

Custom Algorithm Engine

This is a flask web/ML project where a dataset is uploaded in a csv format, the next page opens, which creates a dropdown menu of columns to be selected dynamically based on the uploaded dataset, where preferences are selected which include the algorithm to be used, test size ratio, columns to be fit to the model, outcome column. Then the selected algorithm is run on the dataset on the backend and results are shown on a webpage.

Requirements for the application:

-python or anaconda should be installed

-install these packages :

Flask

numpy

pandas

scikit-learn

time

-Set the environment variable of python if using python without anaconda

-dataset should be in CSV format

-dataset should have the outcome or class as the last column

-no values should be empty in the dataset

-dataset should have only numeric values

Algorithms to be chosen:

Logistic Regression

Linear SVM

KNN

Decision Trees

MLP Classifier

Steps to run:

- open command prompt or conda prompt, change the directory to Cust_Alg_Engine the working folder of the application
- type `python app.py` and open "http://localhost:5000/" in your browser
- upload the dataset
- choose your preferences and click on Analyze
- See the results on the next page which include the Algorithm used, selected columns which were used to train the model, time taken to train and predict , confusion matrix, classification report, accuracy and five rows from test data split.

Working of the application:

The chosen preferences are used to run one of the supported algorithms on the platform which was chosen by the user on the backend to train and predict the class and it shows the Analysis results.

Application :

To provide a platform to use Machine Learning for everyone without the specific knowledge of the domain

To give the user the freedom to choose the algorithm he wants with other preferences

To compare different types of classification algorithm

It can be used to predict the class after training on a dataset

Future Enhancements:

Multiple other algorithms can be added to the list

Data visualization can be added to give user a pictorial/graphical view of data

Features to manipulate data can be added

Feature to balance the dataset can be added for an imbalanced dataset