## Applied Data Science - Quiz 2

Name \*

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Select your Training Batch \* B9-3A5E statistics? Descriptive statistics

Which of the following is a branch of

- Inferential statistics
- Industry statistics
- Both A and B

The runs scored by a batsman in 5 ODIs are 31,97,112, 63, and 12. The mean is

- 112
- 63



## Which of the following is not a visualization under matplotlib

- Scatter plot
- Histogram
- Box plot
- Table plot

To handle the null values in your data which method is used?

- isnull()
- isfull()"
- fillna()
- fullna()

Which of the following sklearn method is used to split the data into training and testing

- test\_split()
- train\_test\_split()
- test\_train\_split()
- split\_train\_test()

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.pyplot as plt"

Which method is used for encoding the categorical variables

<b>()</b>	One Hot Encoder
0	Category Encoder
0	Label Encoder
0	Both A & C

Which statistical method we can use for replacing missing values for categorical feature

- Mean
- Median
- Mode
- All of the above

## Which function we use to get descriptive statistics for the data

- description()
- describe()
- statistics()
- None of the above

Identify the outlier for the given data 34,23,43,28,56,125,52,40,26,24,37,25

- 56
- O 23
- 125
- 34