NNS in QF

Fred Viole

Introduction to Partial Moments

Q. What are partial moments?

A. The elements of variance.

Univariate:

$$LPM(oldsymbol{degree}, target, variable) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, target - variable_t)
ight]^{oldsymbol{degree}}$$

$$UPM(extbf{degree}, target, variable) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, variable_t - target)
ight]^{ extbf{degree}}$$

Grounded in probability-weighted integration and rigorous measure theory

$$LPM(n,t,X) = \int_{-\infty}^t (t-x)^n \, dF(x)$$

Time-series or cross-sectional

Partial Moment Equivalences

Mean

```
1 library(NNS)
2 set.seed(123); x = rnorm(100); y = rnorm(100)
3
4 mean(x)

[1] 0.09040591

1 UPM(degree = 1, target = 0, variable = x) - LPM(degree = 1, target)
[1] 0.09040591
```

Variance

```
1 # Sample Variance (base R):
           2 \, \text{var}(x)
[1] 0.8332328
           1 # Sample Variance:
           2 mu x = mean(x)
           3 (UPM(\frac{2}{2}, mu x, x) + LPM(\frac{2}{2}, mu x, x)) * (length(x) / (length(x) - \frac{1}{2}))
[1] 0.8332328
           1 # Population Adjustment of Sample Variance (base R):
           2 \operatorname{var}(x) * ((\operatorname{length}(x) - 1) / \operatorname{length}(x))
[1] 0.8249005
           1 # Population Variance:
           2 UPM(\frac{2}{2}, mu x, x) + LPM(\frac{2}{2}, mu x, x)
[1] 0.8249005
           1 # Variance is also the co-variance of itself:
           2 { (Co.LPM (degree lpm = 1, x = x, y = x, target x = mu x, target y = x
                + Co.UPM (degree upm = 1, x, x, mu x, mu x)
                - D.LPM (degree lpm = 1, degree upm = 1, x, x, mu x, mu x)
                - D.UPM(1, 1, x, x, mu x, mu x))}
```

[1] 0.8249005

Skewness

Kurtosis

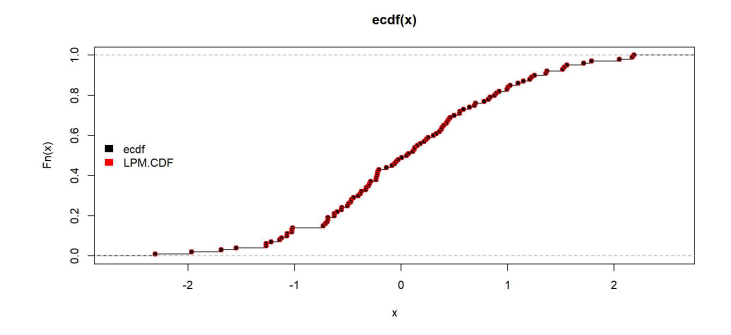
```
1 PerformanceAnalytics::kurtosis(x)
[1] -0.161053

1 ((UPM(4, mu_x, x) + LPM(4, mu_x, x)) / (UPM(2, mu_x, x) + LPM(2, mu_x))
[1] -0.161053
```

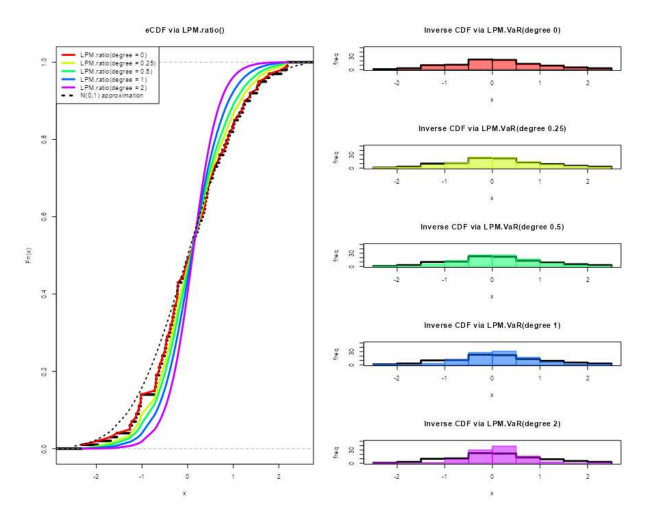
More Equivalences

LPM degree 0 is the eCDF for any distribution

```
1 LPM.CDF = LPM(degree = 0, target = sort(x), variable = x)
2
3 plot(ecdf(x))
4 points(sort(x), LPM.CDF, col='red')
5 legend('left', legend = c('ecdf', 'LPM.CDF'), fill=c('black', 'red'),
```

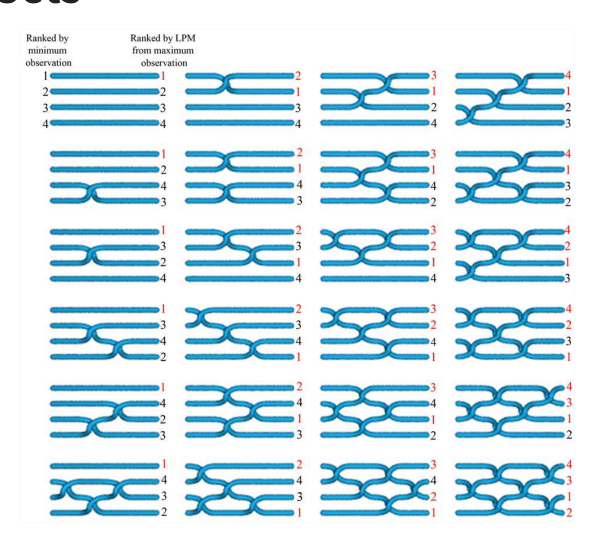


More CDFs and PDFs

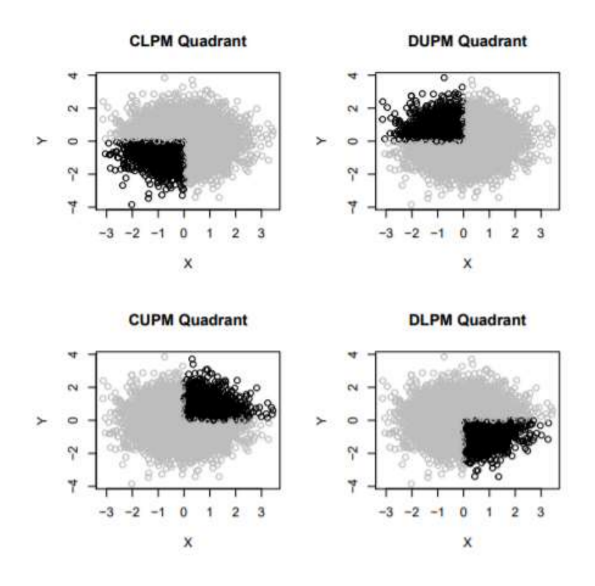


Still empirical CDFs, all we've done is increase the degree

Comparing CDFs Led to Stochastic Dominant Efficient Sets



Multivariate



$$CLPM(degree, target, x, y) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, target - x_t)
ight]^{degree} \left[\max(0, target - y_t)
ight]^{degree}$$

$$CUPM(degree, target, x, y) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, x_t - target)
ight]^{degree} \left[\max(0, y_t - target)
ight]^{degree}$$

$$DLPM(degree, target, x, y) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, x_t - target)
ight]^{degree} \left[\max(0, target - y_t)
ight]^{degree}$$

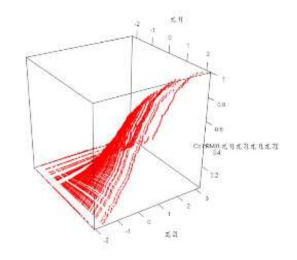
$$DUPM(degree, target, x, y) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, target - x_t)
ight]^{degree} \left[\max(0, y_t - target)
ight]^{degree}$$

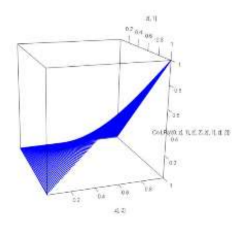
Covariance Equivalence

```
Covariance Elements and Covariance Matrix
The covariance matrix (\Sigma) is equal to the sum of the co-partial moments matrices less the divergent partial moments matrices.
                                                \Sigma = CLPM + CUPM - DLPM - DUPM
                                                                                                                               P
 > cov.mtx = PM.matrix(LPM_degree = 1, UPM_degree = 1, target = 'mean', variable = cbind(x,y), pop_adj = TRUE)
 > cov.mtx
 x 0.4299250 0.1033601
 y 0.1033601 0.5411626
 x 0.0000000 0.1469182
 y 0.1560924 0.0000000
 x 0.0000000 0.1560924
  y 0.1469182 0.0000000
  x 0.4033078 0.1559295
 y 0.1559295 0.3939005
  Scov.matrix
  x 0.83323283 -0.04372107
  y -0.04372107 0.93506310
  # Reassembled Covariance Matrix
 > cov.mtx$cupm + cov.mtx$clpm - cov.mtx$dupm - cov.mtx$dlpm
 x 0.83323283 -0.04372107
 y -0.04372107 0.93506310
  # Standard Covariance Matrix
  > cov(cbind(x,y))
  x 0.83323283 -0.04372107
  y -0.04372107 0.93506310
```

Copulas

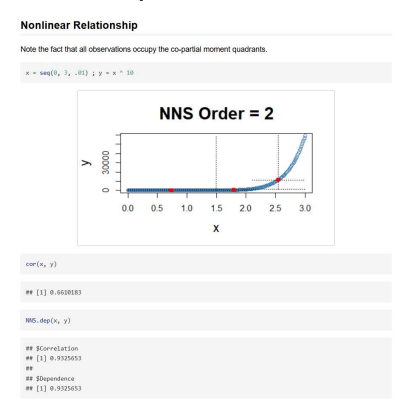
```
1  # Data
2  set.seed(123); x = rnorm(100); y = rnorm(100); z = expand.grid(x, y)
3
4  # Plot
5  rgl::plot3d(z[,1], z[,2], Co.LPM(0, z[,1], z[,2], z[,1], z[,2]), co
6
7  # Uniform values
8  u_x = LPM.ratio(0, x, x); u_y = LPM.ratio(0, y, y); z = expand.grid(y)
10  # Plot
11  rgl::plot3d(z[,1], z[,2], Co.LPM(0, z[,1], z[,2], z[,1], z[,2]), co
```





Partitioning Led to:

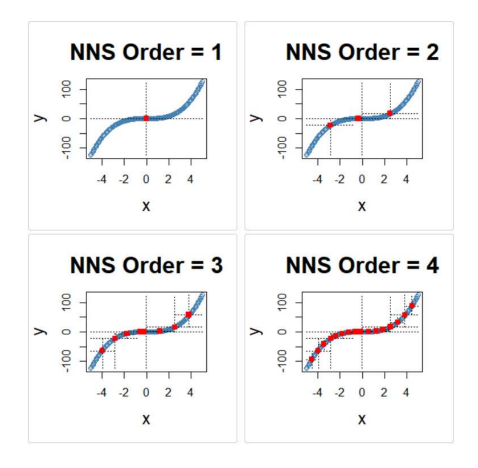
Nonlinear Correlation & Dependence



Compared to Mutual Information, Distance Correlation, Chatterjee's Xi...

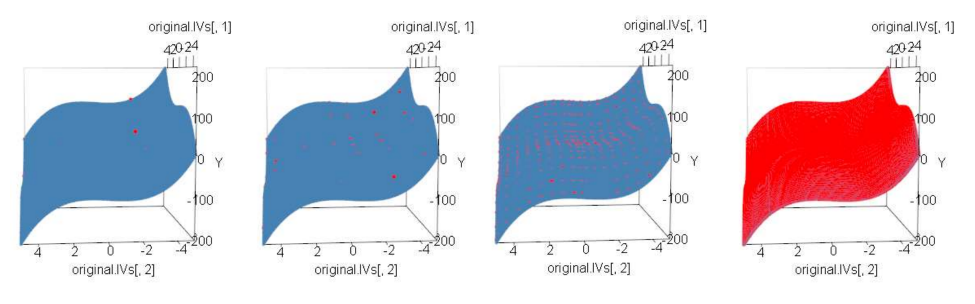
Partitioning Also Led to:

Nonlinear Regression



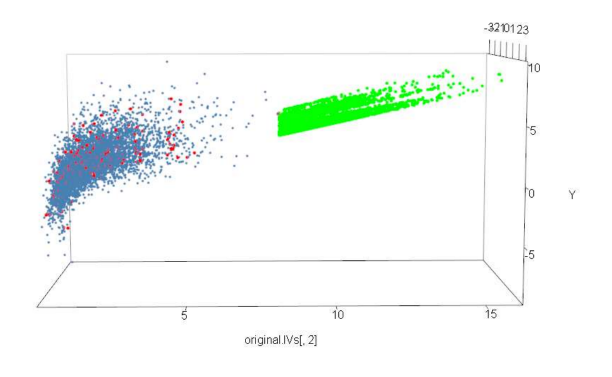
Offers dynamic bandwidth solution

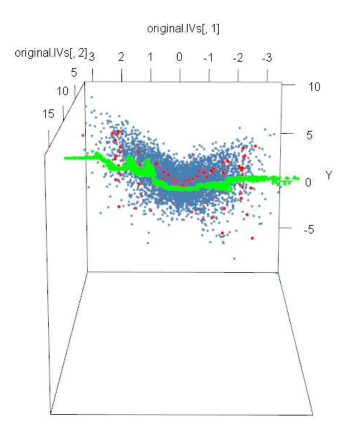
Multivariate Regression



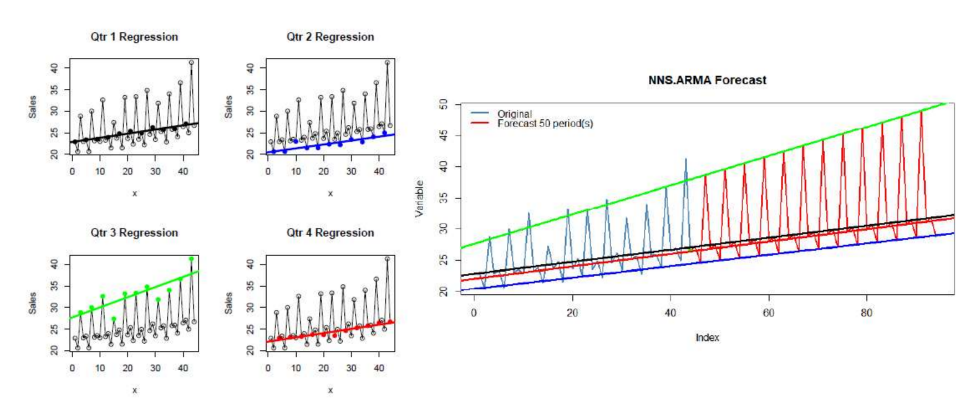
- Similar to kNN regression... cluster centroids instead of observations
- k-fold cross-validation for number of centroids

Very good at extrapolation



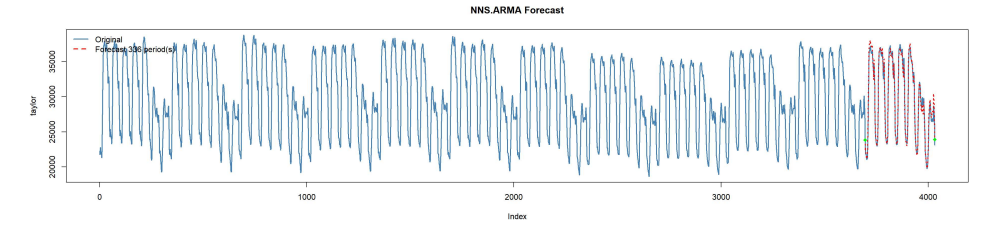


Nonlinear Regression Led to Time-Series Forecasting:



Time-Series Forecasting with Nonlinear Regression

```
1 require(forecast); data(taylor)
2
3 NNS.ARMA(taylor, h = 336, training.set = length(taylor)-336,
4 seasonal.factor = 336, plot = TRUE, method = 'nonlin')
```



and a multivariate extension via a nonparametric vector autoregression!

Generative and Synthetic Data Maximum Entropy Bootstrap for Time-Series

• Specify a rho or drift for any replicate... ensures $\rho \in [-1,1]$ correlation spectrum is covered.

Standard IID MC or block bootstrap cannot accomplish this.

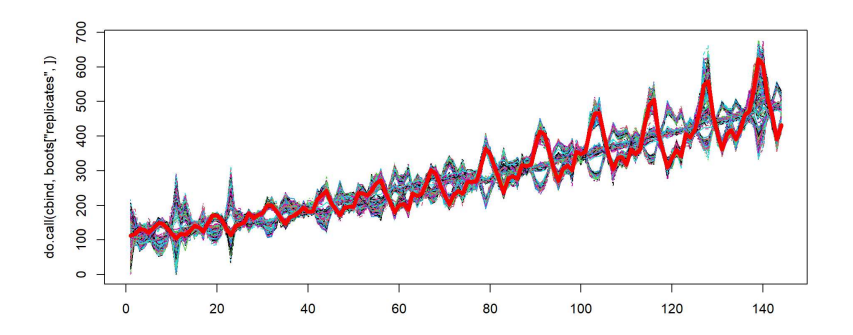
Static Drift

```
boots = NNS.meboot(AirPassengers, reps = 100, rho = seq(-1, 1, .25)

xmin = 0, target_drift_scale = 1)

matplot(do.call(cbind, boots["replicates", ]), type = "l")

lines(1:length(AirPassengers), AirPassengers, lwd = 5, col = "red")
```



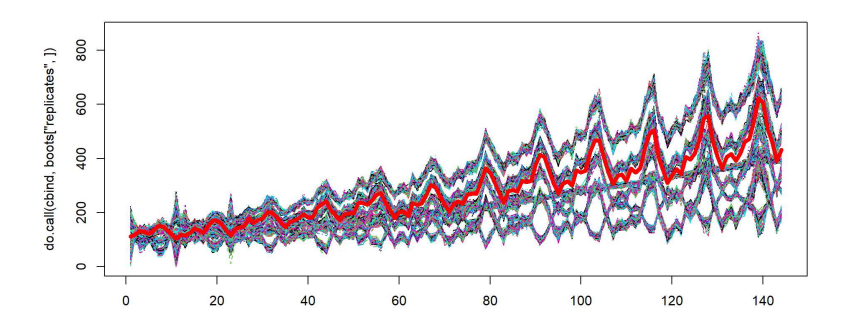
Specify a Drift for Replicates (RfR perhaps)

```
boots = NNS.meboot(AirPassengers, reps = 100, rho = seq(-1, 1, .25)

xmin = 0, target_drift = 1:4)

matplot(do.call(cbind, boots["replicates", ]), type = "l")

lines(1:length(AirPassengers), AirPassengers, lwd = 5, col = "red")
```



Ultimately Led to This General Statisical Toolkit:



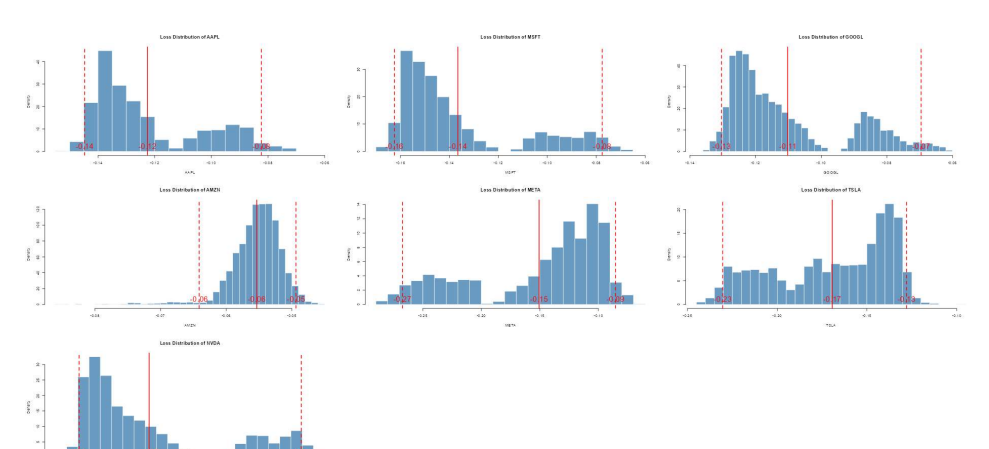
Finance Applications? You bet!

Stress Testing

- ullet Restrict observations to CLPM and use NNS.reg(), maintains dependence structure
- Reverse the procedure... instead of what happens to portfolio if S&P 500 drops 10%, what portfolio returns would lead to a 10% S&P 500 drop? Distribution of scenarios.

https://github.com/OVVO-Financial/Finance/blob/main/stress_test.md

Distribution of Losses



Utility Theory

- Markowitz dedicated a quarter of his 1959 book to utility theory. Was it a waste of time? Absolutely not!
- Each of us has unique risk profiles, costs of capital, and preferences. Parsing variance to reflect these subjective interpretations is critical for representing individual preferences.
- Partial moments are the *perfect* method to achieve this.
 Summary statistics just don't cut it!

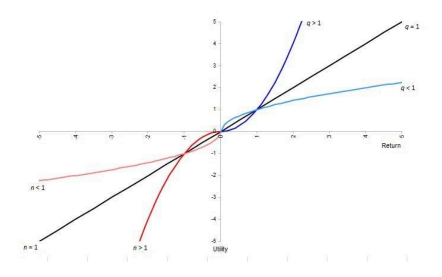
Let's Revisit Degrees

$$LPM(rac{ extbf{n}}{ extbf{n}}, target, variable) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, target - variable_t)
ight]^{ extbf{n}}$$

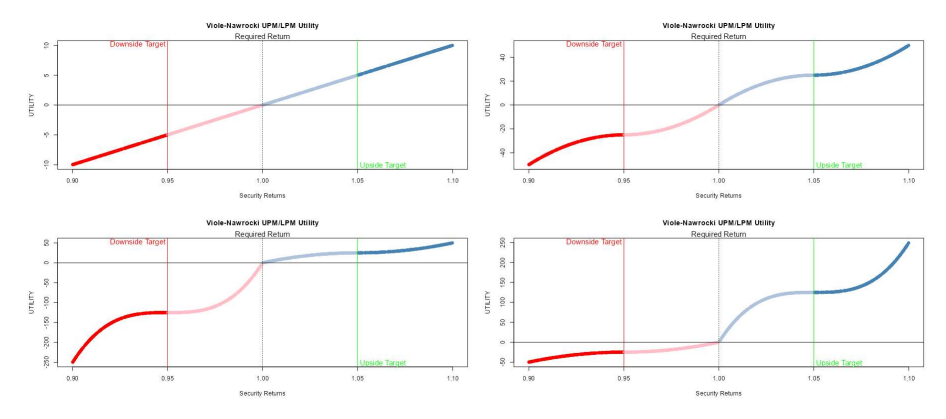
$$UPM(extbf{q}, target, variable) = rac{1}{T} \sum_{t=1}^{T} \left[\max(0, variable_t - target)
ight]^q$$

loss-aversion: n

gain-seeking: q



Utility Functions



NOBODY is linear (n=1) wrt losses!

Utility Embedded Into Covariance Matrix

```
Covariance Elements and Covariance Matrix
The covariance matrix (\Sigma) is equal to the sum of the co-partial moments matrices less the divergent partial moments matrices.
                                             \Sigma = CLPM + CUPM - DLPM - DUPM
 > cov.mtx = PM.matrix(LPM_degree = 1, UPM_degree = 1, target = 'mean', variable = cbind(x,y), pop_adj = TRUE)
 > cov.mtx
  $cupm
  x 0.4299250 0.1033601
 y 0.1033601 0.5411626
 x 0.0000000 0.1469182
 y 0.1560924 0.0000000
 x 0.0000000 0.1560924
 y 0.1469182 0.0000000
  x 0.4033078 0.1559295
 y 0.1559295 0.3939005
 Scov matrix
 x 0.83323283 -0.04372107
 y -0.04372107 0.93506310
 # Reassembled Covariance Matrix
 > cov.mtx$cupm + cov.mtx$clpm - cov.mtx$dupm - cov.mtx$dlpm
 x 0.83323283 -0.04372107
 y -0.04372107 0.93506310
 # Standard Covariance Matrix
 > cov(cbind(x,y))
 x 0.83323283 -0.04372107
 y -0.04372107 0.93506310
```

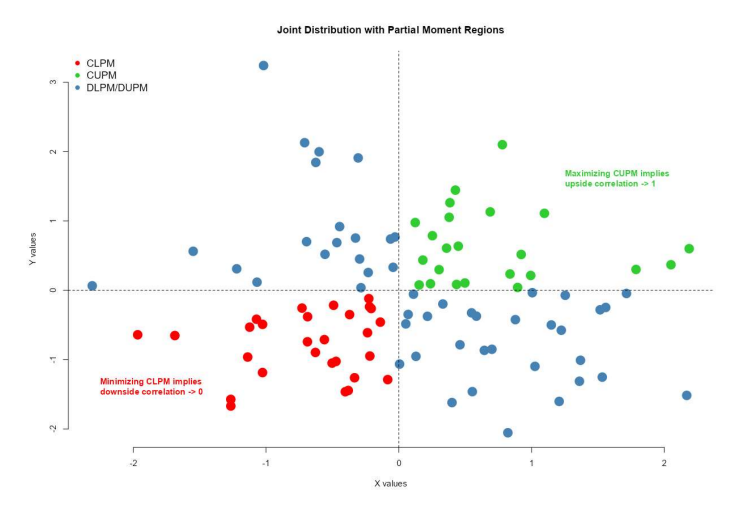
Matrix Properties Positive Semi-Definite

```
> dim(Returns)
[1] 1429 501
> pm_matrices = NNS::PM.matrix(1, 1, "mean", Returns, pop_adj = T)
> matrixcalc::is.positive.semi.definite(pm_matrices$clpm)
[1] TRUE
> matrixcalc::is.positive.semi.definite(pm_matrices$cupm)
[1] TRUE
```

Transposes of One Another

```
> pm_matrices = NNS::PM.matrix(1, 1, "mean", mag_7_returns, pop_adj = T)
> pm_matrices
$cupm
                                                                  MSFT
              AAPI
                           AM7 N
                                       GOOGL
                                                     META
                                                                               NVDA
                                                                                            TSI A
AAPL 0.0001845879 0.0001257108 0.0001172715 0.0001499652 0.0001290853 0.0001904245 0.0001842340
AMZN 0.0001257108 0.0002194009 0.0001282581 0.0001768822 0.0001294801 0.0001975487 0.0001893952
GOOGL 0.0001172715 0.0001282581 0.0001814092 0.0001648536 0.0001303299 0.0001885374 0.0001629186
META 0.0001499652 0.0001768822 0.0001648536 0.0003509361 0.0001520305 0.0002415405 0.0002034251
MSFT 0.0001290853 0.0001294801 0.0001303299 0.0001520305 0.0001633589 0.0002029688 0.0001696033
NVDA 0.0001904245 0.0001975487 0.0001885374 0.0002415405 0.0002029688 0.0005310263 0.0003034602
TSLA 0.0001842340 0.0001893952 0.0001629186 0.0002034251 0.0001696033 0.0003034602 0.0007570225
$dupm
                                       GOOGL
                                                     META
AAPL 0.000000e+00 1.584127e-05 1.027990e-05 1.529635e-05 7.045037e-06 1.889708e-05 2.855015e-05
AMZN 1.241220e-05 0.000000e+00 1.186534e-05 1.222438e-05 9.328401e-06 2.026998e-05 3.713813e-05
GOOGL 1.049113e-05 8.067339e-06 0.000000e+00 1.055072e-05 7.663992e-06 1.751569e-05 3.895092e-05
META 1.366089e-05 1.565359e-05 1.123151e-05 0.000000e+00 1.383689e-05 2.654724e-05 5.462058e-05
MSFT 6.947570e-06 7.269397e-06 6.539639e-06 1.220053e-05 0.000000e+00 1.139308e-05 3.088400e-05
NVDA 1.607725e-05 2.083073e-05 1.837323e-05 2.652328e-05 1.397346e-05 0.000000e+00 4.768053e-05
TSLA 3.725337e-05 4.413379e-05 4.755441e-05 6.066748e-05 4.622815e-05 6.768202e-05 0.000000e+00
$d1pm
              AAPL
                           AMZN
                                       GOOGL
                                                     META
                                                                  MSFT
                                                                               NVDA
AAPL 0.000000e+00 1.241220e-05 1.049113e-05 1.366089e-05 6.947570e-06 1.607725e-05 3.725337e-05
AMZN 1.584127e-05 0.000000e+00 8.067339e-06 1.565359e-05 7.269397e-06 2.083073e-05 4.413379e-05
GOOGL 1.027990e-05 1.186534e-05 0.000000e+00 1.123151e-05 6.539639e-06 1.837323e-05 4.755441e-05
META 1.529635e-05 1.222438e-05 1.055072e-05 0.000000e+00 1.220053e-05 2.652328e-05 6.066748e-05
MSFT 7.045037e-06 9.328401e-06 7.663992e-06 1.383689e-05 0.000000e+00 1.397346e-05 4.622815e-05
NVDA 1.889708e-05 2.026998e-05 1.751569e-05 2.654724e-05 1.139308e-05 0.000000e+00 6.768202e-05
TSLA 2.855015e-05 3.713813e-05 3.895092e-05 5.462058e-05 3.088400e-05 4.768053e-05 0.000000e+00
$clpm
              AAPL
                           AMZN
                                       GOOGL
                                                     META
                                                                               NVDA
AAPL 0.0001761168 0.0001402162 0.0001400667 0.0001632621 0.0001391880 0.0002161162 0.0002228611
AMZN 0.0001402162 0.0002132808 0.0001500598 0.0001929205 0.0001455512 0.0002330055 0.0002182102
GOOGL 0.0001400667 0.0001500598 0.0001857633 0.0001826160 0.0001418376 0.0002097453 0.0001989730
META 0.0001632621 0.0001929205 0.0001826160 0.0003562793 0.0001681899 0.0002635573 0.0002452277
MSFT 0.0001391880 0.0001455512 0.0001418376 0.0001681899 0.0001637322 0.0002146819 0.0002047791
NVDA 0.0002161162 0.0002330055 0.0002097453 0.0002635573 0.0002146819 0.0004638918 0.0003588282
TSLA 0.0002228611 0.0002182102 0.0001989730 0.0002452277 0.0002047791 0.0003588282 0.0006856359
$cov.matrix
                           AM7 N
                                       GOOGL
                                                     META
AAPL 0.0003607047 0.0002376736 0.0002365672 0.0002842700 0.0002542807 0.0003715663 0.0003412916
AMZN 0.0002376736 0.0004326817 0.0002583852 0.0003419247 0.0002584335 0.0003894535 0.0003263335
GOOGL 0.0002365672 0.0002583852 0.0003671725 0.0003256874 0.0002579639 0.0003623938 0.0002753862
META 0.0002842700 0.0003419247 0.0003256874 0.0007072154 0.0002941830 0.0004520273 0.0003333648
MSFT 0.0002542807 0.0002584335 0.0002579639 0.0002941830 0.0003270911 0.0003922841 0.0002972703
NVDA 0.0003715663 0.0003894535 0.0003623938 0.0004520273 0.0003922841 0.0009949181 0.0005469258
TSLA 0.0003412916 0.0003263335 0.0002753862 0.0003333648 0.0002972703 0.0005469258 0.0014426584
> identical(pm_matrices$dlpm, t(pm_matrices$dupm))
[1] TRUE
```

Logical Objective Functions



Consistent objective for all risk preferences!

Expected Partial Moments

Longer post and paper link on conditioning returns via entropy proxies

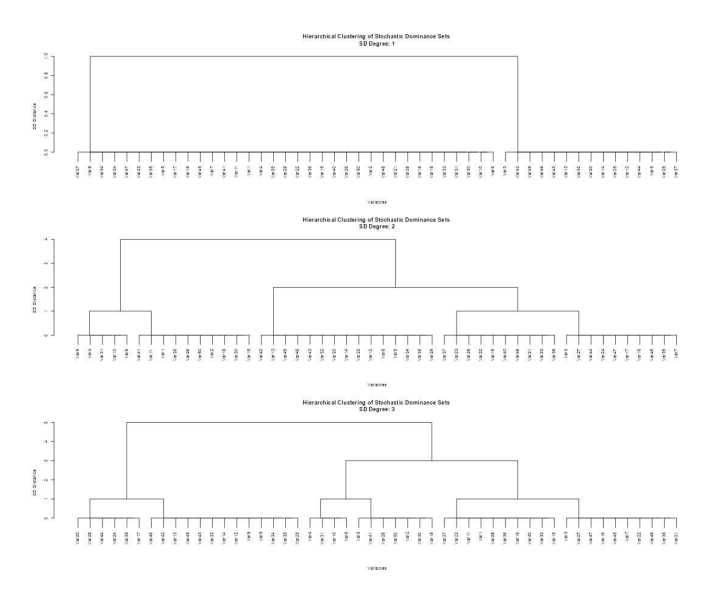


Other Portfolio "Theories"

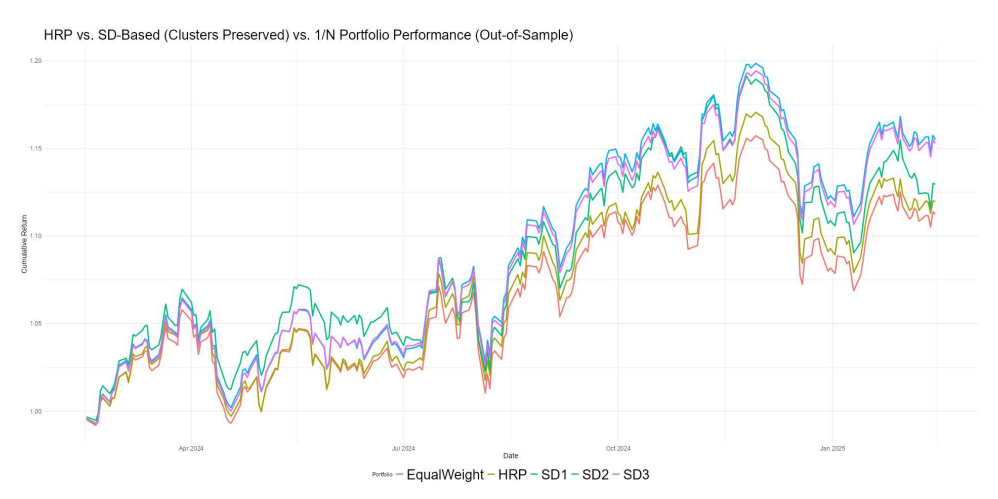
- Diversification for its own sake, with no identified utility function or preference being satisfied.
- Hierarchical Risk Parity (HRP) aims to create portfolios that are more robust to input variations, avoiding extreme meanvariance allocations.
- Stochastic Portfolio Theory (SPT) values growth rates but ignores investor preferences — how you achieve final wealth matters!



Stochastic Dominant Clusters

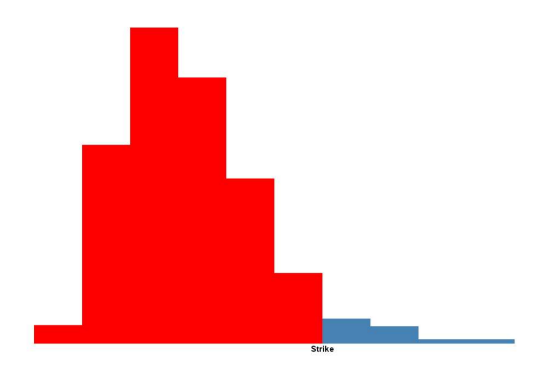


SD Clusters vs. HRP OOS



Options Pricing

An obvious extension is to use UPM for calls and LPM for puts



No more N(d1) and N(d2)!

Partial Moments in the Wild

To showcase the effectiveness of NNS in quantitative finance, I've designed the following applications:

- MacroNow nowcasting https://ovvo.shinyapps.io/macronow_intro
- Options
 https://ovvo.shinyapps.io/options_intro
- Portfolio
 https://ovvo.shinyapps.io/portfolio_intro

More Informed Dispersion Measures

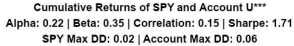
$$RD_t = \sqrt{\sum_{i=1}^N w_i (R_{i,t} - R_{I,t})^2}$$

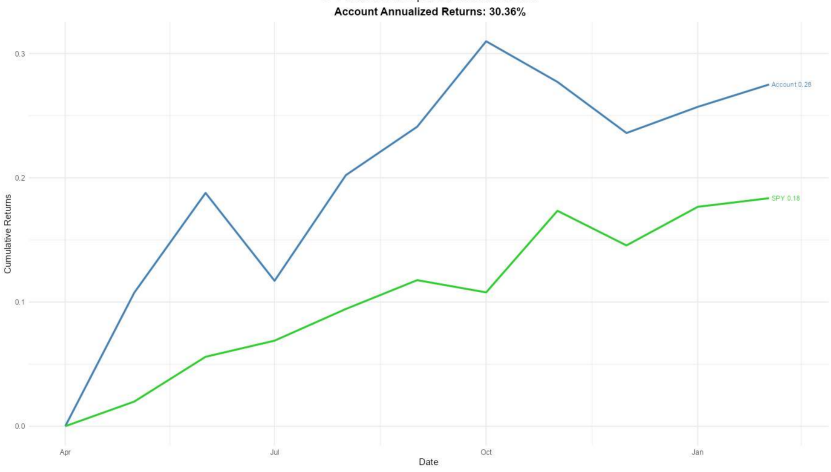
where $R_{I,t} = \sum_{i=1}^N w_i R_{i,t}$ for N index members

$$RD_t^{ extbf{LPM}} = \sqrt{\sum_{i=1}^N w_i [\max(0, R_{I,t} - R_{i,t})]^2}$$

$$RD_t^{UPM} = \sqrt{\sum_{i=1}^N w_i [\max(0, R_{i,t} - R_{I,t})]^2}$$

Better Stats to Arb





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Further Questions? Ask our GPT!

