Salhotra Quant Challenge Presentation

FALL 2020

Project Manager – Karan Naik

Quantitative Analyst - Ishan Solanki

Quantitative Analyst – Harry Winick

Quantitative Analyst - Pranay Doshi



Our Team

Project Manager



Karan Naik CS 2017

Quantitative Analyst



Harry Winick Finance + CS 2024

Quantitative Analyst



Ishan Solanki Econ + Math 2024

Quantitative Analyst



Pranay Doshi Finance + Math 2023



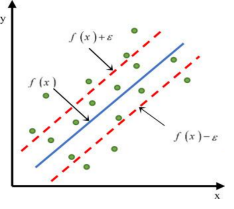
Universe Selection

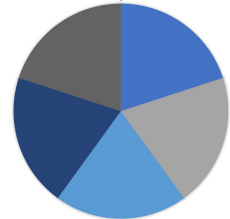
Wavelet Decomposition

Support Vector Regression Portfolio Allocation





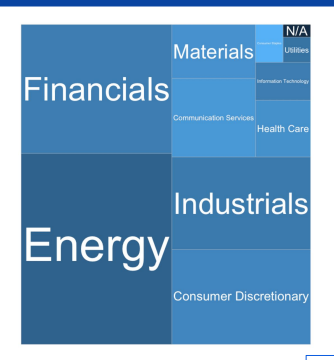




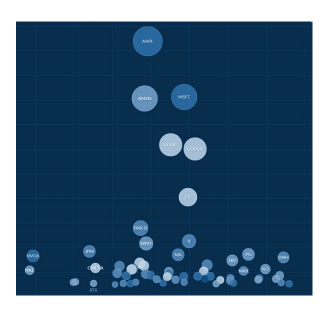


4

Universe Selection



COARSE FILTER







Volume >2M Daily

Market Cap >\$100B

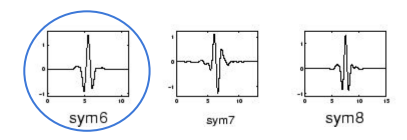
O1 Symlet 6

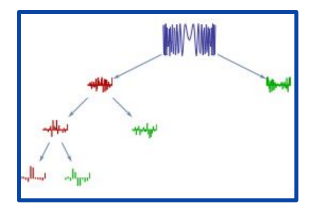
Discrete
Short
Symmetric

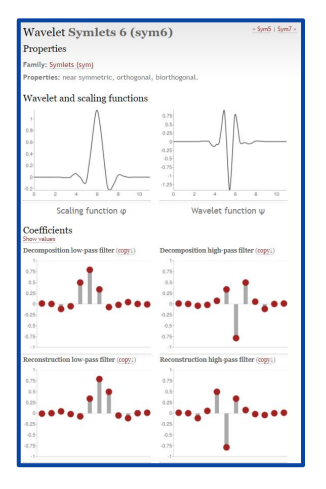
02 Threshold: 0.1

03 Decomposition: Level 3











O1 Symlet 6

Discrete
Short
Symmetric

02 Threshold: 0.1

Low Denoising 10% Discarded

03 Decomposition: Level 3



O1 Symlet 6 Discrete
Short
Symmetric

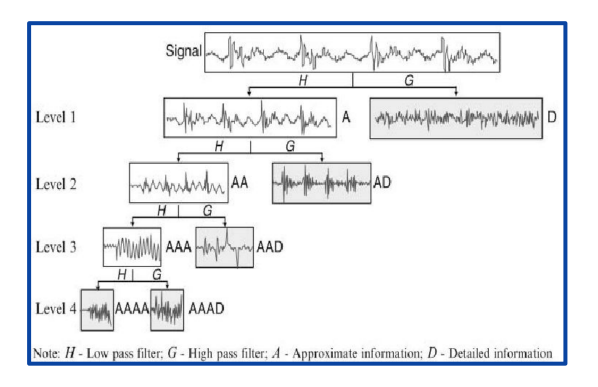
Threshold: 0.1

Low Denoising 10% Discarded

03 Decomposition: Level 3

Keep Underlying Signal





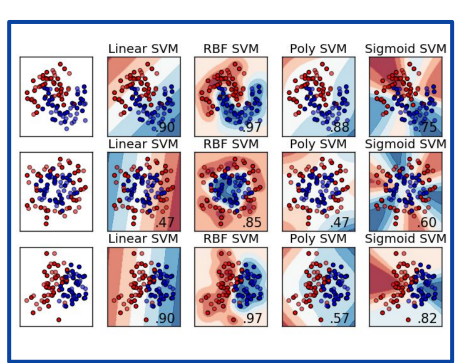


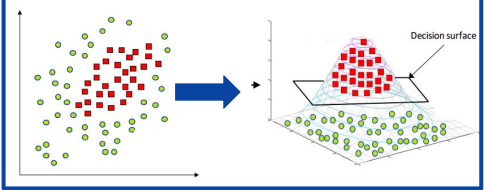
Kernel 01 02 Categorize 03 Forecast



Linear

Input: Denoised data







01 Kernel

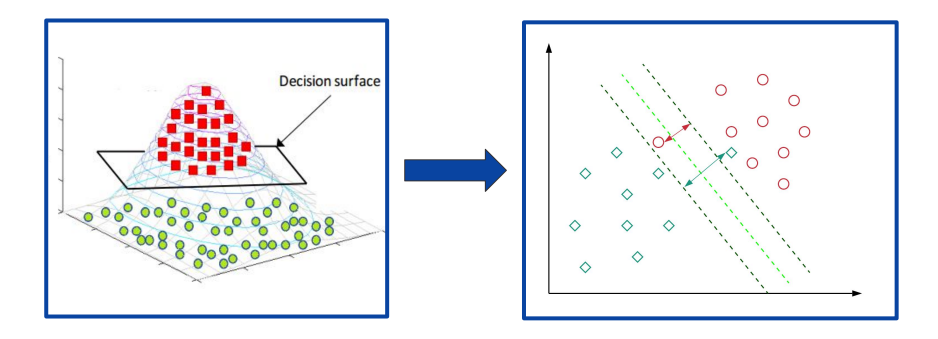
Linear Input: Denoised data

02 Categorize

Hyperplane "Up" vs "Down"

03 Forecast



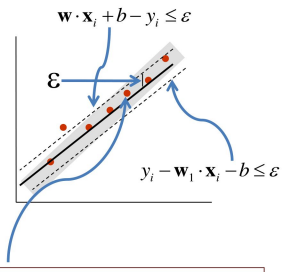




Linear Kernel 01 **Input: Denoised data Hyperplane** 02 Categorize "Up" vs "Down" **Form Regression Line** 03 **Forecast Predict Daily Timestep**



Date	Stock	Insight	Weight
2018-01-03	Ć	-	1.75 %
2018-01-04	Ć		0.90 % (Close 0.85%)



We do not care about errors as long as they are less than $\boldsymbol{\epsilon}$

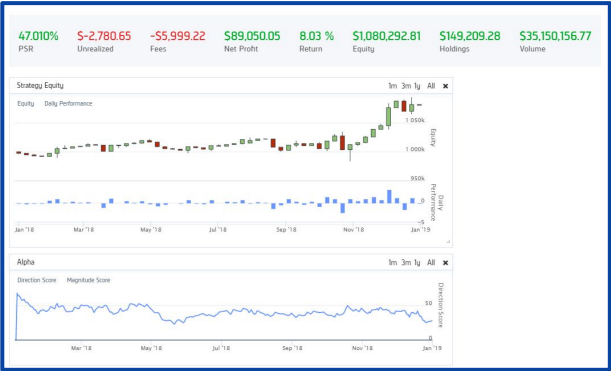


Portfolio Allocation

Date	Stock	Insight	Weight	Order Executed	Price
2018-01-03	4		1.75 %	Sell Market On Open	\$41.66876779893082
				-419 Filled	
2018-01-04			0.90 %	Buy Market	\$41.71573186582717
			(Close 0.85%)	On Open	
				202 Filled	



Results



Sharpe Ratio: 0.965

Alpha: 0.067

Beta: -0.042

Annual STD Deviation: 0.07



Overview	Report	Orders	Insights	Logs	Code	Share
Overview						
Overall Statistic	cs					≛ Download Res
Total Trades		1210		Average Win	ı	0.06%
Average Loss		-0.05%		Compoundin	g Annual Return	8.029%
Drawdown		4.900% Expectancy			0.234	
Net Profit		8.029%		Sharpe Ratio)	0.965
PSR		47.010% Loss Rate		Loss Rate		47%
Win Rate		53%	53% Profit-Loss Ratio		Ratio	1.31
Alpha		0.067		Beta		-0.042
Annual Standard	d Deviation	0.07		Annual Variance		0.005
Information Rati	io	0.538		Tracking Error		0.175
Treynor Ratio		-1.605		Total Fees		\$5999.22



Source

M. S. Raimundo and J. Okamoto, "SVR-wavelet adaptive model for forecasting financial time series," 2018 International Conference on Information and Computer Technologies (ICICT), DeKalb, IL, 2018, pp. 111-114, doi: 10.1109/INFOCT.2018.8356851.

