

# Multivariate Investment Strategies

## FRE7241, Fall 2022

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# Interest Rate Yield Curve and Stock Returns

Daily stock returns have insignificant correlations with the daily changes in interest rates, with the possible exception of the 10-year bond yield.

And these correlations change significantly over time.

```
> # Load constant maturity Treasury rates
> load(file="/Users/jerzy/Develop/lecture_slides/data/rates_data.R"
> # Combine rates into single xts series
> rates <- do.call(cbind, as.list(ratesenv))
> # Sort the columns of rates according bond maturity
> namesv <- colnames(rates)
> namesv <- substr(namesv, start=4, stop=10)
> namesv <- as.numeric(names)
> indeks <- order(names)
> rates <- rates[, indeks]
> # Align rates dates with VTI prices
> closep <- log(quantmod::Cl(rutils::etfenv$VTI))
> colnames(closep) <- "VTI"
> nrows <- NROW(closep)
> datev <- zoo::index(closep)
> rates <- na.omit(rates[datev])
> closep <- closep[zoo::index(rates)]
> datev <- zoo::index(closep)
```

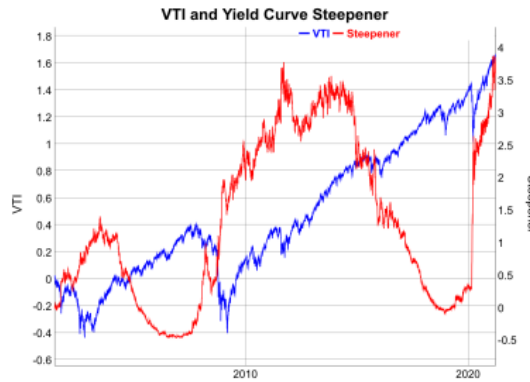
```
> # Calculate VTI returns and IR changes
> retsp <- rutils::diffit(log(closep))
> retsr <- rutils::diffit(log(rates))
> # Regress VTI returns versus the lagged rate differences
> predictor <- rutils::lagit(retsr)
> regmod <- lm(retsp ~ predictor)
> summary(regmod)
> # Regress VTI returns before and after 2012
> summary(lm(retsp["/2012"] ~ predictor["/2012"]))
> summary(lm(retsp["2012/] ~ predictor["2012/"]))
```

# Yield Curve Principal Components and Stock Returns

The principal components of the interest rate yield curve can also be used as predictors of stock indices.

The second principal component describes the steepening and flattening of the yield curve, and it's an indicator of investor risk appetite. So it's also related to bullish and bearish market periods.

```
> # Calculate PCA of rates correlation matrix
> eigend <- eigen(cor(retsr))
> pcar <- -(retsr %*% eigend$vectors)
> colnames(pcar) <- paste0("PC", 1:6)
> # Define predictor as the YC PCAs
> predictor <- rutils::lagit(pcar)
> regmod <- lm(retsp ~ predictor)
> summary(regmod)
```



```
> # Plot YC steepener principal component with VTI
> datav <- cbind(retsp, pcar[, 2])
> colnames(datav) <- c("VTI", "Steepener")
> colnamev <- colnames(datav)
> dygraphs::dygraph(cumsum(datav),
+   main="VTI and Yield Curve Steeper") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", label=colnamev[1], strokeW=
+   dySeries(name=colnamev[2], axis="y2", label=colnamev[2], strokeW=
+   dyLegend(show="always", width=500)
```

# Yield Curve Strategy In-Sample

For in-sample forecasts, the training set and the test set are the same. The model is calibrated on the data that is used for forecasting.

## Yield Curve Strategy

Although it's not realistic to achieve the in-sample performance, it's useful because it provides insights into how the model works.

The in-sample strategy performs well in periods of high volatility, but otherwise it's flat.

```
> # Define predictor with intercept term
> predictor <- rutils::lagit(retsr)
> predictor <- cbind(rep(1, NROW(predictor)), predictor)
> colnames(predictor)[1] <- "intercept"
> # Calculate inverse of predictor
> invmat <- MASS::ginv(predictor)
> # Calculate coefficients from response and inverse of predictor
> response <- retsp
> coeff <- drop(invmat %*% response)
> # Calculate forecasts and pnls in-sample
> forecastv <- (predictor %*% coeff)
> pnls <- sign(forecastv)*response
> # Calculate in-sample factors
> factors <- (predictor*coeff)
> apply(factors, 2, sd)
```



```
> # Plot dygraph of in-sample IR strategy
> wealthv <- cbind(retsp, pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Yield Curve Strategy In-sample") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Yield Curve Strategy Out-of-Sample

For out-of-sample forecasts, the training set and the test set are separate. The model is calibrated on the training data, and forecasts are calculated using the test data.

The out-of-sample strategy performs well in periods of high volatility, but otherwise it's flat.

```
> # Define in-sample and out-of-sample intervals
> insample <- (datev < as.Date("2020-01-01"))
> outsample <- (datev >= as.Date("2020-01-01"))
> # Calculate inverse of predictor in-sample
> invmat <- MASS::ginv(predictor[insample, ])
> # Calculate coefficients in-sample
> coeff <- drop(invmat %*% response[insample, ])
> # Calculate forecasts and pnls out-of-sample
> forecastv <- (predictor[outsample, ] %*% coeff)
> pnls <- sign(forecastv)*response[outsample, ]
```



```
> # Plot dygraph of out-of-sample IR PCA strategy
> wealthv <- cbind(retsp[outsample, ], pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Yield Curve Strategy Out-of-Sample") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Rolling Yearly Yield Curve Strategy

In the rolling yearly yield curve strategy, the model is recalibrated at the end of every year using a training set of data from the past year. The coefficients are applied to calculate out-of-sample forecasts in the following year.

The rolling yearly strategy performs well in periods of high volatility, but otherwise it's flat.

```
> # Define yearly dates
> format(datev[1], "%Y")
> years <- paste0(seq(2001, 2022, 1), "-01-01")
> years <- as.Date(years)
> # Perform loop over yearly dates
> pnls <- lapply(3:(NROW(years)-1), function(ep) {
+   # Define in-sample and out-of-sample intervals
+   insample <- (datev > years[ep-1]) & (datev < years[ep])
+   outsample <- (datev >= years[ep]) & (datev < years[ep+1])
+   # Calculate coefficients in-sample
+   invmat <- MASS::ginv(predictor[insample, ])
+   coeff <- drop(invmat %*% response[insample, ])
+   # Calculate forecasts and pnls out-of-sample
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```



```
> # Plot dygraph of rolling yearly IR strategy
> vti <- rutils::diffit(closep[zoo::index(pnls),])
> wealthv <- cbind(vti, pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Rolling Yearly Yield Curve Strategy") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Rolling Monthly Yield Curve Strategy

In the rolling monthly yield curve strategy, the model is recalibrated at the end of every month using a training set of the past 11 months. The coefficients are applied to perform out-of-sample forecasts in the following month.

Research shows that looking back roughly a year provides the best out-of-sample forecasts.

The rolling monthly strategy performs better than the yearly strategy, but mostly in periods of high volatility, and otherwise it's flat.

```
> # Define monthly dates
> format(datev[1], "%m-%Y")
> format(datev[NROW(datev)], "%m-%Y")
> months <- seq.Date(from=as.Date("2001-05-01"), to=as.Date("2021-05-01"))
> # Perform loop over monthly dates
> pnls <- lapply(12:(NROW(months)-1), function(ep) {
+   # Define in-sample and out-of-sample intervals
+   insample <- (datev > months[ep-11]) & (datev < months[ep])
+   outsample <- (datev > months[ep]) & (datev < months[ep+1])
+   # Calculate forecasts and pnls out-of-sample
+   invmat <- MASS::ginv(predictor[insample, ])
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```



```
> # Plot dygraph of rolling monthly IR strategy
> vti <- rutils::diffit(zoo::index(pnls),)
> wealthv <- cbind(vti, pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Rolling Monthly Yield Curve Strategy") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Rolling Weekly Yield Curve Strategy

In the rolling weekly yield curve strategy, the model is recalibrated at the end of every week using a training set of the past 10 weeks. The coefficients are applied to perform out-of-sample forecasts in the following week.

```
> # Define weekly dates
> weeks <- seq.Date(from=as.Date("2001-05-01"), to=as.Date("2021-04-15"))
> # Perform loop over weekly dates
> pnls <- lapply(51:(NROW(weeks)-1), function(ep) {
+   # Define in-sample and out-of-sample intervals
+   insample <- (datev > weeks[ep-10]) & (datev < weeks[ep])
+   outsample <- (datev > weeks[ep]) & (datev < weeks[ep+1])
+   # Calculate forecasts and pnls out-of-sample
+   invmat <- MASS::ginv(predictor[insample, ])
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```



```
> # Plot dygraph of rolling weekly IR strategy
> vti <- rutils::diffit(closep[zoo::index(pnls),])
> wealthv <- cbind(vti, pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnameev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Rolling Weekly Yield Curve Strategy") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Regularization of the Inverse Predictor Matrix

The *SVD* of a rectangular matrix  $\mathbb{A}$  is defined as the factorization:

$$\mathbb{A} = \mathbb{U}\Sigma\mathbb{V}^T$$

Where  $\mathbb{U}$  and  $\mathbb{V}$  are the *singular matrices*, and  $\Sigma$  is a diagonal matrix of *singular values*.

The *generalized inverse* matrix  $\mathbb{A}^{-1}$  satisfies the inverse equation:  $\mathbb{A}\mathbb{A}^{-1}\mathbb{A} = \mathbb{A}$ , and it can be expressed as a product of the *SVD* matrices as follows:

$$\mathbb{A}^{-1} = \mathbb{V}\Sigma^{-1}\mathbb{U}^T$$

If any of the *singular values* are zero then the *generalized inverse* does not exist.

*Regularization* is the removal of zero singular values, to make calculating the inverse matrix possible.

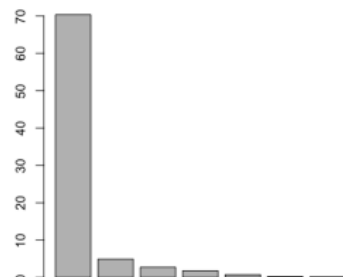
The *regularized inverse* is obtained by removing the zero *singular values*:

$$\mathbb{A}^{-1} = \mathbb{V}_n\Sigma_n^{-1}\mathbb{U}_n^T$$

Where  $\mathbb{U}_n$ ,  $\mathbb{V}_n$  and  $\Sigma_n$  are the *SVD* matrices without the zero *singular values*.

The regularized inverse satisfies the inverse matrix equation:  $\mathbb{A}\mathbb{A}^{-1}\mathbb{A} = \mathbb{A}$ .

Singular Values of YC Predictor Matrix



```
> # Calculate singular value decomposition of the predictor matrix
> svdec <- svd(predictor)
> barplot(svdec$d, main="Singular Values of YC Predictor Matrix")
> # Calculate generalized inverse from SVD
> invsvd <- svdec$v %*% (t(svdec$u) / svdec$d)
> # Verify inverse property of inverse
> all.equal(zoo::coredata(predictor),
+           predictor %*% invsvd %*% predictor)
> # Calculate generalized inverse using MASS::ginv()
> invmat <- MASS::ginv(predictor)
> all.equal(invmat, invsvd)
> # Set tolerance for determining zero singular values
> precv <- sqrt(.Machine$double.eps)
> # Check for zero singular values
> round(svdec$d, 12)
> nonzero <- (svdec$d > (precv*svdec$d[1]))
> # Calculate regularized inverse from SVD
> invreg <- svdec$v[, nonzero] %*%
+   (t(svdec$u[, nonzero]) / svdec$d[nonzero])
> # Verify inverse property of invreg
> all.equal(zoo::coredata(predictor),
+           predictor %*% invreg %*% predictor)
```

# Shrinkage Inverse of the Predictor Matrix

*Regularization* is the removal of zero singular values, to make calculating the inverse matrix possible.

If the higher order singular values are very small then the inverse matrix will amplify the noise in the response matrix.

*Dimension reduction* is achieved by the removal of small singular values, to improve the out-of-sample performance of the inverse matrix.

The *shrinkage inverse* is obtained by removing the very small *singular values*.

$$\mathbb{A}^{-1} = \mathbb{V}_n \Sigma_n^{-1} \mathbb{U}_n^T$$

This effectively reduces the number of parameters in the model.

The *shrinkage inverse* satisfies the inverse equation only approximately (it is *biased*), but it's often used in machine learning because it produces a lower *variance* of the forecasts than the exact inverse.

```
> # Calculate shrinkage inverse from SVD
> dimax <- 3
> invreg <- svdec$v[1:dimax] %*%
+   (t(svdec$u[, 1:dimax]) / svdec$d[1:dimax])
> # Inverse property fails for invreg
> all.equal(zoo::coredata(predictor),
+            predictor %*% invreg %*% predictor)
> # Calculate shrinkage inverse using RcppArmadillo
> inverse_rcpp <- HighFreq::calc_inv(predictor, dimax=dimax)
> all.equal(invreg, inverse_rcpp, check.attributes=FALSE)
```

# Yield Curve Strategy With Shrinkage In-Sample

The technique of *regularization* is designed to reduce the number of parameters in a model, for example in portfolio optimization.

Regularization of the inverse predictor matrix improves the in-sample performance of the yield curve strategy.

Although it's not realistic to achieve the in-sample performance, it's useful because it provides insights into how the model can be improved.

```
> # Calculate in-sample pnls for different dimax values
> eigenvals <- 2:7
> pnls <- lapply(eigenvals, function(dimax) {
+   invmat <- HighFreq::calc_inv(predictor, dimax=dimax)
+   coeff <- drop(invmat %*% response)
+   forecastv <- (predictor %*% coeff)
+   sign(forecastv)*response
+ })
> pnls <- do.call(cbind, pnls)
> colnames(pnls) <- paste0("eigen", eigenvals)
```



```
> # Plot dygraph of in-sample pnls
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls), main="In-Sample Returns of Shrinkage YC Strategies") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Yield Curve Strategy With Shrinkage Out-of-Sample

For out-of-sample forecasts, the training set and the test set are separate. The model is calibrated on the training data, and forecasts are calculated using the test data.

The out-of-sample strategy performs well in periods of high volatility, but otherwise it's flat.

```
> # Define in-sample and out-of-sample intervals
> insample <- (datev < as.Date("2020-01-01"))
> outsample <- (datev >= as.Date("2020-01-01"))
> # Calculate in-sample pnls for different dimax values
> eigenvals <- 2:7
> pnls <- lapply(eigenvals, function(x) {
+   invmat <- HighFreq::calc_inv(predictor[insample, ], dimax=x)
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ })
> pnls <- do.call(cbind, pnls)
> colnames(pnls) <- paste0("eigen", eigenvals)
```

Out-of-Sample Returns of Shrinkage YC Strategies



```
> # Plot dygraph of out-of-sample pnls
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls), main="Out-of-Sample Returns of Shrinkage YC Strategies") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Rolling Monthly Yield Curve Strategy With Dimension Reduction

The shrinkage rolling monthly strategy performs better than the standard strategy because regularization allows using shorter look.back intervals since it suppresses the response noise.

In the rolling monthly yield curve strategy, the model is recalibrated at the end of every month using a training set of the past 6 months. The coefficients are applied to perform out-of-sample forecasts in the following month.

```
> # Define monthly dates
> format(datev[1], "%m-%Y")
> format(datev[NROW(datev)], "%m-%Y")
> months <- seq.Date(from=as.Date("2001-05-01"), to=as.Date("2021-04-01"), by=months)
> # Perform loop over monthly dates
> look_back <- 6
> dimax <- 3
> pnls <- lapply((look_back+1):(NROW(months)-1), function(ep) {
+   # Define in-sample and out-of-sample intervals
+   insample <- (datev > months[ep-look_back]) & (datev < months[ep])
+   outsample <- (datev > months[ep]) & (datev < months[ep+1])
+   # Calculate forecasts and pnls out-of-sample
+   invmat <- HighFreq::calc_inv(predictor[insample, ], dimax=dimax)
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```

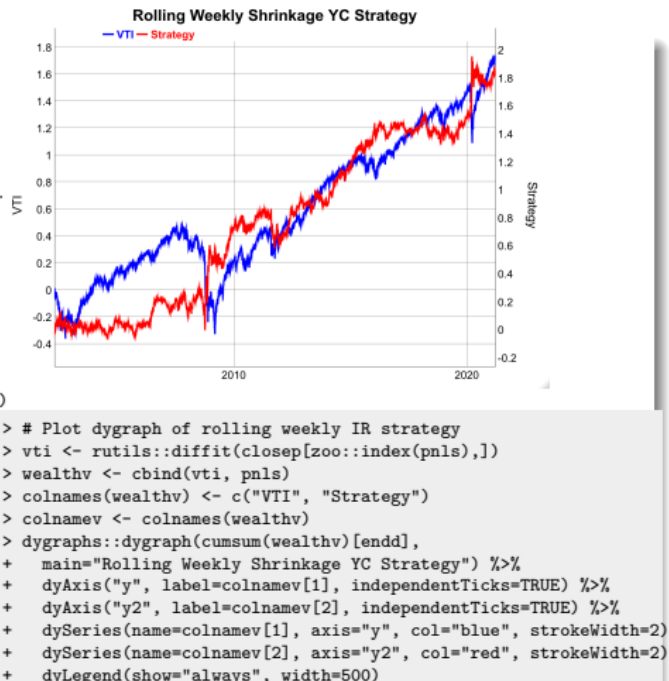


```
> # Plot dygraph of rolling monthly IR strategy
> vti <- rutils::diffit(closesep[zoo::index(pnls),])
> wealthv <- cbind(vti, pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Rolling Monthly Shrinkage YC Strategy") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Rolling Weekly Yield Curve Strategy With Shrinkage

In the rolling weekly yield curve strategy, the model is recalibrated at the end of every week using a training set of the past 4 weeks. The coefficients are applied to perform out-of-sample forecasts in the following week.

```
> # Define weekly dates
> weeks <- seq.Date(from=as.Date("2001-05-01"), to=as.Date("2021-04-15"))
> # Perform loop over weekly dates
> look_back <- 4
> dimax <- 4
> pnls <- lapply((look_back+1):(NROW(weeks)-1), function(ep) {
+   # Define in-sample and out-of-sample intervals
+   insample <- (datev > weeks[ep-look_back]) & (datev < weeks[ep])
+   outsample <- (datev > weeks[ep]) & (datev < weeks[ep+1])
+   # Calculate forecasts and pnls out-of-sample
+   invmat <- HighFreq::calc_inv(predictor[insample, ], dimax=dimax)
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```



## draft: Combined Predictor Matrix

A "kitchen sink" strategy combines many different predictors into a large predictor matrix with many columns.

For example by combining the yield curve predictors with the lagged returns.

```
> # Load the yield curve data
> load(file="/Users/jerzy/Develop/lecture_slides/data/rates_data.RData")
> rates <- do.call(cbind, as.list(ratesenv))
> namesv <- colnames(rates)
> namesv <- substr(namesv, start=4, stop=10)
> namesv <- as.numeric(names)
> indeks <- order(names)
> rates <- rates[, indeks]
> closep <- log(quantmod::Cl(rutils::etfenv$VTI))
> colnames(closep) <- "VTI"
> nrow <- NROW(closep)
> datev <- zoo::index(closep)
> rates <- na.omit(rates[datev])
> closep <- closep[zoo::index(rates)]
> datev <- zoo::index(closep)
> retsp <- rutils::diffit(log(closep))
> retsr <- rutils::diffit(log(rates))
> # Create a combined predictor matrix
> order_max <- 5
> predictor <- sapply(1:order_max, rutils::lagit, input=as.numeric(rates))
> colnames(predictor) <- paste0("retslag", 1:NCOL(predictor))
> predictor <- cbind(predictor, rutils::lagit(retsr))
> predictor <- cbind(rep(1, NROW(predictor)), predictor)
> colnames(predictor)[1] <- "intercept"
> response <- retsp
```

# draft: Combined Strategy With Shrinkage In-Sample

The technique of *regularization* is designed to reduce the number of parameters in a model, for example in portfolio optimization.

Regularization of the inverse predictor matrix improves the in-sample performance of the yield curve strategy.

Although it's not realistic to achieve the in-sample performance, it's useful because it provides insights into how the model can be improved.

```
> # Calculate in-sample pnls for different dimax values
> eigenvals <- 2:11
> pnls <- lapply(eigenvals, function(dimax) {
+   invmat <- HighFreq::calc_inv(predictor, dimax=dimax)
+   coeff <- drop(invmat %*% response)
+   forecastv <- (predictor %*% coeff)
+   sign(forecastv)*response
+ })
> pnls <- do.call(cbind, pnls)
> colnames(pnls) <- paste0("eigen", eigenvals)
```

In-Sample Returns of Combined Strategies With Shrinkage



```
> # Plot dygraph of in-sample pnls
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls), main="In-Sample Returns of Combined Strategies With Shrinkage") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# draft: Combined Strategy With Shrinkage Out-of-Sample

For out-of-sample forecasts, the training set and the test set are separate. The model is calibrated on the training data, and forecasts are calculated using the test data.

The out-of-sample strategy performs well in periods of high volatility, but otherwise it's flat.

```
> # Define in-sample and out-of-sample intervals
> insample <- (datev < as.Date("2020-01-01"))
> outsample <- (datev >= as.Date("2020-01-01"))
> # Calculate in-sample pnls for different dimax values
> eigenvals <- 2:11
> pnls <- lapply(eigenvals, function(x) {
+   invmat <- HighFreq::calc_inv(predictor[insample, ], dimax=x)
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ })
> pnls <- do.call(cbind, pnls)
> colnames(pnls) <- paste0("eigen", eigenvals)
```

**Out-of-Sample Returns of Combined Strategies With Shrinkage**



```
> # Plot dygraph of out-of-sample pnls
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls), main="Out-of-Sample Returns of Com-
```

# draft: Rolling Monthly Combined Strategy With Dimension Reduction

The shrinkage rolling monthly strategy performs better than the standard strategy because regularization allows using shorter look.back intervals since it suppresses the response noise.

In the rolling monthly yield curve strategy, the model is recalibrated at the end of every month using a training set of the past 6 months. The coefficients are applied to perform out-of-sample forecasts in the following month.

```
> # Define monthly dates
> format(datev[1], "%m-%Y")
> format(datev[NROW(datev)], "%m-%Y")
> months <- seq.Date(from=as.Date("2001-05-01"), to=as.Date("2021-04-01"), by=months)
> # Perform loop over monthly dates
> look_back <- 6
> dimax <- 3
> pnls <- lapply((look_back+1):(NROW(months)-1), function(ep) {
+   # Define in-sample and out-of-sample intervals
+   insample <- (datev > months[ep-look_back]) & (datev < months[ep])
+   outsample <- (datev > months[ep]) & (datev < months[ep+1])
+   # Calculate forecasts and pnls out-of-sample
+   invmat <- HighFreq::calc_inv(predictor[insample, ], dimax=dimax)
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsample, ] %*% coeff)
+   sign(forecastv)*response[outsample, ]
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```

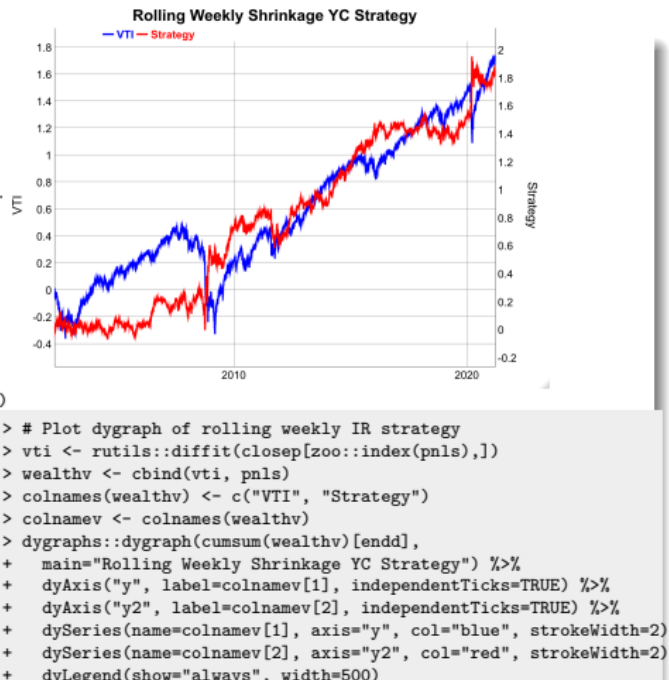


```
> # Plot dygraph of rolling monthly IR strategy
> vti <- rutils::diffit(closesep[zoo::index(pnls),])
> wealthv <- cbind(vti, pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Rolling Monthly Shrinkage YC Strategy") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# draft: Rolling Weekly Combined Strategy With Shrinkage

In the rolling weekly yield curve strategy, the model is recalibrated at the end of every week using a training set of the past 4 weeks. The coefficients are applied to perform out-of-sample forecasts in the following week.

```
> # Define weekly dates
> weeks <- seq.Date(from=as.Date("2001-05-01"), to=as.Date("2021-04-15"))
> # Perform loop over weekly dates
> look_back <- 8
> dimax <- 4
> pnls <- lapply((look_back+1):(NROW(weeks)-1), function(ep) {
+   # Define in-sample and out-of-sample intervals
+   insample <- (datev > weeks[ep-look_back]) & (datev < weeks[ep])
+   outsamp <- (datev > weeks[ep]) & (datev < weeks[ep+1])
+   # Calculate forecasts and pnls out-of-sample
+   invmat <- HighFreq::calc_inv(predictor[insample, ], dimax=dimax)
+   coeff <- drop(invmat %*% response[insample, ])
+   forecastv <- (predictor[outsamp, ] %*% coeff)
+   sign(forecastv)*response[outsamp, ]
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```



# draft: Forecasts Using Aggregated Predictor

Needs more work to improve performance

Aggregating the predictor reduces its noise and increases the significance of correlations.

The optimal aggregation number can be found by maximizing the regression t-values.

```
> # Find optimal nagg for predictor
> nags <- 5:100
> tvalues <- sapply(nags, function(nagg) {
+   predictor <- roll::roll_mean(retsr, width=nagg, min_obs=1)
+   predictor <- cbind(rep(1, NROW(predictor)), predictor)
+   predictor <- rutils::lagit(predictor)
+   regmod <- lm(response ~ predictor - 1)
+   modelsum <- summary(regmod)
+   max(abs(modelsum$coefficients[, 3][-1]))
+ }) # end sapply
> nags[which.max(tvalues)]
> plot(nags, tvalues, t="l", col="blue", lwd=2)
> # Calculate aggregated predictor
> nagg <- 53
> predictor <- roll::roll_mean(retsr, width=nagg, min_obs=1)
> predictor <- rutils::lagit(predictor)
> predictor <- cbind(rep(1, NROW(predictor)), predictor)
> regmod <- lm(response ~ predictor - 1)
> summary(regmod)
```



```
> # Calculate forecasts and pnls in-sample
> invmat <- MASS::ginv(predictor)
> coeff <- drop(invmat %*% response)
> forecastv <- (predictor %*% coeff)
> pnls <- sign(forecastv)*response
> # Plot dygraph of in-sample IR strategy
> wealthv <- cbind(retsp, pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Aggregated YC Strategy In-sample") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# draft: Aggregated Forecasts Out-of-Sample

Needs more work to improve performance

For out-of-sample forecasts, the training set and the test set are separate. The model is calibrated on the training data, and forecasts are calculated using the test data.

The out-of-sample strategy performs well in periods of high volatility, but otherwise it's flat.

```
> # Define in-sample and out-of-sample intervals
> insample <- (datev < as.Date("2020-01-01"))
> outsample <- (datev >= as.Date("2020-01-01"))
> # Calculate forecasts and pnls out-of-sample
> invmat <- MASS::ginv(predictor[insample, ])
> coeff <- drop(invmat %*% response[insample, ])
> forecastv <- (predictor[outsample, ] %*% coeff)
> pnls <- sign(forecastv)*response[outsample, ]
```



```
> # Plot dygraph of out-of-sample YC strategy
> wealthv <- cbind(retsp[outsample, ], pnls)
> colnames(wealthv) <- c("VTI", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Aggregated YC Strategy Out-of-Sample") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Stock Index Weighting Methods

Stock market indices can be either capitalization-weighted, price-weighted, or equal-weighted.

The cap-weighted index is equal to the average of the market capitalizations of all its companies (stock price times number of shares). The *S&P500* index is cap-weighted.

The price-weighted index is equal to the average of the stock prices. The *DJIA* index is price-weighted.

The equal-weighted index is equal to the value (wealth) of the equal-weighted portfolio of stocks.

The equal-weighted portfolio owns equal dollar amounts of each stock, and it rebalances its allocations as market prices change.

The cap-weighted and price-weighted indices are overweight large-cap stocks, compared to the equal-weight index which has larger weights for small-cap stocks.

```
> # Load the S&P500 stock prices
> load("/Users/jerzy/Develop/lecture_slides/data/sp500_prices.RData")
> # Subset (select) the prices after the start date of VTI
> retvti <- na.omit(rutils::etfenv$returns$VTI)
> colnames(retvti) <- "VTI"
> prices <- prices[zoo:::index(retvti)]
> # Select columns with non-NA prices at start
> prices <- prices[, !is.na(prices[1, ])]
> dim(prices)
> # Copy over NA prices using the function zoo::na.locf()
> prices <- zoo::na.locf(prices, na.rm=FALSE)
> sum(is.na(prices))
> datev <- zoo::index(prices)
> retvti <- retvti[datev]
> nrows <- NROW(prices)
> nstocks <- NCOL(prices)
```

# The Equal-Weight Portfolio

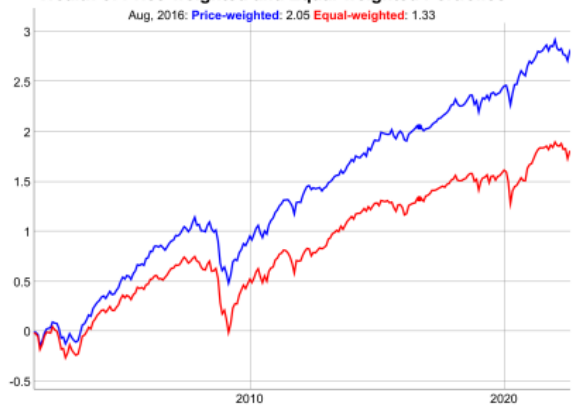
The equal-weight portfolio rebalances its allocations - it sells the stocks with higher returns and buys stocks with lower returns. So it's *mean reverting* (contrarian).

The equal-weight portfolio underperforms the cap-weighted and price-weighted indices because it gradually overweights underperforming stocks, as it rebalances to maintain equal dollar allocations.

In periods when a small number of stocks dominate returns, the cap-weighted and price-weighted indices outperform the equal-weighted index.

```
> # Calculate log stock returns
> retsp <- rutils::diffit(log(prices))
> # Calculate normalized prices that start at 1
> pricen <- exp(cumsum(retsp))
> head(pricen[, 1:5])
> # Wealth of price-weighted (fixed shares) portfolio
> wealth_pw <- rowMeans(pricen)
> # Wealth of equal-weighted portfolio
> wealth_ew <- exp(cumsum(rowMeans(retsp)))
```

Wealth of Price-weighted and Equal-weighted Portfolios



```
> # Combined wealth
> wealthv <- cbind(wealth_pw, wealth_ew)
> wealthv <- xts::xts(wealthv, datev)
> colnames(wealthv) <- c("Price-weighted", "Equal-weighted")
> wealthv <- log(wealthv)
> # Calculate the Sharpe and Sortino ratios
> sqrt(252)*sapply(rutils::diffit(wealthv),
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the log wealth
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(wealthv[endd],
+   main="Wealth of Price-weighted and Equal-weighted Portfolios")
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Random Stock Selection

A random portfolio is a sub-portfolio of stocks selected at random.

Random portfolios are used as a benchmark for stock pickers (portfolio managers).

If a portfolio manager outperforms the median of random portfolios, then they may have stock picking skill.

```
> # Calculate the price-weighted average of all stock prices  
> indeks <- xts::xts(wealth_pw, order.by=datev)  
> colnames(indeks) <- "Index"  
> # Select a random, price-weighted portfolio of 5 stocks  
> set.seed(1121)  
> samplev <- sample.int(n=nstocks, size=5, replace=FALSE)  
> portf <- pricen[, samplev]  
> portf <- rowMeans(portf)
```



```
> # Plot dygraph of stock index and random portfolio  
> wealthv <- cbind(indeks, portf)  
> colnames(wealthv)[2] <- "Random"  
> colorv <- c("blue", "red")  
> endd <- rutils::calc_endpoints(wealthv, interval="months")  
> dygraphs::dygraph(wealthv[endd], main="Stock Index and Random Portfo  
+ dyOptions(colors=colorv, strokeWidth=2) %>%  
+ dyLegend(show="always", width=500)
```

# Random Stock Portfolios

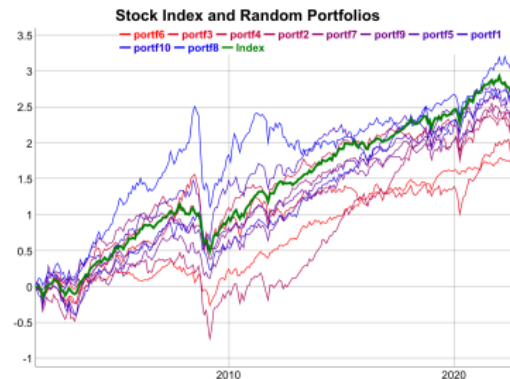
Most random portfolios underperform the index, so picking a portfolio which outperforms the stock index requires great skill.

An investor without skill, who selects stocks at random, has a high probability of underperforming the index, because they will most likely miss selecting the best performing stocks.

Therefore the proper benchmark for a stock picker is the median of random portfolios, not the stock index, which is the mean of all the stock prices.

Performing as well as the index requires *significant* investment skill, while outperforming the index requires *exceptional* investment skill.

```
> # Select 10 random price-weighted sub-portfolios
> set.seed(1121)
> nportf <- 10
> portfs <- sapply(1:nportf, function(x) {
+   prices <- pricen[, sample.int(n=nstocks, size=5, replace=FALSE)
+   rowMeans(prices)
+ }) # end sapply
> portfs <- xts::xts(portfs, order.by=datev)
> colnames(portfs) <- paste0("portf", 1:nportf)
> # Sort the sub-portfolios according to performance
> portfs <- portfs[, order(portfs[nrows])]
> round(head(portfs), 3)
> round(tail(portfs), 3)
```



```
> # Plot dygraph of stock index and random portfolios
> colorv <- colorRampPalette(c("red", "blue"))(nportf)
> combined <- cbind(indeks, portfs)
> colnames(combined)[1] <- "Index"
> colnamev <- colnames(combined)
> colorv <- c("green", colorv)
> dygraphs::dygraph(log(combined[,endd]), main="Stock Index and Random Portfolios")
+ dyOptions(colors=colorv, strokeWidth=2) %>%
+ dySeries(name=colnamev[1], axis="y", label=colnamev[1], strokeWidth=4)
+ dyLegend(show="always", width=500)
```

# Stock Portfolio Selection Out-of-Sample

The strategy selects the 10 best performing stocks from the in-sample interval, and invests equal dollar amounts in the out-of-sample interval.

The out-of-sample performance of the best performing stocks in-sample, is not any better than the index.

```
> # Define cutoff between in-sample and out-of-sample intervals
> cutoff <- nrow %/ 2
> datev[cutoff]
> insample <- 1:cutoff
> outsample <- (cutoff + 1):nrows
> # Calculate the 10 best performing stocks in-sample
> perfstat <- sort(drop(coredata(pricen[cutoff, ])), decreasing=TRUE)
> symbolv <- names(head(perfstat, 10))
> # Calculate the in-sample portfolio
> pricis <- exp(cumsum(retsp[insample, symbolv]))
> # Calculate the out-of-sample portfolio
> pricos <- exp(cumsum(retsp[outsample, symbolv]))
> # Scale the prices to preserve the in-sample wealth
> pricos <- sum(pricis[cutoff, ])*pricos/sum(pricos[1, ])
```

Out-of-sample Log Prices of Stock Portfolio



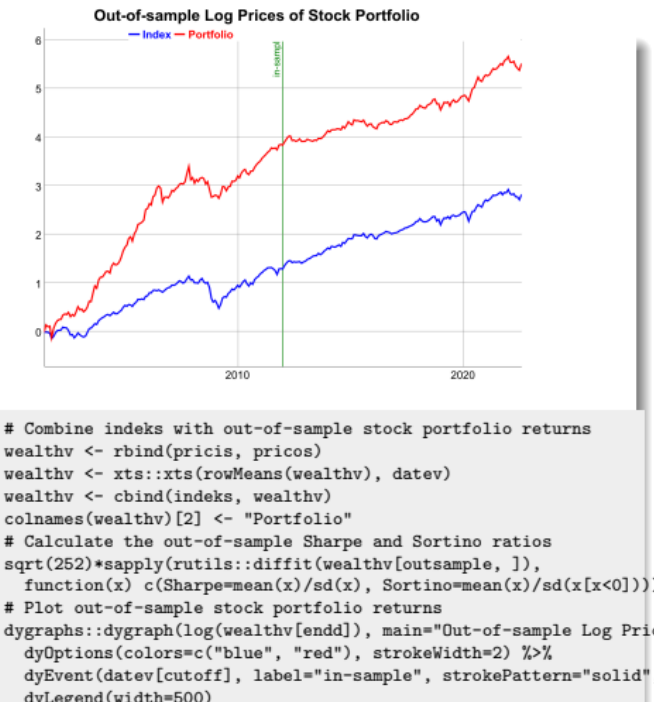
```
> # Combine indeks with out-of-sample stock portfolio returns
> wealthv <- rbind(pricis, pricos)
> wealthv <- xts::xts(rowMeans(wealthv), datev)
> wealthv <- cbind(indeks, wealthv)
> colnames(wealthv)[2] <- "Portfolio"
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(rutils::difftit(wealthv[outsample, ]),
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot out-of-sample stock portfolio returns
> dygraphs::dygraph(log(wealthv[endd]), main="Out-of-sample Log Price")
+ dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+ dyEvent(datev[cutoff], label="in-sample", strokePattern="solid")
+ dyLegend(width=500)
```

# draft: ETF Portfolio Selection Out-of-Sample

The strategy selects the 10 best performing stocks from the in-sample interval, and invests equal dollar amounts in the out-of-sample interval.

The out-of-sample performance of the best performing stocks in-sample, is not any better than the index.

```
> # Define cutoff between in-sample and out-of-sample intervals
> cutoff <- nrow %/ 2
> datev[cutoff]
> insample <- 1:cutoff
> outsample <- (cutoff + 1):nrows
> # Calculate the 10 best performing stocks in-sample
> perfstat <- sort(drop(coredata(pricen[cutoff, ])), decreasing=TRUE)
> symbolv <- names(head(perfstat, 10))
> # Calculate the in-sample portfolio
> pricis <- exp(cumsum(retsp[insample, symbolv]))
> # Calculate the out-of-sample portfolio
> pricos <- exp(cumsum(retsp[outsample, symbolv]))
> # Scale the prices to preserve the in-sample wealth
> pricos <- sum(pricis[cutoff, ])*pricos/sum(pricos[1, ])
```



# Low and High Volatility Stock Portfolios

Research by Robeco, Eric Falkenstein, and others has shown that low volatility stocks have outperformed high volatility stocks.

*Betting against volatility* is a strategy which invests in low volatility stocks and shorts high volatility stocks.

USMV is an *ETF* that holds low volatility stocks, although it hasn't met expectations.

```
> # Calculate the stock volatilities, betas, and alphas
> retsp <- rutils::diffit(log(prices))
> varvti <- drop(var(retvti))
> meanvti <- mean(retvti)
> riskret <- sapply(retsp, function(rets) {
+   betav <- drop(cov(rets, retvti))/varvti
+   resid <- rets - betav*retvti
+   alphav <- mean(rets) - betav*meanvti
+   c(alpha=alphav, beta=betav, vol=sd(rets), ivol=sd(resid))
+ }) # end sapply
> riskret <- t(riskret)
> tail(riskret)
> # Sort stocks by their volatilities
> riskret <- riskret[order(riskret[, "vol"]), ]
> symbolv <- rownames(riskret)
> # Calculate the cumulative returns of low and high volatility stocks
> retlow <- rowMeans(retsp[, symbolv[1:(nstocks %/% 2)]])
> rethigh <- rowMeans(retsp[, symbolv[(nstocks %/% 2):nstocks]])
> wealthv <- cbind(retlow, rethigh, retlow - 0.3*rethigh)
> wealthv <- xts::xts(wealthv, order.by=datev)
> colnames(wealthv) <- c("low_vol", "high_vol", "long_short")
```

Low and High Volatility Stocks In-Sample



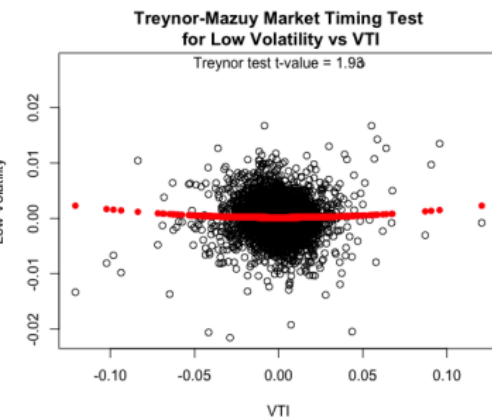
```
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative returns of low and high volatility stocks
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Low and High Volatility Stocks In-Sample")
+   dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+   dyLegend(width=500)
```

# Low Volatility Stock Portfolio Market Timing Skill

*Market timing* skill is the ability to forecast the direction and magnitude of market returns.

The *Treynor-Mazuy test* shows that the *betting against volatility* strategy has some *market timing* skill.

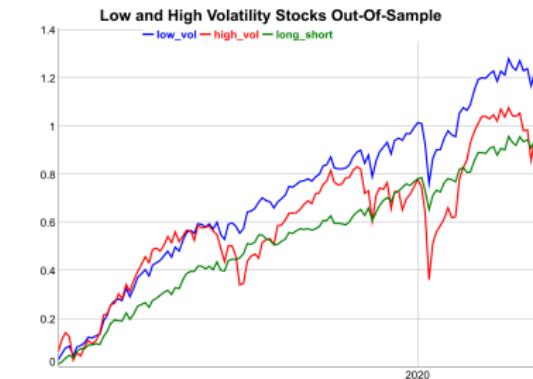
```
> # Merton-Henriksson test
> predictor <- cbind(VTI=retvti, 0.5*(retvti+abs(retvti)), retvti^2)
> colnames(predictor)[2:3] <- c("merton", "treynor")
> regmod <- lm(wealthv$long_short ~ VTI + merton, data=predictor); :
> # Treynor-Mazuy test
> regmod <- lm(wealthv$long_short ~ VTI + treynor, data=predictor);
> # Plot residual scatterplot
> residv <- regmod$residuals
> plot.default(x=retvti, y=residv, xlab="VTI", ylab="Low Volatility"
> title(main="Treynor-Mazuy Market Timing Test\n for Low Volatility"
> # Plot fitted (predicted) response values
> coefreg <- summary(regmod)$coeff
> fitteddv <- regmod$fitted.values - coefreg["VTI", "Estimate"]*retvti
> tvalue <- round(coefreg["treynor", "t value"], 2)
> points.default(x=retvti, y=fitteddv, pch=16, col="red")
> text(x=0.0, y=max(residv), paste("Treynor test t-value =", tvalue))
```



# Low and High Volatility Stock Portfolios Out-Of-Sample

The low volatility stocks selected in-sample also outperform the high volatility stocks in the out-of-sample period.

```
> # Calculate the in-sample stock volatilities, betas, and alphas
> varvti <- drop(var(retvti[insample]))
> meanvti <- mean(retvti[insample])
> riskretis <- sapply(retsp[insample], function(rets) {
+   betav <- drop(cov(rets[insample], retvti[insample]))/varvti
+   resid <- rets - betav*retvti[insample]
+   alphav <- mean(rets[insample]) - betav*meanvti
+   c(alpha=alphav, beta=betav, vol=sd(rets), ivol=sd(resid))
+ }) # end sapply
> riskretis <- t(riskretis)
> tail(riskretis)
> # Sort stocks in-sample by their volatilities
> riskretis <- riskretis[order(riskretis[, "vol"]), ]
> head(riskretis)
> symbolv <- rownames(riskretis)
> # Calculate the out-of-sample returns of low and high volatility
> retlow <- rowMeans(retsp[outsample, symbolv[1:(nstocks %% 2)]])
> rethigh <- rowMeans(retsp[outsample, symbolv[(nstocks %% 2):nstocks]])
> wealthv <- cbind(retlow, rethigh, retlow - 0.3*rethigh)
> wealthv <- xts::xts(wealthv, order.by=datev[outsample])
> colnames(wealthv) <- c("low_vol", "high_vol", "long_short")
```



```
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative returns of low and high volatility stocks
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Low and High Volatility Stocks Out-Of-Sample")
+ dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+ dyLegend(width=500)
```

# Low and High Idiosyncratic Volatility Stock Portfolios

Research by Robeco, Eric Falkenstein, and others has shown that low idiosyncratic volatility stocks have outperformed high volatility stocks.

*Betting against idiosyncratic volatility* is a strategy which invests in low idiosyncratic volatility stocks and shorts high volatility stocks.

```
> # Sort stocks by their idiosyncratic volatilities
> riskret <- riskret[order(riskret[, "ivol"]), ]
> symbolv <- rownames(riskret)
> # Calculate the cumulative returns of low and high volatility stocks
> retlow <- rowMeans(retsp[, symbolv[1:(nstocks %/% 2)]])
> rethigh <- rowMeans(retsp[, symbolv[(nstocks %/% 2):nstocks]]])
> wealthv <- cbind(retlow, rethigh, retlow - 0.3*rethigh)
> wealthv <- xts::xts(wealthv, order.by=datev)
> colnames(wealthv) <- c("low_vol", "high_vol", "long_short")
```

Low and High Idiosyncratic Volatility Stocks In-Sample



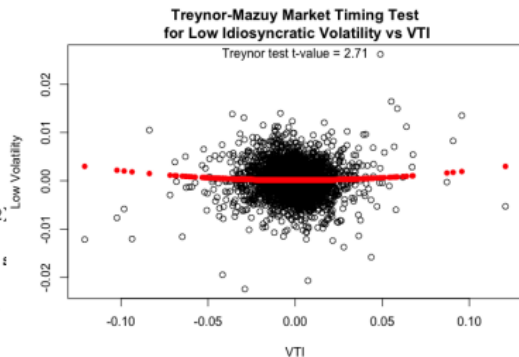
```
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative returns of low and high volatility stocks
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Low and High Idiosyncratic Volatility Stocks")
+   dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+   dyLegend(width=500)
```

# Low Idiosyncratic Volatility Stock Portfolio Market Timing Skill

*Market timing* skill is the ability to forecast the direction and magnitude of market returns.

The *Treynor-Mazuy* test shows that the *betting against idiosyncratic volatility* strategy has some *market timing* skill.

```
> # Merton-Henriksson test
> predictor <- cbind(VTI=retvti, 0.5*(retvti+abs(retvti)), retvti^2)
> colnames(predictor)[2:3] <- c("merton", "treynor")
> regmod <- lm(wealthy$long_short ~ VTI + merton, data=predictor); :
> # Treynor-Mazuy test
> regmod <- lm(wealthy$long_short ~ VTI + treynor, data=predictor);
> # Plot residual scatterplot
> residv <- regmod$residuals
> plot.default(x=retvti, y=residv, xlab="VTI", ylab="Low Volatility",
> title(main="Treynor-Mazuy Market Timing Test\nfor Low Idiosyncratic Volatility vs VTI", line=0.5)
> # Plot fitted (predicted) response values
> coefreg <- summary(regmod)$coeff
> fittedv <- regmod$fitted.values - coefreg["VTI", "Estimate"]*retvti
> tvalue <- round(coefreg["treynor", "t value"], 2)
> points.default(x=retvti, y=fittedv, pch=16, col="red")
> text(x=0.0, y=max(residv), paste("Treynor test t-value =", tvalue))
```



# Low and High Idiosyncratic Volatility Stock Portfolios Out-Of-Sample

The low idiosyncratic volatility stocks selected in-sample also outperform the high volatility stocks in the out-of-sample period.

```
> # Sort stocks in-sample by their volatilities
> riskretis <- riskretis[order(riskretis[, "ivol"])], ]
> head(riskretis)
> symbolv <- rownames(riskretis)
> # Calculate the out-of-sample returns of low and high volatility :
> retlow <- rowMeans(retsp[outsample, symbolv[1:(nstocks %% 2)]]])
> rethigh <- rowMeans(retsp[outsample, symbolv[(nstocks %% 2):nstocks]]])
> wealthv <- cbind(retlow, rethigh, retlow - 0.3*rethigh)
> wealthv <- xts::xts(wealthv, order.by=datev[outsample])
> colnames(wealthv) <- c("low_vol", "high_vol", "long_short")
```

Low and High Idiosyncratic Volatility Stocks Out-Of-Sample



```
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative returns of low and high volatility stocks
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Low and High Idiosyncratic Volatility Stocks Out-Of-Sample")
+   dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+   dyLegend(width=500)
```

# Low and High Beta Stock Portfolios

Research by NYU professors [Andrea Frazzini](#) and [Lasse Heje Pedersen](#) has shown that low beta stocks have outperformed high beta stocks, contrary to the *CAPM* model.

The low beta stocks are mostly from defensive stock sectors, like consumer staples, healthcare, etc., which investors buy when they fear a market selloff.

The strategy of investing in low beta stocks and shorting high beta stocks is known as [betting against beta](#).

```
> # Sort stocks by their betas
> riskret <- riskret[order(riskret[, "beta"]), ]
> head(riskret)
> symbolv <- rownames(riskret)
> # Calculate the cumulative returns of low and high beta stocks
> betelow <- rowMeans(retsp[, symbolv[1:(nstocks %/% 2)]]))
> betahigh <- rowMeans(retsp[, symbolv[(nstocks %/% 2):nstocks]]])
> wealthv <- cbind(betelow, betahigh, betelow - 0.3*betahigh)
> wealthv <- xts::xts(wealthv, order.by=datev)
> colnames(wealthv) <- c("low_beta", "high_beta", "long_short")
```

Low and High Beta Stocks In-Sample



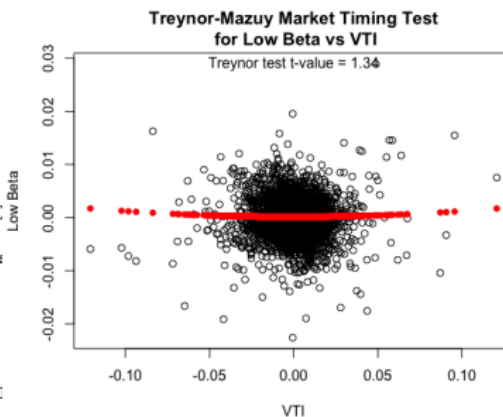
```
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative returns of low and high beta stocks
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Low and High Beta S")
+   dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+   dyLegend(width=500)
```

# Low Beta Stock Portfolio Market Timing Skill

*Market timing* skill is the ability to forecast the direction and magnitude of market returns.

The *Treynor-Mazuy test* shows that the *betting against beta* strategy does not have significant *market timing* skill.

```
> # Merton-Henriksson test
> predictor <- cbind(VTI=retvti, 0.5*(retvti+abs(retvti)), retvti^2)
> colnames(predictor)[2:3] <- c("merton", "treynor")
> regmod <- lm(wealthy$long_short ~ VTI + merton, data=predictor); :
> # Treynor-Mazuy test
> regmod <- lm(wealthy$long_short ~ VTI + treynor, data=predictor);
> # Plot residual scatterplot
> residv <- regmod$residuals
> plot.default(x=retvti, y=residv, xlab="VTI", ylab="Low Beta")
> title(main="Treynor-Mazuy Market Timing Test\nfor Low Beta vs VTI")
> # Plot fitted (predicted) response values
> coefreg <- summary(regmod)$coeff
> fittedv <- regmod$fitted.values - coefreg["VTI", "Estimate"]*retvti
> tvalue <- round(coefreg["treynor", "t value"], 2)
> points.default(x=retvti, y=fittedv, pch=16, col="red")
> text(x=0.0, y=max(residv), paste("Treynor test t-value =", tvalue))
```



# Low and High Beta Stock Portfolios Out-Of-Sample

The low beta stocks selected in-sample also outperform the high beta stocks in the out-of-sample period.

```
> # Sort stocks in-sample by their betas
> riskretis <- riskretis[order(riskretis[, "beta"]), ]
> head(riskretis)
> symbolv <- rownames(riskretis)
> # Calculate the out-of-sample returns of low and high beta stocks
> betalow <- rowMeans(retsp[outsample, symbolv[1:(nstocks %/% 2)]]))
> betahigh <- rowMeans(retsp[outsample, symbolv[(nstocks %/% 2):nstc
> wealthv <- cbind(betalow, betahigh, betalow - 0.3*betahigh)
> wealthv <- xts::xts(wealthv, order.by=datev[outsample])
> colnames(wealthv) <- c("low_beta", "high_beta", "long_short")
```

Low and High Beta Stocks Out-Of-Sample



```
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative returns of low and high beta stocks
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Low and High Beta S
+   dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+   dyLegend(width=500)
```

# Risk Parity Strategy for Stocks

In the *Risk Parity* strategy the dollar portfolio allocations are rebalanced daily so that their dollar volatilities remain equal.

The dollar amount of stock that has unit dollar volatility is equal to the *standardized prices*  $\frac{p_i}{\sigma_i^d}$ . Where  $\sigma_i^d$  is the dollar volatility.

So the allocations  $a_i$  should be proportional to the *standardized prices*:  $a_i \propto \frac{p_i}{\sigma_i^d}$ ,

But the *standardized prices* are equal to the inverse of the percentage volatilities  $\sigma_i$ :  $\frac{p_i}{\sigma_i^d} = \frac{1}{\sigma_i}$ , so the

allocations  $a_i$  are proportional to the inverse of the percentage volatilities  $a_i \propto \frac{1}{\sigma_i}$ .

In general, the dollar allocations  $a_i$  may be set proportional to some target weights  $\omega_i$ :

$$a_i \propto \frac{\omega_i}{\sigma_i}$$

```
> # Calculate running percentage volatilities
> lambda <- 0.9
> volat <- HighFreq::run_var(retsp, lambda=lambda)
> volat <- sqrt(volat)
> # Calculate the risk parity portfolio allocations
> alloc <- 1/volat
> # Set allocations to zero for very small volatilities
> alloc[volat < 1e-4] <- 0
> alloc[is.nan(alloc)] <- 0
> alloc[1, ] <- 1
> # Scale allocations to 1 dollar total
> alloc <- alloc/rowSums(alloc)
> # Lag the allocations
> alloc <- rutils::lagit(alloc)
> sum(is.na(alloc))
> # Calculate wealth of risk parity
> wealth_rp <- exp(cumsum(rowSums(alloc*retsp)))
```

The function `HighFreq::run_var()` calculates the running (exponentially decaying) variance of a *time series* of returns, by recursively weighing the past variance estimates  $\sigma_{t-1}^2$ , with the squared differences of the returns minus the running means  $(r_t - \mu_t)^2$ , using the decay factor  $\lambda$ :

$$\mu_t = \lambda \mu_{t-1} + (1 - \lambda) r_t$$

$$\sigma_t^2 = \lambda \sigma_{t-1}^2 + (1 - \lambda)(r_t - \mu_t)^2$$

Where  $\sigma_t^2$  is the variance estimate at time  $t$ , and  $r_t$  is the *time series* of returns.

# Performance of the Risk Parity Strategy

The risk parity strategy performs better when the correlations are negative, and worse when the correlations are positive.

The risk parity strategy contradicts the *CAPM* model because it avoids risk, while the *CAPM* model says that higher returns can only be achieved by taking more risk.

Wealth of Price-weighted and Risk Parity Portfolios



```
> # Combined wealth
> wealthv <- cbind(wealth_pw, wealth_rp)
> wealthv <- xts::xts(wealthv, datev)
> colnames(wealthv) <- c("Price-weighted", "Risk parity")
> wealthv <- log(wealthv)
> # Calculate the Sharpe and Sortino ratios
> sqrt(252)*sapply(rutils:::diffit(wealthv),
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the log wealth
> endd <- rutils:::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(wealthv[endd],
+   main="Wealth of Price-weighted and Risk Parity Portfolios") %>%
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Stocks With Low and High Trailing Volatilities

The trailing volatilities can be used to create low and high volatility portfolios, which are rebalanced daily.

The low volatility portfolio consists of stocks with trailing volatilities less than the median, and the high portfolio with trailing volatilities greater than the median.

The low volatility portfolio has higher risk-adjusted returns than the high volatility portfolio, which contradicts the CAPM model.

```
> # Calculate the median volatilities
> medianv <- matrixStats::rowMedians(volat)
> # Calculate wealth of low volatility stocks
> alloc <- matrix(integer(nrows=nstocks), ncol=nstocks)
> alloc[volat <= medianv] <- 1
> alloc <- rutils::lagit(alloc)
> retlow <- rowSums(alloc*retsp)
> wealth_lovol <- exp(cumsum(retlow))
> # Calculate wealth of high volatility stocks
> alloc <- matrix(integer(nrows=nstocks), ncol=nstocks)
> alloc[volat > medianv] <- 1
> alloc <- rutils::lagit(alloc)
> rethigh <- rowSums(alloc*retsp)
> wealth_hivol <- exp(cumsum(rethigh))
```



```
> # Combined wealth
> wealthv <- cbind(wealth_lovol, wealth_hivol)
> wealthv <- xts::xts(wealthv, datev)
> colnames(wealthv) <- c("Low Volatility", "High Volatility")
> wealthv <- log(wealthv)
> # Calculate the Sharpe and Sortino ratios
> retvol <- rutils::diffit(wealthv)
> sqrt(252)*sapply(retvol,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the log wealth
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(wealthv[endd],
+   main="Wealth of Low and High Volatility Stocks") %>%
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

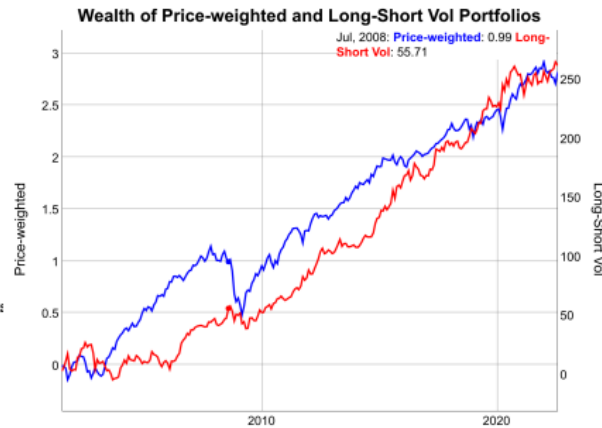
# Long-Short Stock Volatility Strategy

The *Long-Short Volatility* strategy buys the low volatility stock portfolio and shorts the high volatility portfolio.

The high volatility portfolio returns are multiplied by a factor to compensate for their higher volatility.

The *Long-Short Volatility* strategy has higher risk-adjusted returns than the price-weighted portfolio, but it has much lower absolute returns.

```
> # Calculate the volatilities of the low and high volatility stocks
> volat <- HighFreq::run_var(retvol, lambda=lambda)
> volat <- sqrt(volat)
> volat[1:2, ] <- 1
> colnames(volat) <- c("Low Volatility", "High Volatility")
> # Multiply the high volatility portfolio returns by a factor
> factv <- volat[, 1]/volat[, 2]
> factv <- rutils::lagit(factv)
> # Calculate the long-short volatility returns
> retls <- (retlow - factv*rethigh)
> wealth_ls <- exp(cumsum(retls))
> # Combined wealth
> wealthv <- cbind(wealth_pw, wealth_ls)
> wealthv <- xts::xts(wealthv, datev)
> colnamev <- c("Price-weighted", "Long-Short Vol")
> colnames(wealthv) <- colnamev
> wealthv <- log(wealthv)
> # Calculate the Sharpe and Sortino ratios
> sqrt(252)*sapply(rutils::difft(wealthv),
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
```



```
> # Plot the log wealth
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(wealthv[endd],
+   main="Wealth of Price-weighted and Long-Short Vol Portfolios");
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", label=colnamev[1], strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", label=colnamev[2], strokeWidth=2)
+   dyLegend(show="always", width=500)
```

# Momentum Portfolio Weights

The portfolio weights of *momentum* strategies can be calculated based on the past performance of the assets in many different ways:

- Invest equal dollar amounts in the top n best performing stocks and short the n worst performing stocks,
- Invest dollar amounts proportional to the past performance - purchase stocks with positive performance, and short stocks with negative performance,
- Subtract the weights mean so that their sum is equal to 0:  $\sum_{i=1}^n w_i = 0$ ,
- Scale the weights so that the sum of squares is equal to 1:  $\sum_{i=1}^n w_i^2 = 1$ ,

De-meaning the weights reduces the portfolio market *beta*.

Scaling the weights reduces the portfolio *leverage*.

```
> # Calculate the log percentage returns
> retsp <- rutils::diffit(log(prices))
> # Define performance objective function as sum of returns
> objfun <- function(retsp) sum(retsp)
> # Define performance objective function as Sharpe ratio
> objfun <- function(rets) sum(rets)/sd(rets)
> # Calculate performance statistics for all stocks
> perfstat <- sapply(retsp, objfun)
> perfstat[!is.finite(perfstat)] <- 0
> sum(is.na(perfstat))
> # Calculate the best and worst performing stocks
> perfstat <- sort(perfstat, decreasing=TRUE)
> nstocks <- 10
> symbolb <- names(head(perfstat, nstocks))
> symbolw <- names(tail(perfstat, nstocks))
> # Calculate equal weights for the best and worst performing stocks
> weightv <- numeric(NCOL(retsp))
> names(weightv) <- colnames(retsp)
> weightv[symbolb] <- 1
> weightv[symbolw] <- (-1)
> # Calculate weights proportional to performance statistic
> weightv <- perfstat
> # Center weights so sum is equal to 0
> weightv <- weightv - mean(weightv)
> # Scale weights so sum of squares is equal to 1
> weightv <- weightv/sqrt(sum(weightv^2))
> # Calculate the momentum portfolio returns
> retsportf <- retsp %*% weightv
> # Scale weights so in-sample portfolio volatility is same as equal
> scalef <- sd(rowMeans(rets))/sd(retsportf)
> weightv <- scalef*weightv
```

# Rolling Momentum Strategy

In a *rolling momentum strategy*, the portfolio is rebalanced periodically and held out-of-sample.

Momentum strategies can be *backtested* by specifying the portfolio rebalancing frequency, the formation interval, and the holding period:

- Specify a portfolio of stocks and their returns,
- Calculate the *end points* for portfolio rebalancing,
- Define an objective function for calculating the past performance of the stocks,
- Calculate the past performance over the *look-back* formation intervals,
- Calculate the portfolio weights from the past (in-sample) performance,
- Calculate the out-of-sample momentum strategy returns by applying the portfolio weights to the future returns,
- Apply a volatility scaling factor to the out-of-sample returns,
- Calculate the transaction costs and subtract them from the strategy returns.

```
> # Define performance objective function as Sharpe ratio
> objfun <- function(rets) sum(rets)/sd(rets)
> # Calculate a vector of monthly end points
> endd <- rutils::calc_endpoints(retsp, interval="months")
> npts <- NROW(endd)
> # Perform loop over the end points
> nstocks <- 10
> look_back <- 8
> pnls <- lapply(2:(npts-1), function(ep) {
+   # Select the look-back returns
+   startp <- endd[max(1, ep-look_back)]
+   retsisi <- retsp[startp:endd[ep], ]
+   # Calculate the best and worst performing stocks in-sample
+   perfstat <- sapply(retsisi, objfun)
+   perfstat[!is.finite(perfstat)] <- 0
+   perfstat <- sort(perfstat, decreasing=TRUE)
+   symbolb <- names(head(perfstat, nstocks))
+   symbolw <- names(tail(perfstat, nstocks))
+   # Calculate the momentum weights
+   weightv <- numeric(NCOL(retsp))
+   names(weightv) <- colnames(retsp)
+   weightv[symbolb] <- 1
+   # weightv[symbolw] <- (-1)
+   # Calculate the in-sample portfolio returns
+   retsportf <- retsisi %*% weightv
+   # Scale weights so in-sample portfolio volatility is same as eq
+   weightv <- weightv*sd(rowMeans(retsisi))/sd(retsportf)
+   # Calculate the momentum portfolio returns
+   drop(retsp[(endd[ep]+1):endd[ep+1], ] %*% weightv)
+ }) # end lapply
> pnls <- rutils::do_call(c, pnls)
```

# Performance of Momentum Strategy for Stocks

The momentum strategy for stocks produces a similar absolute return as the index, and also a similar Sharpe ratio.

The momentum strategy may be improved by a better choice of the model parameters: the length of look-back interval and the number of stocks.

```
> # Add initial startup interval returns
> pnls <- c(rowMeans(retsp[ennd[1]:ennd[2], ]), pnls)
> pnls <- xts::xts(pnls, order.by=datev)
> colnames(pnls) <- "Strategy"
> # Calculate the average of all stock returns
> indeks <- rowMeans(retsp)
> indeks <- xts::xts(indeks, order.by=datev)
> colnames(indeks) <- "Index"
> # Calculate the Sharpe and Sortino ratios
> wealthv <- cbind(indeks, pnls)
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0]))
```

Log Stock Index and Momentum Strategy



```
> # Plot dygraph of stock index and momentum strategy
> colorv <- c("blue", "red")
> ennd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[ennd],
+   main="Log Stock Index and Momentum Strategy") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Momentum Strategy Functional

Performing a *backtest* allows finding the optimal *momentum* (trading) strategy parameters, such as the *look-back interval*.

The function `btmomtop()` simulates (backtests) a *momentum strategy* which buys equal dollar amounts of the best performing stocks.

The function `btmomtop()` can be used to find the best choice of *momentum strategy* parameters.

```
> btmomtop <- function(rets,
+   objfun=function(rets) (sum(rets)/sd(rets)),
+   look_back=12, rfreq="months", nstocks=10, bid_offer=0.001,
+   endd=rutils::calc_endpoints(rets, interval=rfreq), ...) {
+   # Perform loop over end points
+   npts <- NROW(endd)
+   pnls <- lapply(2:(npts-1), function(ep) {
+     # Select the look-back returns
+     startp <- endd[max(1, ep-look_back)]
+     retsis <- retsp[startp:endd[ep], ]
+     # Calculate the best and worst performing stocks in-sample
+     perfstat <- sapply(retsis, objfun)
+     perfstat[!is.finite(perfstat)] <- 0
+     perfstat <- sort(perfstat, decreasing=TRUE)
+     symbolb <- names(head(perfstat, nstocks))
+     symbolw <- names(tail(perfstat, nstocks))
+     # Calculate the momentum weights
+     weightv <- numeric(NCOL(retsp))
+     names(weightv) <- colnames(retsp)
+     weightv[symbolb] <- 1
+     # weightv[symbolw] <- (-1)
+     # Calculate the in-sample portfolio returns
+     retsportf <- retsis %*% weightv
+     # Scale weights so in-sample portfolio volatility is same as
+     weightv <- weightv*sd(rowMeans(retsis))/sd(retsportf)
+     # Calculate the momentum portfolio returns
+     drop(retsp[(endd[ep]+1):endd[ep+1], ] %*% weightv)
+   }) # end lapply
+   pnls <- rutils::do_call(c, pnls)
+   pnls
+ } # end btmomtop
```

# Optimization of Momentum Strategy Parameters

The performance of the *momentum* strategy depends on the length of the *look-back interval* used for calculating the past performance.

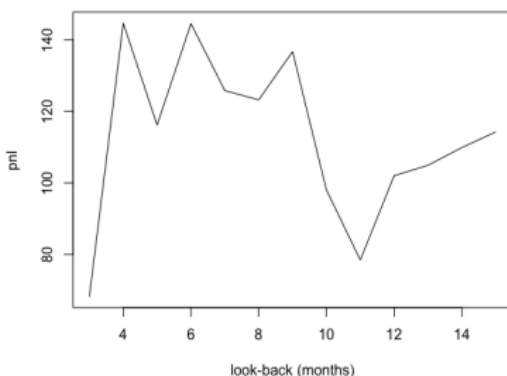
Research indicates that the optimal length of the *look-back interval* for momentum is about 8 to 12 months.

The dependence on the length of the *look-back interval* is an example of the *bias-variance tradeoff*. If the *look-back interval* is too short, the past performance estimates have high *variance*, but if the *look-back interval* is too long, the past estimates have high *bias*.

Performing many *backtests* on multiple trading strategies risks identifying inherently unprofitable trading strategies as profitable, purely by chance (known as *p-value hacking*).

```
> # Perform backtests for vector of look-back intervals
> look_backs <- seq(3, 15, by=1)
> endd <- rutils::calc_endpoints(retsp, interval="months")
> pnll <- lapply(look_backs, btmomtop, rets=retsp, endd=endd, objfun=objfun)
> # Or perform parallel loop under Mac-OSX or Linux
> library(parallel) # Load package parallel
> ncores <- detectCores() - 1
> pnll <- mclapply(look_backs, btmomtop, rets=retsp, endd=endd, objfun=objfun, mc.cores=ncores)
> profilev <- sapply(pnll, function(pnl) sum(pnl)/sd(pnl))
```

Momentum PnL as Function of Look-back Interval



```
> # Plot Momentum profile
> plot(x=look_backs, y=profilev, t="l",
+      main="Momentum PnL as Function of Look-back Interval",
+      xlab="look-back (months)", ylab="pnl")
```

# Optimal Momentum Strategy for Stocks

The momentum strategy for stocks produces a similar absolute return as the index, and also a similar Sharpe ratio.

But using a different rebalancing frequency in the *backtest* can produce different values for the optimal trading strategy parameters.

The *backtesting* redefines the problem of finding (tuning) the optimal trading strategy parameters, into the problem of finding the optimal *backtest* (meta-model) parameters.

But the advantage of using the *backtest* meta-model is that it can reduce the number of parameters that need to be optimized.

```
> # Calculate best pnls of momentum strategy
> whichmax <- which.max(profilev)
> look_backs[whichmax]
> pnls <- pnll[[whichmax]]
> pnls <- c(rowMeans(retsp[ennd[1]:ennd[2], ]), pnls)
> pnls <- xts::xts(pnls, order.by=datev)
> colnames(pnls) <- "Strategy"
> # Calculate the Sharpe and Sortino ratios
> wealthv <- cbind(indeks, pnls)
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
```

Optimal Momentum Strategy for Stocks

Jun, 2004: Index: 0.25 Strategy: 0.31



```
> # Plot dygraph of stock index and momentum strategy
> colorv <- c("blue", "red")
> dygraphs::dygraph(cumsum(wealthv)[ennd],
+   main="Optimal Momentum Strategy for Stocks") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Weighted Momentum Strategy Functional

Performing a *backtest* allows finding the optimal *momentum* (trading) strategy parameters, such as the *look-back interval*.

The function `btmpomweight()` simulates (backtests) a *momentum strategy* which buys dollar amounts proportional to the past performance of the stocks.

The function `btmpomweight()` can be used to find the best choice of *momentum strategy* parameters.

```
> btmpomweight <- function(rets,
+   objfun=function(rets) (sum(rets)/sd(rets)),
+   look_back=12, rfreq="months", bid_offer=0.001,
+   endd=rutils::calc_endpoints(rets, interval=rfreq), ...)
+   # Perform loop over end points
+ npts <- NROW(endd)
+ pnls <- lapply(2:(npts-1), function(ep) {
+   # Select the look-back returns
+   startp <- endd[max(1, ep-look_back)]
+   retsis <- rets[startp:endd[ep], ]
+   # Calculate weights proportional to performance
+   perfstat <- sapply(retsis, objfun)
+   perfstat[!is.finite(perfstat)] <- 0
+   weightv <- perfstat
+   # Calculate the in-sample portfolio returns
+   retsportf <- retsis %*% weightv
+   # Scale weights so in-sample portfolio volatility is same as
+   weightv <- weightv*sd(rowMeans(retsis))/sd(retsportf)
+   # Calculate the momentum portfolio returns
+   rrets[(endd[ep]+1):endd[ep+1], ] %*% weightv
+ }) # end lapply
+ rutils::do_call(c, pnls)
+ } # end btmpomweight
```

# Optimal Weighted Momentum Strategy for Stocks

The momentum strategy for stocks produces a similar absolute return as the index, and also a similar Sharpe ratio.

But using a different rebalancing frequency in the *backtest* can produce different values for the optimal trading strategy parameters.

The *backtesting* redefines the problem of finding (tuning) the optimal trading strategy parameters, into the problem of finding the optimal *backtest* (meta-model) parameters.

But the advantage of using the *backtest* meta-model is that it can reduce the number of parameters that need to be optimized.

```
> # Perform backtests for vector of look-back intervals
> look_backs <- seq(3, 15, by=1)
> pnll <- lapply(look_backs, btmomweight, rets=retsp, endd=endd, ol
> # Or perform parallel loop under Mac-OSX or Linux
> library(parallel) # Load package parallel
> ncores <- detectCores() - 1
> pnll <- mclapply(look_backs, btmomweight, rets=retsp, endd=endd,
> profilev <- sapply(pnll, function(pnl) sum(pnl)/sd(pnl))
> # Plot Momentum profile
> plot(x=look_backs, y=profilev, t="l",
+   main="Momentum PnL as Function of Look-back Interval",
+   xlab="look-back (months)", ylab="pnl")
```



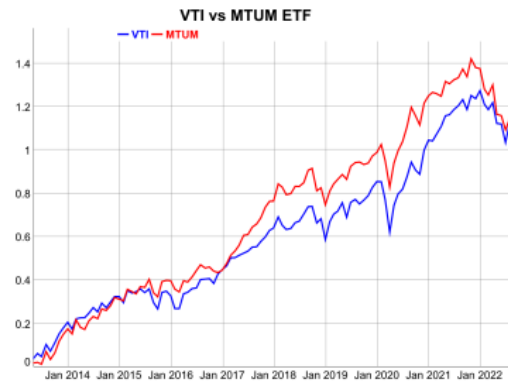
```
> # Calculate best pnls of momentum strategy
> whichmax <- which.max(profilev)
> look_backs[whichmax]
> pnls <- pnll[[whichmax]]
> pnls <- c(rowMeans(retsp[endd[1]:endd[2], ]), pnls)
> pnls <- xts::xts(pnls, order.by=datev)
> colnames(pnls) <- "Strategy"
> # Calculate the Sharpe and Sortino ratios
> wealthv <- cbind(indeks, pnls, 0.5*(indeks+pnls))
> colnames(wealthv)[3] <- "Combined"
> cor(wealthv)
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot dygraph of stock index and momentum strategy
> colorv <- c("blue", "red", "green")
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Optimal Weighted Momentum Strategy for Stocks") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# The MTUM Momentum ETF

The *MTUM* ETF is an actively managed ETF which follows a momentum strategy for stocks.

The *MTUM* ETF has a slightly higher absolute return than the *VTI* ETF, but it has a slightly lower Sharpe ratio.

```
> # Calculate the scaled prices of VTI vs MTUM ETF
> wealthv <- na.omit(rutils::etfenv$returns[, c("VTI", "MTUM")])
> colnames(wealthv) <- c("VTI", "MTUM")
> # Calculate the Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
```



```
> # Plot the scaled prices of VTI vs MTUM ETF
> endd <- rutils::calc_endpoints(wealthv, interval="months")
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="VTI vs MTUM ETF") %>%
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+   dyLegend(width=500)
```

# Momentum Strategy for an *ETF* Portfolio

The performance of the *momentum* strategy depends on the length of the *look-back interval* used for calculating the past performance.

Research indicates that the optimal length of the *look-back interval* for momentum is about 4 to 10 months.

The dependence on the length of the *look-back interval* is an example of the *bias-variance tradeoff*. If the *look-back interval* is too short, the past performance estimates have high *variance*, but if the *look-back interval* is too long, the past estimates have high *bias*.

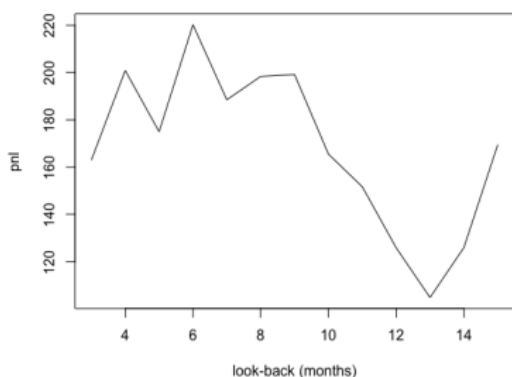
Performing many *backtests* on multiple trading strategies risks identifying inherently unprofitable trading strategies as profitable, purely by chance (known as *p-value hacking*).

But using a different rebalancing frequency in the *backtest* can produce different values for the optimal trading strategy parameters.

So *backtesting* just redefines the problem of finding (tuning) the optimal trading strategy parameters, into the problem of finding the optimal *backtest* (meta-model) parameters.

But the advantage of using the *backtest* meta-model is that it can reduce the number of parameters that need to be optimized.

Momentum PnL as Function of Look-back Interval



```
> # Extract ETF returns
> symbolv <- c("VTI", "IEF", "DBC")
> retsp <- rutils::etfenv$returns[, symbolv]
> retsp <- na.omit(retsp)
> datev <- zoo::index(retsp)
> # Calculate a vector of monthly end points
> endd <- rutils::calc_endpoints(retsp, interval="months")
> npts <- NROW(endd)
> # Perform backtests for vector of look-back intervals
> look_backs <- seq(3, 15, by=1)
> objfun <- function(retsp) sum(retsp)/var(retsp)
> pnll <- lapply(look_backs, btmomweight, rets=retsp, endd=endd, obj=objfun)
> profilev <- sapply(pnll, function(pnl) sum(pnl)/sd(pnl))
> # Plot Momentum PnLs
> plot(x=look_backs, y=profilev, t="l",
+      main="Momentum PnL as Function of Look-back Interval",
+      xlab="look-back (months)", ylab="pnl")
```

# Performance of Momentum Strategy for ETFs

The momentum strategy for ETFs produces a higher absolute return and also a higher Sharpe ratio than the static *All-Weather* portfolio.

The momentum strategy for ETFs also has a very low correlation to the static *All-Weather* portfolio.

The momentum strategy works better for assets that are not correlated or are even anti-correlated.

The momentum strategy also works better for portfolios than for individual stocks because of risk diversification. Portfolios of stocks can be selected so that they are more autocorrelated - more trending - they have higher signal-to-noise ratios - larger Hurst exponents.



```
> # Calculate best pnls of momentum strategy
> whichmax <- which.max(profilev)
> look_backs[whichmax]
> pnls <- pnll[[whichmax]]
> pnls <- c(rowMeans(retsp[ennd[1]:ennd[2], ]), pnls)
> # Define all-weather benchmark
> weightsaw <- c(0.30, 0.55, 0.15)
> all_weather <- retsp %*% weightsaw
> # Calculate the Sharpe and Sortino ratios
> wealthv <- cbind(all_weather, pnls, 0.5*(all_weather+pnls))
> colnames(wealthv) <- c("All-weather", "Strategy", "Combined")
> cor(wealthv)
> wealthv <- xts::xts(wealthv, order.by=datev)
> sqrt(252)*apply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
```

```
> # Plot dygraph of stock index and momentum strategy
> colorv <- c("blue", "red", "green")
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Momentum Strategy and All-weather for ETFs") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

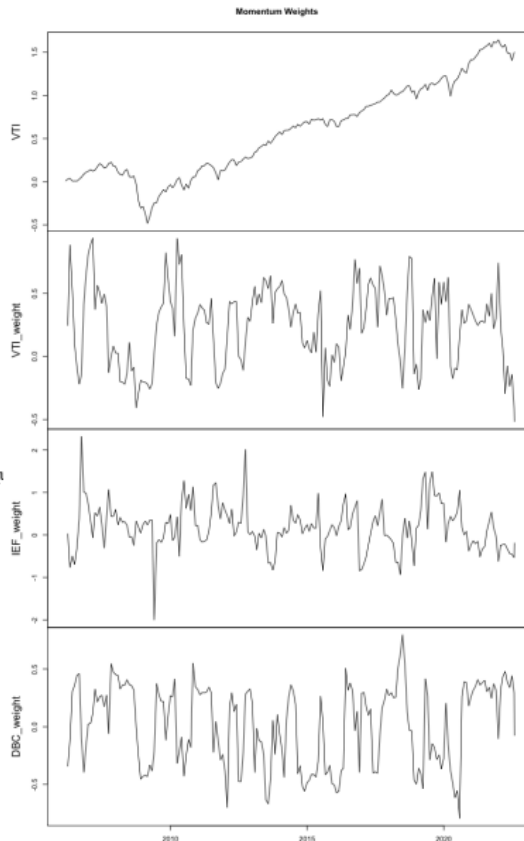
# Time Series of Momentum Portfolio Weights

In *momentum* strategies, the portfolio weights are adjusted over time to be proportional to the past performance of the assets.

This way *momentum* strategies switch their weights to the best performing assets.

The weights are scaled to limit the portfolio *leverage* and its market *beta*.

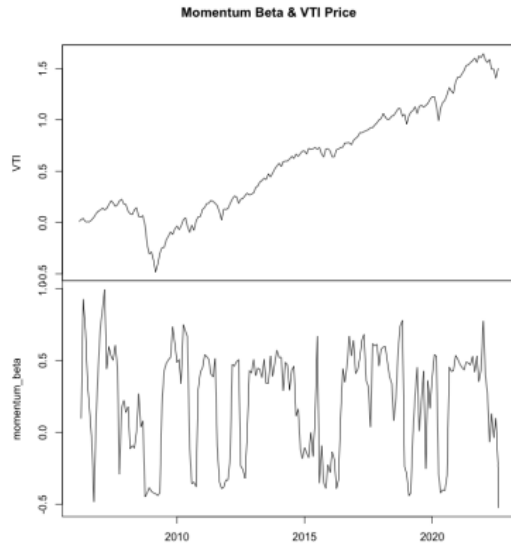
```
> # Calculate the momentum weights
> look_back <- look_backs[whichmax]
> weightv <- lapply(1:(npts-1), function(ep) {
+   # Select the look-back returns
+   startp <- endd[max(1, ep-look_back)]
+   retsps <- retsp[startp:endd[ep], ]
+   # Calculate weights proportional to performance
+   perfstat <- sapply(retsps, objfun)
+   weightv <- drop(perfstat)
+   # Scale weights so in-sample portfolio volatility is same as eqi
+   retsportf <- retsps %*% weightv
+   weightv*sd(rowMeans(retsps))/sd(retsportf)
+ }) # end lapply
> weightv <- rutils::do_call(rbind, weightv)
> # Plot the momentum weights
> retvti <- cumsum(retsp$VTI)
> datav <- cbind(retvti[,endd], weightv)
> colnames(datav) <- c("VTI", paste0(colnames(retsp), "_weight"))
> zoo::plot.zoo(datav, xlab=NULL, main="Momentum Weights")
```



# Momentum Strategy Market Beta

The *momentum* strategy market beta can be calculated by multiplying the *ETF* betas by the *ETF* portfolio weights.

```
> # Calculate ETF betas
> betas_etf <- sapply(retsp, function(x)
+   cov(retsp$VTI, x)/var(retsp$VTI))
> # Momentum beta is equal weights times ETF betas
> betas <- weightv %*% betas_etf
> betas <- xts::xts(betas, order.by=datev[endd])
> colnames(betas) <- "momentum_beta"
> datav <- cbind(retvti[endd], betas)
> datav <- plot.zoo(datav, main="Momentum Beta & VTI Price", xlab="")
```

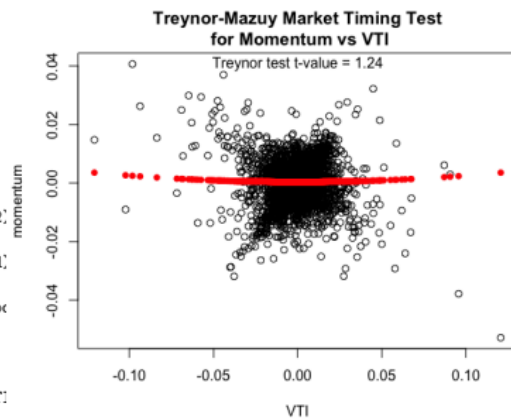


# Momentum Strategy Market Timing Skill

*Market timing* skill is the ability to forecast the direction and magnitude of market returns.

The *Treynor-Mazuy* test shows that the *momentum* strategy has some *market timing* skill.

```
> # Merton-Henriksson test
> retvti <- retsp$VTI
> predictor <- cbind(VTI=retvti, 0.5*(retvti+abs(retvti)), retvti^2)
> colnames(predictor)[2:3] <- c("merton", "treynor")
> regmod <- lm(pnls ~ VTI + merton, data=predictor); summary(regmod)
> # Treynor-Mazuy test
> regmod <- lm(pnls ~ VTI + treynor, data=predictor); summary(regmod)
> # Plot residual scatterplot
> residv <- regmod$residuals
> plot.default(x=retvti, y=residv, xlab="VTI", ylab="momentum")
> title(main="Treynor-Mazuy Market Timing Test\nfor Momentum vs VTI")
> # Plot fitted (predicted) response values
> coefreg <- summary(regmod)$coeff
> fittedv <- regmod$fitted.values - coefreg["VTI", "Estimate"]*retvti
> tvalue <- round(coefreg["treynor", "t value"], 2)
> points.default(x=retvti, y=fittedv, pch=16, col="red")
> text(x=0.0, y=max(residv), paste("Treynor test t-value =", tvalue))
```



# Skewness of Momentum Strategy Returns

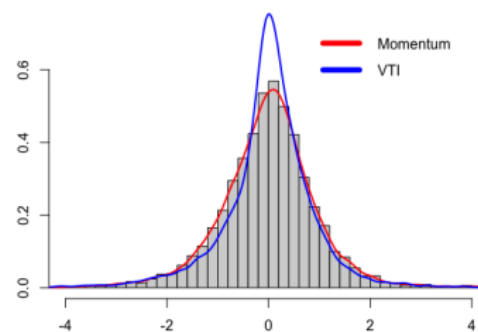
Most assets with *positive returns* suffer from *negative skewness*.

The *momentum* strategy returns have more positive skewness compared to the negative skewness of *VTI*.

The *momentum* strategy is a genuine *market anomaly*, because it has both positive returns and positive skewness.

```
> # Standardize the returns
> pnlsd <- (pnls-mean(pnls))/sd(pnls)
> retvti <- (retvti-mean(retvti))/sd(retvti)
> # Calculate skewness and kurtosis
> apply(cbind(pnlsd, retvti), 2, function(x)
+   sapply(c(skew=3, kurt=4),
+         function(e) sum(x^e))/NROW(retvti)
```

Momentum and VTI Return Distributions (standardized)



```
> # Calculate kernel density of VTI
> densvti <- density(retvti)
> # Plot histogram of momentum returns
> hist(pnlsd, breaks=80,
+       main="Momentum and VTI Return Distributions (standardized)",
+       xlim=c(-4, 4), ylim=range(densvti$y), xlab="", ylab="", freq=FALSE)
> # Draw kernel density of histogram
> lines(density(pnlsd), col='red', lwd=2)
> lines(densvti, col='blue', lwd=2)
> # Add legend
> legend("topright", inset=0.0, cex=1.0, title=NULL,
+        leg=c("Momentum", "VTI"), bty="n", y.intersp=0.5,
+        lwd=6, bg="white", col=c("red", "blue"))
```

# Combining Momentum with the All-Weather Portfolio

The *momentum* strategy has attractive returns compared to a static buy-and-hold strategy.

But the *momentum* strategy suffers from draw-downs called *momentum crashes*, especially after the market rallies from a sharp-sell-off.

This suggests that combining the *momentum* strategy with a static buy-and-hold strategy can achieve significant diversification of risk.

```
> # Combine momentum strategy with all-weather
> wealthv <- cbind(pnls, all_weather, 0.5*(pnls + all_weather))
> colnames(wealthv) <- c("momentum", "all_weather", "combined")
> wealthv <- xts::xts(wealthv, datev)
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Calculate strategy correlations
> cor(wealthv)
```

ETF Momentum Strategy Combined with All-Weather



```
> # Plot ETF momentum strategy combined with All-Weather
> dygraphs::dygraph(cumsum(wealthv)[endd], main="ETF Momentum Strategy Combined with All-Weather")
+ dyOptions(colors=c("red", "blue", "green"), strokeWidth=2) %>%
+ dyLegend(show="always", width=500)
> # Or
> plot_theme <- chart_theme()
> plot_theme$col$line.col <- c("green", "blue", "red")
> quantmod::chart_Series(wealthv, theme=plot_theme,
+   name="ETF Momentum Strategy Combined with All-Weather")
> legend("topleft", legend=colnames(wealthv),
+   inset=0.1, bg="white", lty=1, lwd=6,
+   col=plot_theme$col$line.col, bty="n")
```

## draft: PCA Portfolios

Stock market indices can be either capitalization-weighted, price-weighted, or equal-weighted.

The cap-weighted index is equal to the average of the market capitalizations of all its companies (stock price times number of shares). The *S&P500* index is cap-weighted.

The price-weighted index is equal to the average of the stock prices. The *DJIA* index is price-weighted.

The equal-weighted index is equal to the value (wealth) of the equal-weighted portfolio of stocks.

The equal-weighted portfolio owns equal dollar amounts of each stock, and it rebalances its allocations as market prices change.

The cap-weighted and price-weighted indices are overweight large-cap stocks, compared to the equal-weight index which has larger weights for small-cap stocks.

```
> # Load the S&P500 stock prices
> load("~/Users/jerzy/Develop/lecture_slides/data/sp500_prices.RData")
> # Subset (select) the prices after the start date of VTI
> retvti <- na.omit(rutils::etfenv$returns$VTI)
> colnames(retvti) <- "VTI"
> prices <- prices[zoo:::index(retvti)]
> # Select columns with non-NA prices at start
> prices <- prices[, !is.na(prices[1, ])]
> # Copy over NA prices using the function zoo::na.locf()
> prices <- zoo::na.locf(prices, na.rm=FALSE)
> datev <- zoo:::index(prices)
> retvti <- retvti[datev]
> nrows <- NROW(prices)
> nstocks <- NCOL(prices)
> # Calculate log stock returns
> retsp <- rutils::diffit(log(prices))
> # Calculate principal component time series from stock returns
> pcam <- prcomp(retsp, scale=TRUE)
> retspca <- xts::xts(retsp %*% pcam$rotation, order.by=datev)
```

# draft: Momentum Strategy for PCA Portfolios

The performance of the *momentum* strategy depends on the length of the *look-back interval* used for calculating the past performance.

Research indicates that the optimal length of the *look-back interval* for momentum is about 4 to 10 months.

The dependence on the length of the *look-back interval* is an example of the *bias-variance tradeoff*. If the *look-back interval* is too short, the past performance estimates have high *variance*, but if the *look-back interval* is too long, the past estimates have high *bias*.

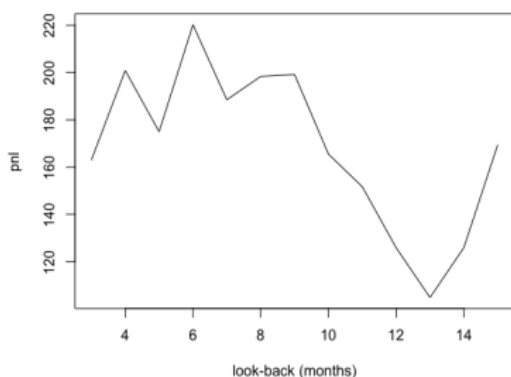
Performing many *backtests* on multiple trading strategies risks identifying inherently unprofitable trading strategies as profitable, purely by chance (known as *p-value hacking*).

But using a different rebalancing frequency in the *backtest* can produce different values for the optimal trading strategy parameters.

So *backtesting* just redefines the problem of finding (tuning) the optimal trading strategy parameters, into the problem of finding the optimal *backtest* (meta-model) parameters.

But the advantage of using the *backtest* meta-model is that it can reduce the number of parameters that need to be optimized.

**Momentum PnL as Function of Look-back Interval**



```

> # Extract ETF returns
> symbolv <- c("VTI", "IEF", "DBC")
> retsp <- rutils::etfenv$returns[, symbolv]
> retsp <- na.omit(retsp)
> datev <- zoo::index(retsp)
> # Calculate a vector of monthly end points
> endd <- rutils::calc_endpoints(retsp, interval="months")
> npts <- NROW(endd)
> # Perform backtests for vector of look-back intervals
> look_backs <- seq(3, 15, by=1)
> objfun <- function(retsp) sum(retsp)/var(retsp)
> pnll <- lapply(look_backs, btmomweight, rets=retsp, endd=endd, obj=objfun)
> profilev <- sapply(pnll, function(pnl) sum(pnl)/sd(pnl))
> # Plot Momentum PnLs
> plot(x=look_backs, y=profilev, t="l",
+      main="Momentum PnL as Function of Look-back Interval",
+      xlab="look-back (months)", ylab="pnl")

```

# Momentum Strategy With Daily Rebalancing

In a momentum strategy with *daily rebalancing*, the weights are updated every day and the portfolio is rebalanced accordingly.

A momentum strategy with *daily rebalancing* requires more computations so compiled C++ functions are preferred to `apply()` loops.

The package `roll` contains extremely fast functions for calculating rolling aggregations using compiled C++ code.

The momentum strategy with *daily rebalancing* performs worse than the strategy with *monthly rebalancing* because of the daily variance of the weights.

```
> # Calculate rolling variance
> look_back <- 152
> variance <- roll::roll_var(retsp, width=look_back, min_obs=1)
> variance[1, ] <- variance[2, ]
> variance[variance <= 0] <- 0
> # Calculate rolling Sharpe
> perfstat <- roll::roll_mean(retsp, width=look_back, min_obs=1)
> weightv <- perfstat/sqrt(variance)
> weightv <- weightv/sqrt(rowSums(weightv^2))
> weightv <- rutils::lagit(weightv)
> sum(is.na(weightv))
> # Calculate momentum profits and losses
> pnls <- rowSums(weightv*retsp)
```



```
> # Calculate transaction costs
> bid_offer <- 0.0
> costs <- 0.5*bid_offer*rowSums(abs(rutils::diffit(weightv)))
> pnls <- (pnls - costs)
> # Define all-weather benchmark
> weightsaw <- c(0.30, 0.55, 0.15)
> all_weather <- retsp %*% weightsaw
> # Scale the momentum volatility to all_weather
> pnls <- sd(all_weather)*pnls/sd(pnls)
> # Calculate the wealth of momentum returns
> wealthv <- xts::xts(cbind(all_weather, pnls), order.by=datev)
> colnames(wealthv) <- c("All-Weather", "Momentum")
> cor(wealthv)
> # Calculate the Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot dygraph of the momentum strategy returns
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Daily Momentum Strat"
+ dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+ dyLegend(show="always", width=500)
```

# Daily Momentum Strategy Functional

The function `btmomdaily()` simulates a momentum strategy with *daily rebalancing*.

A momentum strategy with *daily rebalancing* requires more computations so compiled C++ functions are preferred to `apply()` loops.

The package `roll` contains extremely fast functions for calculating rolling aggregations using compiled C++ code.

The momentum strategy with *daily rebalancing* performs worse than the strategy with *monthly rebalancing* because of the daily variance of the weights.

Performing a *backtest* allows finding the optimal *momentum* (trading) strategy parameters, such as the *look-back interval*.

The function `btmomweight()` can be used to find the best choice of *momentum strategy* parameters.

```
> # Define backtest functional for daily momentum strategy
> # If trend=(-1) then it backtests a mean reverting strategy
> btmomdaily <- function(rets, look_back=252, bid_offer=0.001, trend=-1)
+ stopifnot("package:quantmod" %in% search() || require("quantmod"))
+ # Calculate rolling variance
+ variance <- roll::roll_var(rets, width=look_back, min_obs=1)
+ variance[1, ] <- 1
+ variance[variance <= 0] <- 1
+ # Calculate rolling Sharpe
+ perfstat <- roll::roll_mean(rets, width=look_back, min_obs=1)
+ weights <- perfstat/sqrt(variance)
+ weights <- weights/sqrt(rowSums(weights^2))
+ weights <- rutils::lagit(weights)
+ # Calculate momentum profits and losses
+ pnls <- trend*rowSums(weights*rets)
+ # Calculate transaction costs
+ costs <- 0.5*bid_offer*rowSums(abs(rutils::diffit(weights)))
+ (pnls - costs)
+ } # end btmomdaily
```

# Multiple Daily ETF Momentum Strategies

Multiple daily *ETF momentum* strategies can be backtested by calling the function `bttmomdaily()` in a loop over a vector of *look-back* parameters.

The best performing daily *ETF momentum* strategies are with *look-back* parameters between 100 and 120 days.

The *momentum* strategies do not perform well, especially the ones with a long *look-back* parameter.

```
> # Simulate a daily ETF momentum strategy
> source("/Users/jerzy/Develop/lecture_slides/scripts/back_test.R")
> pnls <- bttmomdaily(rets=retsp, look_back=152,
+   bid_offer=bid_offer)
> # Perform supply loop over look_backs
> look_backs <- seq(90, 190, by=10)
> pnls <- sapply(look_backs, bttmomdaily,
+   rets=retsp, bid_offer=bid_offer)
> # Scale the momentum volatility to all_weather
> pnls <- apply(pnls, MARGIN=2,
+   function(pnl) sd(all_weather)*pnl/sd(pnl))
> colnames(pnls) <- paste0("look_back=", look_backs)
> pnls <- xts::xts(pnls, zoo::index(retsp))
> tail(pnls)
```



```
> # Plot dygraph of daily ETF momentum strategies
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls)[endd], main="Daily ETF Momentum Strategies") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
> # Plot daily ETF momentum strategies with custom line colors
> plot_theme <- chart_theme()
> plot_theme$col$line.col <-
+   colorRampPalette(c("blue", "red"))(NCOL(pnls))
> quantmod::chart_Series(cumsum(pnls)[endd],
+   theme=plot_theme, name="Cumulative Returns of Daily ETF Momentum Strategies")
> legend("bottomleft", legend=colnames(pnls),
+   inset=0.02, bkg="white", cex=0.7, lwd=rep(6, NCOL(retsp)),
+   col=plot_theme$col$line.col, bty="n")
```

# Daily Momentum Strategy with Holding Period

The daily ETF momentum strategy can be improved by introducing a *holding period* for the portfolio.

Instead of holding the portfolio for only a day, its held for several days and then liquidated. So several portfolios are held at the same time.

This is equivalent to averaging the portfolio weights over several days from the past.

The best length of the *holding period* depends on the *bias-variance tradeoff*.

If the *holding period* is too short then the weights have too much day-over-day *variance*.

If the *holding period* is too long then the weights have too much *bias* (they are stale).

The optimal length of the *holding period* can be determined by cross-validation (backtesting).

The function `btmomdailyhold()` simulates a momentum strategy with *daily rebalancing* with a holding period.

```
> # Define backtest functional for daily momentum strategy
> # If trend=(-1) then it backtests a mean reverting strategy
> btmomdailyhold <- function(rets, look_back=252, holdp=5, bid_offer=
+   stopifnot("package:quantmod" %in% search()) || require("quantmod")
+   # Calculate rolling variance
+   variance <- roll::roll_var(rets, width=look_back, min_obs=1)
+   variance[1, ] <- 1
+   variance[variance <= 0] <- 1
+   # Calculate rolling Sharpe
+   perfstat <- roll::roll_mean(rets, width=look_back, min_obs=1)
+   weightv <- perfstat/sqrt(variance)
+   weightv <- weightv/sqrt(rowSums(weightv^2))
+   # Average the weights over holding period
+   weightv <- roll::roll_mean(weightv, width=holdp, min_obs=1)
+   weightv <- rutils::lagit(weightv)
+   # Calculate momentum profits and losses
+   pnls <- trend*rowSums(weightv*rets)
+   # Calculate transaction costs
+   costs <- 0.5*bid_offer*rowSums(abs(rutils::diffit(weightv)))
+   (pnls - costs)
+ } # end btmomdailyhold
```

# Daily Momentum Strategy with Holding Period

Multiple daily ETF *momentum* strategies can be backtested by calling the function `btmpmdaily()` in a loop over a vector of holding periods.

The daily *momentum* strategies with a holding period perform much better.

```
> # Perform sapply loop over holding periods
> holdpv <- seq(2, 11, by=2)
> pnls <- sapply(holdpv, btmpmdailyhold, look_back=100,
+                 rets=rets, bid_offer=bid_offer)
> # Scale the momentum volatility to all_weather
> pnls <- apply(pnls, MARGIN=2,
+                 function(pnl) sd(all_weather)*pnl/sd(pnl))
> colnames(pnls) <- paste0("holding=", holdpv)
> pnls <- xts::xts(pnls, zoo::index(rets))
```

Daily ETF Momentum Strategies with Holding Period



```
> # Plot dygraph of daily ETF momentum strategies
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls)[endd], main="Daily ETF Momentum Strategies") %>%
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
> # Plot daily ETF momentum strategies with custom line colors
> plot_theme <- chart_theme()
> plot_theme$col$line.col <-
+   colorRampPalette(c("blue", "red"))(NCOL(pnls))
> quantmod::chart_Series(cumsum(pnls)[endd],
+                         theme=plot_theme, name="Cumulative Returns of Daily ETF Momentum Strategies")
> legend("bottomleft", legend=colnames(pnls),
+        inset=0.02, bkg="white", cex=0.7, lwd=rep(6, NCOL(rets)),
+        col=plot_theme$col$line.col, bty="n")
```

# draft: Daily rank simple Momentum Strategy with Holding Period

The daily ETF *momentum* strategy can be improved by introducing a holding period for the portfolio.

```
> # If trend=(-1) then it backtests a mean reverting strategy
> btmomdaily <- function(rets, look_back=252, holdp=5, bid_offer=0.001, trend=1, ...) {
+   stopifnot("package:quantmod" %in% search() || require("quantmod", quietly=TRUE))
+
+   posit <- matrixStats::rowRanks(rets)
+   posit <- (posit - rowMeans(posit))
+   posit <- HighFreq::lagit(posit, lagg=1)
+   trend*rowMeans(posit*rets)
+
+ } # end btmomdaily
>
> # Load ETF data
> symbolv <- rutils::etfenv$symbolv
> symbolv <- symbolv[!(symbolv %in% c("TLT", "IEF", "MTUM", "QUAL", "VLU", "USMV"))]
> retsp <- rutils::etfenv$rets[, symbolv]
> retsp[1, is.na(retsp[1, ])] <- 0
> retsp <- zoo::na.locf(retsp, na.rm=FALSE)
>
> # Load S&P500 data
> load("./Users/jerzy/Develop/lecture_slides/data/sp500_returns.RData")
> retsp <- retsp["2000/"]
> retsp[1, is.na(retsp[1, ])] <- 0
> retsp <- zoo::na.locf(retsp, na.rm=FALSE)
> nstocks <- NCOL(retsp)
> retsp <- retsp[, !(retsp[nstocks %% 10, ] == 0)]
>
>
> pnls <- btmomdaily(rets=retsp, trend=(-1))
> pnls <- xts::xts(pnls, zoo::index(retsp))
> colnames(pnls) <- "PnL"
> dygraphs::dygraph(cumsum(pnls), main="Daily Momentum Strategy") %>%
+   dyOptions(colors="blue", strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
>
```

# draft: Backtesting Daily rank simple Momentum Strategy with Holding Period

Multiple daily ETF *momentum* strategies can be backtested by calling the function `btmpmdaily()` in a loop over a vector of holding periods.

The daily *momentum* strategies with a holding period perform much better.

```
> # Perform sapply loop over look_backs
> look_backs <- seq(50, 300, by=50)
> pnls <- sapply(look_backs, btmpmdaily,
+   rets=retsp, bid_offer=bid_offer)
> colnames(pnls) <- paste0("look_back=", look_backs)
> pnls <- xts::xts(pnls, zoo::index(retsp))
>
> # Perform sapply loop over holding periods
> holdpv <- seq(2, 11, by=2)
> pnls <- sapply(holdpv, btmpmdaily, look_back=120, rets=retsp)
> colnames(pnls) <- paste0("holding=", holdpv)
> pnls <- xts::xts(pnls, zoo::index(retsp))
```

Daily ETF Momentum Strategies with Holding Period



```
> # Plot dygraph of daily ETF momentum strategies
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls), main="Daily ETF Momentum Strategies")
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
> # Plot daily ETF momentum strategies with custom line colors
> plot_theme <- chart_theme()
> plot_theme$col$line.col <-
+   colorRampPalette(c("blue", "red"))(NCOL(pnls))
> quantmod::chart_Series(cumsum(pnls),
+   theme=plot_theme, name="Cumulative Returns of Daily ETF Momentum Strategies")
> legend("bottomleft", legend=colnames(pnls),
+   inset=0.02, bg="white", cex=0.7, lwd=rep(6, NCOL(retsp)),
+   col=plot_theme$col$line.col, bty="n")
```

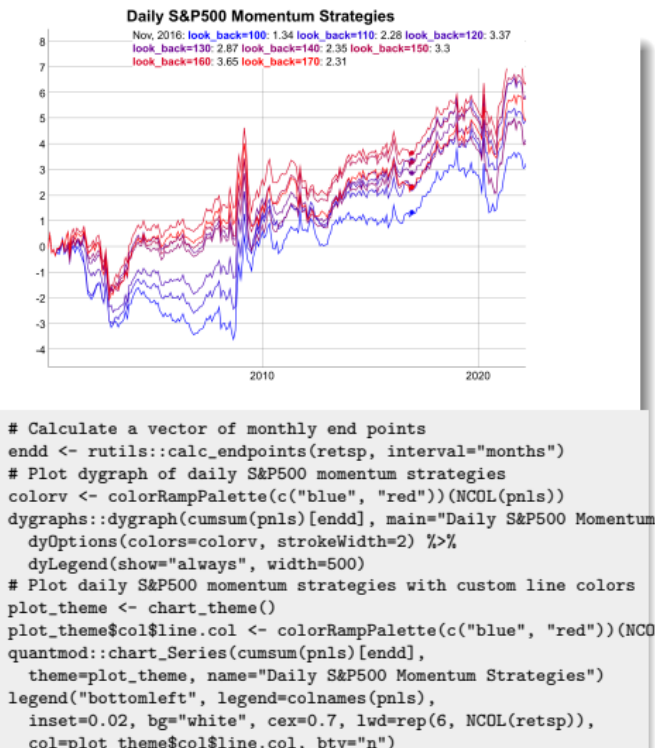
# Backtesting Multiple S&P500 Momentum Strategies

Multiple *S&P500 momentum* strategies can be backtested by calling the function `btdmomdaily()` in a loop over a vector of *look-back* parameters.

The best performing daily *S&P500 momentum* strategies are with *look-back* parameters between 120 and 160 days.

The *momentum* strategies do not perform well, especially the ones with a short *look-back* parameter.

```
> # Load daily S&P500 percentage stock returns.
> load(file="/Users/jerzy/Develop/lecture_slides/data/sp500_returns"
> # Overwrite NA values in returns100
> retsp <- returns100["2000/"]
> retsp[1, is.na(retsp[1, ])] <- 0
> retsp <- zoo::na.locf(retsp, na.rm=FALSE)
> # Simulate a daily S&P500 momentum strategy.
> # Perform sapply loop over look_backs
> look_backs <- seq(100, 170, by=10)
> pnls <- sapply(look_backs, btdmomdailyhold,
+   holdp=5, rets=retsp, bid_offer=0)
> colnames(pnls) <- paste0("look_back=", look_backs)
> pnls <- xts::xts(pnls, zoo::index(retsp))
```



# Backtesting Multiple S&P500 Mean Reverting Strategies

Multiple *S&P500 mean reverting* strategies can be backtested by calling the function `btmpmdaily()` in a loop over a vector of *look-back* parameters.

The *mean reverting* strategies for the *S&P500* constituents perform the best for short *look-back* parameters.

The *mean reverting* strategies had their best performance prior to the 2008 financial crisis.

```
> # Perform sapply loop over look_backs
> look_backs <- seq(3, 20, by=2)
> pnls <- sapply(look_backs, btmpmdaily,
+   rets=retsp, bid_offer=0, trend=(-1))
> colnames(pnls) <- paste0("look_back=", look_backs)
> pnls <- xts::xts(pnls, zoo::index(retsp))
```



```
> # Plot dygraph of daily S&P500 momentum strategies
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls)[endd], main="Daily S&P500 Momentum
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
> # Plot daily S&P500 momentum strategies with custom line colors
> plot_theme <- chart_theme()
> plot_theme$col$line.col <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> quantmod::chart_Series(cumsum(pnls)[endd],
+   theme=plot_theme, name="Cumulative Returns of S&P500 Mean Revert")
> legend("topleft", legend=colnames(pnls),
+   inset=0.05, bg="white", cex=0.7, lwd=rep(6, NCOL(retsp)),
+   col=plot_theme$col$line.col, bty="n")
```

# depr: Backtesting the Momentum Strategy

*Backtesting* is simulating the performance of a investment strategy on historical data.

*Backtesting* is a type of *cross-validation* applied to investment strategies.

*Backtesting* is performed by *training* the model on past data and *testing* it on future out-of-sample data.

The *training* data is specified by the *look-back* intervals (past), and the model forecasts are applied to the future data defined by the *look-forward* intervals (future).

The out-of-sample *momentum* strategy returns can be calculated by multiplying the future returns by the forecast *ETF* portfolio weights.

The momentum returns are lagged so that they are attached to the end of the future interval, instead of at its beginning.

```
> # Calculate future out-of-sample performance
> retsos <- apply(look_fwds, 1, function(ep) {
+   sapply(retsp[ep[1]:ep[2]], sum)
+ }) # end supply
> retsos <- t(retsos)
> retsos[is.na(retsos)] <- 0
> tail(retsos)
```



```
> # Calculate the momentum pnls
> pnls <- rowSums(weightv*retsos)
> # Lag the future and momentum returns to proper dates
> retsos <- rutils::lagit(retsos)
> pnls <- rutils::lagit(pnls)
> # The momentum strategy has low correlation to stocks
> cor(pnls, retsos)
> # Define all-weather benchmark
> weightsaw <- c(0.30, 0.55, 0.15)
> all_weather <- retsos %*% weightsaw
> # Calculate the wealth of momentum returns
> wealthv <- xts::xts(cbind(all_weather, pnls), order.by=datev)
> colnames(wealthv) <- c("All-Weather", "Momentum")
> cor(wealthv)
> # Plot dygraph of the momentum strategy returns
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Monthly Momentum S
+ dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+ dyLegend(show="always", width=500)
```

## depr: Momentum Strategy for an *ETF* Portfolio

Momentum strategies can be *backtested* by specifying the portfolio rebalancing frequency, the formation interval, and the holding period:

- Specify a portfolio of *ETFs*, stocks, or other assets, and a time series of their returns,
- Specify *end points* for the portfolio rebalancing frequency,
- Specify *look-back* intervals for portfolio formation, and *look-forward* intervals for portfolio holding,
- Specify a performance function to calculate the past performance of the assets,
- Calculate the past performance over the *look-back* formation intervals,
- Calculate the portfolio weights from the past (in-sample) performance,
- Calculate the future returns over the *look-forward* holding intervals,
- Calculate the out-of-sample momentum strategy returns by applying the portfolio weights to the future returns,
- Calculate the transaction costs and subtract them from the strategy returns.

```
> # Extract ETF returns  
> symbolv <- c("VTI", "IEF", "DBC")  
> retsp <- rutils::etfenv$returns[, symbolv]  
> retsp <- na.omit(retsp)  
> # Or, select rows with IEF data  
> # retsp <- retsp[zoo::index(rutils::etfenv$IEF)]  
> # Copy over NA values  
> # retsp[1, is.na(retsp[1, ])] <- 0  
> # retsp <- zoo::na.locf(retsp, na.rm=FALSE)
```

## depr: Look-back and Look-forward Intervals

Performance aggregations are calculated over a vector of overlapping in-sample *look-back* intervals attached at *end points*.

For example, aggregations at monthly *end points* over overlapping 12-month *look-back* intervals.

An example of a data aggregation are the cumulative past returns at each *end point*.

The variable `look_back` is equal to the number of *end points* in the *look-back* interval.

The *start points* are the *end points* lagged by the length of the *look-back* interval.

The *look-back* intervals are spanned by the vectors of *start points* and *end points*.

Performance aggregations are also calculated over non-overlapping out-of-sample *look-forward* intervals.

The *look-forward* intervals should not overlap with the *look-back* intervals, in order to avoid data snooping.

```
> # Define end of month end points
> endd <- rutils::calc_endpoints(retsp, interval="months")
> endd <- endd[-1]
> npts <- NROW(endd)
> datev <- zoo::index(retsp)[endd]
> # Start points equal end points lagged by 12-month look-back inter
> look_back <- 12
> startp <- c(rep_len(1, look_back),
+   endd[1:(npts - look_back + 1)])
> # Calculate matrix of look-back intervals
> look_backs <- cbind(startp, endd)
> colnames(look_backs) <- c("start", "end")
> # Calculate matrix of look-forward intervals
> look_fwds <- cbind(endd + 1, rutils::lagit(endd, -1))
> look_fwds[npts, ] <- endd[npts]
> colnames(look_fwds) <- c("start", "end")
> # Inspect the intervals
> head(cbind(look_backs, look_fwds))
> tail(cbind(look_backs, look_fwds))
```

# depr: Backtest of the Momentum Strategy

The *out-of-sample* momentum strategy returns are calculated by multiplying the weights times the future returns.

The *transaction costs* are equal to half the *bid-offer spread*  $\delta$  times the absolute value of the traded dollar amounts of the *risky assets*.

```
> # Calculate momentum profits and losses (pnls)
> pnls <- rowSums(wealthv*retsos)
> # Lag the momentum returns and weights
> # to correspond with end of future interval
> pnls <- rutils::lagit(pnls)
> weightv <- rutils::lagit(weightv)
> # bid_offer equal to 10 bps for liquid ETFs
> bid_offer <- 0.001
> # Calculate transaction costs
> wealthv <- cumsum(pnls)
> costs <- 0.5*bid_offer*wealthv*rowSums(abs(rutils::diffit(weightv)))
> wealthv <- cumsum(pnls - costs)
> datev <- zoo::index(retsp[endd])
> wealthv <- xts::xts(wealthv, datev)
```



```
> # Define all-weather benchmark
> weightsaw <- c(0.30, 0.55, 0.15)
> retsaw <- retsp %*% weightsaw
> wealthaw <- cumsum(retsaw)
> wealthaw <- xts::xts(wealthaw[endd], datev)
> # Plot the Momentum strategy and benchmark
> wealthv <- cbind(wealthv, wealthaw)
> colnames(wealthv) <- c("Momentum Strategy", "Benchmark")
> dygraphs::dygraph(wealthv, main="Momentum Strategy") %>%
+   dyAxis("y", label="Benchmark", independentTicks=TRUE) %>%
+   dyAxis("y2", label="Momentum Strategy", independentTicks=TRUE) %>%
+   dySeries(name="Momentum Strategy", axis="y2", label="Momentum S")
+   dySeries(name="Benchmark", axis="y", label="Benchmark", strokeW
+   dyLegend(show="always", width=500)
```

# depr: Backtesting Functional for ETF Momentum Strategy

```
> # Define backtest functional
> btmomweight <- function(retsp,
+           objfun=function(retsp) (sum(retsp)/sd(retsp)),
+           look_back=12, rfreq="months", bid_offer=0.001,
+           endd=rutils::calc_endpoints(retsp, interval=rfreq)[-1],
+           with_weights=FALSE, ...) {
+   stopifnot("package:rutils" %in% search() || require("rutils", quietly=TRUE))
+   # Define look-back and look-forward intervals
+   npts <- NROW(endd)
+   startp <- c(rep_len(1, look_back), endd[1:(npts-look_back)])
+   # Calculate look-back intervals
+   look_backs <- cbind(startp, endd)
+   # Calculate look-forward intervals
+   look_fwds <- cbind(endd + 1, rutils::lagit(endd, -1))
+   look_fwds[npts, ] <- endd[npts]
+   # Calculate past performance over look-back intervals
+   perfstat <- t(apply(look_backs, 1, function(ep) sapply(retsp[ep[1]:ep[2]], objfun)))
+   perfstat[is.na(perfstat)] <- 0
+   # Calculate future performance
+   retsos <- t(apply(look_fwds, 1, function(ep) sapply(retsp[ep[1]:ep[2]], sum)))
+   retsos[is.na(retsos)] <- 0
+   # Scale weights so sum of squares is equal to 1
+   weightv <- perfstat
+   weightv <- weightv/sqrt(rowSums(weightv^2))
+   weightv[is.na(weightv)] <- 0 # Set NA values to zero
+   # Calculate momentum profits and losses
+   pnls <- rowSums(weightv*retsos)
+   # Calculate transaction costs
+   costs <- 0.5*bid_offer*cumsum(pnls)*rowSums(abs(rutils::diffit(weightv)))
+   pnls <- (pnls - costs)
+   if (with_weights)
+     rutils::lagit(cbind(pnls, weights))
+   else
+     rutils::lagit(pnls)
+ } # end btmomweight
```

# Portfolio Optimization Strategy

The *portfolio optimization* strategy invests in the best performing portfolio in the past *in-sample* interval, expecting that it will continue performing well *out-of-sample*.

The *portfolio optimization* strategy consists of:

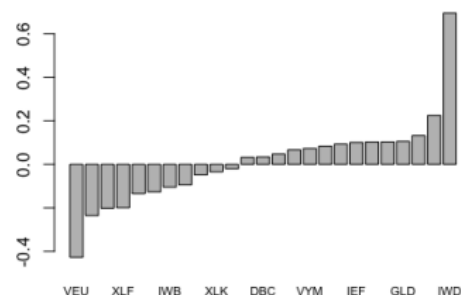
- ① Calculating the maximum Sharpe ratio portfolio weights in the *in-sample* interval,
- ② Applying the weights and calculating the portfolio returns in the *out-of-sample* interval.

The optimal portfolio weights  $\mathbf{w}$  are equal to the past in-sample excess returns  $\mu = \mathbf{r} - r_f$  (in excess of the risk-free rate  $r_f$ ) multiplied by the inverse of the covariance matrix  $\mathbb{C}$ :

$$\mathbf{w} = \mathbb{C}^{-1} \mu$$

```
> # Select all the ETF symbols except "VXX", "SVXY" "MTUM", "QUAL"
> symbolv <- colnames(rutils::etfenv$returns)
> symbolv <- symbolv[!(symbolv %in% c("VXX", "SVXY", "MTUM", "QUAL",
> # Extract columns of rutils::etfenv$returns and overwrite NA val
> retsp <- rutils::etfenv$returns[, symbolv]
> nstocks <- NCOL(retsp)
> # retsp <- na.omit(retsp)
> retsp[1, is.na(retsp[1, ])] <- 0
> retsp <- zoo::na.locf(retsp, na.rm=FALSE)
> datev <- zoo::index(retsp)
> # Returns in excess of risk-free rate
> riskf <- 0.03/252
> retsx <- (retsp - riskf)
```

Maximum Sharpe Weights



```
> # Maximum Sharpe weights in-sample interval
> retsis <- retsp["/2014"]
> invmat <- MASS::ginv(cov(retsis))
> weightv <- invmat %*% colMeans(retsx["/2014"])
> weightv <- drop(weightv/sqrt(sum(weightv^2)))
> names(weightv) <- colnames(retsp)
> # Plot portfolio weights
> x11(width=6, height=5)
> par(mar=c(3, 3, 2, 1), oma=c(0, 0, 0, 0), mgp=c(2, 1, 0))
> barplot(sort(weightv), main="Maximum Sharpe Weights", cex.names=0)
```

# Portfolio Optimization Strategy In-Sample

The in-sample performance of the optimal portfolio is much better than the equal weight portfolio.

```
> # Calculate in-sample portfolio returns  
> insample <- xts::xts(retsis %*% weightv, zoo::index(retsis))  
> indeks <- xts::xts(rowMeans(retsis), zoo::index(retsis))  
> insample <- insample*sd(indeks)/sd(insample)
```

In-sample Optimal Portfolio Returns



```
> # Plot cumulative portfolio returns  
> pnls <- cbind(indeks, insample)  
> colnames(pnls) <- c("Equal Weight", "Optimal")  
> endd <- rutils::calc_endpoints(pnls, interval="months")  
> dygraphs::dygraph(cumsum(pnls)[endd], main="In-sample Optimal Port  
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%  
+   dyLegend(width=500)
```

# Portfolio Optimization Strategy Out-of-Sample

The out-of-sample performance of the optimal portfolio is not nearly as good as in-sample.

Combining the optimal portfolio with the equal weight portfolio produces an even better performing portfolio.

```
> # Calculate out-of-sample portfolio returns
> retsos <- retsps["2015/"]
> outsample <- xts(retsos %*% weightv, zoo::index(retsos))
> indeks <- xts::xts(rowMeans(retsos), zoo::index(retsos))
> outsample <- outsample*sd(indeks)/sd(outsample)
> pnls <- cbind(indeks, outsample, (outsample + indeks)/2)
> colnames(pnls) <- c("Equal Weight", "Optimal", "Combined")
> sqrt(252)*sapply(pnls, function(x) mean(x)/sd(x))
```

Out-of-sample Optimal Portfolio Returns



```
> # Plot cumulative portfolio returns
> endd <- rutils::calc_endpoints(pnls, interval="months")
> dygraphs::dygraph(cumsum(pnls)[endd], main="Out-of-sample Optimal
+ dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>
+ dyLegend(width=500)
```

# Portfolio Optimization Strategy for ETFs

The *portfolio optimization* strategy for ETFs is overfitted in the *in-sample* interval.

Therefore the strategy underperforms in the *out-of-sample* interval.

```
> # Maximum Sharpe weights in-sample interval
> invmat <- MASS::ginv(cov(retsis))
> weightv <- invmat %*% colMeans(retsx[~/2014"])
> weightv <- drop(weightv/sqrt(sum(weightv^2)))
> names(weightv) <- colnames(retsp)
> # Calculate in-sample portfolio returns
> insample <- xts::xts(retsis %*% weightv, zoo::index(retsis))
> # Calculate out-of-sample portfolio returns
> retsos <- retsp[~/2015"]
> outsample <- xts::xts(retsos %*% weightv, zoo::index(retsos))
```

Out-of-sample Optimal Portfolio Returns for ETFs



```
> # Plot cumulative portfolio returns
> pnls <- rbind(insample, outsample)
> indeks <- xts::xts(rowMeans(retsp), datev)
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- cbind(indeks, pnls)
> colnames(pnls) <- c("Equal Weight", "Optimal")
> endd <- rutils::calc_endpoints(pnls, interval="months")
> dygraphs::dygraph(cumsum(pnls)[endd], main="Out-of-sample Optimal"
+ + dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+ + dyEvent(zoo::index(last(retsis[, 1])), label="in-sample", stroke
+ + dyLegend(width=500)
```

# Regularized Inverse of Singular Covariance Matrix

The inverse of the covariance matrix of returns  $\mathbb{C}$  can be calculated from its *eigenvalues*  $\mathbb{D}$  and its *eigenvectors*  $\mathbb{O}$ :

$$\mathbb{C}^{-1} = \mathbb{O} \mathbb{D}^{-1} \mathbb{O}^T$$

If the number of time periods of returns (rows) is less than the number of stocks (columns), then some of the higher order eigenvalues are zero, and the above covariance matrix inverse is singular.

The *regularized inverse*  $\mathbb{C}_n^{-1}$  is calculated by removing the zero eigenvalues, and keeping only the first  $n$  eigenvalues:

$$\mathbb{C}_n^{-1} = \mathbb{O}_n \mathbb{D}_n^{-1} \mathbb{O}_n^T$$

Where  $\mathbb{D}_n$  and  $\mathbb{O}_n$  are matrices with the higher order eigenvalues and eigenvectors removed.

The function `MASS::ginv()` calculates the *regularized* inverse of a matrix.

```
> # Create rectangular matrix with collinear columns
> matrixxv <- matrix(rnorm(10*8), nc=10)
> # Calculate covariance matrix
> covmat <- cov(matrixxv)
> # Calculate inverse of covmat - error
> invmat <- solve(covmat)
> # Perform eigen decomposition
> eigend <- eigen(covmat)
> eigenvec <- eigend$vectors
> eigenval <- eigend$values
> # Set tolerance for determining zero singular values
> precv <- sqrt(.Machine$double.eps)
> # Calculate regularized inverse matrix
> nonzero <- (eigenval > (precv*eigenval[1]))
> invreg <- eigenvec[, nonzero] %*%
+   (t(eigenvec[, nonzero]) / eigenval[nonzero])
> # Verify inverse property of invreg
> all.equal(covmat, covmat %*% invreg %*% covmat)
> # Calculate regularized inverse of covmat
> invmat <- MASS::ginv(covmat)
> # Verify that invmat is same as invreg
> all.equal(invmat, invreg)
```

# Dimension Reduction of the Covariance Matrix

If the higher order singular values are very small then the inverse matrix amplifies the statistical noise in the response matrix.

The technique of *dimension reduction* calculates the inverse of a covariance matrix by removing the very small, higher order eigenvalues, to reduce the propagation of statistical noise and improve the signal-to-noise ratio:

$$\mathbb{C}_{DR}^{-1} = \mathbb{O}_{dimax}^{-1} \mathbb{D}_{dimax}^{-1} \mathbb{O}_{dimax}^T$$

The parameter `dimax` specifies the number of eigenvalues used for calculating the *dimension reduction inverse* of the covariance matrix of returns.

Even though the *dimension reduction inverse*  $\mathbb{C}_{DR}^{-1}$  does not satisfy the matrix inverse property (so it's biased), its out-of-sample forecasts are usually more accurate than those using the actual inverse matrix.

But removing a larger number of eigenvalues increases the bias of the covariance matrix, which is an example of the *bias-variance tradeoff*.

The optimal value of the parameter `dimax` can be determined using *backtesting* (*cross-validation*).

```
> # Calculate in-sample covariance matrix
> covmat <- cov(retsis)
> eigend <- eigen(covmat)
> eigenvec <- eigend$vectors
> eigenval <- eigend$values
> # Calculate dimension reduction inverse of covariance matrix
> dimax <- 3
> covinv <- eigenvec[, 1:dimax] %*%
+   (t(eigenvec[, 1:dimax]) / eigenval[1:dimax])
> # Verify inverse property of inverse
> all.equal(covmat, covmat %*% covinv %*% covmat)
```

# Portfolio Optimization for ETFs with Dimension Reduction

The *out-of-sample* performance of the *portfolio optimization* strategy is greatly improved by shrinking the inverse of the covariance matrix.

The *in-sample* performance is worse because shrinkage reduces *overfitting*.

```
> # Calculate portfolio weights
> weightv <- invmat %*% colMeans(retsis)
> weightv <- drop(weightv/sqrt(sum(weightv^2)))
> names(weightv) <- colnames(retsp)
> # Calculate portfolio returns
> insample <- xts::xts(retsis %*% weightv, zoo::index(retsis))
> outsample <- xts::xts(retsos %*% weightv, zoo::index(retsos))
```

Optimal Portfolio Returns With Eigen Shrinkage



```
> # Plot cumulative portfolio returns
> pnls <- rbind(insample, outsample)
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- cbind(indeks, pnls)
> colnames(pnls) <- c("Equal Weight", "Optimal")
> dygraphs::dygraph(cumsum(pnls)[endd], main="Optimal Portfolio Returns")
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+   dyEvent(zoo::index(last(retsis[, 1])), label="in-sample", strokeDash=c(5, 5))
+   dyLegend(width=500)
```

# Portfolio Optimization With Return Shrinkage

To further reduce the statistical noise, the individual returns  $r_i$  can be *shrunk* to the average portfolio returns  $\bar{r}$ :

$$r'_i = (1 - \alpha) r_i + \alpha \bar{r}$$

The parameter  $\alpha$  is the *shrinkage intensity*, and it determines the strength of the *shrinkage* of individual returns to their mean.

If  $\alpha = 0$  then there is no *shrinkage*, while if  $\alpha = 1$  then all the returns are *shrunk* to their common mean:

$$r_i = \bar{r}.$$

The optimal value of the *shrinkage intensity*  $\alpha$  can be determined using *backtesting* (*cross-validation*).

```
> # Shrink the in-sample returns to their mean
> alpha <- 0.7
> retsxm <- rowMeans(retsx["/2014"])
> retsxis <- (1-alpha)*retsx["/2014"] + alpha*retsxm
> # Calculate portfolio weights
> weightv <- invmat %*% colMeans(retsxis)
> weightv <- drop(weightv/sqrt(sum(weightv^2)))
> # Calculate portfolio returns
> insample <- xts::xts(retsisis %*% weightv, zoo::index(retsisis))
> outsample <- xts::xts(retsos %*% weightv, zoo::index(retsos))
```

Optimal Portfolio Returns With Eigen and Return Shrinkage



```
> # Plot cumulative portfolio returns
> pnls <- rbind(insample, outsample)
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- cbind(indeks, pnls)
> colnames(pnls) <- c("Equal Weight", "Optimal")
> dygraphs::dygraph(cumsum(pnls)[endd], main="Optimal Portfolio Returns")
+ dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+ dyEvent(zoo::index(last(retsisis[, 1])), label="in-sample", strokeDash=c(5, 5))
+ dyLegend(width=500)
```

# Rolling Portfolio Optimization Strategy

In a *rolling portfolio optimization strategy*, the portfolio is optimized periodically and held out-of-sample.

- Calculate the *end points* for portfolio rebalancing,
- Define an objective function for optimizing the portfolio weights,
- Calculate the optimal portfolio weights from the past (in-sample) performance,
- Calculate the out-of-sample returns by applying the portfolio weights to the future returns.

```
> # Define monthly end points
> endd <- rutils::calc_endpoints(retsp, interval="months")
> endd <- endd[endd > (nstocks+1)]
> npts <- NROW(endd)
> look_back <- 3
> startp <- c(rep_len(0, look_back), endd[1:(npts-look_back)])
> # Perform loop over end points
> pnls <- lapply(2:npts, function(ep) {
+   # Calculate the portfolio weights
+   insample <- retsx[startp[ep-1]:endd[ep-1], ]
+   invmat <- MASS::ginv(cov(insample))
+   weightv <- invmat %*% colMeans(insample)
+   weightv <- drop(weightv/sqrt(sum(weightv^2)))
+   # Calculate the out-of-sample portfolio returns
+   outsample <- retsp[(endd[ep-1]+1):endd[ep], ]
+   xts::xts(outsample %*% weightv, zoo::index(outsample))
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```

Monthly ETF Rolling Portfolio Strategy



```
> # Plot dygraph of rolling ETF portfolio strategy
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- rbind(indeks[paste0("/", start(pnls)-1)], pnls)
> wealthv <- cbind(indeks, pnls, (pnls+indeks)/2)
> colnames(wealthv) <- c("Index", "Strategy", "Combined")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Monthly ETF Rolling"
+   dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Rolling Portfolio Strategy With Dimension Reduction

The rolling portfolio optimization strategy with dimension reduction performs better than the standard strategy because dimension reduction suppresses the data noise.

The strategy performs especially well during sharp market selloffs, like in the years 2008 and 2020.

```
> # Define monthly end points
> look_back <- 3; dimax <- 9
> startp <- c(rep_len(0, look_back), endd[1:(npts-look_back)])
> # Perform loop over end points
> pnls <- lapply(2:npts, function(ep) {
+   # Calculate regularized inverse of covariance matrix
+   insample <- retsx[startp[ep-1]:endd[ep-1], ]
+   eigend <- eigen(cov(insample))
+   eigenvec <- eigend$vectors
+   eigenval <- eigend$values
+   invmat <- eigenvec[, 1:dimax] %*%
+     (t(eigenvec[, 1:dimax]) / eigenval[1:dimax])
+   # Calculate the maximum Sharpe ratio portfolio weights
+   weightv <- invmat %*% colMeans(insample)
+   weightv <- drop(weightv/sqrt(sum(weightv^2)))
+   # Calculate the out-of-sample portfolio returns
+   outsample <- retsp[(endd[ep-1]+1):endd[ep], ]
+   xts::xts(outsample %*% weightv, zoo::index(outsample))
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```

Monthly ETF Rolling Portfolio Strategy With Shrinkage



```
> # Plot dygraph of rolling ETF portfolio strategy
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- rbind(indeks[paste0("/", start(pnls)-1)], pnls)
> wealthv <- cbind(indeks, pnls, (pnls+indeks)/2)
> colnames(wealthv) <- c("Index", "Strategy", "Combined")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Rolling Portfolio S")
+ dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+ dyLegend(show="always", width=500)
```

# Rolling Portfolio Strategy With Return Shrinkage

The rolling portfolio optimization strategy with return shrinkage performs better than the standard strategy because return shrinkage suppresses the data noise.

The strategy performs especially well during sharp market selloffs, like in the years 2008 and 2020.

```
> # Define the return shrinkage intensity
> alpha <- 0.7
> # Perform loop over end points
> pnls <- lapply(2:npts, function(ep) {
+   # Calculate regularized inverse of covariance matrix
+   insample <- retsx[startp[ep-1]:endd[ep-1], ]
+   eigend <- eigen(cov(insample))
+   eigenvec <- eigend$vectors
+   eigenval <- eigend$values
+   invmat <- eigenvec[, 1:dimax] %*%
+ (eigenvec[, 1:dimax]) / eigenval[1:dimax]
+   # Shrink the in-sample returns to their mean
+   insample <- (1-alpha)*insample + alpha*rowMeans(insample)
+   # Calculate the maximum Sharpe ratio portfolio weights
+   weightv <- invmat %*% colMeans(insample)
+   weightv <- drop(weightv/sqrt(sum(weightv^2)))
+   # Calculate the out-of-sample portfolio returns
+   outsample <- retsp[(endd[ep-1]+1):endd[ep], ]
+   xts::xts(outsample %*% weightv, zoo::index(outsample))
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```



```
> # Plot dygraph of rolling ETF portfolio strategy
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- rbind(indeks[paste0("/", start(pnls)-1)], pnls)
> wealthv <- cbind(indeks, pnls, (pnls+indeks)/2)
> colnames(wealthv) <- c("Index", "Strategy", "Combined")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Rolling Portfolio S")
+ dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+ dyLegend(show="always", width=500)
```

# draft: Weekly ETF Rolling Portfolio Strategy With Shrinkage

The shrinkage rolling weekly strategy performs better than the standard strategy because dimension reduction allows using shorter look\_back intervals since it suppresses the response noise.

In the rolling monthly yield curve strategy, the model is recalibrated at the end of every month using a training set of the past 6 months. The coefficients are applied to perform out-of-sample forecasts in the following month.

```
> # Define weekly dates
> weeks <- seq.Date(from=as.Date("2001-01-01"), to=as.Date("2021-04-
> # Perform loop over monthly dates
> look_back <- 21
> dimax <- 3
> pnls <- lapply((look_back+1):(NROW(weeks)-1), function(ep) {
+   # Define in-sample and out-of-sample returns
+   insample <- (datev > weeks[ep-look_back]) & (datev < weeks[ep])
+   outsample <- (datev > weeks[ep]) & (datev < weeks[ep+1])
+   retsis <- retsp[insample]
+   retsos <- retsp[outsample]
+   # Calculate regularized inverse of covariance matrix
+   # invmat <- MASS::ginv(cov(retsis)) # if VXX and SVXY are inc
+   invmat <- HighFreq::calc_inv(cov(retsis), dimax=dimax)
+   weightv <- invmat %*% colMeans(retsis - riskf)
+   weightv <- drop(weightv/sqrt(sum(weightv^2)))
+   # Calculate portfolio pnls out-of-sample
+   xts::xts(retsos %*% weightv, zoo::index(retsos))
+ }) # end lapply
> pnls <- do.call(rbind, pnls)
```



```
> # Plot dygraph of weekly rolling ETF portfolio strategy
> vti <- rutils::diffit(cumsum(indeks)[zoo::index(pnls),])
> wealthv <- cbind(vti, pnls)
> colnames(wealthv) <- c("Index", "Strategy")
> colnamev <- colnames(wealthv)
> dygraphs::dygraph(cumsum(wealthv)[endd],
+   main="Weekly ETF Rolling Portfolio Strategy With Shrinkage") %>%
+   dyAxis("y", label=colnamev[1], independentTicks=TRUE) %>%
+   dyAxis("y2", label=colnamev[2], independentTicks=TRUE) %>%
+   dySeries(name=colnamev[1], axis="y", col="blue", strokeWidth=2)
+   dySeries(name=colnamev[2], axis="y2", col="red", strokeWidth=2)
+   dyLegend(show="always", width=500)
```

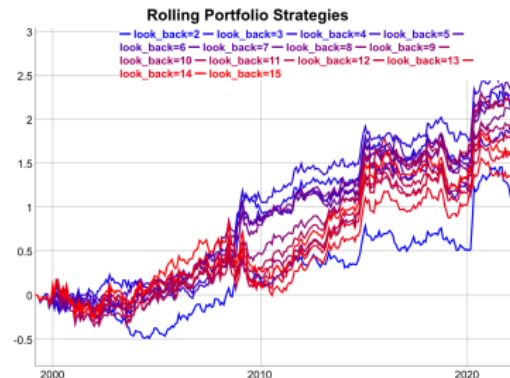
# Function for Rolling Portfolio Optimization Strategy

```
> # Define backtest functional for rolling portfolio strategy
> roll_portf <- function(excess, # Excess returns
+                         returns, # Stock returns
+                         endd, # End points
+                         look_back=12, # Look-back interval
+                         dimax=3, # Dimension reduction intensity
+                         alpha=0.0, # Return shrinkage intensity
+                         bid_offer=0.0, # Bid-offer spread
+                         ...) {
+   npts <- NROW(endd)
+   startp <- c(rep_len(0, look_back), endd[1:(npts-look_back)])
+   pnls <- lapply(2:npts, function(ep) {
+     # Calculate regularized inverse of covariance matrix
+     insample <- excess[startp[ep-1]:endd[ep-1], ]
+     eigend <- eigen(cov(insample))
+     eigenvec <- eigend$vectors
+     eigenval <- eigend$values
+     invmat <- eigenvec[, 1:dimax] %*%
+ (t(eigenvec[, 1:dimax]) / eigenval[1:dimax])
+     # Shrink the in-sample returns to their mean
+     insample <- (1-alpha)*insample + alpha*rowMeans(insample)
+     # Calculate the maximum Sharpe ratio portfolio weights
+     weightv <- invmat %*% colMeans(insample)
+     weightv <- drop(weightv/sqrt(sum(weightv^2)))
+     # Calculate the out-of-sample portfolio returns
+     outsample <- returns[(endd[ep-1]+1):endd[ep], ]
+     xts::xts(outsample %*% weightv, zoo::index(outsample))
+   }) # end lapply
+   pnls <- do.call(rbind, pnls)
+   # Add warmup period to pnls
+   rbind(indeks[paste0("/", start(pnls)-1)], pnls)
+ } # end roll_portf
```

# Rolling Portfolio Optimization With Different Look-backs

Multiple *rolling portfolio optimization* strategies can be backtested by calling the function `roll_portf()` in a loop over a vector of *look-back* parameters.

```
> # Simulate a monthly ETF momentum strategy
> pnls <- roll_portf(excess=retsx, returns=retsp, endd=endd,
+   look_back=look_back, dimax=dimax)
> # Perform sapply loop over look_backs
> look_backs <- seq(2, 15, by=1)
> pnls <- lapply(look_backs, roll_portf,
+   returns=retsp, excess=retsx, endd=endd, dimax=dimax)
> pnls <- do.call(cbind, pnls)
> colnames(pnls) <- paste0("look_back=", look_backs)
> pnlsums <- sapply(pnls, sum)
> look_back <- look_backs[which.max(pnlsums)]
```



```
> # Plot dygraph of daily ETF momentum strategies
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls)[endd], main="Rolling Portfolio Strategies",
+   dyOptions(colors=colorv, strokeWidth=2)) %>%
+   dyLegend(show="always", width=500)
> # Plot EWMA strategies with custom line colors
> plot_theme <- chart_theme()
> plot_theme$col$line.col <-
+   colorRampPalette(c("blue", "red"))(NCOL(pnls))
> quantmod::chart_Series(cumsum(pnls),
+   theme=plot_theme, name="Rolling Portfolio Strategies")
> legend("bottomleft", legend=colnames(pnls),
+   inset=0.02, bkg="white", cex=0.7, lwd=rep(6, NCOL(retsp)),
+   col=plot_theme$col$line.col, bty="n")
```

# Rolling Portfolio Optimization With Different Dimension Reduction

Multiple *rolling portfolio optimization* strategies can be backtested by calling the function `roll_portf()` in a loop over a vector of the dimension reduction parameter.

```
> # Perform backtest for different dimax values
> eigenvals <- 2:11
> pnls <- lapply(eigenvals, roll_portf, excess=retsx,
+   returns=retsp, endd=endd, look_back=look_back)
> pnls <- do.call(cbind, pnls)
> colnames(pnls) <- paste0("eigenval=", eigenvals)
> pnlsums <- sapply(pnls, sum)
> dimax <- eigenvals[which.max(pnlsums)]
```

**Rolling Portfolio Strategies With Eigen Shrinkage**



```
> # Plot dygraph of daily ETF momentum strategies
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls)[endd], main="Rolling Portfolio Strategies")
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
> # Plot EWMA strategies with custom line colors
> plot_theme <- chart_theme()
> plot_theme$col$line.col <-
+   colorRampPalette(c("blue", "red"))(NCOL(pnls))
> quantmod::chart_Series(cumsum(pnls),
+   theme=plot_theme, name="Rolling Portfolio Strategies")
> legend("bottomleft", legend=colnames(pnls),
+   inset=0.02, bkg="white", cex=0.7, lwd=rep(6, NCOL(retsp)),
+   col=plot_theme$col$line.col, bty="n")
```

# Rolling Portfolio Optimization With Different Return Shrinkage

Multiple *rolling portfolio optimization* strategies can be backtested by calling the function `roll_portf()` in a loop over a vector of return shrinkage parameters.

The best return shrinkage parameter for ETFs is equal to 0, which means no return shrinkage.

```
> # Perform backtest over vector of return shrinkage intensities
> alphav <- seq(from=0.0, to=0.9, by=0.1)
> pnls <- lapply(alphav, roll_portf, excess=retsx,
+   returns=retspx, endd=endd, look_back=look_back, dimax=dimax)
> pnls <- do.call(cbind, pnls)
> colnames(pnls) <- paste0("alpha=", alphav)
> pnlsums <- sapply(pnls, sum)
> alpha <- alphav[which.max(pnlsums)]
```

**Rolling Portfolio Strategies With Return Shrinkage**



```
> # Plot dygraph of daily ETF momentum strategies
> colorv <- colorRampPalette(c("blue", "red"))(NCOL(pnls))
> dygraphs::dygraph(cumsum(pnls)[endd], main="Rolling Portfolio Strategies")
+   dyOptions(colors=colorv, strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
> # Plot EWMA strategies with custom line colors
> plot_theme <- chart_theme()
> plot_theme$col$line.col <-
+   colorRampPalette(c("blue", "red"))(NCOL(pnls))
> quantmod::chart_Series(cumsum(pnls),
+   theme=plot_theme, name="Rolling Portfolio Strategies")
> legend("bottomleft", legend=colnames(pnls),
+   inset=0.02, bkg="white", cex=0.7, lwd=rep(6, NCOL(retsp)),
+   col=plot_theme$col$line.col, bty="n")
```

# Portfolio Optimization Strategy for Stocks

The *portfolio optimization* strategy for stocks is *overfitted* in the *in-sample* interval.

Therefore the strategy completely fails in the *out-of-sample* interval.

```
> load("/Users/jerzy/Develop/lecture_slides/data/sp500_returns.RData"
> # Overwrite NA values in returns
> retsp <- returns["2000/"]
> nstocks <- NCOL(retsp)
> retsp[1, is.na(retsp[1, ])] <- 0
> retsp <- zoo::na.locf(retsp, na.rm=FALSE)
> datev <- zoo::index(retsp)
> riskf <- 0.03/252
> retsx <- (retsp - riskf)
> retsis <- retsp["/2010"]
> retsos <- retsp["/2011/"]
> # Maximum Sharpe weights in-sample interval
> covmat <- cov(retsis)
> invmat <- MASS::ginv(covmat)
> weightv <- invmat %*% colMeans(retsx["/2010"])
> weightv <- drop(weightv/sqrt(sum(weightv^2)))
> names(weightv) <- colnames(retsp)
> # Calculate portfolio returns
> insample <- xts::xts(retsis %*% weightv, zoo::index(retsis))
> outsample <- xts::xts(retsos %*% weightv, zoo::index(retsos))
> indeks <- xts::xts(rowMeans(retsp), datev)
```

Out-of-sample Optimal Portfolio Returns for Stocks



```
> # Combine in-sample and out-of-sample returns
> pnls <- rbind(insample, outsample)
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- cbind(indeks, pnls)
> colnames(pnls) <- c("Equal Weight", "Optimal")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(pnls[index(outsample)],
+ function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative portfolio returns
> endd <- rutils::calc_endpoints(pnls, interval="months")
> dygraphs::dygraph(cumsum(pnls)[endd], main="Out-of-sample Optimal"
+ dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+ dyEvent(zoo::index(last(retsis[, 1])), label="in-sample", stroke
+ dyLegend(width=500)
```

# Portfolio Optimization for Stocks with Dimension Reduction

The *out-of-sample* performance of the *portfolio optimization* strategy is greatly improved by shrinking the inverse of the covariance matrix.

The *in-sample* performance is worse because shrinkage reduces *overfitting*.

```
> # Calculate regularized inverse of covariance matrix
> look_back <- 8; dimax <- 21
> eigend <- eigen(cov(retsis))
> eigenvec <- eigend$vectors
> eigenval <- eigend$values
> invmat <- eigenvec[, 1:dimax] %*%
+   (t(eigenvec[, 1:dimax]) / eigenval[1:dimax])
> # Calculate portfolio weights
> weightv <- invmat %*% colMeans(retsx["/2010"])
> weightv <- drop(weightv/sqrt(sum(weightv^2)))
> names(weightv) <- colnames(retsp)
> # Calculate portfolio returns
> insample <- xts::xts(retsis %*% weightv, zoo::index(retsis))
> outsample <- xts::xts(retsos %*% weightv, zoo::index(retsos))
> indeks <- xts::xts(rowMeans(retsp), datev)
```

Out-of-sample Returns for Stocks with Eigen Shrinkage



```
> # Combine in-sample and out-of-sample returns
> pnls <- rbind(insample, outsample)
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- cbind(indeks, pnls)
> colnames(pnls) <- c("Equal Weight", "Optimal")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(pnls[index(outsample)],
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative portfolio returns
> endd <- rutils::calc_endpoints(pnls, interval="months")
> dygraphs::dygraph(cumsum(pnls)[endd], main="Out-of-sample Returns"
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+   dyEvent(zoo::index(last(retsis[, 1])), label="in-sample", stroke
+   dyLegend(width=500)
```

# Optimal Stock Portfolio Weights With Return Shrinkage

To further reduce the statistical noise, the individual returns  $r_i$  can be *shrunk* to the average portfolio returns  $\bar{r}$ :

$$r'_i = (1 - \alpha) r_i + \alpha \bar{r}$$

The parameter  $\alpha$  is the *shrinkage* intensity, and it determines the strength of the *shrinkage* of individual returns to their mean.

If  $\alpha = 0$  then there is no *shrinkage*, while if  $\alpha = 1$  then all the returns are *shrunk* to their common mean:

$$r_i = \bar{r}.$$

The optimal value of the *shrinkage* intensity  $\alpha$  can be determined using *backtesting* (*cross-validation*).

```
> # Shrink the in-sample returns to their mean
> alpha <- 0.7
> retsxm <- rowMeans(retsx["/2010"])
> retsxis <- (1-alpha)*retsx["/2010"] + alpha*retsxm
> # Calculate portfolio weights
> weightv <- invmat %*% colMeans(retsxis)
> weightv <- drop(weightv/sqrt(sum(weightv^2)))
> # Calculate portfolio returns
> insample <- xts::xts(retsxis %*% weightv, zoo::index(retsxis))
> outsample <- xts::xts(retsos %*% weightv, zoo::index(retsos))
```

Out-of-sample Returns for Stocks with Return Shrinkage



```
> # Combine in-sample and out-of-sample returns
> pnls <- rbind(insample, outsample)
> pnls <- pnls*sd(indeks)/sd(pnls)
> pnls <- cbind(indeks, pnls)
> colnames(pnls) <- c("Equal Weight", "Optimal")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(pnls[index(outsample)],
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot the cumulative portfolio returns
> dygraphs::dygraph(cumsum(pnls)[endd], main="Out-of-sample Returns"
+   dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+   dyEvent(zoo::index(last(retsisi[, 1])), label="in-sample", stroke
+   dyLegend(width=500)
```

# Fast Covariance Matrix Inverse Using *RcppArmadillo*

*RcppArmadillo* can be used to quickly calculate the regularized inverse of a covariance matrix.

```
> library(RcppArmadillo)
> # Source Rcpp functions from file
> Rcpp::sourceCpp("./Users/jerzy/Develop/lecture_slides/scripts/back.
> # Create random matrix of returns
> matrixxv <- matrix(rnorm(300), nc=5)
> # Regularized inverse of covariance matrix
> dimax <- 4
> eigend <- eigen(cov(matrixxv))
> covinv <- eigend$vectors[, 1:dimax] %*%
+   (t(eigend$vectors[, 1:dimax]) / eigend$values[1:dimax])
> # Regularized inverse using RcppArmadillo
> covinv_arma <- calc_inv(matrixxv, dimax)
> all.equal(covinv, covinv_arma)
> # Microbenchmark RcppArmadillo code
> library(microbenchmark)
> summary(microbenchmark(
+   rcode={eigend <- eigen(cov(matrixxv))
+   eigend$vectors[, 1:dimax] %*%
+   (t(eigend$vectors[, 1:dimax]) / eigend$values[1:dimax])
+ },
+   cppcode=calc_inv(matrixxv, dimax),
+   times=100)), c(1, 4, 5)) # end microbenchmark summary
```

```
arma::mat calc_inv(const arma::mat& tseries,
                    double eigen_thresh = 0.001,
                    arma::uword dimax = 0) {

    if (dimax == 0) {
        // Calculate the inverse using arma::pinv()
        return arma::pinv(tseries, eigen_thresh);
    } else {
        // Calculate the regularized inverse using SVD decom.

        // Allocate SVD
        arma::vec svdval;
        arma::mat svdu, svdv;

        // Calculate the SVD
        arma::svd(svdu, svdval, svdv, tseries);

        // Subset the SVD
        dimax = dimax - 1;
        // For no regularization: dimax = tseries.n_cols
        svdu = svdu.cols(0, dimax);
        svdv = svdv.cols(0, dimax);
        svdval = svdval.subvec(0, dimax);

        // Calculate the inverse from the SVD
        return svdv*arma::diagmat(1/svdval)*svdu.t();

    } // end if

} // end calc_inv
```

# Portfolio Optimization Using *RcppArmadillo*

Fast portfolio optimization using matrix algebra can be implemented using *RcppArmadillo*.

```
arma::vec calc_weights(const arma::mat& returns, // Portfolio returns
                      std::string method = "ranksharpe",
                      double eigen_thresh = 0.001,
                      arma::uword dimax = 0,
                      double confi = 0.1,
                      double alpha = 0.0,
                      bool scale = true,
                      double vol_target = 0.01) {

// Initialize
arma::vec weightv(returns[ncols, fill::zeros];
if (dimax == 0) dimax = returns[ncols];

// Switch for the different methods for weights
switch(calc_method(method)) {
case method::ranksharpe: {
    // Mean returns by columns
    arma::vec meancols = arma::trans(arma::mean(returns, 0));
    // Standard deviation by columns
    arma::vec sd_cols = arma::trans(arma::stddev(returns, 0));
    sd_cols.replace(0, 1);
    meancols = meancols/sd_cols;
    // Weights equal to ranks of Sharpe
    weightv = conv_to<vec>::from(arma::sort_index(arma::sort_index(meancols)));
    weightv = (weightv - arma::mean(weightv));
    break;
} // end ranksharpe
case method::max_sharpe: {
    // Mean returns by columns
    arma::vec meancols = arma::trans(arma::mean(returns, 0));
    // Shrink meancols to the mean of returns
    meancols = ((1-alpha)*meancols + alpha*arma::mean(meancols));
    // Apply regularized inverse
    // arma::mat inverse = calc_inv(cov(returns), dimax);
    // weightv = calc_inv(cov(returns), dimax)*meancols;
    weightv = calc_inv(cov(returns), eigen_thresh, dimax)*meancols;
}
```

# Strategy Backtesting Using *RcppArmadillo*

Fast backtesting of strategies can be implemented using *RcppArmadillo*.

```
arma::mat back_test(const arma::mat& retsx, // Portfolio excess returns
                    const arma::mat& returns, // Portfolio returns
                    arma::uvec startp,
                    arma::uvec endd,
                    std::string method = "ranksharpe",
                    double eigen_thresh = 0.001,
                    arma::uword dimax = 0,
                    double confi = 0.1,
                    double alpha = 0.0,
                    bool scale = true,
                    double vol_target = 0.01,
                    double coeff = 1.0,
                    double bid_offer = 0.0) {

    arma::vec weightv(returns[ncols, fill::zeros];
    arma::vec weights_past = zeros(returns[ncols]);
    arma::mat pnls = zeros(returns*nrows, 1);

    // Perform loop over the end points
    for (arma::uword it = 1; it < endd.size(); it++) {
        // cout << "it: " << it << endl;
        // Calculate portfolio weights
        weightv = coeff*calc_weights(retsx.rows(startp(it-1), endd(it-1)), method, eigen_thresh, dimax, confi, alpha);
        // Calculate out-of-sample returns
        pnls.rows(endd(it-1)+1, endd(it)) = returns.rows(endd(it-1)+1, endd(it))*weightv;
        // Add transaction costs
        pnls.row(endd(it-1)+1) -= bid_offer*sum(abs(weightv - weights_past))/2;
        weights_past = weightv;
    } // end for

    // Return the strategy pnls
    return pnls;
} // end back_test
```

# Rolling Portfolio Optimization Strategy for S&P500 Stocks

A *rolling portfolio optimization* strategy consists of rebalancing a portfolio over the end points:

- ① Calculate the maximum Sharpe ratio portfolio weights at each end point,
- ② Apply the weights in the next interval and calculate the out-of-sample portfolio returns.

The strategy parameters are: the rebalancing frequency (annual, monthly, etc.), and the length of look-back interval.

```
> # Overwrite NA values in returns100
> retsp <- returns100
> retsp[1, is.na(retsp[1, ])] <- 0
> retsp <- zoo::na.locf(retsp, na.rm=FALSE)
> retsx <- (retsp - riskf)
> nstocks <- NCOL(retsp) ; datev <- zoo::index(retsp)
> # Define monthly end points
> endd <- rutils::calc_endpoints(retsp, interval="months")
> endd <- endd[endd > (nstocks+1)]
> npts <- NROW(endd) ; look_back <- 12
> startp <- c(rep_len(0, look_back), endd[1:(npts-look_back)])
> # Perform loop over end points - takes very long !!!
> pnls <- lapply(2:npts, function(ep) {
+   # Subset the excess returns
+   insample <- retsx[startp[ep-1]:endd[ep-1], ]
+   invmat <- MASS::ginv(cov(insample))
+   # Calculate the maximum Sharpe ratio portfolio weights
+   weightv <- invmat %*% colMeans(insample)
+   weightv <- drop(weightv/sqrt(sum(weightv^2)))
+   # Calculate the out-of-sample portfolio returns
+   outsample <- retsp[(endd[ep-1]+1):endd[ep], ]
+   xts::xts(outsample %*% weightv, zoo::index(outsample))
+ }) # end lapply
```

**Rolling Portfolio Optimization Strategy for S&P500 Stocks**



```
> # Calculate returns of equal weight portfolio
> indeks <- xts::xts(rowMeans(retsp), datev)
> pnls <- rbind(indeks[paste0("/", start(pnls)-1)], pnls*sd(indeks))
> # Calculate the Sharpe and Sortino ratios
> wealthv <- cbind(indeks, pnls)
> colnames(wealthv) <- c("Equal Weight", "Strategy")
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> # Plot cumulative strategy returns
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Rolling Portfolio")
+ dyOptions(colors=c("blue", "red"), strokeWidth=2) %>%
+ dyLegend(show="always", width=500)
```

# Rolling Portfolio Optimization Strategy With Shrinkage

The *rolling portfolio optimization* strategy can be improved by applying both dimension reduction and return shrinkage.

```
> # Shift end points to C++ convention
> endd <- (endd - 1)
> endd[endd < 0] <- 0
> startp <- (startp - 1)
> startp[startp < 0] <- 0
> # Specify dimension reduction and return shrinkage using list of l
> controlv <- HighFreq::param_portf(method="maxsharpe", dimax=21, al
> # Perform backtest in Rcpp
> pnls <- HighFreq::back_test(excess=retsx, returns=retsp,
+   startp=startp, endd=endd, controlv=controlv)
> pnls <- pnls*sd(indeks)/sd(pnls)
```

**Rolling S&P500 Portfolio Optimization Strategy With Shrinkage**

Nov, 1995: Index: 0.44 Strategy: 0.87 Combined: 0.65



```
> # Plot cumulative strategy returns
> wealthv <- cbind(indeks, pnls, (pnls+indeks)/2)
> colnames(wealthv) <- c("Index", "Strategy", "Combined")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Rolling S&P500 Port
+   dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+   dyLegend(show="always", width=500)
```

# Determining Shrinkage Parameters Using Backtesting

The optimal values of the dimension reduction parameter `dimax` and the return shrinkage intensity parameter  $\alpha$  can be determined using *backtesting*.

The best dimension reduction parameter for this portfolio of stocks is equal to `dimax=33`, which means relatively weak dimension reduction.

The best return shrinkage parameter for this portfolio of stocks is equal to  $\alpha = 0.81$ , which means strong return shrinkage.

```
> # Perform backtest over vector of return shrinkage intensities
> alphav <- seq(from=0.01, to=0.91, by=0.1)
> pnls <- lapply(alphav, function(alpha) {
+   HighFreq::back_test(excess=retsx, returns=retsp,
+   startp=startp, endd=endd, controlv=controlv)
+ }) # end lapply
> profilev <- sapply(pnls, sum)
> plot(x=alphav, y=profilev, t="l", main="Rolling Strategy as Func",
+   xlab="Shrinkage Intensity Alpha", ylab="pnl")
> whichmax <- which.max(profilev)
> alpha <- alphav[whichmax]
> pnls <- pnls[[whichmax]]
> # Perform backtest over vector of dimension reduction eigenvals
> eigenvals <- seq(from=3, to=40, by=2)
> pnls <- lapply(eigenvals, function(dimax) {
+   HighFreq::back_test(excess=retsx, returns=retsp,
+   startp=startp, endd=endd, controlv=controlv)
+ }) # end lapply
> profilev <- sapply(pnls, sum)
> plot(x=eigenvals, y=profilev, t="l", main="Strategy PnL as Function of dimax",
+   xlab="dimax", ylab="pnl")
> whichmax <- which.max(profilev)
> dimax <- eigenvals[whichmax]
> pnls <- pnls[[whichmax]]
```

Optimal Rolling S&P500 Portfolio Strategy



```
> # Plot cumulative strategy returns
> wealthv <- cbind(indexv, pnls, (pnls+indexv)/2)
> colnames(wealthv) <- c("Index", "Strategy", "Combined")
> # Calculate the out-of-sample Sharpe and Sortino ratios
> sqrt(252)*sapply(wealthv,
+   function(x) c(Sharpe=mean(x)/sd(x), Sortino=mean(x)/sd(x[x<0])))
> dygraphs::dygraph(cumsum(wealthv)[endd], main="Optimal Rolling S&P500 Strategy Performance", width=1000)
+ dyOptions(colors=c("blue", "red", "green"), strokeWidth=2) %>%
+ dyLegend(show="always", width=500)
```

# Determining Look-back Interval Using Backtesting

The optimal value of the look-back interval can be determined using *backtesting*.

The optimal value of the look-back interval for this portfolio of stocks is equal to `look_back=9` months, which roughly agrees with the research literature on momentum strategies.

```
> # Perform backtest over look-backs
> look_backs <- seq(from=3, to=12, by=1)
> pnls <- lapply(look_backs, function(look_back) {
+   startp <- c(rep_len(0, look_back), endd[1:(npts-look_back)])
+   startp <- (startp - 1)
+   startp[startp < 0] <- 0
+   HighFreq::back_test(excess=retsx, returns=retsp,
+     startp=startp, endd=endd, controlv=controlv)
+ }) # end lapply
> profilev <- sapply(pnls, sum)
> plot(x=look_backs, y=profilev, t="l", main="Strategy PnL as Func"
+   xlab="Look-back Interval", ylab="pnl")
> whichmax <- which.max(profilev)
> look_back <- look_backs[whichmax]
> pnls <- pnls[[whichmax]]
> pnls <- pnls*sd(indeks)/sd(pnls)
```

