ML with Finance Applications using Pyhton

Course Description:

This course is planned to give an introduction to machine learning methods such as supervised, unsupervised learning, feature engineering as well as model evaluation. It has a practical perspective and showcases of **Finance applications with financial data** using important machine learning libraries in Python.

We will extensively use Python and the related libraries. The course will be balanced between theory and practice to understand practical applications in financial domain.

Learning Objectives:

- Implement basic machine learning algorithms
- Select the right algorithm for the right job
- Understand how to improve a machine learning algorithm's performance
- Model evaluation
- Data visualization techniques
- Learning Python and related libraries to train and test Machine learning models

Requirements:

- · Basic understanding of computer algorithms
- Knowledge of linear algebra and statistics
- Programming knowledge in Python. (The course includes an introduction to programming with Python)

Software:

We will use Python, Jupyter Notebook and Scikit-Learn library.

Assignments and Grading: There will be homework assignments and a group project that together determine the grade for this course. Homework/projects will involve implementation in Python. The project will involve groups of 3-5 students based on the class size. During the project participants will train a machine learning model on a certain problem and present their results at the final weeks of the semester. Grades are individually assigned, based on performance on assignments (40%), the group project write-up and presentation (40%), and class participation (20%).

References:

- Hand-on Machine Learning with Scikit-Learn and Tensorflow by Aurelien Geron, O'Reilly, 1st Edition, 2017.
- Introduction to Machine Learning with Python by Andreas C. Mueller and Sarah Guido, 2016.
- Introduction to Machine Learning, MIT Press 3rd Edition, Ethem Alpaydin, 2014.

- Python for Finance, O'Reilly Media, Yves Hilpisch, 2015.
- Doing Math with Python Use Programming to Explore Algebra, Statistics, Calculus, and More, Amit Saha, 2015.
- COMP0050 Machine Learning with Applications in Finance

http://www.cs.ucl.ac.uk/1819/A7P/T2/COMP0050 Machine Learning with Applications in Fin ance/

COMPG014 - Machine Learning with Applications in Finance

http://www.cs.ucl.ac.uk/current_students/syllabus/compg0/compg014_machine_learning_with_applications_in_finance/

Detailed Course Outline:

- Introduction to programming with Python
- Python mathematical libraries like Numpy and math applications such as matrix operations
- Statistics with Python: mean variance, skewness, correlation, covariance etc... using financial data.
- Data visualization techniques using Python libraries
- Introduction to Machine Learning
- End-to-end machine learning project: Working with data, performance measure, training/test set split, data visualization
- End-to-end machine learning project Classification: Data preparation, selecting/training a model, model evaluation, fine-tuning model, performance measures, cross-validation
- Classification: performance measures, cross-validation, confusion matrix, precision/recall, F1-score, ROC curve, AUC, Binary Classifier, multiclass classification
- Training models: Linear regression, Gradient Descent, Polynomial Regression, Learning curves
- Training models: Regularization, Logistic Regression
- Support Vector Machines
- Decision Trees
- Ensemble Learning and Random Forest
- · Dimensionality Reduction, Clustering
- Introduction to Artificial Neural Networks/Deep Learning