



POLITECNICO DI TORINO

Master degree course in Computer Engineering

Master Degree Thesis

Time prediction of software development via machine learning

Artificial Intelligence applied to Software Engineering

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Summary

La pressione barometrica di Giove viene misurata mediante un metodo originale messo a punto dai candidati, che si basa sul rilevamento telescopico della pressione.

Acknowledgements

Un ringraziamento speciale ai cavalieri di Smirnuff, luce della mia battaglia.

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Chapter 1

Introduction

1.1 General Problem

Forecasting is one of the most critic part of a company, it could drive to easily success as well as drive to failure. A software project is not different from a manufacturing product, its development, infact, require analysis of different kind, from resources needed to costs and time required.

The software development experience shows that the process of analysis is really difficult, due to the nature of the problem, coding is a mind product and the time required to produce it can varying in accord to a lot of different factors.

1.2 Tools used

This work is mainly conducted using software tools, here a list of the tools used:

Python The main programming language of the thesis project. Used for data management, feature extraction, machine learning models and for interfaction with other softwares. The specific version used is the v3.7.0

Pandas Open source, BSD-licensed library providing high-performance, easy-to-use data structures and data analysis tools for the Python programming language.

NumPy Scientific computing with Python.

Matplotlib 2D Plotting library for Python.

Seaborn Another plotting library for Python.

Tensorflow Platform for machine learning.

Keras High level API for neural networks.

SciKit-Learn Tools and libraries for machine learning.

GitLab Sourcing platform based on Git. Used for the code of the project, available here: <https://gitlab.com/EiS-Projects/analytics/temp/thesisProjectJN>.

GitHub Sourcing platform based on Git. Used for the thesis and calendar sourcing:

- Thesis: <https://github.com/Jacopx/Thesis>
- Calendar: <https://github.com/Jacopx/ThesisCalendar>

JetBrains IDEs Student-free IDE for different language development, product used:

- PyCharm: <https://www.jetbrains.com/pycharm/>
- DataGrip: <https://www.jetbrains.com/datagrip/>

Chapter 2

Datasets

The following section illustrate the structure of the all the principal datasets used during this thesis project.

2.1 SEOSS33

The SEOSS33[1] is a [dataset](#) collecting bug, issue, reports, commit and lot of other information of 33 open source project, following their progress via sourcing platform. At today there are no other public research conducted over this datasets, this works seems to be first.

Is fundamental to understand the structure of this dataset, the majority of the forecasting operation tests are conducted using the data stored by this research. Each project is stored in a SQLITE db file, a SQL offline database, the structure is based on the entity of the *issue*, identified by an *issue_id*, the other tables are used to link additional information, like the number of commit, the version referred, comments and others features. The figure 2.1 show the database schema.

The dataset is composed of 33 different software projects with some common characteristics (reference in [1] chapter 2.1), almost single programming language (Java), usage of versioning software, tracebility of issue and other similiar information. Among these products we have selected five of them, because of size, as shown in table 2.1:

Table 2.1. Project data distribution

Project	Month	Issue
Hadoop	150	39086
Hbase	131	19247
Maven	183	18025
Cassandra	106	13965
Hive	113	18025

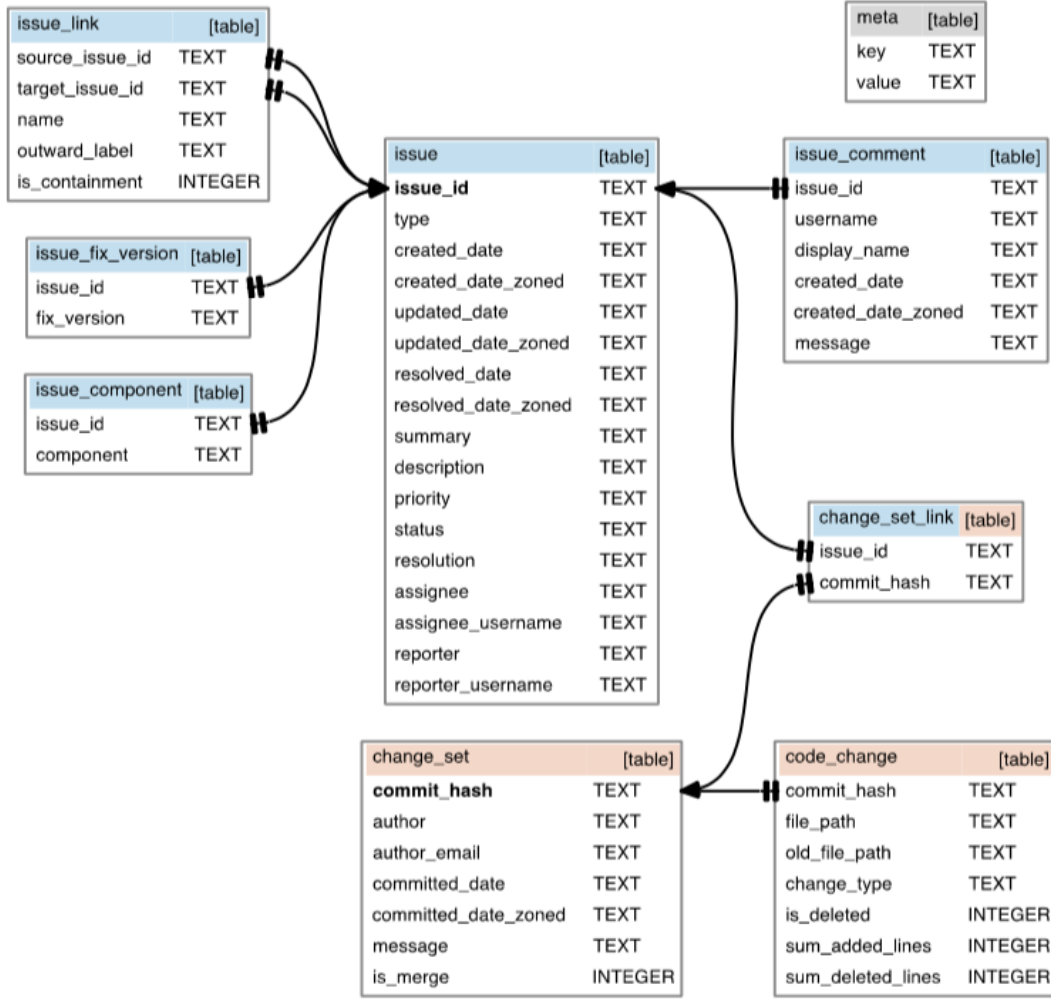


Figure 2.1. SEOSS33 data model

2.2 San Francisco Bike Sharing

The big US city of San Francisco provide a lot of public available dataset related to the service proposed, on of them is about the BS (*Bike Sharing*) system of the Bay Area. Is huge [dataset](#) holding information about 5 years, for 70 stations, with more than 5000 bikes. The structure is simple and is divided among three tables:

- **status**: A log storing the information of number of bikes and docks available at each minute of the day for each station
- **trips**: Each ride performed with the source and destination station, the starting and arrival time, the duration, the number of the bike used and the type

of user subscription.

- **stations:** Store generical informations about the station, name, address, latitude, longitude and number of docks.

2.3 San Francisco Fire Department

Another dataset, of the city of San Francisco, available is related to the fire department. The dataset is based on a [big table](#) where each row is referring to a unit dispatched, *Unit ID* for an operations, more than one unit can be involved in a single operations that can be identified by the field *call number*. Many others features can be found in the remaining fields, operations GPS location, type of alarm, type of operation.

Chapter 3

Machine Learning models

3.1 Introduction

Machine learning (ML) is the scientific study of algorithms and statistical models that computer systems use to perform a specific task without using explicit instructions, relying on patterns and inference instead.[\[2\]](#)

The word ML is almost in the public domain now, in the last decades the usage of these kind of algorithms has dramatically risen although most of it had already been developed for years. The main reason is the increase in the computational capacity of the systems.

There are a lot of different models available, the following chapters will focus on the models used in this project.

3.2 Random Forest

Random forest (RF) is an ensemble of algorithms used for classification and regression. The forest is made by a lot of different decision trees, its basic unit. The structure of the decision tree is simple, each branch defines a direction to follow based on the values of different features, the end of a branch, the leaf, instead is the final predicted value. The behaviour is similar also in case of classification usage. Using a lot of different decision trees reduces the habit of overfitting. When all the trees are trained the model can be used, all the features' values are evaluated by all the trees, then using some aggregation technique the final predicted value is computed. [Figure 3.1](#) shows a simplified schema of the model.

The steps to generate a RF are the following ones:

1. one
2. two
3. two

4. two

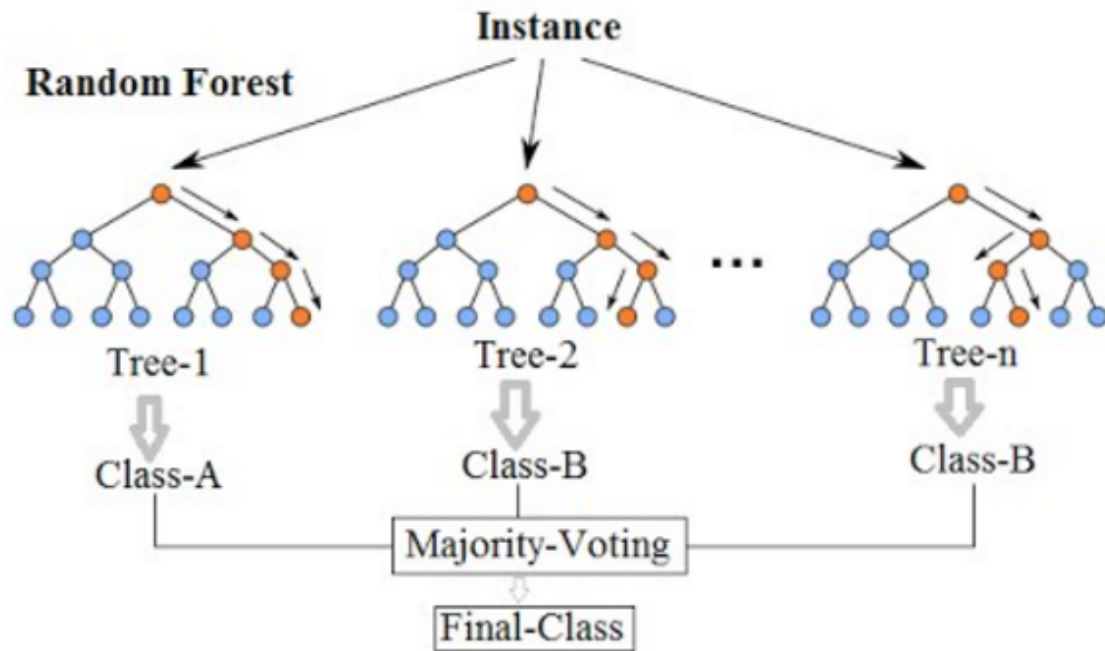


Figure 3.1. Random Forest simplified scheme

3.3 Neural Networks

Chapter 4

Forecasting

4.1 Goal introduction

4.2 Feature extraction

4.3 Models detail

4.4 Forecasting horizons

4.5 Feature application

4.6 Application over different projects

Chapter 5

Model abstraction

5.1 CommonDB

5.2 SFBS and literature comparisons

5.3 SFFD

Chapter 6

Conclusion

Bibliography

- [1] M. Rath, P. Mäder, “The SEOSS 33 Dataset — Requirements, Bug Reports, Code History, and Trace Links for Entire Projects” in *Data in Brief*, v. 25, p. 104005, 05 2019. [Online]: <https://doi.org/10.7910/DVN/PDDZ4Q>
- [2] [Online]: https://en.wikipedia.org/wiki/Machine_learning