* Ravel()
* Np.random.randint
* Heatmap
* Gini index and entropy
* Get\_dummies
* Confusion Metric
* GridSearchCV
* Hyperparameter optimization
* Fillna
* Out of Bag Error Rate
* Cross-Validation(cross\_val\_score)
* Crosstab
* F1-Score, Accuracy, precision, Classification\_report, ROC curve,accuracy\_score
* Reshape
* Seaborn (all graphs - distplot, count plot, hist, boxplot
* StandardScaler
* One hot encoder
* Gradient descent