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Data Science is a ?
Branch of statistics
Branch of computer science
Branch of artificial intelligence
Interdisciplinary, made up of all of the above
Machine learning is a subset of ?
O Data Science
O Deep Learning
Artificial Intelligence
O None of the above

What will be the output of the following Python code snippet?
for i in [1, 2, 3, 4][::-1]: print (i)
4321
error
O 1234
onone of the mentioned
If their is missing values in Categorical column, how do deal with?
If their is missing values in Categorical column, how do deal with?  Replace with Mean value
Replace with Mean value
Replace with Mean value Replace with Median
Replace with Mean value Replace with Median Replace with Mode value

What is the use of the zeros() function in Numpy array in python?
To make a Matrix with first row 0
To make a Matrix with all element 0
To make a Matrix with all diagonal element
None of the above
What is a correct syntax to return the first row in a Pandas DataFrame?
O df.get(0)
df.loc[0]
O df[0]
O df

How do you get the list of columns that have null values in a DataFrames?
df.isnull().sum()
df.isnull().any()
df.isnull()
(df.info()
To check the distribution of Numeric column ,which type of graph we will use ?
O Box plot
Scatter plot
O Dist plot
○ heat map

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Which of the following is a branch of statistics?
Descriptive statistics
O Inferential statistics
O Industry statistics
O Both A and B
The runs scored by a batsman in 5 ODIs are 31,97,112, 63, and 12. The mean is
O 112
63
97
O 12

Which of the following is not a visualization under matplotlib
Scatter plot
Histogram
O Box plot
Table plot
To handle the null values in your data which method is used?
isnull()
isfull()"
fillna()
O fullna()

Which of the following sklearn method is used to split the data into training and testing
<pre>test_split() train_test_split() test_train_split() split_train_test()</pre>
Which of the following is correct to import the matplotlib library  import plt.matplotlib as plot import plot.matplotlib as pt import matplotlib.pt as plot import matplotlib.pt as plot

which method is used for encoding the categorical variables
One Hot Encoder
Category Encoder
Cabel Encoder
O Both A & C
Which statistical method we can use for replacing missing values for categorical feature
○ Mean
○ Median
○ Mode
O Mode
All of the above

Which function we use to get descriptive statistics for the data
description()
describe()
statistics()
O None of the above
Identify the outlier for the given data 34,23,43,28,56,125,52,40,26,24,37,25
<u> </u>
O 23
125
O 34
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Linear Regression is a machine learning algorithm based on *
unsupervised learning
supervised learning
reinforcement learning
one of these
Regression models a target prediction value based on *
O dependent variable
independent variables
independent value
O dependent value

Regression technique finds out a linear relationship between x (input) and y(output) hence it is called as
Hypothesis function
Related regression
Linear Regression
onone of these
Which Machine Learning technique use for dealing Categorical data? *
Regression
Classification
Clustering
All of the above

How do you choose the root node while constructing a Decision Tree? *
"An attribute having high entropy
"An attribute having largest information gain
"An attribute having high entropy and Information gain
None of the Mentioned
Choose a disadvantage of decision trees among the following. *
O Decision trees are robust to outliers
Cartor analysis
O Decision trees are prone to overfit
onne of these

The father of machine learning is *
Geoffrey Everest Hinton
Geoffrey hill
Geoffrey chaucer
Micheal Geoffrey
Suppose you got a training accuracy of 90% and a test accuracy of 50%. What happened with your model
The model was over fitted with the training data
The model was under fitted with the training data
The model is absolutely fine
None of the above
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KNN Algorithm can be used for *
Only for Classification Only for Regression  Both Classification and Regression  None of the Mentioned
The goal of clustering a set of data is to *
divide them into groups of data that are near each other
choose the best data from the set
determine the nearest neighbors of each of the data
predict the class of data

The most commonly used measure of similarity is the or its square. *
euclidean distance
city-block distance
Chebychev's distance
Manhattan distance
Which of the following is required by K-means clustering?*
defined distance metric
number of clusters
initial guess as to cluster centroids
All of the above

which of the following is an ibm cloud service *	
O IBM watson	
IBM NODRED	
O AUTO-AI	
All of the above	
Which cross validation method use for hyperparameter tuning in machine learning	*
Grid-searchcv	
Randomisedsearchcv	
<b>О</b> вотн	
None of the above	

Techniques used for handling imbalanced dataset *
SMOTE
Option OVERSAMPLING
UNDERSAMPLING
All of the above
Flask is a web development framework created in language *
○ c
Python
○ Java
Javascript

What is WSGI? *
Web Server Gateway Interface     Web Service Gateway Interface
Website Server Gateway Interface  Web Static Gateway Interface
What is the purpose of the Kernel Trick? *
<ul> <li>To transform the problem from supervised to unsupervised learning.</li> <li>To transform the problem from regression to classification</li> <li>To transform the data from nonlinearly separable to linearly separable</li> <li>To transform the problem from supervised to unsupervised learning</li> </ul>

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