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#### **Overview**

At Hudson and Thames we believe the scientific method is the best way to approach investment management. We pride ourselves on our ability to productionize machine learning models for our clients and we do this by following strict software engineering protocols. Our models are reproducible and work at scale.

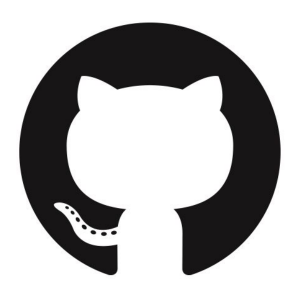
This presentation outlines meta-labeling and shows that it improves performance metrics out-of-sample.





#### Goal

- Build an open-source quantitative finance research platform.
- Implement core functionality from the book, AFML by Dr. Lopez de Prado.
- Implement key principles that make M/L in finance more effective:
  - Event based data sampling
  - Triple-barrier method
  - Meta-labeling
- Implement trading strategies on this platform to test the efficacy of the above principles





### Accomplishments (so far) ...

- Created an open-source package called mlfinlab that has code for:
  - Event based data sampling dollar, volume and tick bars
  - Classes that implement:
    - Symmetric CUSUM filter
    - Triple-barrier
    - Meta-labeling
  - Functions that compute Bollinger bands and RSI
  - Utility functions to compute daily returns from intraday positions
- Implemented moving-average trend-following strategy
- Implemented Bollinger band mean-reverting strategy
- Prove that meta-labeling improves performance metrics (out-of-sample).





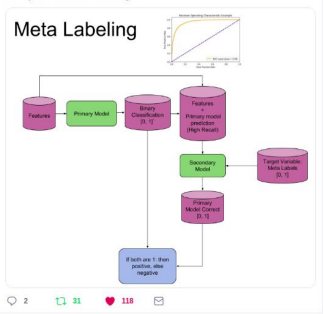
Marcos López de Prado @lopezdeprado · Mar 14

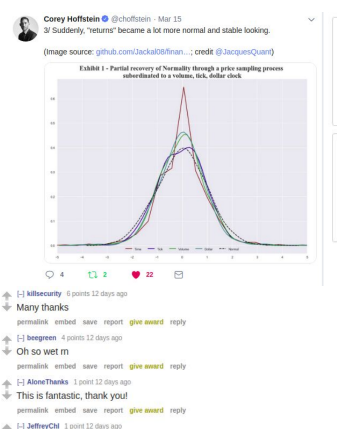
Ashutosh Singh and @JacquesQuant have published a nice notebook on Meta-Labeling:

github.com/hudson-and-tha...

I recommend it to anyone interested in boosting the Sharpe ratio of their investment strategies.

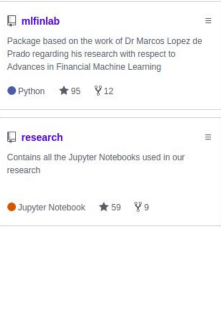
Great job, and thanks for sharing!





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This field lacks open source contribution by its nature but people like you change the world and this industry step by step. Kudos!





## **Project Principles**

- Open-source (Github)
- Agile (Agile Board)
- Continuous Integration (Travis-CI)
- 100% code coverage and Unit-Test
- Research environment (Jupyter Lab)
- Development environment (Pycharm)
- Latex for published research
- Markdown for readme and community documentation

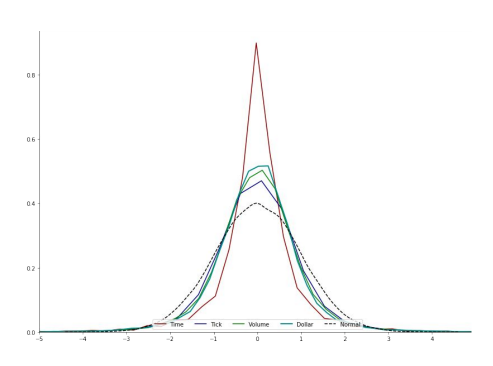


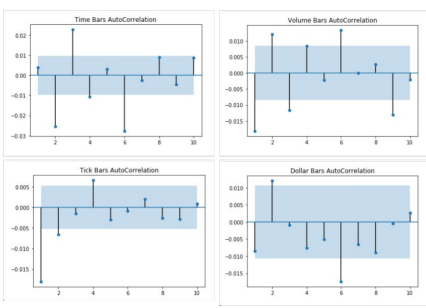
## Methodology

- Use tick-data to create event based sampling
- Improve data qualities like normality (Jarque-Bera, acf tests)
- Detect events via symmetric CUSUM
- Use triple-barrier (profit-taking, stop-loss and time) to detect exit points
- Use meta-labeling to refine Primary Model
- Use supervised non-linear M/L to train and improve signal efficacy
- Compute OOS performance



# **Event-based Sampling**

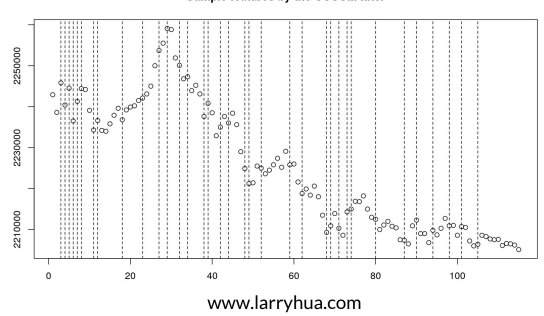






## Filtering Data: Symmetric CUSUM

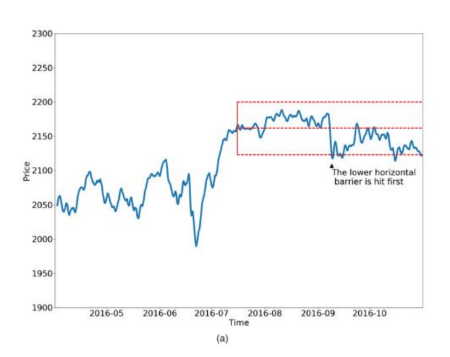
#### Sample features by the CUSUM filter

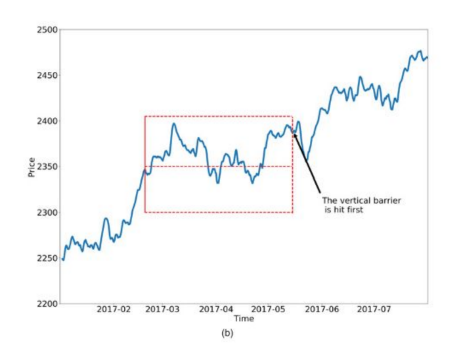


$$\begin{split} S_t^+ &= \max \left\{ 0, S_{t-1}^+ + y_t - \mathbf{E}_{t-1} \left[ y_t \right] \right\}, \ S_0^+ = 0 \\ S_t^- &= \min \left\{ 0, S_{t-1}^- + y_t - \mathbf{E}_{t-1} \left[ y_t \right] \right\}, \ S_0^- = 0 \\ S_t &= \max \left\{ S_t^+, -S_t^- \right\} \end{split}$$



# **Triple-Barrier**



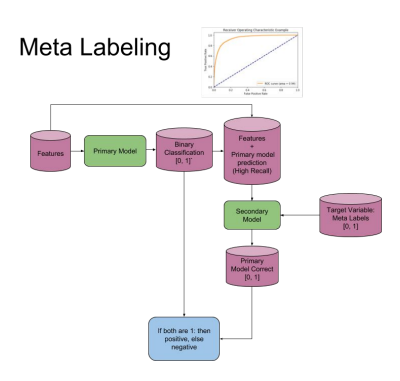




#### **Meta-Labels**

#### To trade or not to trade!

- Takes the side from the primary model (long or short).
- Train a M/L to determine if we should trade on the signal or not.
  - Train Random Forest
  - Use Cross-validation and Grid Search to find the optimal hyperparameters.





## **Model Performance: Mean Reverting**

		precision	recall	f1-score	support
	Θ	0.00	0.00	0.00	749
	1	0.17	1.00	0.29	151
micro	avg	0.17	0.17	0.17	900
macro	avg	0.08	0.50	0.14	900
weighted	ava	0.03	0.17	0.05	900

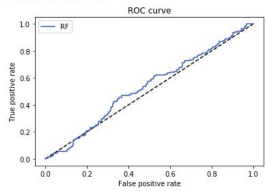
Confusion Matrix [[ 0 749] [ 0 151]]

Accuracy 0.167777777777778

		precision	recall	fl-score	support
	0	0.85	0.68	0.75	749
	1	0.20	0.41	0.27	151
micro	avg	0.63	0.63	0.63	900
macro	avg	0.53	0.54	0.51	900
veighted	avg	0.74	0.63	0.67	900

Confusion Matrix [[506 243] [ 89 62]]

Accuracy 0.6311111111111111





# **Strategy Performance: Mean Reverting**

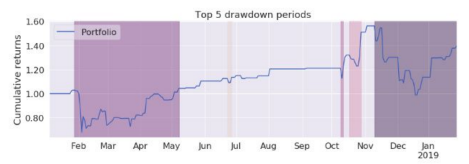
	Primary Model	Meta Model
Annual return	17.7%	35.3%
Cumulative returns	19.7%	39.6%
Annual volatility	95.0%	56.7%
Sharpe ratio	0.65	0.82
Calmar ratio	0.29	0.96
Max drawdown	-61.9%	-36.8%
Daily value at risk	-11.7%	-7.0%





## **Strategy Performance: Mean Reverting**











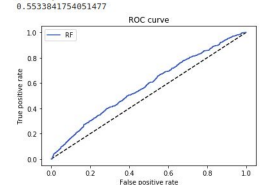
# Model Performance: Trend Following

		precision	recall	f1-score	support
	Θ	0.00	0.00	0.00	1088
	1	0.48	1.00	0.65	1010
micro	avg	0.48	0.48	0.48	2098
macro	avg	0.24	0.50	0.32	2098
weighted	avg	0.23	0.48	0.31	2098

Confusion Matrix [[ 0 1088] [ 0 1010]]

Accuracy 0.48141086749285034

	precision	recall	f1-score	support
0	0.56	0.65	0.60	1088
1	0.54	0.45	0.49	1010
micro avg	0.55	0.55	0.55	2098
macro avg	0.55	0.55	0.55	2098
eighted avg	0.55	0.55	0.55	2098
onfusion Mat	rix			
[709 379]				
[558 452]]				
ccuracy				





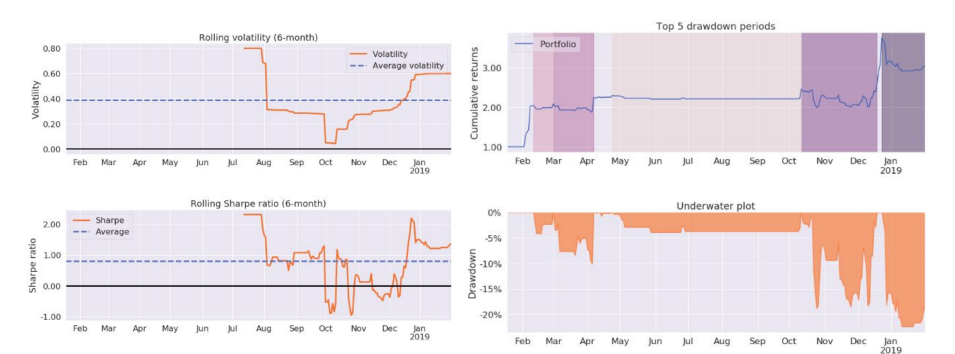
# **Strategy Performance: Trend Following**

	Primary Model	Meta Model
Annual return	310.2%	182.2%
Cumulative returns	356.2%	205.2%
Annual volatility	121.0%	68.1%
Sharpe ratio	1.66	1.82
Calmar ratio	5.03	8.15
Max drawdown	-61.7%	-22.4%
Daily value at risk	-14.4%	-8.1%





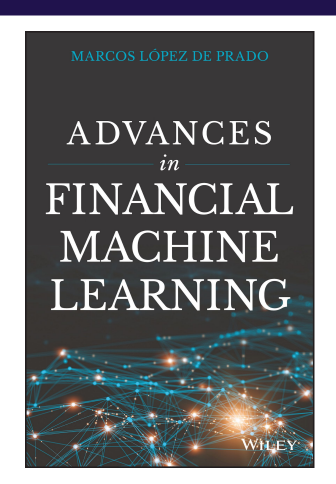
# **Strategy Performance: Trend Following**





#### **Next Steps**

- Add position sizing and risk management to the strategies.
- Build unit-tests in each of the library functions.
- Build a feature zoo.
- Use new features and better models for trend-following and mean reverting.
- Test the framework on Euro-STOXX
- Write a paper





#### Conclusion

- Our goal was to start an open-source research platform like envisaged by Dr. Lopez de Prado ("meta-strategies") ... we appear to be on the right track given the interest in the community.
- Able to validate that a combination of filtering, triple-barrier and meta-labeling leads to better performing strategies.





Co-Founder

### **Ashutosh Singh, CFA**

Experienced Executive with a demonstrated history of working in the financial services industry. Strong business development professional skilled in Equity Research, Hedge Funds, Asset Management, Fixed Income, and Derivatives.





Co-Founder

#### **Jacques Joubert**

Machine learning consultant with buy side hedge fund experience. Skilled in machine learning, quantitative finance, systematic investing, software engineering.



