Health Insurance Lead Prediction

Importing libraries and reading data files:

* Importing required libraries and the reading and combining the test and train data for training

Exploratory Data Analysis :

* Finding the relationship between the features through data visualization and analysing separating the features having great influence on the response

Data Cleaning and Pre-processing

* Cleaning the data based on the null values and the noise in the data . Converting to the ndarray

Stacking all the features together:

* Stacking all the features that are subjected to the pre processing

Building Machine Learning Models :

* Subjecting the stacked features in the model and selecting the model based on the roc values