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## **Overview**

This presentation covers the various financial data structures mentioned in Advances in Financial Machine Learning and includes a getting started tutorial on using mlfinlab.





# Why Most Machine Learning Funds Fail

### The 10 Reasons Most Machine **Learning Funds Fail**

MARCOS LÓPEZ DE PRADO

DE PRADO is a research fellow at Lawrence Berkeley National Laboratory in lopeadopeado@fbLgov

to perform empirical analyses. The essential tool of econometrics is multivariate finance could be grasped by something as because no Kepler means no Newton. simple as inverting a covariance matrix.

ories based on observation. If the statistical the use of machine learning (ML) methods. toolbox used to model these observations is An ML algorithm learns patterns in a highlinear regression, the researcher will fail to dimensional space without being specifically recognize the complexity of the data, and the directed. A common misconception is that theories will be awfully simplistic and useless. ML methods are black boxes. This is not To this day, no one has been able to prove a pecessarily true. When correctly used, ML theorem stating that risk premiums must be models do not replace theory; they guide linear. Hence, reducing our analysis to linear it. Once we understand what features are regressions is likely a mistake. Econometrics predictive of a phenomenon, we can build may be a primary reason economics and a theoretical explanation that can be tested finance have not experienced meaningful on an independent dataset. Students of progress over the past 70 years (Calkin and economics and finance would do well to López de Prado [2014a, 2014b]).

about celestial mechanics. These theories succeeding in business requires ML. never considered noncircular orbits because they were deemed unholy and beneath God's The flexibility and power of ML techplan. The prediction errors were so gross that niques have a dark side. When misused, ML ever more complex theories had to be devised algorithms will confuse statistical flukes

or almost a century, economics and to account for new observations. It was not finance have relied almost exclu- until Kepler had the temerity to consider sively on the econometric toolkit noncircular (elliptical) orbits that, all of a sudden, a much simpler general model was able to predict the position of the planets with linear regression, an 18th-century technology astonishing accuracy. What if astronomers that was already mastered by Gauss in 1794 had never considered noncircular orbits? (Stigler [1981]). Standard econometric Well, what if economists finally started to models do not learn. It is hard to believe consider nonlinear functions? Where is our that something as complex as 21st-century Kepler? Finance does not have a Principia

In recent years, quantitative fund man-Every empirical science must build the- agers have experimented and succeeded with enroll in ML courses rather than economet-For centuries, medieval astronomers rics. Econometrics may be good enough to made observations and developed theories succeed in financial academia (for now), but

At the same time, ML is no panacea.

### 10 Reasons (Journal of Portfolio Management)

- Working in Silos
- Research Through Backtesting
- **Chronological Sampling**
- Integer Differentiation
- Fixed-Time Horizon Labeling
- Learning Side and Size Simultaneously
- Weighting of Non-Independent Identically Distributed Samples
- Cross-Validation Leakage
- Walk-Forward (or Historical) Backtesting
- 10. **Backtest Overfitting**



## Types of Financial Data

- Fundamental Data. (ZIP features, Fama French 3 Factor)
  - Very low latency a.
  - Easily accessible
  - Unlikely to find unexploited value
  - May still prove useful
- Market Data
  - Fix messages a.
  - BWIC (Bids wanted in competition)
  - Harder to process, lots of data.
  - Makes for interesting strategy research
- 3. Analytics
  - Created using an original source, processed.
  - Features or data created to enhance models h
  - Sentiment signals, strategy signals
- Alternative Data
  - Satellite image, traffic in a mall, cars in a parking lot.

To avoid discovering what others have, your starting point should be the raw data that you are going to process in unique ways - with the goal of discovering new informative features.

"Data that is hard to store, manipulate, and operate is always the most promising"



July 2015



# **Types of Bars**

- 1. Standard Bars
  - a. Time
  - b. Tick
  - c. Volume
  - d. Dollar
- 2. Information Driven Bars
  - a. Imbalance
  - b. Run

date_time	open	high	low	close	volume
09/01/2013 19:32:23.387	1640.25	1642.00	1639.00	1642.00	28031
09/02/2013 01:18:21.928	1642.00	1644.00	1640.25	1643.50	28003
09/02/2013 02:50:32.992	1643.50	1646.00	1642.25	1644.75	28000
09/02/2013 04:57:09.236	1644.75	1647.25	1643.75	1646.00	28000
09/02/2013 07:04:32.076	1646.00	1648.50	1645.75	1647.50	28013

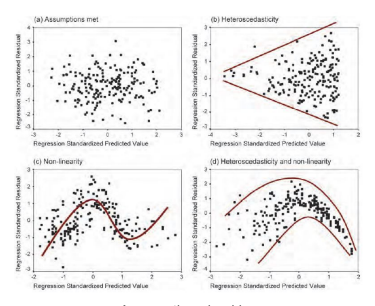




### **Time Bars**

Time bars (fixed interval sampling) are the most common financial data structure, however they should be avoid for 2 reasons:

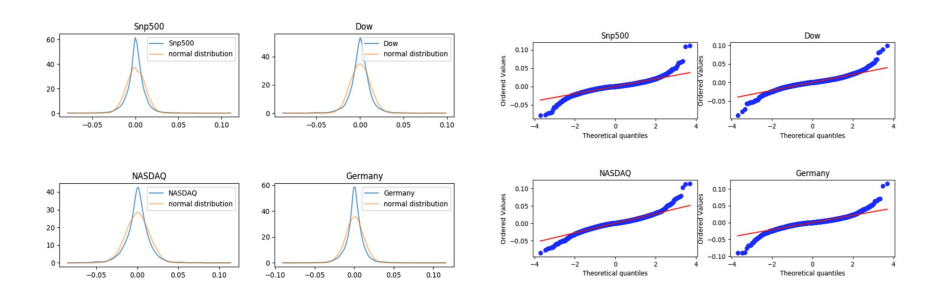
- 1. Markets don't process information in fixed time intervals
  - a. Over and undersampling
- 2. Poor statistical properties:
  - a. Serial correlation
  - b. Heteroscedasticity
  - c. Non-normality of returns



Assumption checking



# **Chronological Clock: Distribution Comparison**





## **Statistical Advantages:**

The idea of a different time clock was first identified in Mandelbrot and Taylor 1967.

Multiple studies have confirmed that sampling as a function of trading activity results in returns closer to IID normal. Important because many statistical tools rely on the assumption that observations are drawn from an IID Gaussian process.

- Removes most intra-session seasonal effects.
- 2. Partial recovery of normality and the IID assumption
- Addresses the problem of random and asynchronous transactions (a major concern when computing correlations on HFT data)
- 4. Reduces the impact of volatility clustering, because large price moves are associated with large volumes. Sampling by volume is a proxy for sampling by volatility. (less heteroskedastic)

#### ON THE DISTRIBUTION OF STOCK PRICE DIFFERENCES

#### Benoit Mandelbrot

International Business Machines, Yorktown Heights, New York

and

#### Howard M. Taylor

Cornell University, Ithaca, New York (Received March 20, 1967)

Price changes over a fixed number of transactions may have a Gaussian distribution. Price changes over a fixed time period may follow a stable Paretian distribution, whose variance is infinite. Since the number of transactions in any time period is random, the above statements are not necessarily in disagreement. A possible explanation is proposed by Tax-Loa, and then shown by MANDELBROY to be intimately related to an earlier discussion of the specialists' function of ensuring the continuity of the

THERE ARE at least four schools of thought on the statistical distribu-I tion of stock price differences, or more generally, stochastic models for sequences of stock prices. In terms of number of followers, by far the most popular approach is that of the so-called 'technical analyst' phrased in terms of short term trends, support and resistance levels, technical rebounds, and so on. Rejecting this technical viewpoint, two other schools agree that sequences of prices describe a random walk, where price changes are statistically independent of previous price history, but these schools disagree in their choice of the appropriate probability distributions and/or in their choice of the appropriate 'time' parameter (the physical timedays, hours-or a randomized operational time ruled by the flow of transactions). Some authors find price changes to be normal or Gaussian, [1, 2, 8. 14.15] while the other group find them to follow a stable Paretian law with infinite variance. [3,4,9,11] Finally, a fourth group (overlapping with the preceding two) admits the random walk as a first-order approximation but notes recognizable second-order effects. [10,12,13,16]

Basically, our point is this: the Gaussian random walk as applied to transactions is compatible with a symmetric stable Paretian random walk as applied to fixed time intervals.

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## **New Standard Bar Types**

### Tick bars

- Susceptible to outliers, be careful of the auctions (Many ticks grouped into one)
- Order fragmentation: Limit order for 10 stocks but lifted with 4 separate market orders.
  - Matching engines can also split orders into artificial partially filled orders.

### **Dollar Bars**

Solve problems of large price changes as it samples as a function of value traded. This also resolves some of the problems relating to corporate actions such as share splits.

#### **Volume Bars**

Overcome the problems of tick bars by sampling every time a fixed number of units are traded.

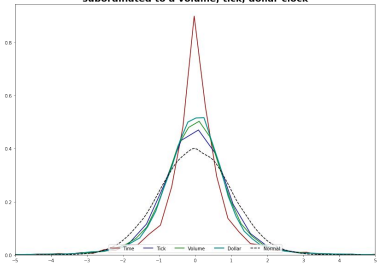
Clark 1973, realized that sampling returns by volume had better statistical properties than sampling by ticks (Closer to a normal distribution).

One problem is if prices have very large moves then volumes will drop, If prices drop significantly then we will see an increase in volumes traded.



# **Better Sampling Techniques**

Exhibit 1 - Partial recovery of Normality through a price sampling process subordinated to a volume, tick, dollar clock



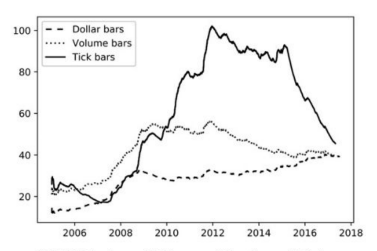
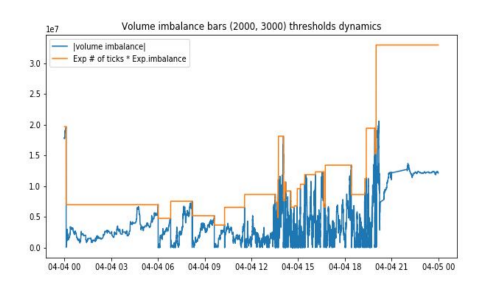


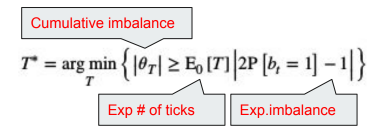
FIGURE 2.1 Average daily frequency of tick, volume, and dollar bars



### Imbalance bars



> The idea is to sample more frequently when new information arrives to market. In this case information - volume/tick imbalance which is associated with presence of informed traders.





### Run bars

$$\theta_T = \max\left\{\sum_{t|b_t=1}^T b_t, -\sum_{t|b_t=-1}^T b_t\right\}$$

$$T^* = \arg\min_{T} \{\theta_T \ge \mathrm{E}_0[T] \max \{ \mathrm{P}[b_t = 1], 1 - \mathrm{P}[b_t = 1] \} \}$$

> Large traders will sweep the order book, use iceberg orders, or slice a parent order into multiple children. As a result of that, we need to track buy and sell volume separately. Run imbalance extend the idea of imbalance bars.

Extends the idea of imbalance bars by tracking buy/sell imbalance separately.



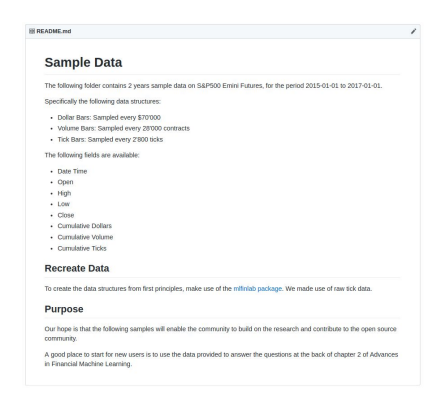
## **Barriers to Entry**

No open-source implementations to create the financial data structures:

- Must be fast
- 2. Work on large files
- 3. Reliable (Unit Tests)

Tick data is expense. No sample data available.

 Provide 2 year sample for various financial data structures. (Not raw tick data)





README.md

# Notebook Walkthrough

### Notes on Tick Data

High quality tick data has been sourced from Tick Data LLC at the cost of approximately 1000 USD. The focus for our research will be on S&P 500 E-mini futures, for the period 10 September 1997 - 13 February 2019. The S&P 500 E-Mini futures data is the set which de Prado regularly references in his work and by using the same set we create a natural way to benchmark our implementations.

A link to Tick Data LLC is provided: TickDataLLC

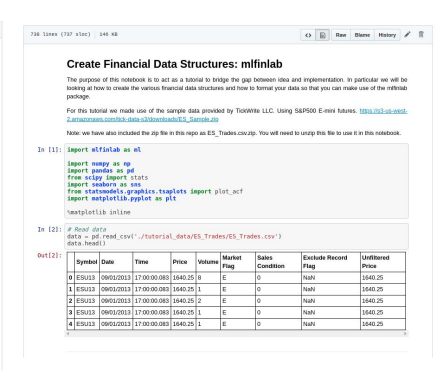
#### **Trade Data**

#### File Layout

Tick Data delivers its futures trade data in compressed, comma-delimited ASCII text files.

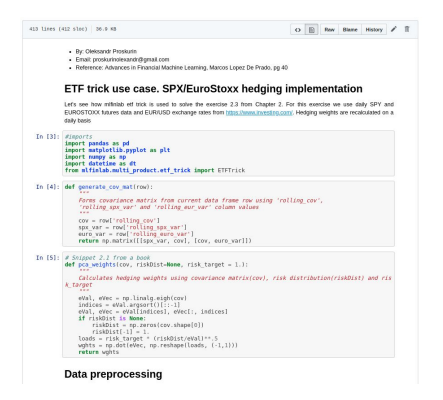
Prior to Jul-1-2003: Tick Data's historical futures data contains only day-session pit trading activity for all markets that were not electronic-only (i.e. had pit-only or pit and electronic trading). Electronic-only markets have partial night session trading (i.e. e-Mini trading days begin at 12:00am and close on the day session close), but do not have trading volume. Prior to Jun-30-2003, some of our data is time stamped to the second (HH:MM:SS), but most is time stamped to the minute (HH:MM). While additional fields can be outputted via the included TickWrite software, the as-traded data contains five (5) fields:

- 1. Date
- 2. Time
- 3. Price (always filtered price)
- 4. Volume (always zero)
- 5. Market Flag ('P' or 'E' for Pit or Electronic trades.





### **Additional Material**







### Conclusion

- Data that is hard to store, manipulate, and operate is always the most promising!
- Sampling data using a volume, dollar clock improves statistical properties.
- Code implementations available in the mlfinlab Python3 package.
- Sample data available on Github.
- Tick Data available for researchers.



