Fitting a Time series Factor Model with fitTsfm in factorAnalytics

Sangeetha Srinivasan

November 21, 2014

Abstract

The purpose of this vignette is to demonstrate the use of fitTsfm and related control, analysis and plot functions in the factorAnalytics package.

Contents

1	Ove	erview	2
	1.1	Load Package	2
	1.2	Summary of related functions	2
	1.3	Data	4
2	Fit	a time series factor model	5
	2.1	Excess returns & Market Timing factors	5
	2.2	Fit methods & Variable Selection	8
	2.3	fitTsfm.control	14
	2.4	Summary, Predict, Coefficients, Fitted values and Residuals	15
3	Fac	tor Model Covariance & Risk Decomposition	19
	3.1	Factor model covariance	19
	3.2	Standard deviation decomposition	20
	3.3	Value-at-Risk decomposition	24
	3.4	Expected Shortfall decomposition	25
4	Plo	${f t}$	29
	4.1	Menu and looping	29
	4 2	Group plots	20

4.3	Individual	plots																																		32
-----	------------	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

1 Overview

1.1 Load Package

The latest version of the factorAnalytics package can be downloaded from R-forge through the following command:

```
install.packages("factorAnalytics", repos="http://R-Forge.R-project.org")
```

Load the package and it's dependencies.

library(factorAnalytics)

1.2 Summary of related functions

Here's a list of the functions and methods demonstrated in this vignette:

- fitTsfm(asset.names, factor.names, data, fit.method, variable.selection): Fits a time series (a.k.a. macroeconomic) factor model for one or more asset returns or excess returns using time series regression. Ordinary least squares-OLS, discounted least squares-DLS and robust regression fitting are possible. Variable selection methods include Step-wise, Subsets and Lars. An object of class "tsfm" containing the fitted objects, model coefficients, R-squared and residual volatility are returned.
- coef(object): Extracts the coefficient matrix (intercept and factor betas) for all assets fit by the tsfm object.
- fitted(object): Returns an xts data object of fitted asset returns from the factor model for all assets.
- residuals(object): Returns an xts data object of residuals from the fitted factor model for all assets.
- fmCov(object, use): Returns the N x N symmetric covariance matrix for asset returns based on the fitted factor model. use specifies how missing values are to be handled.

- fmSdDecomp(object): Returns a list containing the standard deviation of asset returns based on the fitted factor model and the marginal, component and percentage component factor contributions estimated from the given sample. use specifies how missing values are to be handled.
- fmVaRDecomp(object, p, method, invert): Returns a list containing the value-at-risk for asset returns based on the fitted factor model and the marginal, component and percentage component factor contributions estimated from the given sample. p and method specify the confidence level and method to calculate VaR. invert allows the VaR value to be expressed as a loss (vs. fund's return/profit).
- fmEsDecomp(object): Returns a list containing the expected shortfall for asset returns based on the fitted factor model and the marginal, component and percentage component factor contributions estimated from the given sample. p and method specify the confidence level and method to calculate VaR. invert allows the VaR value to be expressed as a loss (vs. fund's return/profit).
- paFm(fit): Decompose total returns into returns attributed to factors and specific returns.

 An object of class "pafm" is returned, with methods for generic functions plot, summary and print.
- plot(x): The plot method for class "tsfm" can be used for plotting factor model characteristics of an individual asset or a group of assets (default). The type of individual/group plot can be specified or chosen from a menu prompt (default if type not specified). Further the menu reappears (default) to enable multiple plots for the same asset(s) unless looping is disabled by setting loop=FALSE.
- predict(object, newdata): The predict method for class "tsfm" returns a vector or matrix of predicted values for a new data sample or simulated values.
- summary(object, se.type): The summary method for class "tsfm" returns an object of class "summary.tsfm" containing the summaries of the fitted lm, lmRob or lars objects and the chosen type (HC/HAC) of standard errors and t-statistics to display. Printing the factor model summary object outputs the call, coefficients (with standard errors and t-statistics), r-squared and residual volatility (under the homo-skedasticity assumption) for all assets.

1.3 Data

The following examples primarily use the managers dataset from the PerformanceAnalytics package. It's an xts data object with 132 observations on 10 variables; frequency is monthly.

```
data(managers)
colnames(managers)

## [1] "HAM1" "HAM2" "HAM3" "HAM4" "HAM5"

## [6] "HAM6" "EDHEC LS EQ" "SP500 TR" "US 10Y TR" "US 3m TR"

range(index(managers))

## [1] "1996-01-31" "2006-12-31"
```

In the examples below, the monthly returns for the six hypothetical asset managers (HAM1 through HAM6) will be the explained asset returns. Columns 7 through 9, composed of the EDHEC Long-Short Equity hedge fund index, the S&P 500 total returns, and the total return series for the US Treasury 10-year bond will serve as explanatory factors. The last column (US 3-month T-bill) can be considered as the risk free rate. The series have unequal histories in this sample and fitTsfm removes asset-wise incomplete cases (asset's return data combined with respective factors' return data) before fitting a factor model.

```
asset.names <- colnames(managers[,1:6])
factor.names <- colnames(managers[,7:9])
mkt.name <- "SP500 TR"
rf.name <- "US 3m TR"</pre>
```

Typically, factor models are fit using excess returns. If the asset and factor returns are not already in excess return form, rf.name can be specified to convert returns into excess returns. Similarly, market returns can be specified to add market-timing factors to the factor model.

The CommonFactors dataset in the factorAnalytics package also provides a collection of common factors as both monthly (factors.M) and quarterly (factors.Q) time series.

```
data(CommonFactors)
names(factors.Q)

## [1] "SP500"    "GS10TR"    "USD.Index"    "Term.Spread"

## [5] "Credit.Spread"    "dVIX"    "TED.Spread"    "OILPRICE"

## [9] "TB3MS"
```

```
range(index(factors.Q))
## [1] "1997-03-31" "2014-03-31"
```

2 Fit a time series factor model

In a time series or macroeconomic factor model, observable economic time series such as industrial production growth rate, interest rates, market returns and inflation are used as common factors that contribute to asset returns. For example, the famous single factor model by Sharpe and Sharpe (1970) uses the market excess return as the common factor (captures economy-wide or market risk) for all assets and the unexplained returns in the error term represents the non-market firm specific risk. Whereas, Chen et al. (1986) find that surprise inflation, the spread between long and short-term interest rates and between high and low grade bonds are significantly priced, while the market portfolio, aggregate consumption risk and oil price risk are not priced separately.

2.1 Excess returns & Market Timing factors

Let's take a look at the arguments for fitTsfm. The default regression fitting method is Ordinary Least Squares (OLS) and all factors are included in the model for all assets; no variable selection method is used. If rf.name is not specified by the user, perhaps because returns are already in excess return form, all returns are used as input by default.

```
args(fitTsfm)

## function (asset.names, factor.names, mkt.name = NULL, rf.name = NULL,

## data = data, fit.method = c("OLS", "DLS", "Robust"), variable.selection = c("none",

## "stepwise", "subsets", "lars"), mkt.timing = "both",

## control = fitTsfm.control(...), ...)

## NULL
```

Here's an implementation of Sharpe's single index model for the 6 hypothetical assets described earlier. Since rf.name was included, excess returns were computed for all asset and factor returns before model fitting. The component asset.fit contains a list of fitted objects, one for each asset. Each object is of class lm if fit.method="OLS" or "DLS", class lmRob if the fit.method="Robust", or class lars if variable.selection="lars". The different fit and variable selection methods are described in the next section.

```
fit.Sharpe <- fitTsfm(asset.names=asset.names, factor.names="SP500 TR",</pre>
                    rf.name="US 3m TR", data=managers)
names(fit.Sharpe)
## [1] "asset.fit"
                          "alpha"
                                              "beta"
                          "resid.sd"
## [4] "r2"
                                            "call"
## [7] "data"
                         "asset.names"
                                             "factor.names"
## [10] "fit.method"
                         "variable.selection"
fit.Sharpe
##
## Call:
## fitTsfm(asset.names = asset.names, factor.names = "SP500 TR",
     rf.name = "US 3m TR", data = managers)
##
##
## Model dimensions:
## Factors Assets Periods
## 1 6 132
##
## Regression Alphas:
                HAM1 HAM2 HAM3 HAM4 HAM5 HAM6
## (Intercept) 0.00577 0.00909 0.00622 0.00403 0.00173 0.00784
##
## Factor Betas:
     SP500.TR
## HAM1 0.390
## HAM2 0.338
## HAM3 0.552
## HAM4 0.691
## HAM5 0.321
## HAM6 0.324
##
## R-squared values:
## HAM1 HAM2 HAM3 HAM4 HAM5 HAM6
## 0.4339 0.1673 0.4341 0.3148 0.0829 0.2601
```

```
## ## Residual Volatilities:
## HAM1 HAM2 HAM3 HAM4 HAM5 HAM6
## 0.0193 0.0334 0.0274 0.0443 0.0441 0.0206
```

In the following example, market timing factors are included in addition to the 3 other factors available in the managers dataset. Market timing accounts for the price movement of the general stock market relative to fixed income securities. "HM" follows Henriksson and Merton (1981) and $up.market = max(0, R_m - R_f)$, is added as a factor in the regression. Similarly, "TM" follows Treynor and Mazuy (1966), to account for market timing with respect to volatility, and $market.sqd = (R_m - R_f)^2$ is added as a factor. Option "both" (default) adds both of these factors.

```
# adding up-market timing factor ("HM") to the model
fit1 <- fitTsfm(asset.names=asset.names, factor.names=factor.names,</pre>
                mkt.name="SP500 TR", mkt.timing="HM", data=managers)
## Warning: Excess returns were not computed. Returns data were used as input
##
              for all factors and assets.
fit1$beta
##
        EDHEC.LS.EQ SP500.TR US.10Y.TR up.market
## HAM1
             0.2701 0.30767 -0.2223710
                                         -0.03959
## HAM2
             1.6034 -0.50588 0.0001061
                                           0.57451
             1.2709 0.08229 0.1456135
## HAM3
                                           0.08839
## HAM4
             1.1495 0.52212 -0.1212071
                                          -0.45362
## HAM5
             1.6236 -0.20308 0.2707245
                                           0.04736
## HAM6
             1.3108 -0.33719 -0.1840786
                                           0.29259
fit1$r2
##
     HAM1
            HAM2
                   HAM3
                          HAM4
                                  HAM5
                                         HAM6
## 0.5018 0.5675 0.6661 0.4202 0.2306 0.5873
fit1$resid.sd
##
      HAM1
              HAM2
                      HAM3
                              HAM4
                                       HAM5
                                               HAM6
## 0.01895 0.02415 0.02155 0.04253 0.04121 0.01581
```

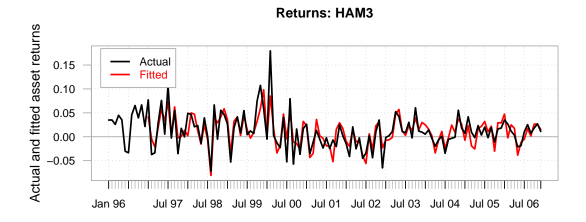
2.2 Fit methods & Variable Selection

Alternatives to "OLS" regression are robust regression (resistant to outliers and heteroskedasticity) and exponentially discounted weights (accounts for time variation in coefficients). These can be selected via the argument fit.method as shown below.

```
fit2 <- fitTsfm(asset.names=asset.names, factor.names=factor.names,</pre>
                mkt.name="SP500 TR", data=managers, fit.method="Robust")
## Warning: Excess returns were not computed. Returns data were used as input
              for all factors and assets.
fit2$beta
##
        EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd
## HAM1
             0.2310 0.38937
                               -0.16199
                                          -0.3660
                                                        4.100
## HAM2
             1.2070 -0.19524
                              -0.07257
                                           0.1155
                                                        1.034
## HAM3
             0.7712 0.06450
                                0.08170
                                           0.3443
                                                       -1.321
## HAM4
             1.4412 -0.67132
                                0.05012
                                           1.6818
                                                       -9.757
             1.3957 -0.73305
## HAM5
                                0.21700
                                           1.1453
                                                       -6.706
             1.1520 -0.06414 -0.15837
## HAM6
                                           0.1366
                                                        2.774
fit2$r2
     HAM1
            HAM2
                   EMAH
                           HAM4
                                  HAM5
                                         HAM6
## 0.3272 0.2461 0.4745 0.3424 0.2569 0.4819
fit2$resid.sd
##
      HAM1
              HAM2
                      EMAH
                               HAM4
                                       HAM5
                                                HAM6
## 0.01705 0.02052 0.01572 0.03534 0.02806 0.01374
```

Notice the lower R-squared values and smaller residual volatilities with robust regression. Figures 1 and 2 give a graphical comparison of the fitted returns for asset "HAM3" and residual volatilities from the factor model fits. Figure 1 depicts the smaller influence that the volatility of Jan 2000 has on the robust regression. Plot options are described in detail in section 4.

```
par(mfrow=c(2,1))
plot(fit1, plot.single=TRUE, which.plot.single=1, asset.name="HAM3", loop=FALSE)
plot(fit2, plot.single=TRUE, which.plot.single=1, asset.name="HAM3", loop=FALSE)
```



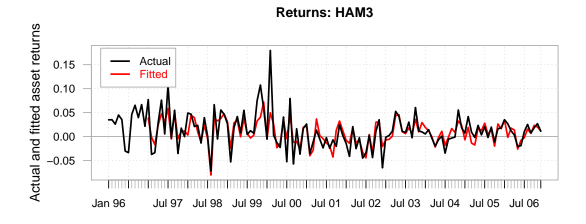
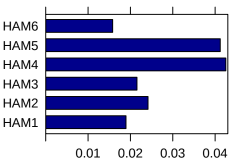


Figure 1: HAM3 Returns: fit1-OLS (top) vs fit2-Robust (bottom)

Residual volatility

Residual volatility



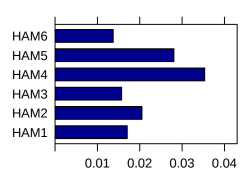


Figure 2: Residual vol: fit1-OLS (left) vs fit2-Robust (right)

```
par(mfrow=c(1,2))
plot(fit1, which.plot.group=5, loop=FALSE, xlim=c(0,0.043))
plot(fit2, which.plot.group=5, loop=FALSE, xlim=c(0,0.043))
```

By adding more factors in fit1 and fit2, though the R-squared values have improved (when compared to Sharpe's single index model), one might prefer to employ variable selection methods such as stepwise, subsets or lars to avoid over-fitting. The method can be selected via the variable.selection argument. The default none, uses all the factors and performs no variable selection. stepwise performs traditional forward or backward stepwise OLS regression, starting from an initial (given) set of factors and adds factors only if the regression fit, as measured by the Bayesian Information Criterion (BIC) or Akaike Information Criterion (AIC), improves. subsets enables subsets selection using regsubsets; chooses the best performing subset of any given size or within a range of subset sizes. lars corresponds to least angle regression using lars with variants "lasso", "lar", "forward.stagewise" or "stepwise".

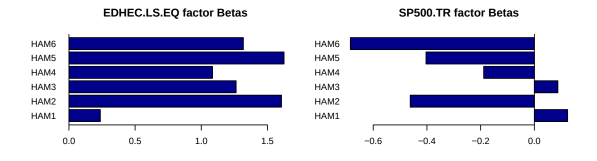
Remarks:

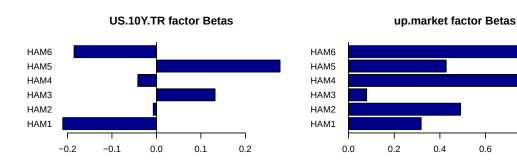
- Variable selection methods stepwise and subsets can be combined with any of the fit methods, "OLS", "DLS" or "Robust".
- If variable selection method selected is lars, fit.method will be ignored.
- Refer to the section on fitTsfm.control for more details on the control arguments to the different variable selection methods.

The next example uses the lars variable selection method. The default type and criterion

used are lasso and the Cp statistic. The subsets variable selection method is demonstrated next for comparison using the same set of factors. However, the best subset of size 4 for each asset is chosen. Figures 3 and 4 display the factor betas from the two fits.

```
fit.lars <- fitTsfm(asset.names=colnames(managers[,(1:6)]),</pre>
                    factor.names=colnames(managers[,(7:9)]), data=managers,
                    rf.name="US 3m TR", mkt.name="SP500 TR")
fit.lars$beta
##
        EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd
## HAM1
             0.2374 0.12387 -0.210615
                                         0.31807
                                                    -1.9203
## HAM2
             1.6063 -0.46221 -0.007166
                                         0.49058
                                                     0.4648
## HAM3
            1.2636 0.08757 0.131896
                                         0.07926
                                                     0.1747
## HAM4
           1.0852 -0.18880 -0.041934
                                         0.91369
                                                    -7.1087
            1.6257 -0.40348 0.277982
## HAM5
                                         0.42752
                                                    -2.1413
             1.3182 -0.68511 -0.185234
## HAM6
                                         0.94164
                                                    -3.5562
fit.lars$r2
            HAM2
    HAM1
                   HAM3
                          HAM4
                                 HAM5
                                        HAM6
## 0.5061 0.5629 0.6588 0.4407 0.2335 0.5973
fit.sub <- fitTsfm(asset.names=colnames(managers[,(1:6)]),</pre>
                   factor.names=colnames(managers[,(7:9)]), data=managers,
                   rf.name="US 3m TR", mkt.name="SP500 TR",
                   variable.selection="subsets", subset.size=4)
fit.sub$beta
        EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd
##
## HAM1
             0.2419
                          NA
                               -0.2074
                                          0.5372
                                                      -2.916
## HAM2
             1.6062 -0.46319
                                          0.4936
                                                       0.442
                                    NA
## HAM3
            1.2612 0.07006
                                0.1332
                                         0.1131
                                                          NA
## HAM4
             1.0844 -0.19453
                                                      -7.242
                                    NA
                                          0.9316
             1.6259 -0.20873
## HAM5
                                0.2710
                                          0.0526
                                                         NΑ
## HAM6
             1.3001 -0.34145
                              -0.1912
                                          0.3025
                                                         NA
fit.sub$r2
##
    HAM1
            HAM2
                   EMAH 
                          HAM4
                                 HAM5
                                        HAM6
## 0.5045 0.5629 0.6587 0.4405 0.2325 0.5880
```





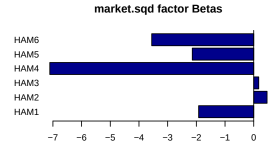
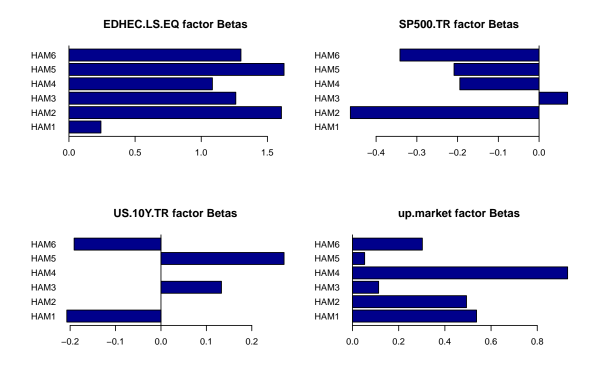


Figure 3: Factor betas: fit.lars

0.6

8.0

plot(fit.lars, which.plot.group=2, loop=FALSE) plot(fit.sub, which.plot.group=2, loop=FALSE)



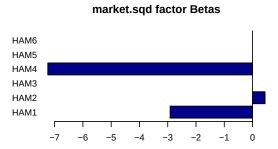


Figure 4: Factor betas: fit.sub

2.3 fitTsfm.control

Since fitTsfm calls many different regression fitting and variable selection methods, it made sense to collect all the optional controls for these functions and process them via fitTsfm.control. This function is meant to be used internally by fitTsfm when arguments are passed to it via the ellipsis. The use of control parameters was demonstrated with subset.size in the fit.sub example earlier.

```
args(fitTsfm.control)

## function (decay = 0.95, weights, model = TRUE, x = FALSE, y = FALSE,

## qr = TRUE, nrep = NULL, scope, scale, direction, trace = FALSE,

## steps = 1000, k = 2, nvmin = 1, nvmax = 8, force.in = NULL,

## force.out = NULL, method, really.big = FALSE, subset.size = NULL,

## type, normalize = TRUE, eps = .Machine$double.eps, max.steps,

## lars.criterion = "Cp", K = 10)

## NULL
```

Here's an ordered list of control parameters passed by fitTsfm matched with their respective functions for easy reference. See the corresponding help files for more details on each parameter.

```
• lm: "weights", "model", "x", "y", "qr"
```

- lmRob: "weights", "model", "x", "y", "nrep"
- step: "scope", "scale", "direction", "trace", "steps", "k"
- regsubsets: "weights", "nvmax", "force.in", "force.out", "method", "really.big"
- lars: "type", "normalize", "eps", "max.steps", "trace"
- cv.lars: "K", "type", "normalize", "eps", "max.steps", "trace"

There are 4 other arguments passed to fitTsfm.control that determine the type of factor model fit chosen.

- decay: Determines the decay factor for fit.method="DLS", which performs exponentially weighted least squares, with weights adding to unity.
- nvmin: The lower limit for the range of subset sizes from which the best model (BIC) is found when performing subsets selection. Note that the upper limit was already passed to regsubsets function.

- subset.size: Number of factors required in the factor model when performing subsets selection. This might be meaningful when looking for the best model of a certain size (perhaps for parsimony, perhaps to compare with a different model of the same size, perhaps to avoid over-fitting/ data dredging etc.) Alternately, users can specify NULL to get the best model from amongst subset sizes in the range [nvmin,nvmax].
- lars.criterion: An option (one of "Cp" or "cv") to assess model selection for the "lars" variable selection method. "Cp" is Mallow's Cp statistic and "cv" is K-fold cross-validated mean squared prediction error.

2.4 Summary, Predict, Coefficients, Fitted values and Residuals

```
methods(class="tsfm")
    [1] coef.tsfm*
                          fitted.tsfm*
##
                                             fmCov.tsfm*
    [4] fmEsDecomp.tsfm*
                          fmSdDecomp.tsfm*
                                             fmVaRDecomp.tsfm*
    [7] plot.tsfm*
                          predict.tsfm*
                                             print.tsfm*
  [10] residuals.tsfm*
                          summary.tsfm*
##
      Non-visible functions are asterisked
##
```

Many useful generic accessor functions are available for tsfm fit objects. Here are some examples using the time series factor model fit by fit.sub earlier. coef() returns a matrix of estimated model coefficients including the intercept. fitted() returns an xts data object of the component of asset returns explained by the factor model. residuals() returns an xts data object of the part of asset returns not explained by the factor model.

summary() prints standard errors and t-statistics for all estimated coefficients in addition to R-squared values and residual volatilities. Heteroskedasticity and auto-correlation consistent estimates and standard errors are available via the se.type argument. The returned "summary.tsfm" object also contains the summary objects returned by lm, lm.Rob or lars, which usually give more detailed statistics from the regression fit. predict uses the fitted factor model to estimate asset returns given a set of new or simulated factor return data.

```
coef(fit.sub)

## (Intercept) EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd

## HAM1 0.0010271 0.2419 NA -0.2074 0.5372 -2.916
```

```
## HAM2 -0.0101414 1.6062 -0.46319 NA 0.4936
                                                               0.442
## HAM3 -0.0034598
                       1.2612 0.07006
                                          0.1332
                                                   0.1131
                                                                  NA
## HAM4 -0.0043613
                       1.0844 -0.19453
                                                   0.9316
                                                              -7.242
                                             NA
## HAM5 -0.0053476
                       1.6259 -0.20873
                                          0.2710
                                                   0.0526
                                                                  NA
## HAM6 -0.0007332 1.3001 -0.34145 -0.1912
                                                   0.3025
                                                                  NA
tail(fitted(fit.sub))
##
                  HAM1
                           HAM2
                                     EMAH
                                             HAM4
                                                        HAM5
                                                                  HAM6
## 2006-07-31 0.0000729 -0.019750 -0.010324 -0.007196 -0.014214 -0.011273
## 2006-08-31 0.0102240 0.004103 0.011736 0.017516 0.007962 0.005588
## 2006-09-30 0.0104476 -0.014113 -0.003768 0.005884 -0.013822 -0.007288
## 2006-10-31 0.0187903 0.018126 0.022177 0.029616 0.016255 0.019178
## 2006-11-30 0.0119278 0.017805 0.020838 0.024890 0.020790 0.018515
## 2006-12-31 0.0147528 0.009907 0.009883 0.017221 0.005692 0.018192
tail(residuals(fit.sub))
##
                  HAM1
                           HAM2
                                     HAM3
                                               HAM4
                                                        HAM5
                                                                  HAM6
## 2006-07-31 -0.018703 0.002420 0.016294 -0.009034 -0.006416 -0.015457
## 2006-08-31 0.001466 -0.019813 0.009154 -0.040226 0.004528 0.009302
## 2006-09-30 -0.008208 -0.013547 0.006408 0.009256 0.022462 -0.014972
## 2006-10-31 0.020100 -0.005236 -0.007687 0.018374 0.006535 -0.004088
## 2006-11-30 -0.004528 -0.001505 0.001762 0.008110 -0.021290 0.007185
## 2006-12-31 -0.007663 -0.020517 -0.003293 -0.001031 0.021598 -0.001102
# comparing data, fitted and residual values for HAM1
tail(merge(fit.sub$data[,1], fitted(fit.sub)[,1], residuals(fit.sub)[,1]))
##
                 HAM1
                        HAM1.1
                                HAM1.2
## 2006-07-31 -0.01863 0.0000729 -0.018703
## 2006-08-31 0.01169 0.0102240 0.001466
## 2006-09-30 0.00224 0.0104476 -0.008208
## 2006-10-31 0.03889 0.0187903 0.020100
## 2006-11-30 0.00740 0.0119278 -0.004528
## 2006-12-31 0.00709 0.0147528 -0.007663
# printed summary for the time series factor model
summary(fit.sub, se.type="HAC")
```

```
##
## Call:
## fitTsfm(asset.names = colnames(managers[, (1:6)]), factor.names = colnames(managers[,
      (7:9)]), mkt.name = "SP500 TR", rf.name = "US 3m TR", data = managers,
##
      variable.selection = "subsets", subset.size = 4)
##
##
## Factor Model Coefficients:
##
## Asset1: HAM1
## (HAC Standard Errors & T-stats)
##
##
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.00103 0.00236 0.435 6.64e-01
## EDHEC.LS.EQ 0.24192 0.17591 1.375 1.72e-01
## US.10Y.TR -0.20737 0.07459 -2.780 6.35e-03
## up.market
             0.53716 0.12952 4.147 6.47e-05
## market.sqd -2.91591 0.86662 -3.365 1.04e-03
##
## R-squared: 0.504, Residual Volatility: 0.0189
##
## Asset2: HAM2
## (HAC Standard Errors & T-stats)
##
             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.0101 0.00454 -2.233 2.75e-02
## EDHEC.LS.EQ 1.6062 0.24344 6.598 1.34e-09
## SP500.TR
             -0.4632 0.29554 -1.567 1.20e-01
## up.market
              ## market.sqd
             0.4420 2.42722 0.182 8.56e-01
##
## R-squared: 0.563, Residual Volatility: 0.0242
##
## Asset3: HAM3
## (HAC Standard Errors & T-stats)
```

```
##
##
           Estimate Std. Error t value Pr(>|t|)
## EDHEC.LS.EQ 1.26124 0.33071 3.814 0.000222
           0.07006 0.14278 0.491 0.624579
## SP500.TR
## US.10Y.TR 0.13323 0.08813 1.512 0.133362
## up.market 0.11309 0.14033 0.806 0.421975
##
## R-squared: 0.659, Residual Volatility: 0.0217
##
## Asset4: HAM4
## (HAC Standard Errors & T-stats)
##
           Estimate Std. Error t value Pr(>|t|)
##
## EDHEC.LS.EQ 1.08443 0.33490 3.238 0.00157
## SP500.TR -0.19453 0.46066 -0.422 0.67361
## up.market 0.93155 0.80924 1.151 0.25206
## market.sqd -7.24224 3.48194 -2.080 0.03975
##
## R-squared: 0.44, Residual Volatility: 0.0419
##
## Asset5: HAM5
## (HAC Standard Errors & T-stats)
##
            Estimate Std. Error t value Pr(>|t|)
## EDHEC.LS.EQ 1.62587 0.36569 4.446 3.11e-05
## SP500.TR -0.20873 0.29891 -0.698 4.87e-01
## US.10Y.TR 0.27104 0.24358 1.113 2.70e-01
            0.05260 0.40361 0.130 8.97e-01
## up.market
## R-squared: 0.233, Residual Volatility: 0.0412
```

```
## Asset6: HAM6
   (HAC Standard Errors & T-stats)
##
##
                Estimate Std. Error t value Pr(>|t|)
                                       -0.19 8.50e-01
  (Intercept) -0.000733
                             0.00386
  EDHEC.LS.EQ
               1.300116
                             0.20395
                                        6.37 3.06e-08
               -0.341448
                                       -3.92 2.34e-04
## SP500.TR
                             0.08714
## US.10Y.TR
               -0.191247
                             0.08990
                                       -2.13 3.76e-02
## up.market
                0.302487
                             0.20456
                                        1.48 1.45e-01
##
## R-squared: 0.588, Residual Volatility: 0.0158
```

3 Factor Model Covariance & Risk Decomposition

3.1 Factor model covariance

Following Zivot and Jia-hui (2006), R(i, t), the return on asset i (i = 1, ..., N) at time t (t = 1, ..., T), is fitted with a factor model of the form,

$$R_{i,t} = \alpha_i + \beta_i \, \mathbf{f_t} + \epsilon_{i,t} \tag{1}$$

where, α_i is the intercept, $\mathbf{f_t}$ is a $K \times 1$ vector of factor returns at time t, $\boldsymbol{\beta}_i$ is a $1 \times K$ vector of factor exposures for asset i and the error terms $\epsilon_{i,t}$ are serially uncorrelated across time and contemporaneously uncorrelated across assets so that $\epsilon_{i,t} \sim iid(0, \sigma_i^2)$. Thus, the variance of asset i's return is given by

$$var(R_{i,t}) = \beta_i \, var(\mathbf{f_t}) \, \beta_i' + \sigma_i^2$$
 (2)

And, the $N \times N$ covariance matrix of asset returns is

$$var(\mathbf{R}) = \mathbf{\Omega} = \mathbf{B} \, var(\mathbf{F}) \, \mathbf{B}' + \mathbf{D} \tag{3}$$

where, R is the $N \times T$ matrix of asset returns, B is the $N \times K$ matrix of factor betas, \mathbf{F} is a $K \times T$ matrix of factor returns and D is a diagonal matrix with σ_i^2 along the diagonal.

fmCov() computes the factor model covariance from a fitted factor model and uses "pairwise.complete.obs" (default) to handle NAs. Other options for handling missing observations include "everything", "all.obs", "complete.obs" and "na.or.complete".

```
fmCov(fit.sub)
##
            HAM1
                     HAM2
                              HAM3
                                       HAM4
                                                HAM5
                                                          HAM6
## HAM1 0.000693 0.000334 0.000469 0.000622 0.000336 0.000295
## HAM2 0.000334 0.001300 0.000725 0.000761 0.000698 0.000571
## HAM3 0.000469 0.000725 0.001344 0.001010 0.000761 0.000584
## HAM4 0.000622 0.000761 0.001010 0.003064 0.000837 0.000653
## HAM5 0.000336 0.000698 0.000761 0.000837 0.002446 0.000555
## HAM6 0.000295 0.000571 0.000584 0.000653 0.000555 0.000728
# return correlation plot; Angular Order of the Eigenvectors
plot(fit.sub, which.plot.group=7, loop=FALSE, order="AOE", method="ellipse",
     tl.pos = "d")
```

3.2 Standard deviation decomposition

Given the factor model in equation 1, the standard deviation of the asset i's return can be decomposed as follows (based on Meucci (2007)):

$$R_{i,t} = \alpha_i + \beta_i \, \mathbf{f_t} + \epsilon_{i,t} \tag{4}$$

$$= \boldsymbol{\beta}_i^* \ \mathbf{f}_{\mathbf{t}}^* \tag{5}$$

where, $\boldsymbol{\beta}_i^* = (\boldsymbol{\beta}_i \ \sigma_i)$ and $\mathbf{f}_t^* = [\mathbf{f}_t' \ z_t]'$, with $z_t \sim iid(0, 1)$.

By Euler's theorem, the standard deviation of asset i's return is:

$$Sd.fm_{i} = \sum_{k=1}^{K+1} cSd_{i,k} = \sum_{k=1}^{K+1} \beta_{i,k}^{*} \, mSd_{i,k}$$
 (6)

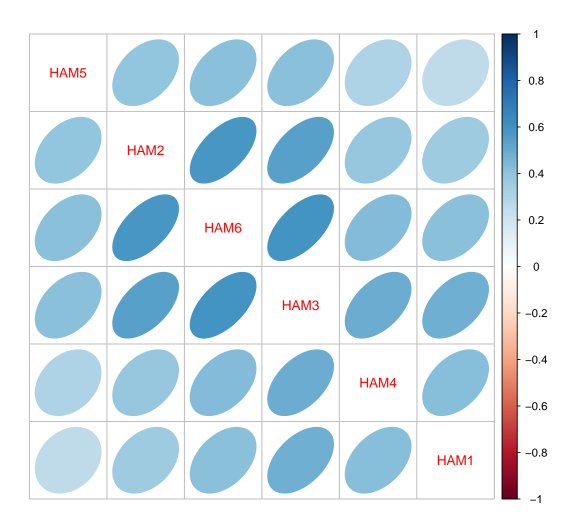
where, summation is across the K factors and the residual, $\mathbf{cSd_i}$ and $\mathbf{mSd_i}$ are the component and marginal contributions to $Sd.fm_i$ respectively. Computing $Sd.fm_i$ and $\mathbf{mSd_i}$ is very straight forward. The formulas are given below and details are in Meucci (2007). The covariance term is approximated by the sample covariance.

$$Sd.fm_i = \sqrt{\beta_i^* cov(\mathbf{F}^*) \beta_i^{*'}}$$
 (7)

$$\mathbf{mSd_i} = \frac{cov(\mathbf{F}^*) \, \boldsymbol{\beta}_i^*}{Sd.fm_i} \tag{8}$$

$$\mathbf{cSd_i} = \boldsymbol{\beta}_i^* \, \mathbf{mSd_i} \tag{9}$$

fmSdDecomp performs this decomposition for all assets in the given factor model fit object as shown below.



 $Figure \ 5: \ Factor \ model \ return \ correlation \ (pairwise \ complete \ obs)$

```
# get the factor model standard deviation for all assets
decomp$Sd.fm
    HAM1
          HAM2 HAM3
                        HAM4
                               HAM5
                                     HAM6
## 0.0263 0.0360 0.0367 0.0554 0.0495 0.0270
# get the component contributions to Sd
decomp$cSd
       EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
            0.0029 0.00000 0.001228 0.007201
                                                1.45e-03
                                                          0.01355
            0.0227 -0.00834 0.000000 0.005458
## HAM2
                                                6.11e-05
                                                          0.01619
## HAM3
            0.0204 0.00200 -0.000180 0.001631
                                               0.00e+00
                                                          0.01279
## HAM4
            0.0136 -0.00465 0.000000 0.009414
                                               5.32e-03
                                                          0.03166
## HAM5
            0.0175 -0.00289 0.000133 0.000354
                                               0.00e+00
                                                          0.03434
            0.0203 -0.00669 0.000925 0.003193
## HAM6
                                                0.00e+00
                                                          0.00922
# get the marginal factor contributions to Sd
decomp$mSd
       EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
##
## HAM1
            0.0120 0.0280 -0.005922 0.01341 -0.000496
                                                            0.717
            0.0141 0.0180 -0.001527
## HAM2
                                      0.01106 0.000138
                                                            0.670
## HAM3
            0.0162 0.0285 -0.001350
                                      0.01442 -0.000291
                                                            0.591
            0.0126 0.0239 -0.003061
## HAM4
                                      0.01011 -0.000734
                                                            0.756
## HAM5
            0.0108 0.0138 0.000489
                                      0.00672 -0.000229
                                                            0.833
            0.0156 0.0196 -0.004834
## HAM6
                                      0.01055 -0.000169
                                                            0.585
# get the percentage component contributions to Sd
decomp$pcSd
##
       EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
              11.0
                      0.00
                                                   5.49
                               4.665
                                       27.352
                                                             51.5
## HAM2
              62.9
                   -23.14
                              0.000 15.139
                                                             44.9
                                                   0.17
## HAM3
              55.7 5.45
                             -0.491
                                       4.448
                                                   0.00
                                                             34.9
## HAM4
              24.6
                     -8.40
                             0.000
                                       17.006
                                                   9.61
                                                             57.2
## HAM5
              35.4
                     -5.84
                               0.268
                                        0.715
                                                   0.00
                                                             69.4
## HAM6
             75.4 -24.81 3.427 11.834
                                                   0.00
                                                             34.2
```

decomp <- fmSdDecomp(fit.sub)</pre>



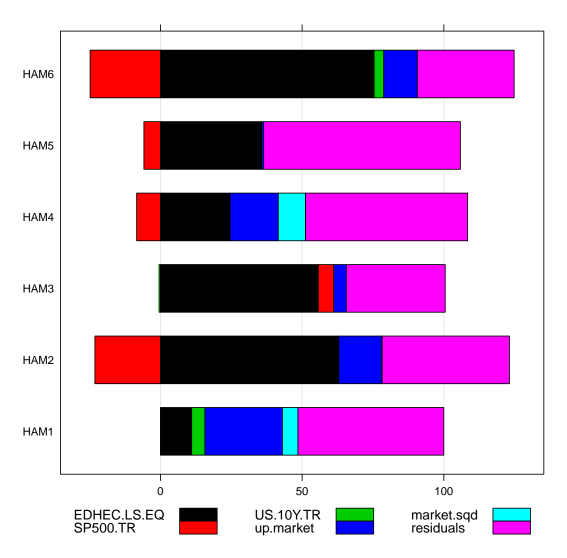


Figure 6: Percentage factor contribution to SD

plot the percentage component contributions to Sd
plot(fit.sub, which.plot.group=8, loop=FALSE)

3.3 Value-at-Risk decomposition

The VaR version of equation 6 is given below. By Euler's theorem, the value-at-risk of asset i's return is:

$$VaR.fm_{i} = \sum_{k=1}^{K+1} cVaR_{i,k} = \sum_{k=1}^{K+1} \beta_{i,k}^{*} \, mVaR_{i,k}$$
(10)

The marginal contribution to VaR.fm is defined as the expectation of F.star, conditional on the loss being equal to VaR.fm. This is approximated as described in Epperlein and Smillie (2006) using a triangular smoothing kernel. VaR.fm calculation is performed using the function VaR from the PerformanceAnalytics package. Refer to their help file for details and more options.

fmVaRDecomp performs this decomposition for all assets in the given factor model fit object as shown below.

```
decomp2 <- fmVaRDecomp(fit.sub)</pre>
# get the factor model value-at-risk for all assets
decomp2$VaR.fm
##
     HAM1
            HAM2
                   HAM3
                           HAM4
                                  HAM5
                                          HAM6
## 0.0372 0.0310 0.0400 0.0848 0.0708 0.0317
# get the component contributions to VaR
decomp2$cVaR
##
        EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
            0.00509 0.00000
                               0.001070
                                           0.02536
                                                    -0.008106
                                                                 0.01379
## HAM2
            0.01981 -0.00635
                               0.000000
                                           0.01226
                                                     0.000712
                                                                 0.00461
            0.02899 0.00288 -0.000356
## HAM3
                                           0.00517
                                                     0.000000
                                                                 0.00330
## HAM4
            0.02702 -0.00706
                               0.000000
                                           0.04091
                                                    -0.019293
                                                                 0.04320
            0.02830 -0.00319
## HAM5
                               0.002112
                                           0.00119
                                                     0.000000
                                                                 0.04243
## HAM6
            0.02425 -0.00789
                               0.000544
                                           0.00833
                                                     0.000000
                                                                 0.00647
# get the marginal factor contributions to VaR
decomp2$mVaR
##
        EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
             0.0211
                       0.0416 -0.005160
                                            0.0472
                                                      0.00278
                                                                   0.730
## HAM2
             0.0123
                       0.0137 -0.003263
                                            0.0248
                                                      0.00161
                                                                   0.191
                       0.0411 -0.002674
## HAM3
             0.0230
                                            0.0457
                                                      0.00228
                                                                   0.152
## HAM4
             0.0249
                       0.0363 0.000647
                                            0.0439
                                                      0.00266
                                                                   1.032
```

```
## HAM5
             0.0174
                       0.0153 0.007791
                                            0.0226
                                                       0.00111
                                                                    1.030
## HAM6
             0.0187
                       0.0231 -0.002842
                                                       0.00107
                                            0.0275
                                                                    0.411
# get the percentage component contributions to VaR
decomp2$pcVaR
##
        EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
                         0.00
                                   2.875
                                             68.16
                                                        -21.78
                                                                    37.07
                13.7
## HAM2
                63.8
                       -20.45
                                   0.000
                                             39.50
                                                          2.29
                                                                    14.84
## HAM3
                72.5
                         7.20
                                  -0.891
                                             12.94
                                                          0.00
                                                                     8.25
## HAM4
                31.9
                        -8.32
                                  0.000
                                             48.25
                                                        -22.76
                                                                    50.95
## HAM5
                40.0
                        -4.51
                                   2.981
                                              1.68
                                                          0.00
                                                                    59.89
## HAM6
                76.5
                       -24.88
                                   1.714
                                             26.27
                                                          0.00
                                                                    20.42
# plot the percentage component contributions to VaR
plot(fit.sub, which.plot.group=10, loop=FALSE)
```

3.4 Expected Shortfall decomposition

The Expected Shortfall (ES) version of equation 6 is given below. By Euler's theorem, the expected shortfall of asset i's return is:

$$ES.fm_i = \sum_{k=1}^{K+1} cES_{i,k} = \sum_{k=1}^{K+1} \beta_{i,k}^* \, mES_{i,k}$$
(11)

The marginal contribution to ES.fm is defined as the expectation of F.star, conditional on the loss being less than or equal to VaR.fm. This is estimated as a sample average of the observations in that data window. Once again, VaR.fm calculation is performed using the function VaR from the PerformanceAnalytics package. Refer to their help file for details and more options.

fmEsDecomp performs this decomposition for all assets in the given factor model fit object as shown below. In this example, method to calculate VaR is "historical" instead of the default "modified".

```
decomp2 <- fmEsDecomp(fit.sub, method="historical")
# get the factor model expected shortfall for all assets
decomp2$ES.fm
## HAM1 HAM2 HAM3 HAM4 HAM5 HAM6
## 0.0538 0.0370 0.0586 0.1153 0.1067 0.0411</pre>
```

Factor % Contribution to VaR

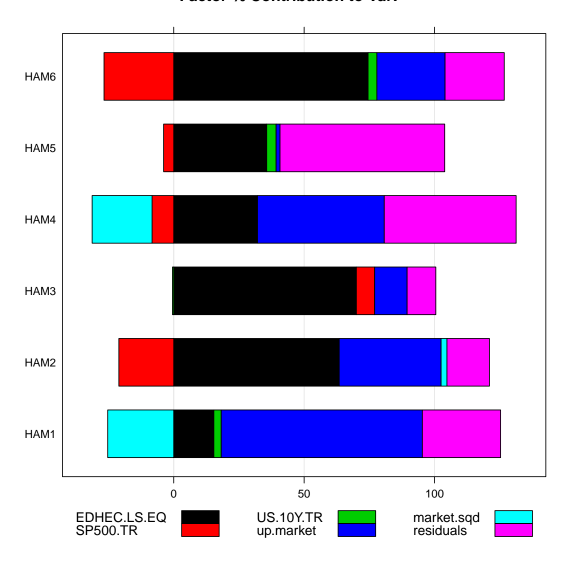


Figure 7: Percentage factor contribution to VaR

```
# get the component contributions to ES
decomp2$cES
##
       EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
          0.00686 0.00000 0.00430 0.000000
                                              0.02056
                                                        0.0221
## HAM2
          -0.00166
                                                        0.0376
## HAM3
          0.02879 0.00536 -0.00161 0.000000
                                             0.00000
                                                        0.0261
## HAM4
          0.05325
                                                        0.0446
## HAM5
          0.00395 -0.00164 -0.00247 -0.000756
                                             0.00000
                                                        0.1076
          ## HAM6
                                              0.00000
                                                        0.0197
# get the marginal factor contributions to ES
decomp2$mES
##
       EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
          0.02835 0.07625 -0.02075
                                     0.0000
                                             -0.00705
                                                          1.17
## HAM2
          0.01117 0.00783 -0.00921
                                    -0.0268
                                             -0.00375
                                                          1.55
## HAM3
          0.02283 0.07654 -0.01211
                                    0.0000
                                             -0.00687
                                                          1.20
## HAM4
          0.02979 0.07659 -0.01395
                                     0.0000
                                             -0.00735
                                                          1.07
## HAM5
          0.00243 0.00785 -0.00911
                                    -0.0144
                                             -0.00146
                                                          2.61
## HAM6
          0.02486 0.03929 -0.01309
                                    0.0000
                                             -0.00199
                                                          1.25
# get the percentage component contributions to ES
decomp2$pcES
##
       EDHEC.LS.EQ SP500.TR US.10Y.TR up.market market.sqd residuals
## HAM1
             12.7
                     0.00
                              7.99
                                      0.000
                                                38.18
                                                          41.1
             48.5
## HAM2
                    -9.80
                              0.00 -35.690
                                                -4.48
                                                         101.5
## HAM3
             49.1
                     9.15
                             -2.75
                                     0.000
                                                 0.00
                                                          44.5
## HAM4
             28.0 -12.93
                             0.00
                                     0.000
                                                46.20
                                                          38.7
## HAM5
             3.7
                  -1.54
                             -2.31 -0.708
                                                 0.00
                                                         100.9
## HAM6
             78.6
                   -32.63
                              6.09
                                     0.000
                                                 0.00
                                                          47.9
# plot the percentage component contributions to ES
```

plot(fit.sub, which.plot.group=9, loop=FALSE)

Factor % Contribution to ES

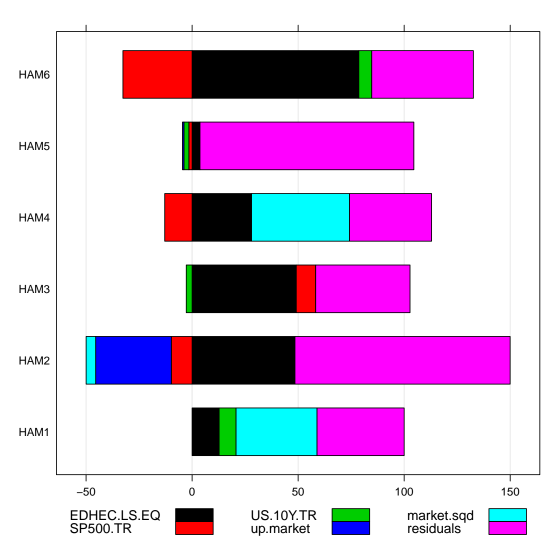


Figure 8: Percentage factor contribution to ES

4 Plot

Many types of individual asset (Figure 1) and group plots (Figures 2-8) have already been demonstrated. Let's take a look at all available arguments for plotting a "tsfm" object.

```
## S3 method for class 'tsfm'
plot(x, which.plot.group=NULL, max.show=6, plot.single=FALSE, asset.name,
    which.plot.single=NULL, colorset=(1:12), legend.loc="topleft", las=1,
    VaR.method="historical", loop=TRUE, ...)
```

4.1 Menu and looping

If the plot type argument (which.plot.single or which.plot.group) is not specified, a menu prompts for user input and the corresponding plot is output. Then, the menu is repeated (default) for user convenience in plotting multiple characteristics. Selecting '0' from the menu exits the current plot.tsfm call. Alternately, setting loop=FALSE will exit after plotting any one chosen characteristic without the need for menu selection.

For group plots (the default), the first max.show assets are plotted. For individual plots, asset.name is necessary if multiple assets were modeled in x and plot.single=TRUE. However, if the fitTsfm object x only contains one asset's factor model fit, plot.tsfm can infer this automatically, without user input.

Remarks:

- CUSUM plots (individual asset plot options 10, 11 and 12) are applicable only for fit.method="OLS".
- Rolling estimates (individual asset plot option 13) is not applicable for variable.slection="lars".
- VaR.method applies to group plots 9 and 10 (see menu in the next section), which are factor model risk ES and VaR decompositions respectively.

4.2 Group plots

This is the default option for plotting. Simply running plot(fit), where fit is a "tsfm" object will bring up a menu (shown below) for group plots.

```
plot(fit.sub)
## Make a plot selection (or 0 to exit):
```

```
##
## 1: Factor model coefficients: Alpha
## 2: Factor model coefficients: Betas
## 3: Actual and Fitted asset returns
## 4: R-squared
## 5: Residual Volatility
## 6: Factor Model Residual Correlation
## 7: Factor Model Return Correlation
## 8: Factor Contribution to SD
## 9: Factor Contribution to ES
## 10: Factor Contribution to VaR
##
## Selection:
```

Here's an example where the looping is disabled and the number of assets displayed is restricted to 4.

```
plot(fit.sub, which.plot.group=3, max.show=4, legend.loc=NULL, loop=FALSE)
## Displaying only the first 4 assets, since the number of assets > 'max.show'
```

Factor model asset returns: HAM1 Factor model asset returns: HAM2 0.15 0.05 Actual and fitted values Actual and fitted values 0.10 0.00 0.05 -0.05 0.00 -0.10 Jan 96 Jul 98 Jul 00 Jul 02 Jul 04 Jul 06 Jan 96 Jul 98 Jul 00 Jul 02 Jul 04 Jul 06 Factor model asset returns: HAM3 Factor model asset returns: HAM4 0.15 0.15 Actual and fitted values Actual and fitted values 0.10 0.10 0.05 0.00 0.05 -0.05 0.00 -0.10 -0.05

Figure 9: Actual and fitted factor model returns for the 1st 4 assets

Jan 96

Jul 98 Jul 00 Jul 02 Jul 04

-0.20

Jan 96

Jul 98 Jul 00 Jul 02 Jul 04 Jul 06

4.3 Individual plots

Setting plot.single=TRUE enables individual asset plots. If there are more than one asset fit by the fit object, asset.name is also necessary. Here's the individual plot menu.

```
plot(fit.sub, plot.single=TRUE, asset.name="HAM1")
## Make a plot selection (or 0 to exit):
##
## 1: Time series plot of actual and fitted asset returns
## 2: Time series plot of residuals with standard error bands
## 3: Time series plot of squared residuals
## 4: Time series plot of absolute residuals
## 5: SACF and PACF of residuals
## 6: SACF and PACF of squared residuals
## 7: SACF and PACF of absolute residuals
## 8: Histogram of residuals with normal curve overlayed
## 9: Normal qq-plot of residuals
## 10: CUSUM test-Recursive residuals
## 11: CUSUM test-OLS residuals
## 12: Recursive estimates (RE) test of OLS regression coefficients
## 13: Rolling estimates over a 24-period observation window
##
## Selection:
```

Here are a few more examples.

Residuals: HAM1

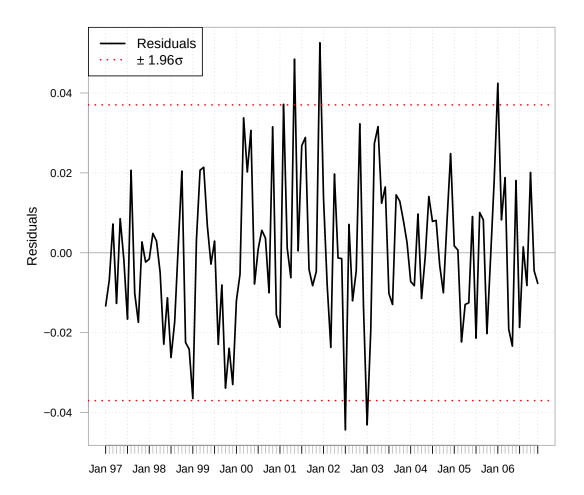


Figure 10: Time series plot of residuals with standard error bands: HAM1

SACF & PACF - Absolute Residuals: HAM1

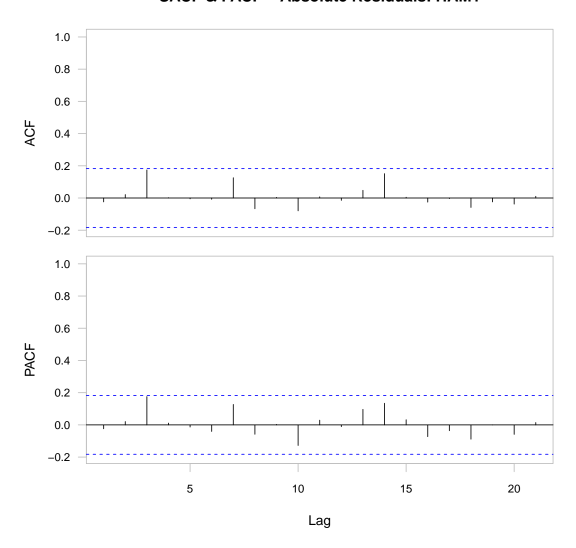


Figure 11: SACF and PACF of absolute residuals: HAM1

Histogram of Residuals: HAM1

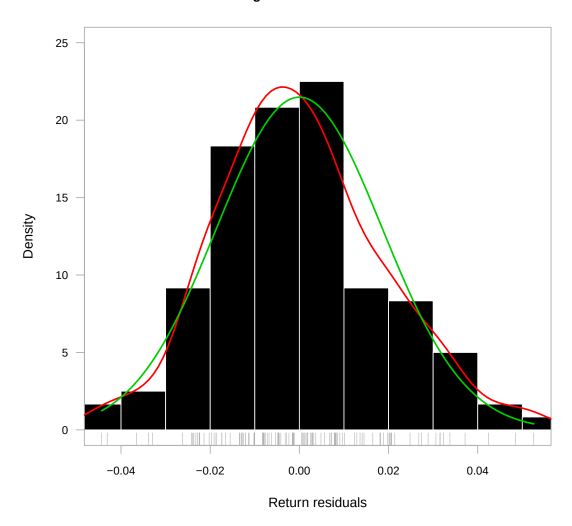


Figure 12: Histogram of residuals with normal curve overlayed for ${\rm HAM1}$

References

- N.-F. Chen, R. Roll, and S. A. Ross. Economic forces and the stock market. *Journal of business*, pages 383–403, 1986.
- E. Epperlein and A. Smillie. Portfolio risk analysis cracking var with kernels. *RISK-LONDON-RISK MAGAZINE LIMITED-*, 19(8):70, 2006.
- R. D. Henriksson and R. C. Merton. On market timing and investment performance. ii. statistical procedures for evaluating forecasting skills. *Journal of business*, pages 513–533, 1981.
- A. Meucci. Risk contributions from generic user-defined factors. RISK-LONDON-RISK MAGA-ZINE LIMITED-, 20(6):84, 2007.
- W. F. Sharpe and W. Sharpe. Portfolio theory and capital markets, volume 217. McGraw-Hill New York, 1970.
- J. Treynor and K. Mazuy. Can mutual funds outguess the market. Harvard business review, 44 (4):131–136, 1966.
- E. Zivot and W. Jia-hui. Modeling financial time series with s-plus springer-verlag. 2006.