

Major Project

• Project Name:

Machine Learning November Major Project

Project Description:

Problem statement: Create a classification model to predict whether a person makes over \$50k a year

Context: This data was extracted from the 1994 Census bureau database by Ronny Kohavi and Barry Becker (Data Mining and Visualization, Silicon Graphics).

Dataset:

https://drive.google.com/file/d/1hZUAAD9soNrmp_SfUg_5W6m_pf4gpMzo/view?usp=share_link

Details of features:

The columns are described as follows:

- 1) Age
- 2) Workclass
- 3) Fnlwgt
- 4) Education
- 5) education_num
- 6) marital_status
- 7) occupation
- 8) relationship
- 9) race
- 10)sex
- 11)capital_gain
- 12)capital_loss
- 13)hours_per_week
- 14) native_country
- 15)income



Steps to consider:

- 1)Rename the columns.
- 2)Remove handle null values (if any).
- 3)Split data into training and test data.
- 4)Apply the following models on the training dataset and generate the predicted value for the test dataset
 - a. Decision Tree
 - b. Random Forest Classifier
 - c. Logistic Regression
 - d. KNN Classifier
 - e. SVC Classifier (with linear kernel)
- 5)Predict the income for test data
- 6)Compute Confusion matrix and classification report for each of these models.
- 7) Validate the result for Precision, Recall, F1-score and Accuracy for each model based on values from confusion_matrix and classification_report
- 8) Generate the percentage of misclassification in each of these models.
- 9)Report the model with the best accuracy.