Classification Page:

Here User can choose Classification method and parameters for each different classifier:

1. Choose Classifier Type (Neural Network, Random Forest, SVM, …etc)
2. Choose Label column in the data set
3. Modify Chosen Classifier inputs and click submit to run the classification and output results

Regression page:

Her User can choose Regression Method and parameters for each different regressor:

1. Choose Regressor type and weather it is time series regression or not?
2. Choose Target Column for the regression
3. Modify Regressor inputs and click submit to run regression and output results

Neural Network TS Regression:

Here you need to choose if you want to group the data set based on a unique value in a specific column and then run the regression for this filtered data only.

If you don’t group data then timeseries regression will be done on the whole model