FLOW OF DATA ANALYSIS

1. Set target value
2. Generate hypothesis using columns of dataset
3. Add libraries
4. Preprocess data (add train test,etc.)
5. Exploratory Data Analysis (EDA):

Below are the steps involved to understand, clean and prepare your data for building your predictive model:

* + Missing values treatment
  + Variable Identification
  + Univariate Analysis
  + Bi-variate Analysis
  + Outlier treatment
  + Variable transformation
  + Variable creation

1. Data Visualization
2. Realizations after every step in EDA
3. Compare Hypothesis with Realizations
4. Feature Engineering:

The main feature engineering techniques are:

* Categorical encoding
* Variable transformation
* Outlier engineering
* Date and time engineering

#### categorial columns

#### Ordinal Data

#### Nominal Data

1. ML Models
2. Realization
3. Accuracy scores