

Finance and Risk Engineering  
Tandon School of Engineering  
New York University

## Machine Learning in Financial Engineering

**FRE-GY 7773**

### **COURSE SYLLABUS**

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### **COURSE OVERVIEW**

In this course we will give an overview of several applications of machine learning to capital market forecasting and credit modeling, beginning with regressions, “shallow” layered machine learning models (e.g. Support Vector Machines, Random Forests), and ending with “deep” layered machine learning models (e.g. Long Short Term Memory Networks). Each model is discussed in detail as to what input variables and what architecture is used (rationale), how the model’s learning progress is evaluated and how machine learning scientists and capital market traders evaluate the model’s final performance so that by the end of the course, the students should be able to identify the main features of a machine learning model for capital market forecasting and to evaluate if it is likely to be useful and if it is structured efficiently in terms of inputs and outputs.

The course covers (but it is not limited to) the following subjects:

- Training and testing workflow: scaling, cross-validation pipelines.
- Gradient descent: mini-batch, stochastic.
- Financial metrics: profitability and risk.
- Financial feature engineering.
- Models: multivariate regression, logistic regression, support vector machines, principal component analysis, decision trees, random forests, k-means, and hierarchical clustering, Gaussian mixtures, MLPs, LSTMs, and auto-encoder neural networks.
- Applications: credit modeling, financial time- series forecasting, investment portfolio design, and spread trading, credit cycle regime identification.



Picture from the [financialtribune.com](http://financialtribune.com)

## COURSE OUTLINE

### Week 1: Introduction

- Why machine learning and deep learning are relevant to financial engineering
- Modelling for inference and modelling for prediction
- Traditional statistical modelling vs machine and deep learning modelling
- Types of models (by data): cross-sectional vs time-series
- Types of machine learning models: supervised, unsupervised, semi-supervised, reinforcement learning

### Week 2:

#### Feature engineering for time series modeling

- Autocorrelation features: ACF and PACF
- Lags, date and time features
- Visualizing feature importance
- Simple autoregressive models: AR(1), MA(1), ARMA(1,1)
- Time-series decomposition example using pmdarima, lags and differencing

### Week 3:

#### Basic machine learning workflow

- Train-Cross-Validate-Test workflow
- Scaling, cross-validation and pipelines: validation and test metrics
- Parameter optimization: grid search, random search, Gaussian process
- Metrics: MAE, MedAE, MSE, MSLE, MAD/MEAN-Ratio, MAPE, RSquared

#### Regularization

- Underfitting, overfitting, good fit, unknown fit
- Use of regularization to correct overfitting: L1 and L2 regularization
- L2 regularization to correct "jumping coefficients" caused by multicollinearity
- Optimizing regularization parameters: scaling, pipelines and grid search
- Scaling: Standardization, Min-Max, Mean normalization, Unit length scaling
- Scaling in finance: linear detrending (deterministic trends), differencing (stochastic trends)

### Week 4:

#### Features selection

- White's Reality Check
- Time series split utility
- Principal component analysis in depth
- Feature reduction by selection or extraction: RFE, PCA, LDA
- Use of pipelines for feature selection or extraction
- Examples: PCA and the yield curve, factor modeling of stock portfolios (regression, with and without PCA)

## Week 5:

### Support vector machines (SVMs)

- Support vector machine algorithm
- Using features or kernels to model non-linearity with SVMs
- SVMs parameter optimization, with scaling and pipelines
- SVM and feature engineering
- Example: Support vector classifier for prediction of price movement

## Week 6:

### Trees:

- Relation between trees and binned features
- Trees and extrapolation
- Gini score and entropy score
- Tree regularization and tree parameter optimization
- Tree visualization and feature importance
- Two ways of trading a tree: extreme leaf trading and whole leaf trading
- Example: factor modeling of stock portfolio (tree regressor)

## Week 7:

### Tree Ensembles

- Ensembles in general, the law of large numbers and the binomial distribution
- Bagging and random forests
- Gradient boosting
- Modeling correlated multiple outputs with trees or daisy chaining
- The beta of a stock, length of beta lookback window, idiosyncratic volatility
- Empirical asset pricing via machine learning: best predictors and models
- Example: factor modeling of stock portfolio (random forest regressor, with PCA), Piotroski factor model (random forest classifier)

## Week 8:

### Machine learning building blocks

- Popular frameworks
- The unreasonable effectiveness of data
- Keras building blocks
- Use of KerasClassifier and KerasRegressor wrappers for cross-validation and parameter optimization
- Neural networks and scaling issues
- Rules of thumb for neural network architectures

### Machine learning for financial time series

- Multivariate processing for time-series
- Walk-forward validation with grid search

- Benchmarking a grid search
- Supervised: Logistic Regression, Random Forest, SGBM, Keras MLP
- Example: MLP classifier for price prediction with class weights, callback
- Example: MLP regressor and classifier ensembles to predict bitcoin price

### Week 9:

#### Autoencoders

- Autoencoder algorithm
- Autoencoder and PCA comparison
- Outlier identification
- Scaling, oversampling
- Unsupervised: PCA, autoencoder
- Example: Credit card fraud identification

### Week 10:

#### Recurrent neural network (RNN) & long short-term memory (LSTM)

- RNN and LSTM algorithms and relation to ARMA models
- The exploding/vanishing gradient problem
- Example: LSTM applied to stock price prediction (with and without window normalization)
- Example: RNN, LSTM and ARIMA applied to massive data (web page views)

### Week 11:

#### Clustering & Gaussian mixture models

- Clustering
- Gaussian Mixtures
- The credit cycle
- Hierarchical-Risk-Parity
- Example: Gaussian mixtures for price regime identification, credit cycle phase identification
- Example: PCA and clustering for co-integrated pairs identification, PCA for eigen-portfolios
- Example: Hierarchical clustering for portfolio construction

### Week 12:

#### Financial indicators

- Technical and Fundamental Financial Indicators

### Week 13:

#### Project presentations and peer review

### Week 14:

#### Project presentations and peer review

## LEARNING OUTCOMES

**Global:** The goal of this course is to expose the participant through lectures, readings, and hands-on homework to the following topics:

- Students understand the machine learning workflow.
- Students are familiar with different types of panel data encountered in finance: cross-sectional and sequential (time or location indexed). Brownian processes (random walks) and mean-reverting processes.
- Students understand the differences between: supervised vs. unsupervised, linear vs. non-linear, regression vs. classification, cross-sectional vs. sequential.
- Students can use multivariate regression, logistic regression, principal component analysis, support vector machines, decision trees, random forests, k-means, hierarchical clustering, Gaussian mixtures, multi-layer perceptron, recurrent neural networks, LSTMs, and auto-encoder neural networks.
- Students can understand the mathematical and algorithmic structure of the models, their assumptions and their purpose, their strengths and their weaknesses.
- Students can apply the machine learning models to credit modeling, time-series and financial time-series forecasting, investment portfolio design, spread trading, credit cycle regime identification.
- Students can utilize the financial metrics of model adequacy: profit or risk evaluation metrics associated with financial predictive models: information coefficient, Sharpe ratio, CAGR, annualized volatility, White Reality Check (a version of Superior Predictive Ability).

**Instructional:** After completing this course, participants will be able to use Python and out-of-the-box statistical learning libraries (e.g. Scikit-Learn, Keras/TensorFlow) to program a basic machine learning workflow applied to panel data and involving the following steps:

- Obtain panel data from Wharton Research Data Service using web-queries or obtain free data from data providers such as Yahoo, Quandl etc. using Pandas-Datareader.
- Prepare the data into indexed dataframes using Pandas functions for date indexing, for hierarchical indexing, and for table management: pivot, join and merge.
- Engineer alpha-factors and risk-factors with specialized libraries including Ta-lib, FINTA, the Fama-Macbeth linear factor model, Pandas date processing functions.
- Engineer time-series decomposition features such as trend, seasonality, lookback window etc. using Pmdarima, HoltWinter, ExponentialSmoothing, simple and partial autocorrelation functions.
- Engineer categorical features with one-hot-encoding.
- Extract features using principal component analysis and autoencoders.
- Select the best features using Scikit-learn feature selection functions and Quantopian's Alphalens module.
- Scale the features using Scikit-learn functions
- Construct machine learning workflows using Scikitlearn pipelines and Keras out-of-the-box functions including: splitting of data with train\_test\_split, model evaluation with cross-validation and model parameter tuning with grid-or-randomized-search-cross-validation.
- Apply these workflows to cross-sectional and time-series panel data using various types of models.
- Evaluate a model using simple statistical criteria (e.g. mean squared error, precision-recall), more sophisticated statistical criteria (e.g. bootstrap based), and financial criteria (Information coefficient, Sharpe ratio, CAGR, annualized volatility etc.)
- Display a model's feature importance and predictive adequacy using Scikit-Learn and Keras out-of-the-box functions and matplotlib.

## STUDENT LEARNING ACTIVITIES

- Weekly lectures and discussion
- Weekly readings
- Programming homework
- Group research project and presentation
- Peer-review of research projects

## ASSESSMENT

- Participation 10% (lecture scribing, asking good questions in class, and participating in discussions)
- Programming homework assignments 40%
- Final team project 50%

## SUGGESTED TEXTBOOKS

Jake VanderPlas (2017) Python Data Science Handbook: Essential Tools for Working with Data. O'Reilly Media, Inc. (Publicly available online: <https://jakevdp.github.io/PythonDataScienceHandbook/>)

Aurélien Géron (2019) Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2<sup>nd</sup> Edition. O'Reilly Media, Inc.

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