

QB Data Science Lab

1. Implement clustering algorithm on given “income.csv” dataset and display it using scatter plot.
2. Implement Data Visualization Kindly refers your own data.
 - A. Draw a pie chart.
 - B. Draw a Bar graph.
3. Implement K means Clustering techniques using any data analytics tool.
4. Implement clustering algorithm on given “income.csv” dataset and display it using scatter plot on given iris dataset
5. Implement Data Visualization Kindly refers your own data.
 - A. Draw scatter plot diagram.
 - B. Draw Histogram.
6. Implement Classification algorithm Decision Tree Classifier Data Analysis on given iris dataset.
7. Implement KNN Classification techniques using any data analytics tool.
8. Implement Eclat Association Rule Mining techniques using any data analytics tool.
9. Implement Apriori Association Rule Mining techniques using any data analytics tool.
10. Implement Naive Bayes Classification techniques using any data analytics tool.