11) Among the following identify the one in which dimensionality reduction reduces.		
<ul><li>a) Performance</li><li>b) statistics</li><li>c) Entropy</li><li>d) Collinearity</li></ul>		
Ans) d = collinearity		
42) Which of the following machine learning algorithm is based upon the idea of bagging?		
a) Decision Tree		
b) Random Forest		
c) Classfication		
d) SVM		
Ans) b = Random forest		
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		

44) What is the term known as on which the machine learning algorithms build a model based

45) Which of the following machine learning techniques helps in detecting the outliers in

d) all of the above

on sample data?

data?

a) Data Trainingb) Sample Datac) Training datad) None of the above

a) Clustering

b) Classificationc) Anamoly detectiond) All of the above

Ans) c = Decision tree are prone to over fit.

Ans) c = Training data

Ans) c = Anamoly detection

46) Identi machine le	ify the incorrect numerical functions in the various function representation of earning.
a) Su	pport Vector
b) Re	gression
c) Ca	se based
d) Cla	assification
An	as) c = case based
47) Analys	sis of ML algorithm needs
a) Sta	atistical learning theory

- b) Computational learning theory
- c) None of the above
- d) Both a and b

Ans) d = Both a and b

- 48) Identify the difficulties with the k-nearest neighbor algorithm.
  - a) Curse of dimensionality
  - b) Calculate the distance of test case for all training cases
  - c) Both a and b
  - d) None

Ans) c = Both a and b

- 49) The total types of the layer in radial basis function neural networks is \_\_\_\_\_
  - a) 1
  - b) 2
  - c) 3
  - d) 4

Ans) c = 3

- 50) Which of the following is not a supervised learning
  - a) PCA
  - b) Naïve bayes
  - c) Linear regression
  - d) KMeans

Ans) PCA