

DA QB

1. Define Data Analytics
2. List the characteristics of Big data.
3. What is Big Data Platform?
4. Define descriptive statistics and statistical inference.
5. List out the Data analytics tools
6. Compare Big Data and Data Science
7. What is Data Analytics?
8. Define statistical inference.
9. Difference between Univariate and Bivariate descriptive analysis.
10. Compute the relative and absolute frequencies for the following data (Gender Attribute) Gender: M M F F
F M M F F
11. Explain about the KDD methodology and CRISP-DM in detail
12. Describe briefly about different applications of data Analytics
13. Explain in detail about descriptive univariate data visualization
14. Write short note on Descriptive Bivariate Analysis
15. How do you determine whether a statistical relationship exists between two attributes or not?
16. Discuss a case study on data analytics for fraudulent detection in banking sector "
17. Discuss a case study Optimizing Retail Inventory Management with Data Analytics
18. Explain in detail about different tools of Data Analytics
19. Construct the CRISP-DM Methodology in detail with suitable example
20. Identify the different scale types and parameters in data analytics with an example
21. Discover a prediction model to classify someone as either good or bad company using the following data
set
22. Analyze the five different stages in Data Science with the example of "internet behaviour and searches
23. Classify the different characteristics of big data with example