

# General Machine Learning Practices Using Python

Nibesh Khadka  
Degree Programme in Information Technology,  
Bachelor's Thesis, 15 credits

## Objective

The thesis aims to introduce:

1. Machine Learning(ML) and its phases in theory.
2. Phases of ML in practice using Python programming language.

## Introduction

ML is a process of teaching algorithms to learn. Algorithms try to find an underlying pattern between data points which can be used to predict future instances.

Figure 1 shows the categories in which ML can be divided into.



FIGURE 1. Categories of ml[1]

A typical ML model development process can be divided into the phases demonstrated in figure 2.

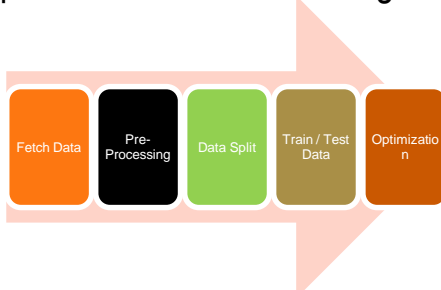


FIGURE 2: Phases in ml

## Methods

Figure 3 demonstrates the proceeding and intentions of chapters in the thesis.



FIGURE 3. Chapter proceedings in thesis

## Datasets

Three datasets were used in the thesis.

1. Datasets on the salary of employees on fake Company for preprocessing.
2. Load Boston Data for Linear Regression Algorithm (Supervised Learning).
3. Load Iris Data for K-Nearest Neighbor ( KNN, Supervised Learning).

## Some Important Diagrams

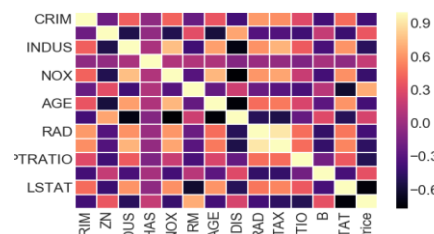


FIGURE 4. Features correlation heatmap in boston-data [2]

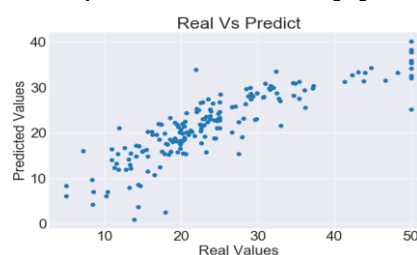


FIGURE 5. Linear regression's real vs prediction value [2]

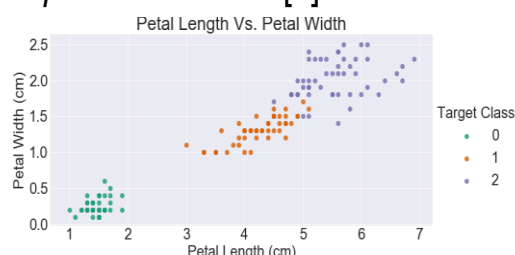


FIGURE 6. Three iris species similarities in their petal [2]

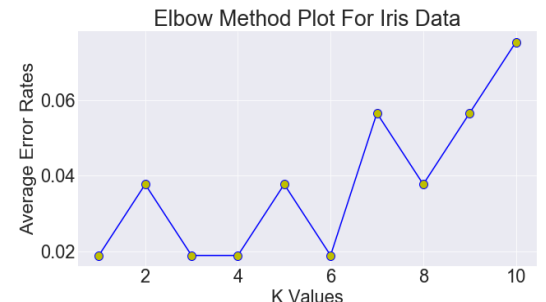


FIGURE 7. Elbow method for knn estimator in iris data [2]

## Result

1. Pre-processed IT salary data
2. Linear Regression Model for Boston Data
3. KNN model for Iris Data

## Conclusion

1. Preprocess theory and codes can be used for any data.
2. Training and Testing model, Optimization process are similar for any Supervised Learning.

## Future Steps

Learn mathematics and Intuition of different algorithms, practice with more algorithms.

## References

- [1] Categories of ML, Date of Retrieval 21.05.2019, <https://qph.fs.quoracdn.net/main-qimg-dc432c347586a8c052b87bd3aad3b937>
- [2] GitHub, Images Folder For Poster Template. Date of Retrieval 21.05.2019, <https://github.com/nibukdk/Thesis/tree/master/Poster%20Template%20Image>