

1. A
2. A
3. B
4. D
5. C
6. B
7. B
8. A
9. C
10. Normal Distribution is like Bell shaped curve and also called as Guassion distribution. It is continuous distribution that is symmetric around the mean.
11. Missing data will checked first and if the feature is continuous then filled with mean method and if the feature is discrete then filled with mode method
- 12.
13. Yes for continuous features we can impute this
14. Linear regression in statistics is the process of predicted a label based on features.
15. Discriptive and inferential statistics