41)

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

- a) Performance
- b) statistics
- c) Entropy
- d) Collinearity Ans:- Collinearity
- 42) Which of the following machine learning algorithm is based upon the idea of bagging?
- a) Decision Tree
- b) Random Forest

Ans:- Random Forest

- c) Classfication
- d) SVM
- 43) Choose a disadvantage of decision trees among the following.
- a) Decision tree robust to outliers
- b) Factor analysis

c) Decision Tree are prone to overfit

Ans:- Decision Tree are prone to overfit

d) all of the above

44)

What is the term known as on which the machine learning algorithms build a model based on sample data?

- a) Data Training
- b) Sample Data
- c) Training data

Ans:- Training data

d) None of the above

45)

Which of the following machine learning techniques helps in detecting the outliers in data?

- a) Clustering
- b) Classification
- c) Anamoly detection

Ans:- Anamoly detection

d) All of the above

Identify	the incorrect	numerical	functions	in the	various	function	representation	of mac	chine
learning									

b) c)	Regression Case based Classification	Ans:- Support Vector					
47)							
Analys	is of ML algorithm needs						
b) c)	Statistical learning theory Computational learning theory None of the above Both a and b	Ans:- Both a and b					
48)							
a)b)c)	fy the difficulties with the k-nearest neighbor algorithm. Curse of dimensionality Calculate the distance of test case for all training cases Both a and b Ans:- Both a and b None						
	a) 1 b) 2	adial basis function neural networks is Ans:-c) 3					
	50Which of the following is not aa) PCAb) Naïve bayesc) Linear regressiond) KMeans	supervised learning Ans:- KMeans					