**ML LAB 13-09-24**

1. Python Basics, Numpy, Pandas, Matplotlib
2. Data Visualization, Preprocessing and cleaning
3. Linear Regression using gradient descent (advertising dataset)
4. Linear Regression using Mean Square Error (advertising dataset)
5. Logistic Regression on Iris Dataset
6. Decision Tree using Cart Algorithm (breast cancer dataset {binary classification})
7. Decision Tree using ID3 Algorithm (breast cancer dataset {binary classification})
8. Decision Tree using C45 Algorithm (breast cancer dataset {binary classification})
9. Implementation of KNN
10. Implementation of Support Vector Machine

Front Table

Col Sno date page number topic