Comparison and Critical Analysis of:

- 1-11 : Continuous vs Discrete Data in ML
- 12-22 : classification vs regression in ML
- $\bullet~$ 23-33 : tree vs knn and linear regression vs neural network
- 34-44 : Normalization vs $0\mbox{-}1$ Normalization (Min-Max Scaling) vs Standardization
- 45-55 : dimensionality reduction PCA and K-Means Clustering
- 56-66 : Feature Selection: F-test and MRMR(Minimum Redundancy and Maximum Relevance)