a Linear regression algorithm using a neural network?
A. true
B. false Answer: A
434. Which of the following methods do we use to find the best fit line for data in
Linear Regression?
A. least square error
B. maximum likelihood
C. logarithmic loss
D. both a and b Answer: A
435. Suppose you are training a linear regression model. Now consider these
points.1. Overfitting is more likely if we have less data2. Overfitting is more likely
when the hypothesis space is small. Which of the above statement(s) are correct?
A. both are false
B. 1 is false and 2 is true

C. 1 is true and 2 is false

436. We can also compute the coefficient of linear regression with the help of an analytical method called Normal Equation. Which of the following is/are true about Normal Equation? 1. We don't have to choose the learning rate 2. It becomes slow when number of features is very large 3. No need to iterate

- A. 1 and 2
- B. 1 and 3.
- C. 2 and 3.
- D. 1,2 and 3.

Answer: D

437. Which of the following option is true regarding Regression and Correlation ?Note: y is dependent variable and x is independent variable.

- A. the relationship is symmetric between x and y in both.
- B. the relationship is not symmetric between x and y in both.
- C. the relationship is not symmetric between x and y in case of correlation but in case of regression it is symmetric.
- D. the relationship is symmetric between x and y in case of correlation but in case of regression it is not symmetric.

Answer: D

438. In a simple linear regression model (One independent variable), If we change the input variable by 1 unit. How much output variable will change?

- A. by 1
- B. no change
- C. by intercept
- D. by its slope

Answer: D

439. Generally, which of the following method(s) is used for predicting continuous dependent variable?1. Linear Regression2. Logistic Regression

- A. 1 and 2
- B. only 1
- C. only 2
- D. none of these.

440. How many coefficients do you need to estimate in a simple linear regression model (One independent variable)?
A. 1
B. 2
C. 3
D. 4
Answer: B
441. In a real problem, you should check to see if the SVM is separable and then include slack variables if it is not separable.
A. true
B. false
Answer: B
442. Which of the following are real world applications of the SVM?
A. text and hypertext categorization
B. image classification
C. clustering of news articles
D. all of the above Answer: D
443. 100 people are at party. Given data gives information about how many wear
pink or not, and if a man or not. Imagine a pink wearing guest leaves, was it a
man?
A. true
B. false
Answer: A
444. For the given weather data, Calculate probability of playing
A. 0.4
B. 0.64
C. 0.29
D. 0.75
Answer: B
445. In SVR we try to fit the error within a certain threshold.

- A. true
- B. false

Answer: A

446. In reinforcement learning, this feedback is usually called as

- A. overfitting
- B. overlearning
- C. reward
- D. none of above

Answer: C

447. Which of the following sentence is correct?

- A. machine learning relates with the study, design and development of the algorithms that give computers the capability to learn without being explicitly programmed.
- B. data mining can be defined as the process in which the unstructured data tries to extract knowledge or unknown interesting patterns.
- C. both a & b
- D. none of the above

Answer: C

448. Reinforcement learning is particularly

- A, the environment is not
- B. it\s often very dynamic
- C. it\s impossible to have a
- D. all above

Answer: D

449. Lets say, you are working with categorical feature(s) and you have not looked at the distribution of the categorical variable in the test data. You want to apply one hot encoding (OHE) on the categorical feature(s). What challenges you may face if you have applied OHE on a categorical variable of train dataset?

- A. all categories of categorical variable are not present in the test dataset.
- B. frequency distribution of categories is different in train as compared to the test dataset.
- C. train and test always have same distribution.
- D. both a and b

Answer: D

450. Which of the following sentence is FALSE regarding regression?

- A. it relates inputs to outputs.
- B. it is used for prediction.
- C. it may be used for interpretation.
- D. it discovers causal relationships.

Answer: D

Machine Learning (ML) MCQs [set-19]

451	. Which	of the	following	method	is used to	find	the o	ptimal	features i	for (cluster
ana	lysis										

- A. k-means
- B. density-based spatial clustering
- C. spectral clustering find clusters
- D. all above

Answer: D

452. scikit-learn also provides functions for creating dummy datasets from scratch:

- A. make_classification()
- B. make_regression()
- C. make_blobs()
- D. all above

Answer: D

453. which can accept a NumPy RandomState generator or an integer seed.

- A. make_blobs
- B. random state
- C. test_size
- D. training_size

Answer: B

454. In many classification problems, the target dataset is made up of categorical labels which cannot immediately be processed by any algorithm. An encoding is needed and scikit-learn offers at least valid options

- A. 1
- B. 2
- C. 3
- D. 4

455. In which of the following each categorical label is first turned into a positive
integer and then transformed into a vector where only one feature is 1 while all the
others are 0.

- A. labelencoder class
- B. dictvectorizer
- C. labelbinarizer class
- D. featurehasher

Answer: C

456. is the most drastic one and should be considered only when the dataset is quite large, the number of missing features is high, and any prediction could be risky.

- A. removing the whole line
- B. creating sub-model to predict those features
- C. using an automatic strategy to input them according to the other known values
- D. all above

Answer: A

457. It's possible to specify if the scaling process must include both mean and standard deviation using the parameters .

- A. with mean=true/false
- B. with std=true/false
- C. both a & b
- D. none of the mentioned

Answer: C

458. Which of the following selects the best K high-score features.

- A. selectpercentile
- B. featurehasher
- C. selectkbest
- D. all above

Answer: C

459. How does number of observations influence overfitting? Choose the correct answer(s).Note: Rest all parameters are same1. In case of fewer observations, it is easy to overfit the data.2. In case of fewer observations, it is hard to overfit the data.3. In case of more observations, it is easy to overfit the data.4. In case of more

observations, it is ha	ard to overfit the data.
A. 1 and 4	
B. 2 and 3	
C. 1 and 3	
D. none of theses	
Answer: A	
460. Suppose you ha	ave fitted a complex regression model on a dataset. Now, you
are using Ridge reg	ression with tuning parameter lambda to reduce its complexity.
Choose the option(s) below which describes relationship of bias and variance with
lambda.	
A. in case of very larg	ge lambda; bias is low, variance is low
B. in case of very larg	ge lambda; bias is low, variance is high
C. in case of very larg	ge lambda; bias is high, variance is low
D. in case of very larg	ge lambda; bias is high, variance is high
	When lambda goes to infinity, we get very, very small ching 04. When lambda goes to infinity, we get very, very large
A. 1 and 3	
B. 1 and 4	
C. 2 and 3	
D. 2 and 4 Answer: A	
462. Which of the fo	ollowing method(s) does not have closed form solution for its
coefficients?	
A. ridge regression	
B. lasso	
C. both ridge and lass	so
D. none of both Answer: B	

463. Function used for linear regression in R

- A. Im(formula, data)
- B. Ir(formula, data)
- C. Irm(formula, data)
- D. regression.linear(formula,

Answer: A

464. In the mathematical Equation of Linear Regression Y?=??1 + ?2X + ?, (?1, ?2) refers to

- A. (x-intercept, slope)
- B. (slope, x-intercept)
- C. (y-intercept, slope)
- D. (slope, y-intercept)

Answer: C

465. Suppose that we have N independent variables (X1,X2 Xn) and dependent variable is Y. Now Imagine that you are applying linear regression by fitting the best fit line using least square error on this data. You found that correlation coefficient for one of its variable(Say X1) with Y is -0.95. Which of the following is true for X1?

- A. relation between the x1 and y is weak
- B. relation between the x1 and y is strong
- C. relation between the x1 and y is neutral
- D. correlation can?t judge the relationship

Answer: B

466. We have been given a dataset with n records in which we have input attribute as x and output attribute as y. Suppose we use a linear regression method to model this data. To test our linear regressor, we split the data in training set and test set randomly. Now we increase the training set size gradually. As the training set size increases, what do you expect will happen with the mean training error?

- A. increase
- B. decrease
- C. remain constant
- D. can't say

467. We have been given a dataset with n records in which we have input attribute
as x and output attribute as y. Suppose we use a linear regression method to model
this data. To test our linear regressor, we split the data in training set and test set
randomly. What do you expect will happen with bias and variance as you increase
the size of training data?
A. bias increases and variance increases
B. bias decreases and variance increases
C. bias decreases and variance decreases
D. bias increases and variance decreases Answer: D
468. Suppose, you got a situation where you find that your linear regression model is under fitting the data. In such situation which of the following options would you consider?
1. I will add more variables
2. I will start introducing polynomial degree variables
3. I will remove some variables
A. 1 and 2
B. 2 and 3
C. 1 and 3
D. 1, 2 and 3 Answer: A
469. Problem:Players will play if weather is sunny. Is this statement is correct?
A. true
B. false Answer: A
470. For the given weather data, Calculate probability of not playing

471. Suppose you have trained an SVM with linear decision boundary after training SVM, you correctly infer that your SVM model is under fitting. Which of

A. 0.4

B. 0.64

C. 0.36

D. 0.5 Answer: C

the following option would you more likely to consider iterating SVM next time?
A. you want to increase your data points
B. you want to decrease your data points
C. you will try to calculate more variables
D. you will try to reduce the features Answer: C
472. The minimum time complexity for training an SVM is O(n2). According to
this fact, what sizes of datasets are not best suited for SVMs?
A. large datasets
B. small datasets
C. medium sized datasets
D. size does not matter Answer: A
473. What do you mean by generalization error in terms of the SVM?
A. how far the hyperplane is from the support vectors
B. how accurately the svm can predict outcomes for unseen data
C. the threshold amount of error in an svm Answer: B
474. We usually use feature normalization before using the Gaussian kernel in SVM. What is true about feature normalization? 1.We do feature normalization so that new feature will dominate other 2. Some times, feature normalization is not feasible in case of categorical variables 3. Feature normalization always helps when we use Gaussian kernel in SVM A. 1 B. 1 and 2 C. 1 and 3
D. 2 and 3 Answer: B
475. Support vectors are the data points that lie closest to the decision surface.
A. true
B. false Answer: A

Machine Learning (ML) MCQs [set-20]

476. If I am using all features of my dataset and I achieve 100% accuracy on m	ıy
training set, but ~70% on validation set, what should I look out for?	

A. underfitting

B. nothing, the model is perfect

C. overfitting

Answer: C

477. What is the purpose of performing cross-validation?

A. to assess the predictive performance of the models

B. to judge how the trained model performs outside the

C. both a and b

Answer: C

478. Suppose you are using a Linear SVM classifier with 2 class classification problem. Now you have been given the following data in which some points are circled red that are representing support vectors. If you remove the following any one red points from the data. Does the decision boundary will change?

A. yes

B. no

Answer: A

479. Linear SVMs have no hyperparameters that need to be set by cross-validation

A. true

B. false

Answer: B

480. For the given weather data, what is the probability that players will play if weather is sunny

A. 0.5

B. 0.26

C. 0.73

D. 0.6

481. 100 people are at party. Given data gives information about how many wear
pink or not, and if a man or not. Imagine a pink wearing guest leaves, what is the
probability of being a man
A. 0.4
B. 0.2
C. 0.6
D. 0.45
Answer: B
482. Linear SVMs have no hyperparameters
A. true
B. false
Answer: B
483. What are the different Algorithm techniques in Machine Learning?
A. supervised learning and semi-
B. unsupervised learning and transduction
C. both a & b
D. none of the mentioned Answer: C
484. can be adopted when it's necessary to categorize a large amount of data
with a few complete examples or when there's the need to
A. supervised
B. semi- supervised
C. reinforcement
D. clusters
Answer: B
485. In reinforcement learning, this feedback is usually called as .
A. overfitting
B. overlearning
C. reward
D. none of above Answer: C

486. In the last decade, many researchers started training bigger and bigger models, built with several different layers that's why this approach is called
A. deep learning
B. machine learning
C. reinforcement learning

Answer: A

487. What does learning exactly mean?

- A. robots are programed so that they can
- B. a set of data is used to discover the
- C. learning is the ability to change

D. unsupervised learning

D. it is a set of data is used to discover the

Answer: C

488. When it is necessary to allow the model to develop a generalization ability and avoid a common problem called .

- A. overfitting
- B. overlearning
- C. classification
- D. regression

Answer: A

489. Techniques involve the usage of both labeled and unlabeled data is called

- A. supervised
- B. semi-supervised
- C. unsupervised
- D. none of the above

Answer: B

490. there's a growing interest in pattern recognition and associative memories whose structure and functioning are similar to what happens in the neocortex. Such an

- A. regression
- B. accuracy
- C. modelfree
- D. scalable

491. showed better performance than other approaches, even without a context-based model

- A. machine learning
- B. deep learning
- C. reinforcement learning
- D. supervised learning

Answer: B

492. Which of the following sentence is correct?

- A. machine learning relates with the study,
- B. data mining can be defined as the process
- C. both a & b
- D. none of the above

Answer: C

493. What is 'Overfitting' in Machine learning?

- A. when a statistical model describes random error or noise instead of
- B. robots are programed so that they can perform the task based on data they gather from
- C. while involving the process of learning 'overfitting' occurs.
- D. a set of data is used to discover the potentially predictive relationship

Answer: A

494. What is 'Test set'?

- A. test set is used to test the accuracy of the hypotheses generated by the learner.
- B. it is a set of data is used to discover the potentially predictive relationship.
- C. both a & b
- D. none of above

Answer: A

495. what is the function of 'Supervised Learning'?

- A. classifications, predict time series, annotate strings
- B. speech recognition, regression
- C. both a & b
- D. none of above

Answer: C

496. Commons unsupervised applications include	
A. object segmentation	
B. similarity detection	
C. automatic labeling	
D. all above	
Answer: D	
497. Reinforcement learning is particularly efficient when	1 .
A. the environment is not completely deterministic	
B. it\s often very dynamic	
C. it\s impossible to have a precise error measure	
D. all above Answer: D	
498. During the last few years, many algorithms h	ave been applied to deep
neural networks to learn the best policy for playing Atari	
an agent how to associate the right action with an input re	_
the state.	_
A. logical	
B. classical	
C. classification	
D. none of above Answer: D	
499. Common deep learning applications include	
A. image classification, real-time visual tracking	
B. autonomous car driving, logistic optimization	
C. bioinformatics, speech recognition	
D. all above Answer: D	
500. if there is only a discrete number of possible outcome	es (called categories), the
process becomes a .	
A. regression	
B. classification.	
C. modelfree	

D. categories

Answer: B

Machine Learning (ML) MCQs [set-21]

501. Let's say, you are working with categorical feature(s) and you have not looked at the distribution of the categorical variable in the test data. You want to apply one hot encoding (OHE) on the categorical feature(s). What challenges you may face if you have applied OHE on a categorical variable of train dataset?

- A. all categories of categorical variable are not present in the test dataset.
- B. frequency distribution of categories is different in train as compared to the test dataset.
- C. train and test always have same distribution.
- D. both a and b

Answer: D

502. Which of the following sentence is FALSE regarding regression?

- A. it relates inputs to outputs.
- B. it is used for prediction.
- C. it may be used for interpretation.
- D. it discovers causal relationships.

Answer: D

503. scikit-learn also provides functions for creating dummy datasets from scratch:

- A. make_classifica tion()
- B. make_regressio n()
- C. make blobs()
- D. all above

Answer: D

504. which can accept a NumPy RandomState generator or an integer seed.

- A. make_blobs
- B. random state
- C. test size
- D. training_size

Answer: B

505. In many classification problems, the target dataset is made up of categorical
labels which cannot immediately be processed by any algorithm. An encoding is
needed and scikit-learn offers at least valid options
A. 1
B. 2
C. 3
D. 4
Answer: B
is the most drastic one and should be considered only when the dataset
is quite large, the number of missing features is high, and any prediction could be
risky.
A. removing the whole line
B. creating sub- model to predict those features
C. using an automatic strategy to input them according to the other known values
D. all above
Answer: A
507. It's massible to specify if the sociens process must include both many and
507. It's possible to specify if the scaling process must include both mean and
standard deviation using the parameters A. with mean=tru e/false
B. with_std=true/ false
C. both a & b
D. none of the mentioned
Answer: C
508. Which of the following selects the best K high-score features.
A. selectpercentil e
B. featurehasher
C. selectkbest
D. all above Answer: C
Aliswel. C
509. Suppose you have fitted a complex regression model on a dataset. Now, you
are using Ridge regression with tuning parameter lambda to reduce its complexity.
Choose the option(s) below which describes relationship of bias and variance with

lambda.

- A. in case of very large lambda; bias is low, variance is low
- B. in case of very large lambda; bias is low, variance is high
- C. in case of very large lambda; bias is high, variance is low
- D. in case of very large lambda; bias is high, variance is high

Answer: C

510. What is/are true about ridge regression?1. When lambda is 0, model works like linear regression model2. When lambda is 0, model doesn't work like linear regression model3. When lambda goes to infinity, we get very, very small coefficients approaching 04. When lambda goes to infinity, we get very, very large coefficients approaching infinity

- A. 1 and 3
- B. 1 and 4
- C. 2 and 3
- D. 2 and 4

Answer: A

511. Which of the following method(s) does not have closed form solution for its coefficients?

- A. ridge regression
- B. lasso
- C. both ridge and lasso
- D. none of both

Answer: B

512. Function used for linear regression in R is

- A. Im(formula, data)
- B. Ir(formula, data)
- C. Irm(formula, data)
- D. regression.linear (formula, data)

Answer: A

513. In the mathematical Equation of Linear Regression Y = ?1 + ?2X + ?, (?1, ?2) refers to

- A. (x-intercept, slope)
- B. (slope, x- intercept)
- C. (y-intercept, slope)

514. Suppose that we have N independent variables (X1,X2... Xn) and dependent variable is Y. Now Imagine that you are applying linear regression by fitting the best fit line using least square error on this data. You found that correlation coefficient for one of it's variable(Say X1) with Y is -0.95. Which of the following is true for X1?

- A. relation between the x1 and y is weak
- B. relation between the x1 and y is strong
- C. relation between the x1 and y is neutral
- D. correlation can't judge the relationship

Answer: B

515. We have been given a dataset with n records in which we have input attribute as x and output attribute as y. Suppose we use a linear regression method to model this data. To test our linear regressor, we split the data in training set and test set randomly. Now we increase the training set size gradually. As the training set size increases, what do you expect will happen with the mean training error?

- A. increase
- B. decrease
- C. remain constant
- D. can't say

Answer: D

516. We have been given a dataset with n records in which we have input attribute as x and output attribute as y. Suppose we use a linear regression method to model this data. To test our linear regressor, we split the data in training set and test set randomly. What do you expect will happen with bias and variance as you increase the size of training data?

- A. bias increases and variance increases
- B. bias decreases and variance increases
- C. bias decreases and variance decreases
- D. bias increases and variance decreases

is under fitting the data. In such situation which of the following options would you
consider?1. I will add more variables2. I will start introducing polynomial degree
variables3. I will remove some variables
A. 1 and 2
B. 2 and 3
C. 1 and 3
D. 1, 2 and 3 Answer: A
519 Droblem. Playare will play if weather is supply. Is this statement is correct?
518. Problem: Players will play if weather is sunny. Is this statement is correct? A. true
B. false
Answer: A
519. Multinomial Naïve Bayes Classifier is distribution
A. continuous
B. discrete
C. binary
Answer: B
520. For the given weather data, Calculate probability of not playing
A. 0.4
B. 0.64
C. 0.36
D. 0.5
Answer: C
521. The minimum time complexity for training an SVM is O(n2). According to
this fact, what sizes of datasets are not best suited for SVM's?
A. large datasets
B. small datasets
C. medium sized datasets
D. size does not matter
Answer: A
522. The effectiveness of an SVM depends upon:

517. Suppose, you got a situation where you find that your linear regression model

A. selection of kernel	
B. kernel parameters	
C. soft margin parameter c	
D. all of the above Answer: D	
523. What do you mean by generalization error in terms	s of the SVM?
A. how far the hyperplane is from the support vectors	
B. how accurately the svm can predict outcomes for unseen data	
C. the threshold amount of error in an svm Answer: B	
•	the Gaussian kernel in
SVM. What is true about feature normalization? 1. We determined that new feature will dominate other 2. Some times, feature feasible in case of categorical variables 3. Feature normalization? 1. We determined that the state of the state of categorical variables 3. Feature normalization? 1. We determined that the state of the state of categorical variables 3. Feature normalization? 1. We determined that the state of the state of categorical variables 3. Feature normalization? 1. We determined that the state of the state of categorical variables 3. Feature normalization? 1. We determined that the state of the state of categorical variables 3. Feature normalization? 1. We determined that the state of the state of categorical variables 3. Feature normalization? 1. We determined that the state of the state of categorical variables 3. Feature normalization we use Gaussian kernel in SVM	do feature normalization so ure normalization is not
that new feature will dominate other 2. Some times, feature feasible in case of categorical variables3. Feature normal we use Gaussian kernel in SVM A. 1	do feature normalization so ure normalization is not
that new feature will dominate other 2. Some times, feature feasible in case of categorical variables3. Feature normal we use Gaussian kernel in SVM A. 1 B. 1 and 2	do feature normalization so ure normalization is not
that new feature will dominate other 2. Some times, feature feasible in case of categorical variables3. Feature normal we use Gaussian kernel in SVM A. 1 B. 1 and 2 C. 1 and 3	do feature normalization so ure normalization is not
that new feature will dominate other 2. Some times, feature feasible in case of categorical variables3. Feature normal we use Gaussian kernel in SVM A. 1 B. 1 and 2	do feature normalization so ure normalization is not
that new feature will dominate other 2. Some times, feature feasible in case of categorical variables3. Feature normal we use Gaussian kernel in SVM A. 1 B. 1 and 2 C. 1 and 3 D. 2 and 3	do feature normalization so ure normalization is not lization always helps when
that new feature will dominate other 2. Some times, feature feasible in case of categorical variables3. Feature normal we use Gaussian kernel in SVM A. 1 B. 1 and 2 C. 1 and 3 D. 2 and 3 Answer: B	do feature normalization so ure normalization is not lization always helps when
that new feature will dominate other 2. Some times, feature feasible in case of categorical variables3. Feature normal we use Gaussian kernel in SVM A. 1 B. 1 and 2 C. 1 and 3 D. 2 and 3 Answer: B	do feature normalization so ure normalization is not lization always helps when

Machine Learning (ML) MCQs [set-22]

526.	Which	of the	following	is not	supervised	learning?
540.	* * 111011	or the	10110 111115	, 10 1100	buper vibeu	icai iiiiig.

- A. pca
- B. decision tree
- C. naive bayesian
- D. linerar regression

Answer: A

527. Gaussian Naïve Bayes Classifier is ____ distribution

- A. continuous
- B. discrete
- C. binary

Answer: A

528. If I am using all features of my dataset and I achieve 100% accuracy on my training set, but

~70% on validation set, what should I look out for?

- A. underfitting
- B. nothing, the model is perfect
- C. overfitting

Answer: C

529. What is the purpose of performing cross-validation?

- A. to assess the predictive performance of the models
- B. to judge how the trained model performs outside the sample ontest data
- C. both a and b

Answer: C

530. Suppose you are using a Linear SVM classifier with 2 class classification problem. Now you have been given the following data in which some points are circled red that are representing support vectors. If you remove the following any one red points from the data. Does the decision boundary will change?

A. yes	
B. no	
Answer: A	
531. Linear	SVMs have no hyperparameters that need to be set by cross-validation
A. true	
B. false	
Answer: B	
532. For the	e given weather data, what is the probability that players will play if
weather is s	sunny
A. 0.5	
B. 0.26	
C. 0.73	
D. 0.6	
Answer: D	
pink or not	ople are at party. Given data gives information about how many wear, and if a man or not. Imagine a pink wearing guest leaves, what is the of being a man
534. Proble	em: Players will play if weather is sunny. Is t
A. true	
B. false	
Answer: A	
535. For the	e given weather data, Calculate probability
A. 0.4	
B. 0.64	
C. 0.29	
D. 0.75	
Answer: B	

536. For the given weather data, Calculate probability
A. 0.4
B. 0.64
C. 0.36
D. 0.5
Answer: C
537. For the given weather data, what is the probabilit
A. 0.5
B. 0.26
C. 0.73
D. 0.6
Answer: D
538. 100 people are at party. Given data gives informa
A. 0.4
B. 0.2
C. 0.6
D. 0.45
Answer: B
539. 100 people are at party. Given data gives informa
539. 100 people are at party. Given data gives informa A. true
A. true
A. true B. false
A. true B. false Answer: A
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM?
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM? A. how far the hy
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM? A. how far the hy B. how accuratel
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM? A. how far the hy B. how accuratel C. the threshold amount of error i
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM? A. how far the hy B. how accuratel C. the threshold amount of error i Answer: B
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM? A. how far the hy B. how accuratel C. the threshold amount of error i Answer: B
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM? A. how far the hy B. how accuratel C. the threshold amount of error i Answer: B 541. The effectiveness of an SVM depends upon: A. selection of ke
A. true B. false Answer: A 540. What do you mean by generalization error in terms of the SVM? A. how far the hy B. how accuratel C. the threshold amount of error i Answer: B 541. The effectiveness of an SVM depends upon: A. selection of ke B. kernel param

542. Support vectors are the data points that lie closest to the decision A. true B. false Answer: A 543. The SVM's are less effective when: A. the data is line B. the data is cl C. the data is noisy and contains Answer: C 544. Suppose you are using RBF kernel in SVM with high Gamma valu A. the model wo B. uthe model wo C. the model wou D. none of the ab Answer: B 545. The cost parameter in the SVM means: A. the number of cross-validations to be made B. the kernel to be used C. the tradeoff between misclassificati on and simplicity of the model D. none of the above Answer: C 546. If I am using all features of my dataset and I achieve 100% accura A. underfitting B. nothing, the m C. overfitting Answer: C 547. Which of the following are real world applications of the SVM? A. text and hype B. image classifi

C. clustering of n

D. all of the abov

48. Suppose you have trained an SVM with linear decision boundary after
raining SVM, you correctly infer that your SVM model is under fitting. Which of
he following option would you more likely to consider iterating SVM next time?
A. you want to in
B. you want to d
C. you will try to c
D. you will try to r
inswer. C
49. We usually use feature normalization before using the Gaussian k
A. e 1
B. 1 and 2
C. 1 and 3
D. 2 and 3
nswer: B
50. Linear SVMs have no hyperparameters that need to be set by cross-valid
A. true
B. false Inswer: B

Machine Learning (ML) MCQs [set-23]

551. In a real problem, you should check to see if the SVM is separable and th A. true
B. false
Answer: B
552. In reinforcement learning, this feedback is usually called as .
A. overfitting
B. overlearning
C. reward
D. none of above Answer: C
553. In the last decade, many researchers started training bigger and bigger models, built with several different layers that's why this approach is called .
A. deep learning
B. machine learning
C. reinforcement learning
D. unsupervised learning Answer: A
554. When it is necessary to allow the model to develop a generalization ability and
avoid a common problem called .
A. overfitting
B. overlearning
C. classification
D. regression Answer: A
AHOWEL. A

555. Techniques involve the usage of both labeled and unlabeled data is called .

A. supervised

B. semi- supervised

C. unsupervised

D. none of the above nswer: B
56. Reinforcement learning is particularly efficient when .
A. the environment is not completely deterministic
B. it\s often very dynamic
C. it\s impossible to have a precise error measure
D. all above
nswer: D
57. During the last few years, many algorithms have been applied to deep neural etworks to learn the best policy for playing Atari video games and to teach an gent how to associate the right action with an input representing the state.
A. logical
B. classical
C. classification
D. none of above nswer: D
58. if there is only a discrete number of possible outcomes (called categories), the
rocess becomes a .
A. regression
B. classification.
C. modelfree
D. categories nswer: B
59. Let's say, you are working with categorical feature(s) and you have not looked the distribution of the categorical variable in the test data. You want to apply the hot encoding (OHE) on the categorical feature(s). What challenges you may be if you have applied OHE on a categorical variable of train dataset? A. all categories of categorical variable are not present in the test dataset. B. frequency distribution of categories is different in train as compared to the test dataset.
B. classification. C. modelfree D. categories nswer: B 59. Let's say, you are working with categorical feature(s) and you have not looked the distribution of the categorical variable in the test data. You want to apply ne hot encoding (OHE) on the categorical feature(s). What challenges you may nce if you have applied OHE on a categorical variable of train dataset? A. all categories of categorical variable are not present in the test dataset.

560. scikit-learn also provides functions for creating dummy datasets from scratch:

D. both a and b

A. make_classifica tion()
B. make_regressio n()
C. make_blobs()
D. all above
Answer: D
561. which can accept a NumPy RandomState generator or an integer seed.
A. make_blobs
B. random_state
C. test_size
D. training_size Answer: B
562. In many classification problems, the target dataset is made up of categorical labels which cannot immediately be processed by any algorithm. An encoding is needed and scikit-learn offers at least valid options
A. 1 B. 2
C. 3
D. 4
Answer: B
563. It's possible to specify if the scaling process must include both mean and
standard deviation using the parameters.
A. with_mean=tru e/false
B. with_std=true/ false
C. both a & b
D. none of the mentioned Answer: C
564. Which of the following selects the best K high-score features.
A. selectpercentil e
B. featurehasher
C. selectkbest
D. all above Answer: C

565. What is/are true about ridge regression?1. When lambda is 0, model works
like linear regression model2. When lambda is 0, model doesn't work like linear
regression model3. When lambda goes to infinity, we get very, very small
coefficients approaching 04. When lambda goes to infinity, we get very, very large
coefficients approaching infinity

A. 1 and 3

B. 1 and 4

C. 2 and 3

D. 2 and 4

Answer: A

566. We have been given a dataset with n records in which we have input attribute as x and output attribute as y. Suppose we use a linear regression method to model this data. To test our linear regressor, we split the data in training set and test set randomly. Now we increase the training set size gradually. As the training set size increases, what do you expect will happen with the mean training error?

A. increase

B. decrease

C. remain constant

D. can't say

Answer: D

567. We have been given a dataset with n records in which we have input attribute as x and output attribute as y. Suppose we use a linear regression method to model this data. To test our linear regressor, we split the data in training set and test set randomly. What do you expect will happen with bias and variance as you increase the size of training data?

A. bias increases and variance increases

B. bias decreases and variance increases

C. bias decreases and variance decreases

D. bias increases and variance decreases

Answer: D

568. Problem: Players will play if weather is sunny. Is this statement is correct?

A. true

B. false

Answer: A

569. Multinomial Naïve Bayes Classifier is distribution
A. continuous
B. discrete
C. binary
Answer: B
570. The minimum time complexity for training an SVM is O(n2). According to
this fact, what sizes of datasets are not best suited for SVM's?
A. large datasets
B. small datasets
C. medium sized datasets
D. size does not matter
Answer: A
571. We usually use feature normalization before using the Gaussian kernel in
SVM. What is true about feature normalization? 1. We do feature normalization so
that new feature will dominate other 2. Some times, feature normalization is not
feasible in case of categorical variables3. Feature normalization always helps when
we use Gaussian kernel in SVM
A. 1
B. 1 and 2
C. 1 and 3
D. 2 and 3
Answer: B
572 Which of the following is not supervised learning?
572. Which of the following is not supervised learning?
A. pca B. decision tree
C. naive bayesian
D. linerar regression Answer: A
573. Gaussian Naïve Bayes Classifier isdistribution
A. continuous
B. discrete
C. binary
Answer: A

574. If I am using all features of my dataset and I achieve 100% accuracy on my training set, but ~70% on validation set, what should I look out for?

- A. underfitting
- B. nothing, the model is perfect
- C. overfitting

Answer: C

575. The cost parameter in the SVM means:

- A. the number of cross-validations to be made
- B. the kernel to be used
- C. the tradeoff between misclassificati on and simplicity of the model
- D. none of the above

Answer: C

Machine Learning (ML) MCQs [set-24]

576. We usually use feature normalization before using the Gaussian k

- A. e 1
- B. 1 and 2
- C. 1 and 3
- D. 2 and 3

Answer: B

577. The effectiveness of an SVM depends upon:

- A. selection of kernel
- B. kernel parameters
- C. soft margin parameter c
- D. all of the above

Answer: D

578. The process of forming general concept definitions from examples of concepts to be learned.

- A. deduction
- B. abduction
- C. induction
- D. conjunction

Answer: C

579. Computers are best at learning

- A. facts.
- B. concepts.
- C. procedures.
- D. principles.

Answer: A

580. Data used to build a data mining model.

- A. validation data
- B. training data

- C. test data
- D. hidden data

Answer: B

581. Supervised learning and unsupervised clustering both require at least one

- A. hidden attribute.
- B. output attribute.
- C. input attribute.
- D. categorical attribute.

Answer: A

582. Supervised learning differs from unsupervised clustering in that supervised learning requires

- A. at least one input attribute.
- B. input attributes to be categorical.
- C. at least one output attribute.
- D. output attributes to be categorical.

Answer: B

583. A regression model in which more than one independent variable is used to predict the dependent variable is called

- A. a simple linear regression model
- B. a multiple regression models
- C. an independent model
- D. none of the above

Answer: C

584. A term used to describe the case when the independent variables in a multiple regression model are correlated is

- A. regression
- B. correlation
- C. multicollinearity
- D. none of the above

Answer: C

585. A multiple regression model has the form: y = 2 + 3x1 + 4x2. As x1 increases by 1 unit (holding x2 constant), y will

A. increase by 3 units

- B. decrease by 3 units
- C. increase by 4 units
- D. decrease by 4 units

Answer: C

586. A multiple regression model has

- A. only one independent variable
- B. more than one dependent variable
- C. more than one independent variable
- D. none of the above

Answer: B

587. A measure of goodness of fit for the estimated regression equation is the

- A. multiple coefficient of determination
- B. mean square due to error
- C. mean square due to regression
- D. none of the above

Answer: C

588. The adjusted multiple coefficient of determination accounts for

- A. the number of dependent variables in the model
- B. the number of independent variables in the model
- C. unusually large predictors
- D. none of the above

Answer: D

589. The multiple coefficient of determination is computed by

- A. dividing ssr by sst
- B. dividing sst by ssr
- C. dividing sst by sse
- D. none of the above

Answer: C

590. For a multiple regression model, SST = 200 and SSE = 50. The multiple coefficient of determination is

- A. 0.25
- B. 4.00

D. none of the above

Answer: B

591. A nearest neighbor approach is best used

- A. with large-sized datasets.
- B. when irrelevant attributes have been removed from the data.
- C. when a generalized model of the data is desirable.
- D. when an explanation of what has been found is of primary importance.

Answer: B

592. Another name for an output attribute.

- A. predictive variable
- B. independent variable
- C. estimated variable
- D. dependent variable

Answer: B

593. Classification problems are distinguished from estimation problems in that

- A. classification problems require the output attribute to be numeric.
- B. classification problems require the output attribute to be categorical.
- C. classification problems do not allow an output attribute.
- D. classification problems are designed to predict future outcome.

Answer: C

594. Which statement is true about prediction problems?

- A. the output attribute must be categorical.
- B. the output attribute must be numeric.
- C. the resultant model is designed to determine future outcomes.
- D. the resultant model is designed to classify current behavior.

Answer: D

595. Which of the following is a common use of unsupervised clustering?

- A. detect outliers
- B. determine a best set of input attributes for supervised learning
- C. evaluate the likely performance of a supervised learner model
- D. determine if meaningful relationships can be found in a dataset

Answer: A

596. The average positive difference between computed and desired outcome values.

- A. root mean squared error
- B. mean squared error
- C. mean absolute error
- D. mean positive error

Answer: D

597. Selecting data so as to assure that each class is properly represented in both the training and test set.

- A. cross validation
- B. stratification
- C. verification
- D. bootstrapping

Answer: B

598. The standard error is defined as the square root of this computation.

- A. the sample variance divided by the total number of sample instances.
- B. the population variance divided by the total number of sample instances.
- C. the sample variance divided by the sample mean.
- D. the population variance divided by the sample mean.

Answer: A

599. Data used to optimize the parameter settings of a supervised learner model.

- A. training
- B. test
- C. verification
- D. validation

Answer: D

600. Bootstrapping allows us to

- A. choose the same training instance several times.
- B. choose the same test set instance several times.
- C. build models with alternative subsets of the training data several times.
- D. test a model with alternative subsets of the test data several times.

Answer: A

Machine Learning (ML) MCQs [set-25]

601. The correlation coefficient for two real-valued	attributes is –0.85. What does
this value tell you?	
A. the attributes are not linearly related.	
B. as the value of one attribute increases the value of the se	cond attribute also increases.
C. as the value of one attribute decreases the value of the s	econd attribute increases.
D. the attributes show a curvilinear relationship. Answer: C	
602. The average squared difference between classif	
output.	
A. mean squared error	
B. root mean squared error	
C. mean absolute error	
D. mean relative error Answer: A	
Allowel. A	
603. Simple regression assumes a relation	onship between the input
attribute and output attribute.	
A. linear	
B. quadratic	
C. reciprocal	
D. inverse Answer: A	
604. Regression trees are often used to model	data.
A. linear	
B. nonlinear	

605. The leaf nodes of a model tree are

C. categorical

D. symmetrical

Answer: B

A. averages of numeric output attribute	values.
B. nonlinear regression equations.	
C. linear regression equations.	
D. sums of numeric output attribute valu	ies.
Answer: C	
606. Logistic regression is a	regression technique that is used to model
data having aoutcome.	
A. linear, numeric	
B. linear, binary	
C. nonlinear, numeric	
D. nonlinear, binary Answer: D	
-	nditional probability value with each data
instance.	
A. linear regression	
B. logistic regression	
C. simple regression	
D. multiple linear regression Answer: B	
608. This supervised learning techn	nique can process both numeric and categorical
input attributes.	
A. linear regression	
B. bayes classifier	
C. logistic regression	
D. backpropagation learning Answer: A	
609. With Bayes classifier, missing	data items are
A. treated as equal compares.	
B. treated as unequal compares.	
C. replaced with a default value.	
D. ignored. Answer: B	

610.	This clustering algorithm	merges and	splits nodes to	help modify	nonoptimal
part	itions.				

- A. agglomerative clustering
- B. expectation maximization
- C. conceptual clustering
- D. k-means clustering

Answer: D

611. This clustering algorithm initially assumes that each data instance represents a single cluster.

- A. agglomerative clustering
- B. conceptual clustering
- C. k-means clustering
- D. expectation maximization

Answer: C

612. This unsupervised clustering algorithm terminates when mean values computed for the current iteration of the algorithm are identical to the computed mean values for the previous iteration.

- A. agglomerative clustering
- B. conceptual clustering
- C. k-means clustering
- D. expectation maximization

Answer: C

613. Machine learning techniques differ from statistical techniques in that machine learning methods

- A. typically assume an underlying distribution for the data.
- B. are better able to deal with missing and noisy data.
- C. are not able to explain their behavior.
- D. have trouble with large-sized datasets.

Answer: B

614. In reinforcement learning if feedback is negative one it is defined as_____.

- A. Penalty
- B. Overlearning
- C. Reward

Answer: A	
615. According to	, it's a key success factor for the survival and evolution of all
species.	
A. Claude Shannon\s	theory
B. Gini Index	
C. Darwin's theory	
D. None of above Answer: C	
616. What is 'Traini	ng set'?
A. Training set is used	I to test the accuracy of the hypotheses generated by the learner.
B. A set of data is use	d to discover the potentially predictive relationship.
C. Both A & B	
D. None of above Answer: B	
617. Common deep l	earning applications include
A. Image classification	n, Real-time visual tracking
B. Autonomous car dr	iving, Logistic optimization
C. Bioinformatics, Spe	ech recognition
D. All above	
Answer: D	
618. Reinforcement	learning is particularly efficient when
A. the environment is	not completely deterministic
B. it\s often very dyna	mic
C. it\s impossible to ha	ave a precise error measure
D. All above Answer: D	
619. if there is only a	discrete number of possible outcomes (called categories), the
process becomes a	•
A. Regression	
B. Classification.	
C. Modelfree	

D. Categories Answer: B	
620. Which of the following are supervised learning applic	ations
A. Spam detection, Pattern detection, Natural Language Processing	l
B. Image classification, Real-time visual tracking	
C. Autonomous car driving, Logistic optimization	
D. Bioinformatics, Speech recognition Answer: A	
621. During the last few years, many algorithms ha	ive been applied to deep
neural networks to learn the best policy for playing Atari	
an agent how to associate the right action with an input re	presenting the state.
A. Logical	
B. Classical	
C. Classification	
D. None of above Answer: D	
622. What is 'Overfitting' in Machine learning?	
A. when a statistical model describes random error or noise instead	of underlying relationship
'overfitting' occurs.	
B. Robots are programed so that they can perform the task based of	n data they gather from
sensors.	
C. While involving the process of learning 'overfitting' occurs.	
D. a set of data is used to discover the potentially predictive relation Answer: A	ship
623. What is 'Test set'?	
A. Test set is used to test the accuracy of the hypotheses generated	d by the learner.
B. It is a set of data is used to discover the potentially predictive rela	ationship.
C. Both A & B	
D. None of above	
Answer: A	
624is much more difficult because it's necessary	to determine a
supervised strategy to train a model for each feature and,	finally, to predict their
value	

A. Removing the whole line	
B. Creating sub-model to predict those features	
C. Using an automatic strategy to input them according to the other known values	
D. All above	
Answer: B	
•	
625. How it's possible to use a different placeholder through the parameter A. regression	
parameter	
parameter A. regression	
parameter A. regression B. classification	

Machine Learning (ML) MCQs [set-26]

outliers and the part of A. RobustScaler B. DictVectorizer C. LabelBinarizer D. FeatureHasher Answer: A	
	also provides a class for per-sample normalization, Normalizer. It
	to each element of a dataset
A. max, I0 and I1 r	
B. max, l1 and l2 r	
C. max, I2 and I3 i	
D. max, I3 and I4 I Answer: B	IOITIS
	so many univariate methods that can be used in order to select the ording to specific criteria based on
A. F-tests and p-v	alues
B. chi-square	
C. ANOVA	
D. All above Answer: A	
629per	rforms a PCA with non-linearly separable data sets.
A. SparsePCA	
B. KernelPCA	
C. SVD	
D. None of the Me Answer: B	entioned

	Ke certain value: A, B, C, D, E, & F and represents grade
case?	ge. Which of the following statement is true in following
A. Feature F1 is an examp	le of nominal variable
B. Feature F1 is an examp	
C. It doesn't belong to any	
D. Both of these	of the above category.
Answer: B	
631. The parameter	allows specifying the percentage of elements to put into
the test/training set	
A. test_size	
B. training_size	
C. All above	
D. None of these Answer: C	
A. random_state B. dataset C. test_size D. All above Answer: B	nediately be processed by any algorithm.
633adopts a did label a progressive integ	ctionary-oriented approach, associating to each category er number.
A. LabelEncoder class	
B. LabelBinarizer class	
C. DictVectorizer	
D. FeatureHasher Answer: A	
	near regression in R is
A. Im(formula, data)	
B. Ir(formula, data)	
C. Irm(formula, data)	

D. regression.linear(formula, data) Answer: A
635. In syntax of linear model lm(formula,data,), data refers to
A. Matrix
B. Vector
C. Array
D. List Answer: B
636. Which of the following methods do we use to find the best fit line for data in Linear Regression?
A. Least Square Error
B. Maximum Likelihood
C. Logarithmic Loss
D. Both A and B Answer: A
637. Which of the following evaluation metrics can be used to evaluate a model while modeling a continuous output variable?
A. AUC-ROC
B. Accuracy
C. Logloss
D. Mean-Squared-Error Answer: D
638. Which of the following is true about Residuals?
A. Lower is better
B. Higher is better
C. A or B depend on the situation
D. None of these Answer: A
639. Naive Bayes classifiers are a collectionof algorithms
A. Classification
B. Clustering
C. Regression

D. All Answer: A	
7 (10 (WOI. 7 (
640. Naive Bayes classifiers is	Learning
A. Supervised	
B. Unsupervised	
C. Both	
D. None Answer: A	
641. Features being classified is independent of the classifier	endent of each other in Naïve Bayes
A. False	
B. true	
Answer: B	
642. Features being classified is	of each other in Naïve Bayes Classifier
A. Independent	
B. Dependent	
C. Partial Dependent	
D. None	
Answer: A	
643. Conditional probability is a meas	sure of the probability of an event given that
another event has already occurred.	
A. True	
B. false Answer: A	
644. Bayes' theorem describes the pro	bability of an event, based on prior
knowledge of conditions that might be	e related to the event.
A. True	
B. false	
Answer: A	
645. Bernoulli Naïve Bayes Classifier	isdistribution
A. Continuous	
B. Discrete	

C. Binary Answer: C
646. Multinomial Naïve Bayes Classifier isdistribution
A. Continuous
B. Discrete
C. Binary Answer: B
647. Gaussian Naïve Bayes Classifier isdistribution
A. Continuous
B. Discrete
C. Binary Answer: A
648. Binarize parameter in BernoulliNB scikit sets threshold for binarizing of
sample features.
A. True
B. false Answer: A
649. Gaussian distribution when plotted, gives a bell shaped curve which is
symmetric about the of the feature values.
A. Mean
B. Variance C. Discrete
D. Random
Answer: A
650. SVMs directly give us the posterior probabilities $P(y = 1jx)$ and $P(y = ?1jx)$
A. True
B. false Answer: B

Machine Learning (ML) MCQs [set-27]

651. Any linear combination of the components of a multivariate Gaussian is a univariate Gaussian.
A. True
B. false Answer: A
652. Solving a non linear separation problem with a hard margin Kernelized SVM
(Gaussian RBF Kernel) might lead to overfitting
A. True
B. false
Answer: A
653. SVM is a algorithm
A. Classification
B. Clustering
C. Regression
D. All
Answer: A
654. SVM is a learning
A. Supervised
B. Unsupervised
C. Both
D. None
Answer: A
655. The linear SVM classifier works by drawing a straight line between two
classes
A. True
B. false
Answer: A

656. What is Model Selection in Machine Learning?

Α	. The process of selecting models among different mathematical models, which are used to
de	escribe the same data set
В	. when a statistical model describes random error or noise instead of underlying relationship
С	. Find interesting directions in data and find novel observations/ database cleaning
	. All above
Ans	wer: A
657	. Which are two techniques of Machine Learning ?
Α	. Genetic Programming and Inductive Learning
В	. Speech recognition and Regression
С	. Both A & B
D	. None of the Mentioned
Ans	wer: A
658	. Even if there are no actual supervisors learning is also based on
feed	lback provided by the environment
Α	. Supervised
В	. Reinforcement
С	. Unsupervised
	. None of the above wer: B
	. When it is necessary to allow the model to develop a generalization ability and
	id a common problem called
	. Overfitting
	. Overlearning
	. Classification
	. Regression wer: A
660	. Techniques involve the usage of both labeled and unlabeled data is called
	. Supervised
	. Semi-supervised
	. Unsupervised
	. None of the above
Ans	wer: B

661. A supervised scen	nario is characterized by the concept of a
A. Programmer	
B. Teacher	
C. Author	
D. Farmer Answer: B	
662. overlearning caus	ses due to an excessive
A. Capacity	
B. Regression	
C. Reinforcement	
D. Accuracy Answer: A	
663. Which of the follo	owing are several models for feature extraction
A. regression	
B. classification	
C. None of the above Answer: C	
664 provides so	ome built-in datasets that can be used for testing purposes.
A. scikit-learn	
B. classification	
C. regression	
D. None of the above Answer: A	
665. While using	_ all labels are turned into sequential numbers.
A. LabelEncoder class	
B. LabelBinarizer class	
C. DictVectorizer	
D. FeatureHasher Answer: A	
-	sparse matrices of real numbers that can be fed into any
machine learning mod	el.
A. DictVectorizer	

Answer: A	es contains information proportional to the r variance.
Answer: A 670dataset with many featur independence of all features and thei A. normalized B. unnormalized C. Both A & B	
Answer: A 670dataset with many featur independence of all features and thei A. normalized	
Answer: A 670dataset with many featur independence of all features and their	
Answer: A 670dataset with many feature	
Answer: A	es contains information proportional to the
D. All above	
C. Classifier	
A. Normalizer B. Imputer	
669. scikit-learn also provides a class	for per-sample normalization,
Answer: C	
D. None of the Mentioned	
C. Both A & B	
A. MinMaxScaler B. MaxAbsScaler	
given range or by considering a maxi	mum absolute value.
S .	a by removing elements that don't belong to a
Answer: D	
D. Imputer	
C. DictVectorizer	
B. LabelBinarizer	
A. LabelEncoder	
using a strategy based on the mean, r	, which is responsible for filling the holes nedian, or frequency
667 scilit-laarn affars the class	which is responsible for filling the holes
Answer: C	
D. None of the Mentioned	
C. Both A & B D. None of the Mentioned	

A. Concu	uttent matrix
B. Conve	ergance matrix
C. Suppo	ortive matrix
D. Covar Answer: D	iance matrix
672. The_	parameter can assume different values which determine how the
data mat	rix is initially processed.
A. run	
B. start	
C. init	
D. stop Answer: C	
673	allows exploiting the natural sparsity of data while extracting principal
compone	nts.
A. Spars	ePCA
B. Kerne	IPCA
C. SVD	
D. init pa	rameter
674. Whi	ch of the following statement is true about outliers in Linear regression?
A. Linear	r regression is sensitive to outliers
B. Linear	r regression is not sensitive to outliers
C. Can't	say
D. None	of these
Answer: A	
	pose you plotted a scatter plot between the residuals and predicted values regression and you found that there is a relationship between them.
	the following conclusion do you make about this situation?
	the there is a relationship means our model is not good
B. Since	the there is a relationship means our model is good
C. Can't	say
D. None	of these
Answer A	

Machine Learning (ML) MCQs [set-28]

676. Let's say, a "Linear regression" model perfectly fits the training data (train error is zero). Now, Which of the following statement is true?

- A. You will always have test error zero
- B. You can not have test error zero
- C. None of the above

Answer: C

677. In a linear regression problem, we are using "R-squared" to measure goodness-of-fit. We add a feature in linear regression model and retrain the same model. Which of the following option is true?

- A. If R Squared increases, this variable is significant.
- B. If R Squared decreases, this variable is not significant.
- C. Individually R squared cannot tell about variable importance. We can't say anything about it right now.
- D. None of these.

Answer: C

678. To test linear relationship of y(dependent) and x(independent) continuous variables, which of the following plot best suited?

- A. Scatter plot
- B. Barchart
- C. Histograms
- D. None of these

Answer: A

679. which of the following step / assumption in regression modeling impacts the trade-off between under-fitting and over-fitting the most.

- A. The polynomial degree
- B. Whether we learn the weights by matrix inversion or gradient descent
- C. The use of a constant-term

680.	Which of	the following	is true about	"Ridge" or	"Lasso"	regression	methods
in ca	se of feati	re selection?					

- A. Ridge regression uses subset selection of features
- B. Lasso regression uses subset selection of features
- C. Both use subset selection of features
- D. None of above

Answer: B

681. Which of the following statement(s) can be true post adding a variable in a linear regression model?1. R-Squared and Adjusted R-squared both increase2. R-Squared increases and Adjusted R-squared decreases3. R-Squared decreases and Adjusted R-squared decreases and Adjusted R-squared increases

- A. 1 and 2
- B. 1 and 3
- C. 2 and 4
- D. None of the above

Answer: A

- 682. What is/are true about kernel in SVM?1. Kernel function map low dimensional data to high dimensional space2. It's a similarity function
 - A. 1
 - B. 2
 - C. 1 and 2
 - D. None of these

Answer: C

683. Suppose you are building a SVM model on data X. The data X can be error prone which means that you should not trust any specific data point too much. Now think that you want to build a SVM model which has quadratic kernel function of polynomial degree 2 that uses Slack variable C as one of it's hyper parameter. What would happen when you use very small C (C~0)?

- A. Misclassification would happen
- B. Data will be correctly classified
- C. Can't say
- D. None of these

A. The number of cross-validations to be made
B. The kernel to be used
C. The tradeoff between misclassification and simplicity of the model
D. None of the above
Answer: C
685. How do you handle missing or corrupted data in a dataset?
A. a. Drop missing rows or columns
B. b. Replace missing values with mean/median/mode
C. c. Assign a unique category to missing values
D. d. All of the above
Answer: D
686. Which of the following statements about Naive Bayes is incorrect?
A. Attributes are equally important.
B. Attributes are statistically dependent of one another given the class value.
C. Attributes are statistically independent of one another given the class value.
D. Attributes can be nominal or numeric
Answer: B
687. The SVM's are less effective when:
A. The data is linearly separable
B. The data is clean and ready to use
C. The data is noisy and contains overlapping points
Answer: C
688. If there is only a discrete number of possible outcomes called
A. Modelfree
B. Categories
C. Prediction
D. None of above
Answer: B
689. Some people are using the term instead of prediction only to avoid the
weird idea that machine learning is a sort of modern magic.
A. Inference

684. The cost parameter in the SVM means:

B. Interference	
C. Accuracy	
D. None of above Answer: A	
690. The term	can be freely used, but with the same meaning adopted in
physics or system t	heory.
A. Accuracy	
B. Cluster	
C. Regression	
D. Prediction Answer: D	
691. Common deep	learning applications / problems can also be solved using
A. Real-time visual of	object identification
B. Classic approach	es
C. Automatic labelin	g
D. Bio-inspired adap Answer: B	otive systems
692. what is the fur	nction of 'Unsupervised Learning'?
A. Find clusters of the	ne data and find low-dimensional representations of the data
B. Find interesting d	lirections in data and find novel observations/ database cleaning
C. Interesting coordi	inates and correlations
D. All Answer: D	
693. What are the	two methods used for the calibration in Supervised Learning?
A. Platt Calibration a	and Isotonic Regression
B. Statistics and Info Answer: A	ormal Retrieval
(X1,X2X100). N that feature is X1), parameter.Now, w	t "Lasso Regression" to a data set, which has 100 features low, we rescale one of these feature by multiplying with 10 (say and then refit Lasso regression with the same regularization hich of the following option will be correct?
A. It is more likely fo	or X1 to be excluded from the model

B. It is more likely for X1 to be included in the model

- C. Can't say
- D. None of these

Answer: B

695. Which of the following is true about "Ridge" or "Lasso" regression methods in case of feature selection?

- A. Ridge regression uses subset selection of features
- B. Lasso regression uses subset selection of features
- C. Both use subset selection of features
- D. None of above

Answer: B

- 696. Which of the following statement(s) can be true post adding a variable in a linear regression model?
- 1. R-Squared and Adjusted R-squared both increase
- 2. R-Squared increases and Adjusted R-squared decreases
- 3. R-Squared decreases and Adjusted R-squared decreases
- 4. R-Squared decreases and Adjusted R-squared increases
 - A. 1 and 2
 - B. 1 and 3
 - C. 2 and 4
 - D. None of the above

Answer: A

- 697. We can also compute the coefficient of linear regression with the help of an analytical method called "Normal Equation". Which of the following is/are true about "Normal Equation"?
- 1. We don't have to choose the learning rate
- 2. It becomes slow when number of features is very large
- 3. No need to iterate
 - A. 1 and 2
 - B. 1 and 3.
 - C. 2 and 3.
 - D. 1,2 and 3.

Answer: D

698. If two variables are correlated, is it necessary that they have a linear relationship?

A. Yes

B. No

Answer: B

699. When the C parameter is set to infinite, which of the following holds true?

- A. The optimal hyperplane if exists, will be the one that completely separates the data
- B. The soft-margin classifier will separate the data
- C. None of the above

Answer: A

700. Suppose you are building a SVM model on data X. The data X can be error prone which means that you should not trust any specific data point too much. Now think that you want to build a SVM model which has quadratic kernel function of polynomial degree 2 that uses Slack variable C as one of it's hyper parameter. What would happen when you use very large value of C(C->infinity)?

- A. We can still classify data correctly for given setting of hyper parameter C
- B. We can not classify data correctly for given setting of hyper parameter C
- C. Can't Say
- D. None of these

Machine Learning (ML) MCQs [set-29]

701. SVM can	solve linear and non-linear problems
A. true	
B. false Answer: A	
702. The object	ctive of the support vector machine algorithm is to find a hyperplane
in an N-dimen	sional space(N — the number of features) that distinctly classifies
the data point	s.
A. true	
B. false Answer: A	
703. Hyperpla	nes areboundaries that help classify the data points.
A. usual	
B. decision	
C. parallel Answer: B	
704. The	_of the hyperplane depends upon the number of features.
A. dimension	
B. classificatio	n
C. reduction Answer: A	
705. Hyperpla	nes are decision boundaries that help classify the data points.
A. true	
B. false Answer: A	
9	orithms use a set of mathematical functions that are defined as
the kernel.	
A. true	
B. false	

707. In SVR we try to fit the error within a certain threshold.
A. true
B. false
Answer: A
708. What is the purpose of performing cross-validation?
A. To assess the predictive performance of the models
B. To judge how the trained model performs outside the sample on test data
C. Both A and B
Answer: C
709. Which of the following is true about Naive Bayes?
A. Assumes that all the features in a dataset are equally important
B. Assumes that all the features in a dataset are independent
C. Both A and B
D. None of the above option Answer: C
710. Which of the following is not supervised learning?
A. PCA
B. Decision Tree
C. Naive Bayesian
D. Linerar regression Answer: A
711can be adopted when it's necessary to categorize a large amount of data
with a few complete examples or when there's the need to impose some constraints
to a clustering algorithm.
A. Supervised
B. Semi-supervised
C. Reinforcement
D. Clusters
Answer: B
712. In reinforcement learning, this feedback is usually called as
A. Overfitting

B. Overlearning	
C. Reward	
D. None of above	
Answer: C	
713. In the last decade, ma	any researchers started training bigger and bigger
·	different layers that's why this approach is called
A. Deep learning	
B. Machine learning	
C. Reinforcement learning	
D. Unsupervised learning	
Answer: A	
714 there's a growing into	erest in pattern recognition and associative memories
0 0	ioning are similar to what happens in the neocortex.
	ows simpler algorithms called
A. Regression	ows simpler algorithms canca
B. Accuracy	
C. Modelfree	
D. Scalable	
Answer: C	
	performance than other approaches, even without a
context-based model	
A. Machine learning	
B. Deep learning	
C. Reinforcement learning	
D. Supervised learning	
Answer: B	
716. If two variables are o	correlated, is it necessary that they have a linear
relationship?	,
A. Yes	
B. No	
Answer: B	
-1- 0	
717. Suppose we fit "Lasso	Regression" to a data set, which has 100 features

(X1, X2...X100). Now, we rescale one of these feature by multiplying with 10 (say

that feature is X1), and then refit Lasso regression with the same regularization						
parameter.Now, which of the following option will be correct?						
A. It is more likely for X1 to be excluded from the model						
B. It is more likely for X1 to be included in the model						
C. Can't say						
D. None of these Answer: B						
718. If Linear regression model perfectly first i.e., train error is zero, then						
A. Test error is also always zero						
B. Test error is non zero						
C. Couldn't comment on Test error						
D. Test error is equal to Train error Answer: C						
719. In syntax of linear model lm(formula,data,), data refers to						
A. Matrix						
B. Vector						
C. Array						
D. List						
Answer: B						
720. We can also compute the coefficient of linear regression with the help analytical method called "Normal Equation". Which of the following is/ar about "Normal Equation"?1. We don't have to choose the learning rate2. becomes slow when number of features is very large3. No need to iterate	e true					
A. 1 and 2						
B. 1 and 3.						
C. 2 and 3.						
D. 1,2 and 3. Answer: D						

721. Which of the following option is true regarding "Regression" and "Correlation" ?Note: y is dependent variable and x is independent variable.

- A. The relationship is symmetric between x and y in both.
- B. The relationship is not symmetric between x and y in both.

Answer: B

Machine Learning (ML) MCQs [set-30]

726is the most drastic one and should be considered only when the dataset
is quite large, the number of missing features is high, and any prediction could be
risky.
A. Removing the whole line
B. Creating sub-model to predict those features
C. Using an automatic strategy to input them according to the other known values
D. All above
Answer: A
727. It's possible to specify if the scaling process must include both mean and
standard deviation using the parameters
A. with_mean=True/False
B. with_std=True/False
C. Both A & B
D. None of the Mentioned
Answer: C
728. Suppose you have fitted a complex regression model on a dataset. Now, you
are using Ridge regression with tuning parameter lambda to reduce its complexity.
Choose the option(s) below which describes relationship of bias and variance with
lambda.
A. In case of very large lambda; bias is low, variance is low
B. In case of very large lambda; bias is low, variance is high
C. In case of very large lambda; bias is high, variance is low
D. In case of very large lambda; bias is high, variance is high
Answer: C
729. Function used for linear regression in R is
A. lm(formula, data)
B. Ir(formula, data)
C. Irm(formula, data)

D. regression.linear(formula, data)

730. In the mathematical Equation of Linear Regression	n Y	Y = ?1	+ ?2X	+?	, (?1,	, ?2)
refers to						

- A. (X-intercept, Slope)
- B. (Slope, X-Intercept)
- C. (Y-Intercept, Slope)
- D. (slope, Y-Intercept)

Answer: C

- 731. We have been given a dataset with n records in which we have input attribute as x and output attribute as y. Suppose we use a linear regression method to model this data. To test our linear regressor, we split the data in training set and test set randomly. What do you expect will happen with bias and variance as you increase the size of training data?
 - A. Bias increases and Variance increases
 - B. Bias decreases and Variance increases
 - C. Bias decreases and Variance decreases
 - D. Bias increases and Variance decreases

Answer: D

- 732. Suppose, you got a situation where you find that your linear regression model is under fitting the data. In such situation which of the following options would you consider?1. I will add more variables2. I will start introducing polynomial degree variables3. I will remove some variables
 - A. 1 and 2
 - B. 2 and 3
 - C. 1 and 3
 - D. 1, 2 and 3

Answer: A

- 733. The minimum time complexity for training an SVM is O(n2). According to this fact, what sizes of datasets are not best suited for SVM's?
 - A. Large datasets
 - B. Small datasets
 - C. Medium sized datasets
 - D. Size does not matter

734. The effectiveness of an SVM depends upon:

- A. Selection of Kernel
- B. Kernel Parameters
- C. Soft Margin Parameter C
- D. All of the above

Answer: D

735. We usually use feature normalization before using the Gaussian kernel in SVM. What is true about feature normalization? 1. We do feature normalization so that new feature will dominate other 2. Some times, feature normalization is not feasible in case of categorical variables3. Feature normalization always helps when we use Gaussian kernel in SVM

- A. 1
- B. 1 and 2
- C. 1 and 3
- D. 2 and 3

Answer: B

736. Suppose you are using RBF kernel in SVM with high Gamma value. What does this signify?

- A. The model would consider even far away points from hyperplane for modeling
- B. The model would consider only the points close to the hyperplane for modeling
- C. The model would not be affected by distance of points from hyperplane for modeling
- D. None of the above

Answer: B