- 1. Find total record for class 0 and class 1 from the outcome column.
- 2. Find Distinct values for different attributes (Columns) and print total count for each.
- 3. What is the Gini coefficient of the attributes(Columns).
- 4. Find DiabetesPedigreeFunction which is < .200 if skin thickness and Insulin is o .
- 5. Check what will be the blood presser level if pregnancies count is 10 and print the average BP level.
- 6. Print first 3 Highest and Lowest count of pregnancies and print the age prediction
- 7. Check if someone having BMI level o then BP should be > 90
- 8. Print pi and bar blot for pregnancies and Age.
- 9. Print all the rows which contains 0 in more than one columns.
- 10. Print all the rows which contains only one 0 in at least one column.
- 11. Print all the age which is < then 35 and BP is > 60.
- 12. Print all the rows if Glucose level is < 100.
- 13. Print all the values in BP columns where values in equal digit (Ex. 66,99)
- 14. Check if someone having high/low skinthickness then what is DiabetesPedigreeFunction value.
- 15. Print all the Glucose value where insulin value is equal to 0.
- 16. Print decision tree of pregnancies on the basis of Age, BP and Insulin.
- 17. Find prediction of pregnancies on the basis of DiabetesPedigreeFunction .
- 18. Find ANOVA method for the database.
- 19. Print time series analysis basis on Age (30-80) as per glucose value.
- 20. Find Normal and Binomal distribution for database.
- 21. Find logical destitution basis on outcomes.
- 22. Print scatter plot for the database.