

# Predicting Financial Time Series using Deep Learning

## Module1. Introduction to the course

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# The Future of Asset Management

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“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 MACHINE

by Kamalika Some / Oct

### The Massive Hedge Fund Betting on AI

Initially wary  
Group was so  
from algorithm

### Artificial Intelligence in Capital Markets: The Next Operational Revolution

author: Axel Pierron | date: 2017-03-01

# The Future of Asset Management

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Change is Coming!



# Deep Learning: Financial Time Series Prediction

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- 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

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- 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

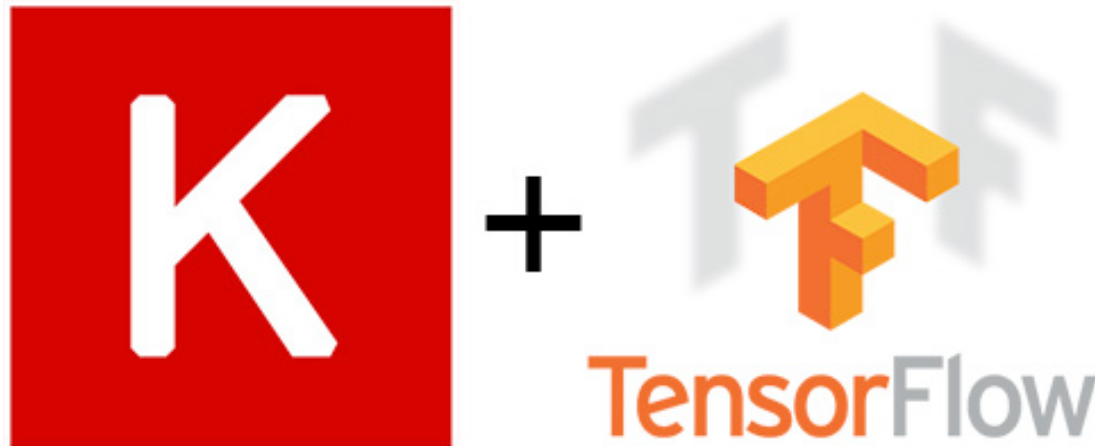
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- Understand the key issues with financial time series predictions and advantages / disadvantages of machine learning
- Learn how to implement FNN, CNN and RNN for financial time series predictions on Google Colaboratory
- Learn which metrics could 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?

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- 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

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- 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

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- 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 ☺

Contact Info: [quantic.jh@gmail.com](mailto:quantic.jh@gmail.com)

# Appendix1. For Machine Learning Beginner

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- 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=PLlMkM4tgfjnLSOjrEJN31gZATbcj\\_MpUm](https://www.youtube.com/watch?v=BS6O0zOGX4E&list=PLlMkM4tgfjnLSOjrEJN31gZATbcj_MpUm)

## Appendix2. How to Download Files on Github

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