

How to Use Python and Machine Learning for Financial Fraud Detection: from Zero to Hero

Corina SARARU

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1. INTRODUCTION AND OBJECTIVES OF WORKSHOP

> Introduction

In this workshop, **Python** and **Machine Learning** will meet to demonstrate solving a case of **Financial Fraud Detection**.

- Objectives:
- The Good:
 - ✓ What are some classic Machine Learning algorithms?
- The Bad [in a good way]:
 - ✓ What makes Python so popular? What are the strengths it brings to the market?
- The [not so] Ugly:
 - ✓ How does a problem like <u>Financial Fraud Detection</u> get solved using Machine Learning in Python?

- Financial fraud detection, in particular <u>credit card fraud</u> can be explained this way:
 - Either a credit card transaction is legitimate (this is one class of transactions)
 - Or a credit card transaction is fraudulent (this is another class of transactions)
- Objective: determine automatically for every transaction, if it is or not fraudulent.
- More generically:
 - Given two sets of blue and red dots, the objective is to determine their color by separating them.



In this workshop, three supervised learning classifiers will be used – among the many available on the market today-

A. Perceptron classifier: can be trained to draw a line to separate the dots

More info here: https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.Perceptron.html

B. Multi Layer Perceptron (MLP) classifier: can be trained to draw a curve to separate the dots

More info here: https://scikit-learn.org/stable/modules/neural_networks_supervised.html

C. Support Vector Machine (SVM) classifier: can take things to the next level. Of detail. Literally.

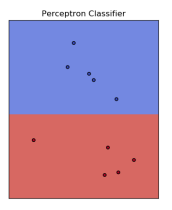
More info here:

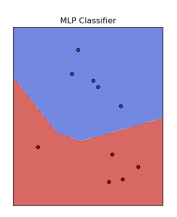
http://scikit-learn.org/stable/modules/svm.html

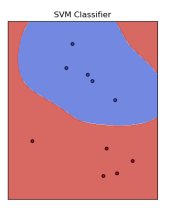
https://codingmachinelearning.wordpress.com/2016/08/19/svm-plotting-the-hyperplane/



First case: easy dataset (well separated blobs)

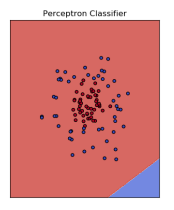


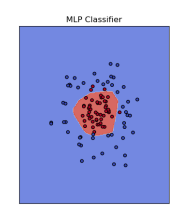


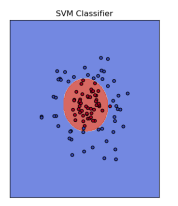




Second case: concentric dataset (dots organized in concentric circles)

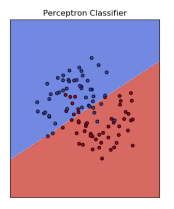


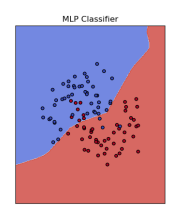


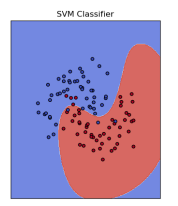




Third case: interaction dataset (dots organized in moon shapes)







3. INTRODUCTION IN PYTHON: MOTIVATION AND BASIC SYNTAX

Python is a high-level programming language, ranked as most demanded on the market in 2020.

Why? Because of many advantages:

- Supports scripting, procedural programming and object-oriented programming
- Data is dynamically defined, no need for type definition
- Many libraries to be used out of the box, and hence, easy manipulation of data structures
- Community open to development and community documented solutions
- Portable on various platforms
- Many IDE available: Pycharm Community which is integrated with Github



3. INTRODUCTION IN PYTHON: MOTIVATION AND BASIC SYNTAX

```
Hello world example: Print ("Hello
world!")
Important: tabs (as in tab key) are
important in Python. All code must be
aligned on blocks.
Basic syntax examples:
     Assignation:
          x = y
     Conditional:
          if True:
               Print ("hello world!")
          else:
               Print ("bye")
```

```
For girlNames = ["Ana", "Betty", "Chris"]
for girlName in girlNames:
Print (girlName)
```

```
Subfunction definition:
def NameOfFunction([parameters]):

#block of code with tab

return variable_1, variable_2,...,

variable_n
```

4. SOME PYTHON LIBRARIES FOR MACHINE LEARNING

Numpy – Numbers in Python: makes it really easy to handle data structures

Matplotlib - plotting data for visualization

Scikit-learn - scientific kit learning - easy to use for machine learning - spoiler alert-

Tensorflow – one of the most popular libraries for machine learning; made by Google

Pytorch – created by Facebook, also for machine learning

More info here: https://towardsdatascience.com/best-python-libraries-for-machine-learning-and-deep-learning-b0bd40c7e8c



5. CODING EXERCISE: FINANCIAL FRAUD DETECTION WITH PYTHON LIBRARIES

Choosing of problem and dataset:

- Financial fraud detection is a problem where automated systems come in handy for the data analysts.
- In order to develop and benchmark such systems, there are many datasets available for proving efficiency (have a look <u>here</u>)
- For this workshop, a dataset which contains credit card frauds is used:
 https://www.kaggle.com/mlg-ulb/creditcardfraud



LIBRARIES

5. CODING EXERCISE: FINANCIAL FRAUD DETECTION WITH PYTHON

Plan of attack:

- 1. Get dataset
- 2. Read dataset
- 3. Load dataset into classifiers (Perceptron, MLP, SVM)
- 4. Train each classifier
- 5. Test each classifier to check which one is more successful

Example of implementation: https://github.com/lrome13/TTW 2020V1.git

5. CODING EXERCISE: FINANCIAL FRAUD DETECTION WITH PYTHON

LIBRARIES

RESULTS FOR 10000 DATA:

Perceptron

Wrong classified data: 41.0 (on training dataset)

Perceptron Cross validation scores with 5 Folds: 0.4003016498754125

MLP

Wrong classified data: 37.0 (on training dataset)

MLP Cross validation scores with 5 Folds: 0.993902948475737

SVM

Wrong classified data: 0.0 (on training dataset)

SVM Cross validation scores with 5 Folds: 0.9962000992500248

6. CONCLUSIONS

- In this workshop, the objectives were to learn about:
 - ✓ **Python**: easy to use, brings strong tools in the background, usable in an intuitive way
 - ✓ Machine Learning algorithms: Perceptron, MLP, SVM
 - **✓ Financial Fraud Detection**: results

- <u>Perspectives</u>: all the ranges of desktop application industry and a tool for data scientist jobs.
- However: making a difference in the domain, requires deep understanding of the models.
- <u>Challenge</u>: try this at home and for any kind of questions and curiosities, always feel free to ask the community (hence, also me: <u>corina.sararu@draexlmaier.com</u>)

DIGITAL STACK

TECH TALENTED WOMEN