

MACHINE LEARNING ANSWERS IN GREEN

1.	Which of the following in sk-learn librar A) GridSearchCV() B) RandomizedC	
	C) K-fold Cross Validation	D) All of the above
2.	In which of the below ensemble technic A) Random forest B) Adaboost	
	C) Gradient Boosting	D) All of the above
3.	In machine learning, if in the below line sklearn.svm. SVC (C=1.0, kernel='rbf', owe increasing the C hyper parameter, vA) The regularization will increase B) C) No effect on regularization	degree=3) vhat will happen?
4.	min_samples_split=2)	criterion='gini',splitter='best',max_depth=None,
	Which of the following is true regarding A) It regularizes the decision tree by line	niting the maximum depth up to which a tree can be grown.
	B) It denotes the number of children a RC) both A & B D) None of the above	
5.	Which of the following is true regarding Random Forests? A) It's an ensemble of weak learners. B) The component trees are trained in series	
		e prediction is made by taking mode of the class labels
	predicted by the component trees. D) None of the above	
6		arning rate is yery high in gradient descent?
0.	A) Gradient Descent algorithm can dive	arning rate is very high in gradient descent?
		p oscillating around the optimal solution and may not settle.
	C) Both of them	
_	D) None of them	
7.	As the model complexity increases, wh A) Bias will increase, Variance decreases	·
	C)both bias and variance increase	D) Both bias and variance decrease.
8.	Suppose I have a linear regression model which is performing as follows: Train accuracy=0.95 and Test accuracy=0.75 Which of the following is true regarding the model? A) model is underfitting B) model is overfitting C) model is performing good D) None of the above	
Q9 to	Q15 are subjective answer type ques	,
	Suppose we have a dataset which have	e two classes A and B. The percentage of class A is 40% and the Gini index and entropy of the dataset.

Answer:-

Gini index: p(A)(1-p(A)) + p(B)(1-p(B)) = 40%(1-40%) + 60%(1-60%) = 0.24

Entropy: -p(A)*log2(p(A)) - p(B)*log2(p(B)) = -40%*log2(40%) - 60%*log2(60%) = 0.97



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10. What are the advantages of Random Forests over Decision Tree?

Answer:- The advantages of Random Forests over Decision Tree are:

- Random Forests are less prone to overfitting as compared to decision tree.
- Random Forests are more robust to noise in the dataset.
- Random Forests provide better accuracy compared to decision tree.
- 11. What is the need of scaling all numerical features in a dataset? Name any two techniques used for scaling.

Answer:- Scaling is the process of standardizing the range of features of a dataset. The need of scaling is to ensure that each feature contributes approximately proportionately to the final distance. Two techniques used for scaling are:

- Min-Max Scaling
- Standardization



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12. Write down some advantages which scaling provides in optimization using gradient descent algorithm.

Answer:- Scaling provides following advantages in optimization using gradient descent algorithm:

- It helps to converge faster
- It helps to find global minima
- 13. In case of a highly imbalanced dataset for a classification problem, is accuracy a good metric to measure the performance of the model. If not, why?

Answer:- In case of a highly imbalanced dataset for a classification problem, accuracy is not a good metric to measure the performance of the model because accuracy is computed by dividing the number of correct predictions to total predictions. As the majority class is over-represented, the classifier may predict the majority class most of the time and still have a high accuracy.

14. What is "f-score" metric? Write its mathematical formula.

Answer:- F-score is a metric that combines precision and recall to provide a single measure of the performance of a classification model. The mathematical formula for f-score is:- F-score = (2 * Precision * Recall) / (Precision + Recall).

15. What is the difference between fit(), transform() and fit_transform()?

Answer:- In machine learning, fit(), transform() and fit_transform() are methods of the scikit-learn library used for preprocessing data:

- fit() method is used to fit the data to the model, it is used to calculate the internal parameters of the model.
- transform() method is used to transform the data according to the internal parameters calculated during the fit() method.
- fit transform() method is used to fit the data to the model and then transform it in one step.