Category encoder: <https://www.kaggle.com/code/prashant111/decision-tree-classifier-tutorial/notebook>

<https://www.kaggle.com/code/prashant111/random-forest-classifier-tutorial>

Feature scaling: <https://www.kaggle.com/code/alirezahasannejad/decision-tree-classifier-tutorial>

Label Encoding: <https://www.kaggle.com/code/stieranka/decision-trees>

<https://www.kaggle.com/code/prashant111/naive-bayes-classifier-in-python>

<https://www.kaggle.com/code/hamelg/python-for-data-29-decision-trees>

Selection of features: <https://www.kaggle.com/code/jamiemorales/decision-tree-classifier-fraud-detection/input>

Dummy variable: <https://www.kaggle.com/code/sandhyakrishnan02/mushroom-classification-decision-tree-classifier>

<https://www.kaggle.com/code/richardcsuwandi/gaussian-naive-bayes-classifier-on-titanic-dataset>

<https://www.kaggle.com/code/pranavpandey2511/naive-bayes-classifier-from-scratch>

Scale: <https://www.kaggle.com/code/fareselmenshawii/decision-tree-from-scratch>

<https://www.kaggle.com/code/blackblitz/gaussian-naive-bayes>

Ordinal encoder: <https://www.kaggle.com/code/jhskaggle/decision-tree>

Outlier removal: <https://www.kaggle.com/code/shyambhu/tutorial-random-forest-on-red-wine-quality>

Regression Decision Tree: <https://www.kaggle.com/code/satishgunjal/tutorial-decision-tree/notebook?scriptVersionId=35851049>

Other Naiive Bayes classifiers: <https://www.kaggle.com/code/ihsncnkz/classification-with-naive-bayes-classification/notebook>

Allowing a train and test csv: <https://www.kaggle.com/code/ashwani07/mnist-classification-using-random-forest>