

General Machine Learning Practices Using Python

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

Objective

The thesis aims to introduce:

- Machine Learning(ML) and its phases in theory.
- 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.

Date of Publication: 25.05.2019 Instructor: Kari Jyrkkä



FIGURE 3. Chapter proceedings in thesis

Datasets

Three datasets were used in the thesis.

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

Some Important Diagrams

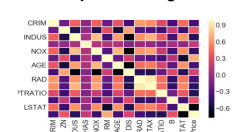


FIGURE 4. Features correlation heatmap in boston-data [2]



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



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

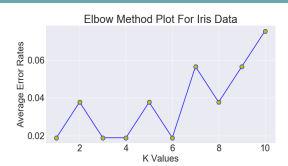


FIGURE 7. Elbow method for knn estimator in iris data [2]

Result

- Pre-processed IT salary data
- Linear Regression Model for Boston Data
- KNN model for Iris Data

Conclusion

- Preprocess theory and codes can be used for any data.
- 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/maingimg-

<u>dc432c347586a8c052b87bd3aad3b</u> 937

[2] GitHub, Images Folder For Poster Template. Date of Retrieval 21.05.2019.

https://github.com/nibukdk/Thesis/tree/master/Poster%20Template/Poster%20Template/20Image