How to Split Data in to training and testing:

<https://medium.com/click-bait/splitting-csv-into-train-and-test-data-1407a063dd74>

Information about all Attributes for Train and test Split:

<http://scikit-learn.org/stable/modules/generated/sklearn.model_selection.train_test_split.html>

Keras fit attributes and their function:

<https://keras.rstudio.com/reference/fit.html>

Loss Function and Optimization algorithms:

<https://medium.com/data-science-group-iitr/loss-functions-and-optimization-algorithms-demystified-bb92daff331c>

Without Defult shuffling use kfold for data:

<http://scikit-learn.org/stable/modules/generated/sklearn.model_selection.KFold.html>

All Information about Kfolded:

<https://towardsdatascience.com/train-test-split-and-cross-validation-in-python-80b61beca4b6>