project 1:-

Machine Learning based Fault Prediction in software devlopment using ANN Comparsion with NB for Improving Accuracy

problem:-

Low Accuracy in Fault Prediction in software devlopment

intervension:+-

ANN

compare:-

NB

outcome:-

Improved Prediction Accuracy

project 2:-

Machine Learning based Fault Prediction in software devlopment using ANN Comparsion with SVM for Improving Accuracy

problem:-

Low Accuracy in Fault Prediction in software devlopment

intervension:+-

ANN

compare:-

SVM

outcome:-

Improved Prediction Accuracy

project 3:-

Machine Learning based Fault Prediction in software devlopment using ANN Comparsion with LOGISTIC REGRESSION for Improving Accuracy

problem:-

Low Accuracy in Fault Prediction in software devlopment

intervension:+-

ANN

compare:-

LOGISTIC REGRESSION

outcome:-

Improved Prediction Accuracy

project 4:-

Machine Learning based Fault Prediction in software devlopment using ANN Comparsion with RANDOM FOREST for Improving Accuracy

problem:-

Low Accuracy in Fault Prediction in software devlopment

intervension:+-

ANN

compare:-

RANDOM FOREST

outcome:-

Improved Prediction Accuracy