41) Among the following identify the one in which dimensionality reduction reduces.		
 a) Performance b) statistics c) Entropy d) Collinearity Ans-> b		
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		
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		
d) all of the above		
Ans-> c		
Alls-> C		
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 d) None of the above 		
Ans-> c		
45) Which of the following machine learning techniques helps in detecting the outliers in data?		
 a) Clustering b) Classification c) Anamoly detection d) All of the above Ans-> c		

46) Identify the learning.	he incorrect numerical functions in the various function representation of machine
a) Support Vb) Regressionc) Case based) ClassificatAns-> a and d	on ed
47) Analysis	of ML algorithm needs
b. Comp	of the above a and b
Ans-> d	
a) Cb) Cc) Bd) N	he difficulties with the k-nearest neighbor algorithm. Curse of dimensionality Calculate the distance of test case for all training cases Soth a and b Jone
Ans-> c	
49) The total a) 1 b) 2 c) 3 d) 4 Ans-> c	
a) Pb) Nc) L	the following is not a supervised learning CA Vaive bayes A inear regression CMeans