Time Series Multivariate FRE6871 & FRE7241, Fall 2022

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The Alpha and Beta of Stock Returns

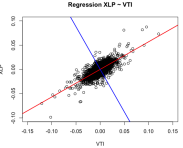
The daily stock returns r_i-r_f in excess of the risk-free rate r_f , can be decomposed into systematic returns $\beta(r_m-r_f)$ (where r_m-r_f are the excess market returns) plus idiosyncratic returns $\alpha+\varepsilon_i$ (which are uncorrelated to the market returns):

$$r_i - r_f = \alpha + \beta(r_m - r_f) + \varepsilon_i$$

The alpha α are the abnormal returns in excess of the risk premium, and ε_i are the regression residuals with zero mean.

The *idiosyncratic* risk (equal to ε_i) is uncorrelated to the *systematic* risk, and can be reduced through portfolio diversification.

```
> # Perform regression using formula
> retsp <- na.omit(rutils::etfenv$returns[, c("XLP", "VTI")])
> riskfree <- 0.03/252
> retsp <- (retsp - riskfree)
> regmod <- lm(XLP ~ VTI, data=retsp)
> regmodsum <- summary(regmod)
> # Get regression coefficients
> coef(regmodsum)
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 6.71e-05 8.37e-05
                               0.802
                                           0.423
           5.69e-01 6.80e-03 83.567
                                           0.000
> # Get alpha and beta
> coef(regmodsum)[, 1]
(Intercept)
   6.71e-05
              5.69e-01
```



```
> # Plot scatterplot of returns with aspect ratio 1
> plot(XLP ~ VTI, data=rutils::etfenv$returns,
+ xlim=c(-0.1, 0.1), ylim=c(-0.1, 0.1),
+ asp=1, main="Regression XLP ~ VTI")
> # Add regression line and perpendicular line
> abline(regmod, lwd=2, col="red")
> abline(a=0, b=-1/coef(regmodsum)[2, 1], lwd=2, col="blue")
```

The Statistical Significance of Alpha and Beta

The stock β is independent of the risk-free rate r_f :

$$\beta = \frac{\mathrm{Cov}(r_i, r_m)}{\mathrm{Var}(r_m)}$$

The t-statistic (t-value) is the ratio of the estimated value divided by its standard error.

The p-value is the probability of obtaining values exceeding the t-statistic, assuming the null hypothesis is true

A small p-value means that the regression coefficients are very unlikely to be zero (given the data).

The beta β values of stock returns are very statistically significant, but the alpha α values are mostly not significant.

The p-value of the Durbin-Watson test is large, which indicates that the regression residuals are not autocorrelated.

In practice, the α , β , and the risk-free rate r_f , depend on the time interval of the data, so they're time dependent.

```
> # Get regression coefficients
> coef(regmodsum)
```

Estimate Std. Error t value Pr(>|t|) (Intercept) 6.71e-05 8.37e-05 0.802 0.423 VTT 5.69e-01 6.80e=03 83.567 0.000 > # Calculate regression coefficients from scratch

> betav <- drop(cov(retsp\$XLP, retsp\$VTI)/var(retsp\$VTI))

> alpha <- drop(mean(retsp\$XLP) - betav*mean(retsp\$VTI)) > c(alpha, betav)

[1] 6.71e-05 5.69e-01

> # Calculate the residuals > residuals <- (retsp\$XLP - (alpha + betav*retsp\$VTI))

> # Calculate the standard deviation of residuals > nrows <- NROW(residuals)

> residsd <- sqrt(sum(residuals^2)/(nrows - 2))

> # Calculate the standard errors of beta and alpha > sum2 <- sum((retsp\$VTI - mean(retsp\$VTI))^2)

> betasd <- residsd/sqrt(sum2)

> alphasd <- residsd*sqrt(1/nrows + mean(retsp\$VTI)^2/sum2)

> c(alphasd, betasd) [1] 8.37e-05 6.80e-03

> # Perform the Durbin-Watson test of autocorrelation of residuals

> lmtest::dwtest(regmod)

Durbin-Watson test

data: regmod DW = 2, p-value = 1

alternative hypothesis: true autocorrelation is greater than 0

The Alpha and Beta of ETF Returns

The $beta~\beta$ values of ETF returns are very statistically significant, but the $alpha~\alpha$ values are mostly not significant.

Some of the ETFs with significant alpha α values are the bond ETFs IEF and TLT (which have performed very well), and the natural resource ETFs USO and DBC (which have performed very poorly).

```
> retsp <- rutils::etfenv$returns
> symbolv <- colnames(retsp)
> symbolv <- symbolv[symbolv != "VTI"]
> # Perform regressions and collect statistics
> betam <- sapply(symbolv, function(symbol) {
+ # Specify regression formula
    formulav <- as.formula(paste(symbol, "~ VTI"))</pre>
+ # Perform regression
    regmod <- lm(formulav, data=retsp)
+ # Get regression summary
    regmodsum <- summary(regmod)
+ # Collect regression statistics
   with(regmodsum,
      c(beta=coefficients[2, 1],
+ pbeta=coefficients[2, 4],
+ alpha=coefficients[1, 1],
+ palpha=coefficients[1, 4],
+ pdw=lmtest::dwtest(regmod)$p.value))
+ }) # end sapply
> betam <- t(betam)
> # Sort by palpha
> betam <- betam[order(betam[, "palpha"]), ]
```

```
> betam
        beta
                 pbeta
                           alpha palpha
                                             pdw
     -0.1291 2.26e-170 2.04e-04 0.00020 3.41e-01
     -2.7960 0.00e+00 -1.37e-03 0.00201 3.51e-01
TI.T
     -0.2778 2.73e-176 3.13e-04 0.00679 3.95e-01
            0.00e+00 -2.52e-04 0.01349 1.00e+00
VEU
USO
     0.7248 7.48e-147 -7.54e-04 0.02847 1.40e-01
XLF
     1.2932 0.00e+00 -2.55e-04 0.05233 1.00e+00
GT.D
            1.46e-03 2.79e-04 0.09847 7.69e-01
XI.P
     0.5686 0.00e+00 1.18e-04 0.15715 1.00e+00
IVE
     0.9906 0.00e+00 -6.66e-05 0.18490 1.00e+00
     0.7424 0.00e+00 8.68e-05 0.20998 6.78e-01
V.TX
     0.7512 0.00e+00 1.05e-04 0.23998 9.00e-01
            0.00e+00 -1.66e-04 0.24228 9.99e-01
     2.2824 9.94e-177 -8.98e-04 0.27259 5.13e-06
SVXY
     0.9930 0.00e+00 -1.05e-04 0.30074 9.89e-01
     0.9860 0.00e+00 -4.20e-05 0.38686 1.00e+00
XLY
      1.0273 0.00e+00 5.91e-05 0.46899 1.00e+00
     0.9649 0.00e+00 3.10e-05 0.47553 1.00e+00
TVW
     0.6498 0.00e+00 8.98e-05 0.48008 1.00e+00
U.TX
VNQ
     1.1879 0.00e+00 -1.25e-04 0.48820 1.00e+00
DBC
     0.4162 3.13e-179 -1.21e-04 0.49141 9.91e-01
XLE
            0.00e+00 -1.03e-04 0.55764 5.78e-01
VTV
     0.9687 0.00e+00 -2.44e-05 0.67054 1.00e+00
QUAL 0.9707 0.00e+00 1.89e-05 0.67869 9.93e-01
XT.T
      1 0092
              0.00e+00 -2.76e-05 0.71849 1.00e+00
XLK
      1.0868
              0.00e+00 2.39e-05 0.79399 9.99e-01
              0.00e+00 -5.57e-06 0.79791 1.00e+00
     1.0291
              0.00e+00 -1.66e-05 0.87321 9.42e-02
      0.9944
              0.00e+00 1.15e-05 0.87587 1.00e+00
XI.R
     1 0354
            0.00e+00 -8.31e-06 0.93854 1.00e+00
VYM
     0.8761 0.00e+00 5.37e-07 0.99434 1.00e+00
```

Capital Asset Pricing Model (CAPM)

The *CAPM* model states that the expected return for stock n: $\mathbb{E}[R_n]$ is proportional to its beta β_n times the expected excess return of the market $\mathbb{E}[R_m] - r_f$:

$$\mathbb{E}[R_n] = r_f + \beta_n(\mathbb{E}[R_m] - r_f)$$

The *CAPM* model states that if a stock has a higher beta then it's also expected to earn higher returns.

According to the *CAPM* model, assets are on average expected to earn only a *systematic* return proportional to their *systematic* risk.

The CAPM model is not a regression model.

The CAPM model depends on the choice of the risk-free rate r_f .

```
> library(PerformanceAnalytics)
> # Calculate XLP beta
```

> PerformanceAnalytics::CAPM.beta(Ra=retsp\$XLP, Rb=retsp\$VTI)
[1] 0.569

> # Nr

> retsxlp <- na.omit(retsp[, c("XLP", "VTI")])

> betav <- drop(cov(retsxlp\$XLP, retsxlp\$VTI)/var(retsxlp\$VTI))

> betav [1] 0.569

> # Calculate XLP alpha

> PerformanceAnalytics::CAPM.alpha(Ra=retsp\$XLP, Rb=retsp\$VTI) [1] 0.000118

> # Or

> mean(retsp\$XLP - betav*retsp\$VTI)

[1] NA

> # Calculate XLP bull beta

> PerformanceAnalytics::CAPM.beta.bull(Ra=retsp\$XLP, Rb=retsp\$VTI)
[1] 0.583

> # Calculate XLP bear beta

> PerformanceAnalytics::CAPM.beta.bear(Ra=retsp\$XLP, Rb=retsp\$VTI)

[1] 0.581

The Security Market Line for ETFs

The Security Market Line (SML) represents the linear relationship between expected stock returns and their systematic risk β .

The SML depends on the choice of the risk-free rate r_f . with a steeper SML line for lower risk-free rates r_f .

All the different SML lines pass through the point $(\beta = 1, r = R_m)$ corresponding to the market, and they intersect the y-axis at the risk-free point $(\beta = 0, r = r_f).$

which assets earn a positive α , and which don't. If an asset lies on the SML, then its returns are mostly systematic, and its α is equal to zero.

Assets above the *SML* have a positive α , and those below have a negative α .

> points(x=1, y=retvti, col="red", lwd=3, pch=21)

> names(betav)[1] <- "VTI"

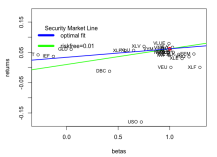
> # Plot Security Market Line > riskfree <- 0.01

A scatterplot of asset returns versus their β shows

> symboly <- rownames(betam) > betay <- betam[-match(c("VXX", "SVXY", "MTUM", "USMV", "QUAL"), : > betay <- c(1, betay)

> retsann <- sapply(retsp[, names(betav)], PerformanceAnalytics::Ro > optimrss <- optimize(rss, c(-1, 1)) > riskfree <- optimrss\$minimum > # Plot scatterplot of returns vs betas > minrets <- min(retsann) > plot(retsann ~ betav, xlab="betas", vlab="returns", vlim=c(minrets, -minrets), main="Security Market Line for E' > betadj <- (1-betav) > retvti <- retsann["VTI"]

Security Market Line for ETFs



> # Add labels > text(x=betav, y=retsann, labels=names(betav), pos=2, cex=0.8)

> # Find optimal risk-free rate by minimizing residuals > rss <- function(riskfree) { sum((retsann - riskfree - betay*(retyti-riskfree))^2)

+ } # end rss

> # Or simply > retsadj <- (retsann - retvti*betav)

> riskfree <- sum(retsadj*betadj)/sum(betadj^2) > abline(a=riskfree, b=(retvti-riskfree), col="blue", lwd=2) > legend(x="topleft", bty="n", title="Security Market Line",

+ legend=c("optimal fit", "riskfree=0.01"), + y.intersp=0.5, cex=1.0, lwd=6, lty=1, col=c("blue", "green"))

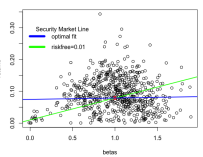
The Security Market Line for Stocks

The best fitting <code>Security Market Line</code> (SML) for stocks is almost flat, which shows that stocks with higher β don't earn higher returns.

This is called the *low beta anomaly*.

```
> # Load S&P500 constituent stock returns
> load("/Users/jerzy/Develop/lecture_slides/data/sp500_returns.RData
> retvti <- na.omit(rutils::etfenv$returns$VTI)
> retsp <- returns[index(retvti), ]
> nrows <- NROW(retsp)
> # Calculate stock betas
> betay <- sapply(retsp, function(x) {
   retsp <- na.omit(cbind(x, retvti))
   drop(cov(retsp[, 1], retsp[, 2])/var(retsp[, 2]))
+ }) # end sapply
> mean(betav)
> # Calculate annual stock returns
> retsann <- retsp
> retsann[1, ] <- 0
> retsann <- zoo::na.locf(retsann, na.rm=FALSE)
> retsann <- 252*sapply(retsann, sum)/nrows
> # Remove stocks with zero returns
> sum(retsann == 0)
> betay <- betay[retsann > 0]
> retsann <- retsann[retsann > 0]
> retvti <- 252*mean(retvti)
> # Plot scatterplot of returns vs betas
> plot(retsann ~ betav, xlab="betas", ylab="returns",
      main="Security Market Line for Stocks")
> points(x=1, y=retvti, col="red", lwd=3, pch=21)
> # Plot Security Market Line
> riskfree <- 0.01
> abline(a=riskfree, b=(retvti-riskfree), col="green", lwd=2)
```

Security Market Line for Stocks



- > # Find optimal risk-free rate by minimizing residuals
 > retsadi <- (retsann retvti*betav)
- > betadi <- (1-betav)
- > riskfree <- sum(retsadj*betadj)/sum(betadj^2)
- > abline(a=riskfree, b=(retvti-riskfree), col="blue", lwd=2)
- > legend(x="topleft", bty="n", title="Security Market Line", + legend=c("optimal fit". "riskfree=0.01").
- + legend=c("optimal fit", "riskfree=0.01"),
- + y.intersp=0.5, cex=1.0, lwd=6, lty=1, col=c("blue", "green"))

Beta-adjusted Performance Measurement

The *Treynor* ratio measures the excess returns per unit of the *systematic* risk *beta* β , and is equal to the excess returns (over a risk-free return) divided by the β :

$$T_r = \frac{E[R - r_f]}{\beta}$$

The *Treynor* ratio is similar to the *Sharpe* ratio, with the difference that its denominator represents only *systematic* risk, not total risk.

The Information ratio is equal to the excess returns (over a benchmark) divided by the tracking error (standard deviation of excess returns):

$$I_r = \frac{E[R - R_b]}{\sqrt{\sum_{i=1}^{n} (R_i - R_{i,b})^2}}$$

The *Information* ratio measures the amount of outperformance versus the benchmark, and the consistency of outperformance.

- > library(PerformanceAnalytics)
 > # Calculate XLP Treynor ratio
- > TreynorRatio(Ra=retsp\$XLP, Rb=retsp\$VTI)
- [1] 0.098
- > # Calculate XLP Information ratio
- > InformationRatio(Ra=retsp\$XLP, Rb=retsp\$VTI)
- [1] 0.0334

CAPM Summary Statistics

```
PerformanceAnalytics::table.CAPM() calculates the beta
                                                                         > rutils::etfenv$capmstats[, c("Beta", "Alpha", "Information"
\beta and alpha \alpha values, the Treynor ratio, and other
                                                                                        Alpha Information Treynor
                                                                         TI.T
                                                                             -0.2778 0.0820
                                                                                                  -0.1550 -0.1503
performance statistics.
                                                                               0.0435 0.0729
                                                                                                  -0.0567 1.3797
> PerformanceAnalytics::table.CAPM(Ra=retsp[, c("XLP", "XLF")],
                                                                         TEF
                                                                              -0.1291 0.0526
                                                                                                  -0.2127 -0.2844
                            Rb=retsp$VTI, scale=252)
                                                                         XI.P
                                                                               0.5686 0.0303
                                                                                                   0.0334 0.0980
                    XI.P to VTI XI.F to VTI
                                                                         XLV
                                                                               0.7512 0.0267
                                                                                                   0.0913 0.0928
Alpha
                       0.0001
                                 -0.0003
                                                                         U.TX
                                                                               0.6498 0.0229
                                                                                                  -0.0313 0.0870
Beta
                       0.5686
                                  1.2932
                                                                         USMV
                                                                               0.7424 0.0221
                                                                                                  -0.1017 0.1548
Beta+
                       0.5828
                                  1.3695
                                                                         XT.Y
                                                                               1.0273 0.0150
                                                                                                   0.1294 0.0649
                                  1.3578
Beta-
                       0.5812
                                                                         IVW
                                                                               0.9649 0.0078
                                                                                                   0.1067 0.0512
R-squared
                       0.5673
                                  0.7344
                                                                         XLK
                                                                               1.0868 0.0061
                                                                                                   0.0378 0.0396
                       0.0303
                                 -0.0621
Annualized Alpha
                                                                         QUAL 0.9707 0.0048
                                                                                                   0.0566 0.1079
Correlation
                       0.7532
                                  0.8570
                                                                         IWF
                                                                               0.9944 0.0029
                                                                                                  -0.0142 0.0398
                       0.0000
                                  0.0000
Correlation p-value
                                                                         VYM
                                                                               0.8761 0.0001
                                                                                                  -0.1183 0.0692
Tracking Error
                       0.1285
                                  0.1623
                                                                         VTI
                                                                               1.0000 0.0000
                                                                                                      NaN 0.0617
Active Premium
                       0.0043
                                 -0.0673
                                                                         IWB
                                                                               0.9832 -0.0014
                                                                                                  -0.1009 0.0510
Information Ratio
                       0.0334
                                 -0.4144
                                                                         XLB
                                                                               1.0354 -0.0021
                                                                                                  -0.0723 0.0484
Treynor Ratio
                       0.0980
                                   0.0003
                                                                         MTUM 1.0291 -0.0042
                                                                                                  -0.0661 0.1035
> capmstats <- table.CAPM(Ra=retsp[, symbolv],
                                                                         VTV
                                                                               0.9687 -0.0061
                                                                                                  -0.1680 0.0663
         Rb=retsp$VTI, scale=252)
                                                                         XLI
                                                                               1.0092 -0.0069
                                                                                                  -0.1254 0.0557
> colnamev <- strsplit(colnames(capmstats), split=" ")
                                                                         IWD
                                                                               0.9860 -0.0105
                                                                                                  -0.2393 0.0505
> colnamev <- do.call(cbind, colnamev)[1, ]
                                                                         IVE
                                                                               0.9906 -0.0167
                                                                                                  -0.3412 0.0434
> colnames(capmstats) <- colnamev
                                                                         XLE
                                                                               1.1203 -0.0256
                                                                                                  -0.2150 0.0265
> capmstats <- t(capmstats)
                                                                         VLUE 0.9930 -0.0260
                                                                                                  -0.4243 0.0795
> capmstats <- capmstats[, -1]
                                                                         DBC
                                                                               0.4162 -0.0301
                                                                                                  -0.3980 -0.0297
> colnamev <- colnames(capmstats)
                                                                         VNQ
                                                                               1.1879 -0.0311
                                                                                                  -0.2188 0.0298
> whichv <- match(c("Annualized Alpha", "Information Ratio", "Treynor Rat EEM
                                                                               1.2352 -0.0410
                                                                                                  -0.2600 0.0361
> colnamev[whichv] <- c("Alpha", "Information", "Treynor")
                                                                         VEU
                                                                               1.0115 -0.0614
                                                                                                  -0.6992 0.0004
> colnames(capmstats) <- colnamev
                                                                         XLF
                                                                               1.2932 -0.0621
                                                                                                  -0.4144 0.0003
> capmstats <- capmstats[order(capmstats[, "Alpha"], decreasing=TRUE), ]
                                                                         USO
                                                                               0.7248 -0.1730
                                                                                                  -0.7117 -0.2481
> # Copy capmstats into etfenv and save to .RData file
                                                                         SVXY 2.2824 -0.2025
                                                                                                      NaN
                                                                                                              NaN
> etfenv <- rutils::etfenv
                                                                         VXX -2.7960 -0.2921
                                                                                                  -0.9119 0.2191
> etfenv$capmstats <- capmstats
> save(etfenv, file="/Users/jerzy/Develop/lecture_slides/data/etf_data.RData")
```

- VTI - beta_s

220

Rolling Beta Regressions Over Time

The rolling beta of XLP versus VTI changes over time, with lower beta in periods of VTI selloffs.

The function $roll_reg()$ from package HighFreq performs rolling regressions in C++ (RcppArmadillo), so it's therefore much faster than equivalent R code.

> # Calculate XLP and VTI returns

```
> retsp <- na.omit(rutils::etfenv$returns[, c("XLP", "VTI")])
> # Calculate monthly end points
> endp <- xts::endpoints(retsp, on="months")[-1]
> # Calculate start points from look-back interval
> look_back <- 12 # Look back 12 months
> startp <- c(rep(1, look_back), endp[1:(NROW(endp)-look_back)])
> head(cbind(endp, startp), look_back+2)
> # Calculate rolling beta regressions every month in R
> formulav <- XLP ~ VTI # Specify regression formula
> betar <- sapply(1:NROW(endp), FUN=function(ep) {
     datay <- retsp[startp[ep]:endp[ep], ]
     # coef(lm(formulay, data=datay))[2]
      drop(cov(datay$XLP, datay$VTI)/var(datay$VTI))
   }) # end sapply
> # Calculate rolling betas using RcppArmadillo
> reg stats <- HighFreq::roll reg(response=retsp$XLP, retsp=retsp$
> betas <- reg_stats$VTI
> all.equal(betas, betar)
> # Compare the speed of RcppArmadillo with R code
> library(microbenchmark)
> summary(microbenchmark(
    Rcpp=HighFreq::roll reg(response=retsp$XLP, retsp=retsp$VTI, e)
   Rcode=sapply(1:NROW(endp), FUN=function(ep) {
     datav <- retsp[startp[ep]:endp[ep], ]
     drop(cov(datay$XLP, datay$VTI)/var(datay$VTI))
```

times=10))[, c(1, 4, 5)] # end microbenchmark summary



dySeries(name=colnamev[1], axis="y", col="blue") %>%

dvLegend(show="always", width=500)

dvSeries(name=colnamev[2], axis="v2", col="red", strokeWidth=3)

XLP Rolling 12-month Beta and VTI Prices

1).

draft: Engle-Granger Two-step Procedure for Cointegration

Use log prices?

The *ADF* test can be applied to test for the cointegration of time series of prices.

The Engle-Granger two-step procedure for two time series consists of:

- Performing a regression to calculate the cointegrating factor β,
- Applying the ADF test to the residuals of the regression to determine that they don't have a unit root (they are mean reverting).

The regression of prices is not statistically valid because they are not stationary and not normally distributed.

```
> # Calculate XLB and XLE prices
> pricev <- na.omit(rutils::etfenv$prices[, c("XLB", "XLE")])
> cor(rutils::diffit(log(pricev)))
> xlb <- drop(zoo::coredata(pricev$XLB))
> xle <- drop(zoo::coredata(pricev$XLE))
> # Calculate regression coefficients of XLB ~ XLE
> betav <- cov(xlb, xle)/var(xle)
> alpha <- (mean(xlb) - betav*mean(xle))
> # Calculate regression residuals
> fittedv <- (alpha + betav*xle)
> residuals <- (xlb - fittedv)</pre>
```



- > # Plot prices
- > dygraphs::dygraph(pricev, main="XLB and XLE Prices") %>%
- + dyOptions(colors=c("blue", "red"))
 > # Plot cointegration residuals
- > residuals <- xts::xts(residuals, zoo::index(pricev))
 - > dygraphs::dygraph(residuals, main="XLB and XLE Cointegration Residuals, main="XLB and XLE Cointegration Resid

> # Perform ADF test on residuals
> tseries::adf.test(residuals, k=1)

Principal Components of S&P500 Stock Constituents

The PCA standard deviations are the volatilities of the principal component time series.

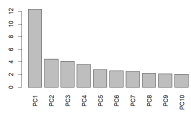
The original time series of returns can be calculated approximately from the first few *principal components* with the largest standard deviations.

The Kaiser-Guttman rule uses only principal components with variance greater than 1.

Another rule of thumb is to use the *principal* components with the largest standard deviations which sum up to 80% of the total variance of returns.

```
* # Load %#P500 constituent stock prices
> load("/Users/jerzy/Develop/lecture_slides/data/sp500_prices.RData'
> # Calculate stock prices and percentage returns
> pricets <- zoo::na.locf(pricets, na.rm=FALSE)
> pricets <- zoo::na.locf(pricets, fromLast=TRUE)
> retsp <- rutils::diffit(log(pricev))
> # Standardize (de-mean and scale) the returns
> retsp <- lapply(retsp, function(x) {(x - mean(x))/sd(x)})
> retsp <- rutils::do_call(cbind, retsp)
> # Ferform principal component analysis PCA
> pcad <- prcomp(retsp, scale=TRUE)
> # Find number of components with variance greater than 2
> ncomp <- which(pcad$sdev^2 < 2)[1]
```

Volatilities of S&P500 Principal Components



- > # Plot standard deviations of principal components
- > barplot(pcad\$sdev[1:ncomp],
- + names.arg=colnames(pcad\$rotation[, 1:ncomp]),
- + las=3, xlab="", ylab="",
- + main="Volatilities of S&P500 Principal Components")

S&P500 Principal Component Loadings (Weights)

Principal component loadings are the weights of principal component portfolios.

The principal component portfolios have mutually orthogonal returns represent the different orthogonal modes of the return variance.

```
> # Calculate principal component loadings (weights)
> # Plot barplots with PCA weights in multiple panels
> ncomps <- 6
```

> par(mfrow=c(ncomps/2, 2)) > par(mar=c(4, 2, 2, 1), oma=c(0, 0, 0, 0))

> # First principal component weights

> weights <- sort(pcad\$rotation[, 1], decreasing=TRUE)

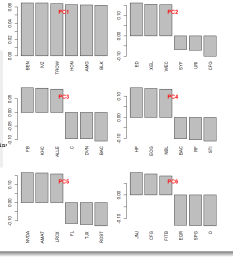
> barplot(weights[1:6], las=3, xlab="", vlab="", main="") > title(paste0("PC", 1), line=-2.0, col.main="red")

> for (ordern in 2:ncomps) {

weights <- sort(pcad\$rotation[, ordern], decreasing=TRUE)

barplot(weights[c(1:3, 498:500)], las=3, xlab="", ylab="", main: title(paste0("PC", ordern), line=-2.0, col.main="red")

+ } # end for



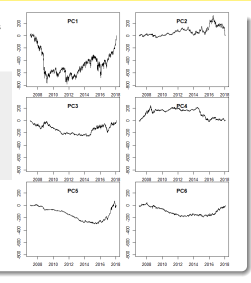
S&P500 Principal Component Time Series

The time series of the *principal components* can be calculated by multiplying the loadings (weights) times the original data.

Higher order *principal components* are gradually less volatile.

title(paste0("PC", ordern), line=-2.0)

+ } # end for



S&P500 Factor Model From Principal Components

By inverting the PCA analysis, the S&P500 constituent returns can be calculated from the first k principal components under a factor model:

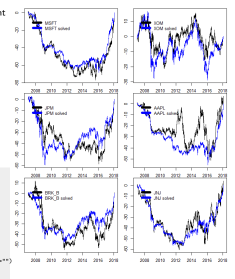
$$\mathbf{r}_i = lpha_i + \sum_{j=1}^k eta_{ji} \, \mathbf{F}_j + arepsilon_i$$

The principal components are interpreted as market factors: $\mathbf{F}_i = \mathbf{pc}_i$.

The market betas are the inverse of the principal component loadings: $\beta_{ii} = w_{ii}$.

The ε_i are the *idiosyncratic* returns, which should be mutually independent and uncorrelated to the market factor returns.

```
> # Invert principal component time series
> invmat <- solve(pcad$rotation)
> all.equal(invmat, t(pcad$rotation))
> solved <- retspca %*% invmat[1:ncomps, ]
> solved <- xts::xts(solved, dates)
> solved <- cumsum(solved)
> retc <- cumsum(retsp)
> # Plot the solved returns
> symbolv <- c("MSFT", "XOM", "JPM", "AAPL", "BRK_B", "JNJ")
> for (symbol in symboly) {
   plot.zoo(cbind(retc[, symbol], solved[, symbol]),
      plot.type="single", col=c("black", "blue"), xlab="", vlab="")
   legend(x="topleft", btv="n",
```



end for

legend=pasteO(symbol, c("", " solved")), title=NULL, inset=0.05, cex=1.0, lwd=6,

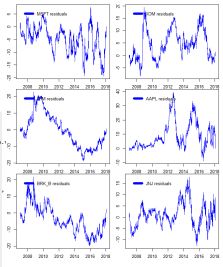
S&P500 Factor Model Residuals

The original time series of returns can be calculated exactly from the time series of all the *principal components*, by inverting the loadings matrix.

The original time series of returns can be calculated approximately from just the first few *principal* components, which demonstrates that *PCA* is a form of dimension reduction.

The function solve() solves systems of linear equations, and also inverts square matrices.

```
> # Perform ADF unit root tests on original series and residuals
> sapply(symboly, function(symbol) {
   c(series=tseries::adf.test(retc[, symbol])$p.value.
     resid=tseries::adf.test(retc[, symbol] - solved[, symbol])$p.1
+ }) # end sapply
> # Plot the residuals
> for (symbol in symboly) {
   plot.zoo(retc[, symbol] - solved[, symbol],
     plot.type="single", col="blue", xlab="", ylab="")
  legend(x="topleft", bty="n", legend=paste(symbol, "residuals"),
    title=NULL, inset=0.05, cex=1.0, lwd=6, lty=1, col="blue")
   # end for
   Perform ADF unit root test on principal component time series
> retspca <- xts(retsp %*% pcad$rotation, order.by=dates)
> pcacum <- cumsum(retspca)
> adf_pvalues <- sapply(1:NCOL(pcacum), function(ordern)
   tseries::adf.test(pcacum[, ordern])$p.value)
> # AdF unit root test on stationary time series
```

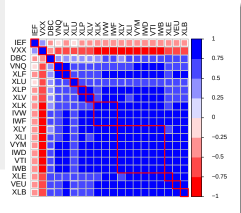


> tseries::adf.test(rnorm(1e5))

Correlation and Factor Analysis

```
> ### Perform pair-wise correlation analysis
> # Calculate correlation matrix
> cormat <- cor(retsp)
> colnames(cormat) <- colnames(retsp)
> rownames(cormat) <- colnames(retsp)
> # Reorder correlation matrix based on clusters
> # Calculate permutation vector
> library(corrplot)
> ordern <- corrMatOrder(cormat, order="hclust",
          hclust.method="complete")
> # Apply permutation vector
> cormat <- cormat[ordern, ordern]
> # Plot the correlation matrix
> colorv <- colorRampPalette(c("red", "white", "blue"))
> corrplot(cormat, tl.col="black", tl.cex=0.8,
      method="square", col=colorv(8),
      cl.offset=0.75, cl.cex=0.7,
      cl.align.text="1", cl.ratio=0.25)
> # draw rectangles on the correlation matrix plot
> corrRect.hclust(cormat, k=NROW(cormat) %/% 2,
```

method="complete", col="red")



Hierarchical Clustering Analysis

The function as.dist() converts a matrix representing the *distance* (dissimilarity) between elements, into a list of class "dist".

For example, as .dist() converts (1-correlation) to distance.

The function hclust() recursively combines elements into clusters based on their mutual *distance*.

First hclust() combines individual elements that are closest to each other.

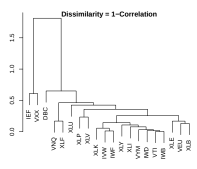
Then it combines elements to the closest clusters, then clusters with other clusters, until all elements are combined into one cluster.

This process of recursive clustering can be represented as a *dendrogram* (tree diagram).

Branches of a dendrogram represent clusters.

Neighboring branches contain elements that are close to each other (have small distance).

Neighboring branches combine into larger branches, that then combine with their closest branches, etc.



- > # Convert correlation matrix into distance object
- > distancev <- as.dist(1-cormat)
- > # Perform hierarchical clustering analysis
- > cluster <- hclust(distancev)
- > plot(cluster, ann=FALSE, xlab="", ylab="")
- > title("Dendrogram representing hierarchical clustering
- + \nwith dissimilarity = 1-correlation", line=-0.5)

depr: Principal Component Returns Time Series

```
> # PC returns from rotation and scaled returns
> retscaled <- apply(retsp, 2, scale)
> retspica <- retscaled %+% pcad$rotation
> # "x" matrix contains time series of PC returns
> dim(pcad$x)
> class(pcad$x)
> class(pcad$x], 1:3], 3)
> # Convert PC matrix to xts and rescale to decimals
> retspica <- xts(pcad$x/100, order.by=zoo::index(retsp))

> chart.CumReturns(
+ retspica(, 1:3], lwd=2, ylab="",
+ legend.loc="torright", main="")
> # Add title

> title(main="ETF cumulative returns", line=-1)
```



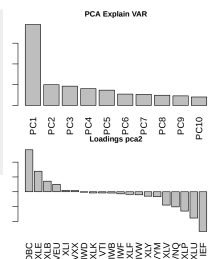
19/31

depr: Principal Component Returns Analysis

- > # Calculate PC correlation matrix
- > cormat <- cor(retspca)
- > colnames(cormat) <- colnames(retspca)
- > rownames(cormat) <- colnames(retspca)
- > cormat[1:3, 1:3]
- > table.CAPM(Ra=retspca[, 1:3], Rb=retsp\$VTI, scale=252)

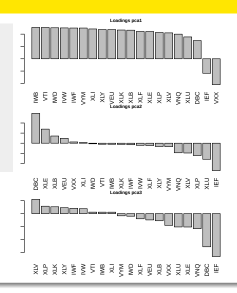
depr: Principal Component Analysis

```
> ### Perform principal component analysis PCA
> retsp <- na.omit(rutils::etfenv$returns)
> pcad <- prcomp(retsp, center=TRUE, scale=TRUE)
> barplot(pcad$sdev[1:10],
   names.arg=colnames(pcad$rotation)[1:10],
   las=3, ylab="STDEV", xlab="PCVec",
   main="PCA Explain VAR")
> # Show first three principal component loadings
> head(pcad$rotation[,1:3], 3)
> # Permute second principal component loadings by size
> pca2 <- as.matrix(
   pcad$rotation[order(pcad$rotation[, 2],
   decreasing=TRUE), 2])
> colnames(pca2) <- "pca2"
> head(pca2, 3)
> # The option las=3 rotates the names.arg labels
> barplot(as.vector(pca2),
   names.arg=rownames(pca2),
  las=3, ylab="Loadings",
  xlab="Symbol", main="Loadings pca2")
```



depr: Principal Component Vectors

```
> # Get list of principal component vectors
> pca_vecs <- lapply(1:3, function(ordern) {
   pca_vec <- as.matrix(
     pcad$rotation[
     order(pcad$rotation[, ordern],
     decreasing=TRUE), ordern])
   colnames(pca_vec) <- paste0("pca", ordern)
   pca_vec
+ }) # end lapply
> names(pca_vecs) <- c("pca1", "pca2", "pca3")
> # The option las=3 rotates the names.arg labels
> for (ordern in 1:3) {
   barplot(as.vector(pca_vecs[[ordern]]),
   names.arg=rownames(pca_vecs[[ordern]]),
   las=3, xlab="", ylab="",
   main=paste("Loadings",
     colnames(pca_vecs[[ordern]])))
   # end for
```



depr: Package factorAnalytics

The package factorAnalytics performs estimation and risk analysis of linear factor models for portfolio asset returns.

```
> library(factorAnalytics) # Load package "factorAnalytics"
> # Get documentation for package "factorAnalytics"
> packageDescription("factorAnalytics") # Get short description
> help(package="factorAnalytics") # Load help page
```

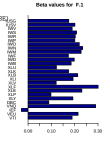
```
> # List all objects in "factorAnalytics"
> ls("package:factorAnalytics")
> # List all datasets in "factorAnalytics"
> # data(package="factorAnalytics")
> 
# Remove factorAnalytics from search path
> detach("package:factorAnalytics")
```

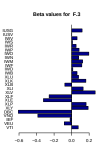
depr: Fitting Factor Models Using PCA

- > library(factorAnalytics)
- > # Fit a three-factor model using PCA
- > factpca <- fitSfm(rutils::etfenv\$returns, k=3) > head(factpca\$loadings, 3) # Factor loadings
- > # Factor realizations (time series)
- > head(factpca\$factors)
- > # Residuals from regression
- > factpca\$residuals[1:3, 1:3]

- > factpca\$alpha # Estimated alphas
- > factpca\$r2 # R-squared regression > # Covariance matrix estimated by factor model
- > factpca\$0mega[1:3, 4:6]

depr: Factor Loadings





Beta values for F.2

-0.2 0.0 0.2

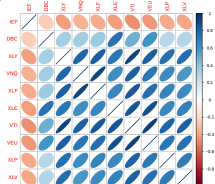
depr: Time Series of Factors

```
> library(PortfolioAnalytics)
> # Plot factor cumulative returns
> chart.CumReturns(factpca$factors,
     lwd=2, ylab="", legend.loc="topleft", main="")
> # Plot time series of factor returns
> # Plot(factpca, which.plot.group=2,
   loop=FALSE)
```



depr: Asset Correlations

- > # Asset correlations "hclust" hierarchical clustering
- > plot(factpca, which.plot.group=7, loop=FALSE,
 + order="hclust", method="ellipse")



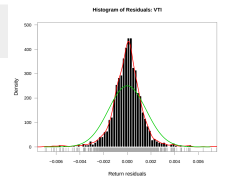
depr: Time Series of Residuals

- > library(PortfolioAnalytics)
- > # Plot residual cumulative returns
- > chart.CumReturns(factpca\$residuals[, c("IEF", "DBC", "XLF")]
- + lwd=2, ylab="", legend.loc="topleft", main="")



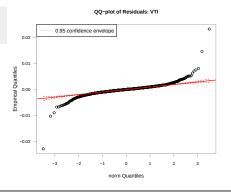
depr: Residual Returns Histogram

- > library(PortfolioAnalytics) > # Plot residual histogram with normal curve
- > plot(factpca, asset.name="VTI", which.plot.single=8,
- plot.single=TRUE, loop=FALSE,
- xlim=c(-0.007, 0.007))



depr: Residual Returns and the Q-Q Plot

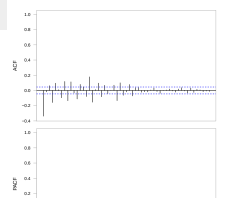
> # Residual Q-Q plot
> plot(factpca, asset.name="VTI",
+ which.plot.single=9,
+ plot.single=TRUE, loop=FALSE)



SACF & PACF - Residuals: VTI

depr: Autocorrelation of Residuals

- > # SACF and PACF of residuals
 > plot(factpca, asset.name="VTI",
- + which.plot.single=5,
- + plot.single=TRUE, loop=FALSE)



10

20

30 Lag

-0.2 -0.4