

Return Predictions From Trade Flow

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1 Introduction

Here you will assess trade flow as means of generating profit opportunities in 3 cryptotoken markets. We stress the word “opportunity” because at high data rates like these, and given the markets’ price-time priority, it is far easier to identify desirable trades in the data stream than it is to inject oneself profitably into the fray.

2 Data

We have preprocessed level 2 exchange messages from the [Coinbase WebSocket API](#) for you into a more digestible format.

2.1 Treatment

Load the 2021 data for all 3 pairs from the class website. For each one, split it into test and training sets, with your training set containing the first 20% of the data and the test set containing the remainder.

2.2 Format

The data has the following structure¹

2.2.1 Trades

| received_utc_nanoseconds | timestamp_utc_nanoseconds | PriceMillionths | SizeBillionths | Side |
|--------------------------|---------------------------|-----------------|----------------|------|
| 1618090137140737000 | 1618090137157544000 | 35690 | 1000000 | -1 |
| 1618090137851379000 | 1618090137864544000 | 35700 | 29801980 | 2 |
| 1618270615253262000 | 1618270615358639000 | 35760 | 2926932560 | -1 |
| 1618270616012160000 | 1618270616105583000 | 35760 | 16673940 | -1 |

The *Side* is actually a sum of trade sides at the same price and time.

2.2.2 Book

| | | | | |
|---------------------------|---------------------|---------------------|---------------------|---------------------|
| Ask1PriceMillionths | 35700 | 35700 | 35770 | 35770 |
| Bid1PriceMillionths | 35690 | 35690 | 35760 | 35760 |
| Ask1SizeBillionths | 11872084060 | 11872084060 | 1255039420 | 1255039420 |
| Bid1SizeBillionths | 32957203990 | 32957203990 | 24752612680 | 24752612680 |
| Ask2PriceMillionths | 35710 | 35710 | 35780 | 35780 |
| Bid2PriceMillionths | 35680 | 35680 | 35750 | 35750 |
| Ask2SizeBillionths | 31032423370 | 30332423370 | 31011776970 | 31011776970 |
| Bid2SizeBillionths | 45284575470 | 45284575470 | 41785630850 | 41785630850 |
| received_utc_nanoseconds | 1618090136351018000 | 1618090136378911000 | 1618270617727565000 | 1618270617738680100 |
| timestamp_utc_nanoseconds | 1618090135799659000 | 1618090136388074000 | 1618270617836039000 | 1618270617846283000 |
| Mid | 35695 | 35695 | 35765 | 35765 |

(transposed)

¹Note that inaccuracies in clock settings, i.e. “clock skew”, can cause timestamps to appear later than the time at which they are recorded as having been received.

3 Exercise

Write code to find τ -interval trade flow $F_i^{(\tau)}$ just prior² to each trade data point³ i . Compute T -second forward returns⁴ $r_i^{(T)}$. Regress them against each other in your training set, to find a coefficient β of regression.

For each data point in your test set you already have $F_i^{(\tau)}$, so your return prediction is $\hat{r}_i := \beta \cdot F_i^{(\tau)}$. Define a threshold j for \hat{r}_i and assume you might attempt to trade whenever $j < |\hat{r}_i|$.

4 Analysis

Assess the trading opportunities arising from using these return predictions in your test set. As part of this assessment, comment on the reliability of β , how you chose j , and what you might expect from using much longer training and test periods.

²We do not include the trade i data itself, because we are evaluating trade i in terms of the flow we would have been aware of just before it happened.

³NOTE: the trade data series does not necessarily have strictly increasing timestamps. Be sure not to include other trades at the same timestamp in your computation of F_i .

⁴It is not necessary to handle latency in your homework, but for your edification: a more careful implementation would account for lags. For a pessimistic approach we could choose L as, say, twice the 99th percentile of computational and communications lag. Then, it would use book data (not just trade data) to help compute return from time $t_i + L$ to $t_i + L + T$ and run regressions using that. The idea here is that it takes approximately time L to “do anything” about trade information.