STUDYPE

Predicting Financial Time Series using Deep Learning

Module 1. Introduction to the course

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The Future of Asset Management

"Worldwide, by 2025 we expect AI technologies to reduce employees in the capital markets by 230,000 people. The asset management industry will shrink most, with around 90,000 people being replaced by machines." (Optimas, 2018)

LEVERAGING MACHINE LEARNING STRATEGIES FOR HEDGE FUND GAINS Bloomberg

LATEST NEWS MACHINI

The Massive Hedge Fund Betting on Al

Initially wary Group was so from algorith

Artificial Intelligence in Capital Markets: The Next Operational Revolution

author: Axel Pierron date: 2017-03-01

Jongho Kim (quantic.jh@gmail.com)



The Future of Asset Management



Change is Coming!



Deep Learning: Financial Time Series Prediction

- Welcome to "Predicting Financial Time Series using Deep Learning"
- This session is designed to learn a framework for predictive trading using deep learning
- We mainly focus on stock / coin price prediction based on deep learning, pursuing the most essential algorithms

Motivation of This Session

- Don't have a boss. Be the boss with AI.
- What is the most important thing of systematic trading?
 - Alpha generating capability

"Alpha is a measure of the active return on an investment, the performance of that investment compared with a suitable market index. An alpha of 1% means the investment's return on investment over a selected period of time was 1% better than the market during that same period." (wikipedia)

- Why Deep Learning Approach?
 - Deep Learning performs much better than other traditional methods in predictive analytics



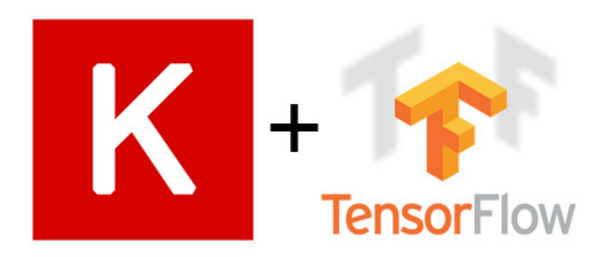
Goals of This Session

- Understand the key issues with financial time series predictions and advantages / disadvantages of machine learning
- Learn how to implement FNN, CNN and RNN for financial time series predictions on Google Colaboratory
- Learn which metrics could be important for robustness of time series prediction algorithms
- Learn how to implement your own neural network models with comprehensive cryptocurrency data



Why Do We Use Tensorflow Keras API?

- Keras is a simple, high-level neural networks library
- Proper level of abstraction for this session
- You can probably learn the basics of Keras in 5-10 minute



Four Modules of This Session

- Module 1. Getting Started + Google Colab Setting
- Module 2. Learning Tensorflow Keras API
- Module 3. Implementing Time Series Prediction Models
- Module 4. Implementing Time Series Prediction Models (More Comprehensive)

How to Study by Yourself in This Session

- Write code
 - There will be suggested exercise with template codes
 - At the end of each module, solutions will be given
 - But I strongly recommend write the code by yourself
- Using the Q&A is a must (I want you to succeed)
- Where to get the code and data (will be updated weekly)
 - https://github.com/jonghkim/financial-time-series-prediction
 - git clone url or download zip from page



Thank you ©

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Appendix 1. For Machine Learning Beginner

• Although we will review essential concepts of machine learnings, this session recommends to study below lectures in parallel for beginners

• 모두를 위한 딥러닝 강좌 https://www.youtube.com/watch?v=BS6O0zOGX4E&list=PLlMkM4tgfjnLSOjrE JN31gZATbcj MpUm

Appendix2. How to Download Files on Github

