21 When implementing linear regression of some dependent variable y on the set of independent variables $\mathbf{x} = (x_1, ..., x_r)$, where r is the number of predictors, which of the following statements will

be true?

a) β_0 , β_1 , ..., β_r are the regression coefficients.

b) Linear regression is about determining the best predicted weights by using the method of

ordinary least squares.

c) E is the random interval

d) Both and b

Answer: d) Both a and b

22)

What indicates that you have a perfect fit in linear regression?

a) The value $R^2 < 1$, which corresponds to SSR = 0

b) The value $R^2 = 0$, which corresponds to SSR = 1

c) The value $R^2 > 0$, which corresponds to SSR = 1

d) The value $R^2 = 1$, which corresponds to SSR = 0

Answer: d) The value $R^2 = 1$, which corresponds to SSR = 0

23) In simple linear regression, the value of what shows the point where the estimated regression line

crosses the y axis?

- a) Y
- b) B0
- c) B1
- d) F

Answer: b) B0

24)Check out these four linear regression plots:

Which one represents an underfitted model?

- a)The bottom-left plot
- b) The top-right plot
- c) The bottom-right plot
- d) The top-left plot

Answer: c) The bottom-right plot

25) There are five basic steps when you're implementing linear regression:

- a. Check the results of model fitting to know whether the model is satisfactory.
- b. Provide data to work with, and eventually do appropriate transformations.
- c. Apply the model for predictions.
- d. Import the packages and classes that you need.
- e. Create a regression model and fit it with existing data.

However, those steps are currently listed in the wrong order. What's the correct order?

- a) e, c, a, b, d
- b) e, d, b, a, c
- c) d, e, c, b, a
- d) d, b, e, a, c

Answer: d) d, b, e, a, c

29)	is a fundamental package for scientific computing with Python. It offers	
comprehensive mathematical functions, random number generators, linear algebra routines, Fourier		
transforms, and more. It provides a high-level syntax that makes it accessible and productive.		
a) Pandas		
b) Numpy		
c) Statsmodel		
d) scipy		
Answer: b) Nu	тру	
30)	is a Python data visualization library based on Matplotlib. It provides a high-level	
interface for di	rawing attractive and informative statistical graphics that allow you to explore and	
understand your data. It integrates closely with pandas data structures.		
a) Bokeh		
b) Seaborn		
c) Matplotlib		
d) Dash		
Answer: b) Sea	aborn	
41) Among the	e following identify the one in which dimensionality reduction reduces.	
a) Performance	e	
b) statistics		
c) Entropy		
d) Collinearity		
Answer: d) Col	linearity	

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		
Answer: 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		
d) all of the above		
Answer: c) Decision Tree are prone to overfit		
44) What is the term known as on which the machine learning algorithms build a model based on		
44) What is the term known as on which the machine learning algorithms build a model based on sample data?		
sample data?		
sample data? a) Data Training		
sample data? a) Data Training b) Sample Data		
sample data? a) Data Training b) Sample Data c) Training data		
sample data? a) Data Training b) Sample Data c) Training data d) None of the above		
sample data? a) Data Training b) Sample Data c) Training data d) None of the above		
sample data? a) Data Training b) Sample Data c) Training data d) None of the above Answer: a) Data Training		
sample data? a) Data Training b) Sample Data c) Training data d) None of the above Answer: a) Data Training 45) Which of the following machine learning techniques helps in detecting the outliers in data?		
sample data? a) Data Training b) Sample Data c) Training data d) None of the above Answer: a) Data Training 45) Which of the following machine learning techniques helps in detecting the outliers in data? a) Clustering		
sample data? a) Data Training b) Sample Data c) Training data d) None of the above Answer: a) Data Training 45) Which of the following machine learning techniques helps in detecting the outliers in data? a) Clustering b) Classification		
sample data? a) Data Training b) Sample Data c) Training data d) None of the above Answer: a) Data Training 45) Which of the following machine learning techniques helps in detecting the outliers in data? a) Clustering b) Classification c) Anamoly detection		

46) Identify the incorrect numerical functions in the various function representation of machine
learning.
a) Support Vector
b) Regression
c) Case based
d) Classification
Answer: c) Case based
47) Analysis of ML algorithm needs
a) Statistical learning theory
b) Computational learning theory
c) None of the above
d) Both a and b
Answer: 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
Answer: 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
Answer: b) 2

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

Answer: d) KMeans