Executive summary template

Insight 1

 By using ml_train_data remove all the missing values and outliers change all these data features into neumeric type so the model evaluation get eassy/ data 1

Insight 2

 Same operations done with the history_data to make prediction with great accuaracy and merge thid data to the train data set / data 2

Insight 3

 Also merge the churn data with train data and history data so we have a complete data set so we make prediction by using sklearn test train split. Got accuaracy and score 100%/ data 3