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**Churn** **Analysis**:

**This is a predictive project on the basis of given inputs and so on.**

**Exploratory Data Analysis:**

**Here we will explore the data in order to analyse and understand the features and also we do some dropping operations as well**

**The next step is to clean the data that is handling missing values by replacing them by mean or meadian or mode.**

**Next we will do feature selection where do we normalize the given data.**

**Next is the machine learning algorithms we pass multiple machine learning algorithms and check which model will fits to our data.**

**Cross validation score**

**Hyper parameter tuning: which is a final step where we are going to improve the model accuracy.**