# Quantitative Trading using Python

Stream Big Data into Money Maker

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- Data collection
  - o pandas, etc
- Making signals
  - Types of Signals and an Example
- Simulation and backtest of signals
- Combining many signals to make a strong signal
  - Portfolio optimization on signals cvxpy
- Transforming a strong signal to a tradable strategy
  - Trade optimizer cvxpy

#### **About the Speaker**

- 2023/01~Present, Chief Research Officer, Presto Labs, Pte. Ltd, Singapore
- 2014/07~2022/05, Quantitative Portfolio Manager/Advisor PM, Millennium Capital Management/WorldQuant, Pte. Ltd, Singapore
- 2012/10~2014/07, Quantitative Portfolio Manager, WorldQuant, LLC, Old Greenwich, CT, USA
- 2012/05~2012/09, Quantitative Portfolio Manager, Millennium Partners, London, UK
- 2008/08~2011/11, Quant Trader/Front Derivatives Quant, Dept. of Financial Engineering, Korea Investment & Securities, Co. Ltd., Seoul, S. Korea
- 2008/04~2008/10, Senior Quant Researcher, Research Center, Daishin Securities, Co. Ltd., Seoul, S. Korea
- 2003/09~2008/02, Teaching and Research Assistant during Ph.D. program, Dept. of Computer Science,
   School of Science and Mathematics, University of Maryland, College Park, MD, USA
  - Ph.D. and M.S, at Scientific Computing (Applied Mathematics) in Computer Science with Optimization as the Research Specialization. Minor research areas include Machine Learning and GPGPU (General Purpose GPU).
- 1996/03~2000/02, B.Eng in Computer Engineering, Seoul National University, Seoul, S. Korea
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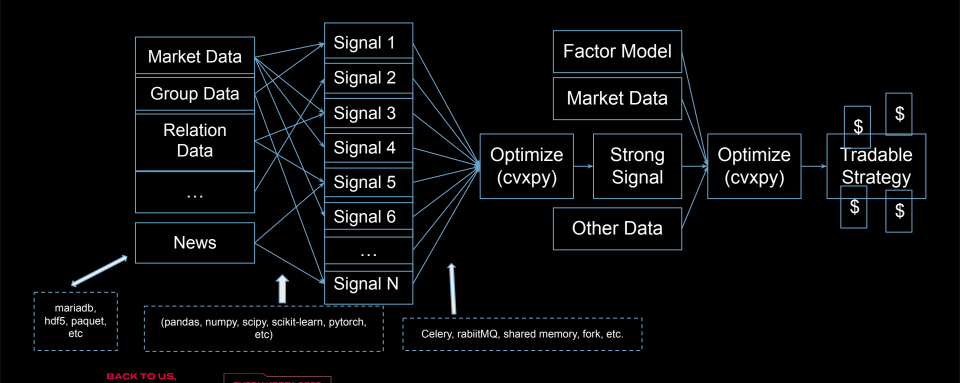
#### **Data Collection**

- Data is the root source of signals
- Types of data
  - Market data
    - Price, Volume, Order book
    - Short Interest
  - Group data
    - Sector, Industry, Subindustry
  - Relation Data
    - Revere (Supply Chain, Competition, etc)
  - Factor Models
    - MSCI Barra, etc.
  - Fundamental Data
    - FnGuide, FactSet, CompuStat, etc
  - Analyst Forecast
    - IBES
  - News
    - Bloomberg, Reuter
  - Social Media
    - Tweets, Reddit, StockTwits, etc
  - Satellite Images

#### **Data Collection**

- Data cleaning process should be done after collection
- Timestamp should be kept at the time of collection to be used in backtest
- The data retrieved from a third-party should be differentiated
  - Historical data is already cleaned
  - Subscribed data could be dirty and often amended later.
  - Data insample v.s. Data out of sample

# Stream of Making Money out of Big Data



#### **Data**

#### Market Data

Historical daily data from Yahoo! Finance

```
import pandas as pd
import yfinance as yf
from yahoofinancials import YahooFinancials
ticker = yf.Ticker('AAPL')
aapl_df = ticker.history(period="5y")
aapl_df['Close'].plot(title="APPLE's stock price")
```

- Another free source for market data is openbb terminal
  - o https://my.openbb.co/app/terminal/
  - For real trading, it is better to rely on a reliable real time and historical data vendor
    - Bloomberg, Refinitive, Direct feed from the exchanges, etc.

#### Signals

- Also known as Alphas
- Types of signal
  - Price reversion
  - Trade volume
  - o Group momentum
  - Fundamental
  - Analyst
  - Earnings surprise
  - Short interest
  - Pairs trading
  - o ...
- Target Universe
  - Examples:
    - Top N most liquid stocks
    - Top N biggest market cap stocks
  - When making universe, delisted (including halted) stocks should be included.
    - Otherwise, survivorship bias will be induced and the result is useless.
- More Breadth than Depth
  - Machines can handle more number of instruments than humans.
  - For a single instrument, humans have more insight than machines. (This may change in the future. Who know?)

#### An Example of Momentum Signal

alpha = basedata.close\_mid # Mid price of bid and ask

alpha = ts\_zscore(alpha, days=2016) # Time series z-score for 2016 intervals (of 5min) - 7 days

alpha = ewm(alpha, halflife=42) # Exponential moving average

alpha = neutralize(alpha) # Make dollar neutral

alpha = scale(alpha, 20e6) # Scale to book size of 20e6 (20M) GMV

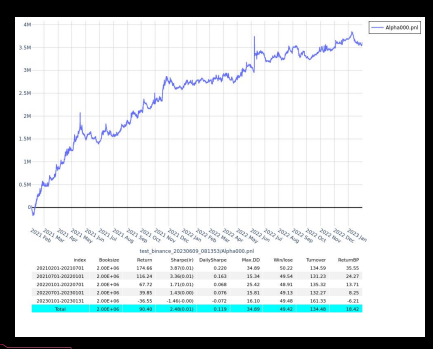
Examples:

101 Formulaic Alphas

https://arxiv.org/ftp/arxiv/papers/1601/1601.00991.pdf

# **Backtest and Performance Evaluation**

Tested on Binance TOP Liquid 50 USDT perpetual contract symbols with 5min data



# Portfolio Optimization on Signals

- Make strong signal by combining multiple signals
  - We can use <u>convex optimization</u>, especially <u>SOCP</u> (Second Order Conic Programming) or <u>machine</u>
     <u>learning</u> for this purpose
- An example is **Sharpe ratio maximization**

$$\max_{\mathbf{w}} \frac{\boldsymbol{\mu}^{\top} \mathbf{w}}{\sqrt{\mathbf{w}^{\top} \boldsymbol{\Sigma} \mathbf{w}}} \xrightarrow{\mathbf{y} = \kappa \mathbf{w}} \max_{\mathbf{y}, \kappa} \frac{\boldsymbol{\mu}^{\top} \mathbf{y} / \kappa}{\sqrt{\mathbf{y}^{\top} \boldsymbol{\Sigma} \mathbf{y}} / \kappa} \longrightarrow \min_{\mathbf{y}, \kappa} \mathbf{y}^{\top} \boldsymbol{\Sigma} \mathbf{y}$$
s.t.  $\boldsymbol{\mu}^{\top} \mathbf{y} = 1$ 

$$\kappa > 0$$

$$\kappa \ge 0$$

## **Example of Sharpe Ratio Maximization**

With size limit (Long & Short)

$$\|\mathbf{w}\|_{\mathbf{1}} = \mathbf{1} \xrightarrow{\mathbf{y} = \kappa \mathbf{w}} \|\mathbf{y}\|_{\mathbf{1}} = \kappa \xrightarrow{\text{Convexity}} \|\mathbf{y}\|_{\mathbf{1}} \leq \kappa$$

objective = 0 y = cp.Variable(n)

constraints = []

kappa = cp.Varianble(1)

#### **Example of Sharpe Ratio Maximization**

#### For more detail:

https://github.com/salbang/QuantTrading/blob/main/weight/sharpe ratio maximization/adding constraints and more objective terms for socp solver.md

#### **Strong Signal**

- A very simple example is an equally averaged signals
  - combo = np.mean(signals, axis=0, keepdims=False)
- A simple example is a weighted average of signals, where weights are obtained from the portfolio optimization process
  - combo = np.einsum('st,sti->ti', w, signals)
- You may have more creative idea to combine signals using non-linear models

#### **Strong Signal to Strategy**

- Why can't we just trade the strong signal directly?
  - It does not considers liquidity and cost.
    - Market impact and slippage might be more than the margin we could achieve.
      - Not profitable enough
      - Maximum tradable size might be limited.
  - It may have much more factor exposure or variance than we can allow.
- How to resolve?
  - Build an optimization model Trade Optimizer
    - Consider factor exposure
    - Consider liquidity of assets
    - Consider market impact
    - etc.

## **Trade Optimizer**

- Making target as close as possible to the ideal combo alpha
  - This can be achieved with either maximizing the similarity or <u>minimizing the distance</u>
     between the target alpha and the ideal combo alpha

$$\min_{oldsymbol{lpha}} rac{1}{2} \|oldsymbol{lpha} - oldsymbol{lpha}^o\|_2^2$$

#### Code:

```
n = len(alpha_0)
alpha = cp.Variable(n)
objective = 0.5 * (alpha - alpha_0) @ (alpha - alpha_0)
```

#### **Trade Optimizer - Size Constraints**

• Basic size constraints with dollar neutrality (for long-short dollar neutral portfolio)

$$\min_{\boldsymbol{\alpha}} \frac{1}{2} \|\boldsymbol{\alpha} - \boldsymbol{\alpha}^{o}\|_{2}^{2}$$
s.t.  $\|\boldsymbol{\alpha}\|_{1} \leq \|\boldsymbol{\alpha}^{o}\|_{1}$ 

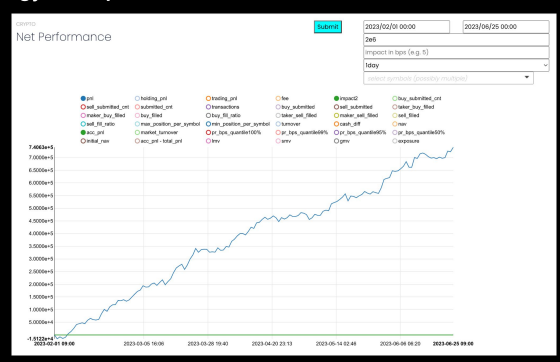
$$\mathbf{1}^{\top} \boldsymbol{\alpha} = 0$$

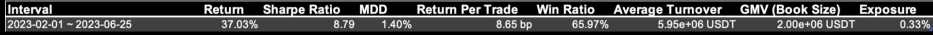
#### Code:

## Trade Optimizer - Things that can be added

- Risk minimization using a factor model such as Barra equity model (USE4, GME3, etc)
- Limiting risk factor exposure on a set of selected factors (Momentum, Growth, etc)
- Limiting systematic risk
- Turnover control
- Impact minimization
- Limiting holding position
- Limiting trade over market liquidity
- Minimizing transaction costs (such as slippage, impact, etc.)
- etc.

# Final Strategy (Example)





# Thank you

- Github page:
  - https://github.com/salbang/QuantTrading/
- Questions?