Overview of Two Kaggle Competitions in Financial Market

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Outline

Maggle Algorithmic Trading Challenge

2 Kaggle Two Sigma Financial Modeling Challenge

Overview

- Kaggle Algorithm Trading Challenge was organized by the Capital Markets Cooperative Research Center (CMCRC - www.cmcrc.com) in Macquarie University, Sydney, Australia.
- The timeline is from Nov 11, 2011 to Jan 8, 2012.
- Winning prize is cash \$8,00 and consideration for entry to the CMCRC PhD program.
- The winning team goes to Ildefons Magrans de Abril and Masashi Sugiyama de Abril and Sugiyama (2013), two engineer researchers in Tokyo Institute of Technology, Japan.

Introduction

- The competition was to predict the short term response following large liquidity shocks.
- A liquidity shock is defined as any trade that changes the best bid or ask price.
- Liquidity shocks occur when a large (series of small) trade consumes all available volume of best offer.
- This kind of model can be used to optimize execution strategies of large transactions.
- Following a liquidity shock the spread may be temporarily widened, and/or result in permanent price shifts.

Training & Testing Dataset

- The training dataset consists of 754,018 samples of trade and quote data observations before and after a liquidity shock.
- There are 102 different securities of the London Stock Exchange (LSE) included.
- The liquidity shock takes place at time interval 51, i.e., time interval 1-50 are pre-liquidity and time interval 52-100 are post liquidity.
- The test dataset consists of 50000 samples similar to the training dataset but without the post-liquidity shock observations.

Training & Testing Dataset (Cont'd)

- Further variables
 - security id (security_id)
 - indicator of buyer or seller (initiator)
 - the volume-weighted average price causing the liquidity shock (trade_vwap)
 - the total size of the trade causing the liquidity shock (trade_volume)
- The test dataset consists of 50,000 samples similar to the training dataset but without post-liquidity-shock observations (i.e. time interval 51-100).
- The goodness of fit is measured by root-mean-square error (RMSE).

$$\mathbf{RMSE} = \sqrt{\sum_{i=1}^{n} \frac{(\hat{y_i} - y_i)^2}{n}}$$

Outline

Maggle Algorithmic Trading Challenge

2 Kaggle Two Sigma Financial Modeling Challenge

Overview

- Kaggle Two Sigma Financial Modeling Challenge was organized by Two Sigma Investments, who has been applying technology and systematic strategies to financial trading since 2001.
- The timeline is from Feb 22, 2017 to Mar 1, 2017.
- The winning prize is cash \$25,000.
- Top 7 teams are awarded with cash prizes.
- It is a very noisy data set with high result variance. Only one of top ten on public leaderboard made it to the top ten on private leaderboard.

Introduction

- The competition was to predict price returns y_t using only feature information at time $t X_t$.
- It is a code competition. Instead of giving estimations given test dataset as in most Kaggle competitions, this competition asks participants to submit explicit prediction functions without test set, i.e. instead of giving $\hat{y}_{test}|X_{test}$, participants should submit \hat{f} without X_{test} .
- Although the organizer does not provide the economic meanings of explanatory and response variables, the training data set is huge with $1\sim 2$ million lines, indicating it is probably high frequency data.
- There is time constrain to model processing, preventing participants from using time consuming models.

Training & Testing Dataset

- The training dataset consists of 1,710,756 samples of X (financial features) and y (probably price returns of a cluster of assets).
- There are 126 financial features, derived feature 0-4, fundamental feature 0-63 and technical feature 0-44. Actual physical meaning of each feature is not given. However, we will see how a smart participant found out the physical meanings of some features in later lecture.
- \bullet Timestamps, ranging from $0\sim1800$ without actual meaning. If the unit is one second, then it is 30-minute data.
- There are 2000+ assets appear in the data set. The information of multiple assets can happen in one timestamp.

Training & Testing Dataset (Cont'd)

- Response variable $y_{i,t}$ is probably the return of asset i at time t. The mean of y across different timestamps and assets are roughly 0.
- The goodness of fit is measured by $R = sign(R^2)\sqrt{|R^2|}$, where

$$R^{2} = 1 - \frac{\sum_{i} (y_{i} - \hat{y}_{i})^{2}}{\sum_{i} (y_{i} - \bar{y})^{2}}.$$

Here R^2 could be negative.

 Because of 1-hour computation time constrain, fancy machine learning models are not possible. Most posted high ranking solutions use regularized linear regression as main predictor.

References I

de Abril, I. M. and Sugiyama, M. (2013). Winning the kaggle algorithmic trading challenge with the composition of many models and feature engineering, *IEICE Transactions on Information and Systems* (3): 742–745.