	Are dependent.
Q5	poisson
Q6.	False
Q7.	Hypothesis
Q8.	0
Q9.	Outliers cannot conform to the regression relationship
Q10). Normal distribution means, if we take at least sample of 30, the data will be shattered equally
And	I follows a bell curve
Q11	L. KNN Imputer and Iterative Imputers are used to get missing Nan Values.
Q12	2.
	3. Knn Imputer, can be used to detect the mean value, by the nearest neighbor and those mean can be considered, mally by filling mean value doesn't help as it may can vary with the data.
Q14	1. Linear Regression is supervised Machine learning, where Features and labels are present,
Bot	h features and label should have continous data.
Q15	5. Descriptive and Inferential are the various types of statistics.

Q4. Sums of normally distributed random variables are again normally distributed even if the variables

Q1. TRUE

Q2.Central Limit theorem

Q3. All of the above.