Kurtosis

'getSymbols' currently uses auto.assign=TRUE by default, but will use auto.assign=FALSE in 0.5-0. You will still be able to use 'loadSymbols' to automatically load data. getOption("getSymbols.env") and getOption("getSymbols.auto.assign") will still be checked for alternate defaults.

This message is shown once per session and may be disabled by setting options("getSymbols.warning4.0"=FALSE). See ?getSymbols for details.

2013-01-31 130.4236 47.88786 76.81961 37.82905 92.29356 2013-02-28 132.0876 47.27079 78.07232 36.96502 92.83891

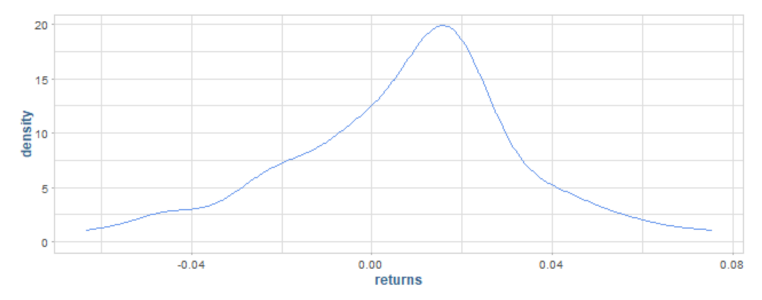
```
# Verfiy Import
head(prices, 3)
                SPY
                          EFA
                                   IJS
                                            EEM
                                                      AGG
2012-12-31 124.0723 46.16656 72.91736 37.94026 92.87048
2013-01-02 127.2522 46.88106 74.91806 38.68453 92.76180
2013-01-03 126.9648 46.42639 74.81892 38.41077 92.52770
# convert to monthly prices.
prices monthly <- to.monthly(prices,</pre>
                              indexAt = "lastof",
                              OHLC = F)
head(prices_monthly)
                SPY
                          EFA
                                   IJS
                                            EEM
                                                      AGG
2012-12-31 124.0723 46.16656 72.91736 37.94026 92.87048
```

```
2013-03-31 137.1031 47.88786 81.27948 36.58861 92.93040
2013-04-30 139.7372 50.29119 81.37890 37.03346 93.83049
2013-05-31 143.0363 48.77287 84.86759 35.24553 91.95281
# Convert to monthly returns, dplyr.
asset_returns_dplyr_byhand <-
 prices %>%
  to.monthly(indexAt = "lastof", OHLC = F) %>%
  # convert the index to a date
  data.frame(date = index(.)) %>%
  # now remove the index because it got converted to row names
 remove_rownames() %>%
  gather(asset, prices, - date) %>%
  group_by(asset) %>%
 mutate(returns = (log(prices) - log(lag(prices)))) %>%
  select(-prices) %>%
  spread(asset, returns) %>%
  select(date, symbols)
head(asset_returns_dplyr_byhand)
# A tibble: 6 x 6
                SPY
  date
                        EFA
                                 IJS
                                          EEM
                                                    AGG
  <date> <dbl>
                      <dbl>
                               <dbl>
                                        <dbl>
                                                  <dbl>
1 2012-12-31 NA
                    NA
                            NA
                                     NA
                                              NA
2 2013-01-31 0.0499 0.0366 0.0521 -0.00294 -0.00623
3 2013-02-28 0.0127 -0.0130 0.0162 -0.0231
                                               0.00589
4 2013-03-31 0.0373 0.0130 0.0403 -0.0102
                                               0.000985
5 2013-04-30 0.0190 0.0490 0.00122 0.0121
                                               0.00964
6 2013-05-31 0.0233 -0.0307 0.0420 -0.0495 -0.0202
asset returns dplyr byhand <- asset returns dplyr byhand %>%
 na.omit()
# convert from wide to long format.
asset_returns_long <-
  asset returns dplyr byhand %>%
  gather(asset, returns, - date) %>%
  group_by(asset)
head(asset_returns_long)
```

A tibble: 6 x 3
Groups: asset [1]

```
asset returns
  date
  <date>
             <chr>
                     <dbl>
1 2013-01-31 SPY
                    0.0499
2 2013-02-28 SPY
                    0.0127
3 2013-03-31 SPY
                    0.0373
4 2013-04-30 SPY
                    0.0190
5 2013-05-31 SPY
                    0.0233
6 2013-06-30 SPY
                   -0.0134
# Convert to monthly returns, xts.
asset_returns_xts <-
  Return.calculate(prices monthly,
                   method = "log") %>%
  na.omit()
head(asset_returns_xts, 3)
                               EFA
                                          IJS
                                                       EEM
                  SPY
                                                                      AGG
2013-01-31 0.04992319 0.03660626 0.05213324 -0.002935492 -0.0062314680
2013-02-28 0.01267820 -0.01296945 0.01617560 -0.023105348
                                                            0.0058915498
2013-03-31 0.03726787 0.01296945 0.04025802 -0.010234798 0.0009850067
# Asset Weights
w < -c(0.25,
       0.25,
       0.20,
       0.20,
       0.10)
stopifnot(sum(w) == 1)
tibble(w, symbols) %>%
  summarise(total_weights = sum(w))
# A tibble: 1 x 1
  total_weights
          <dbl>
1
# Portfolio returns, xts.
portfolio returns xts rebalanced monthly <-
  Return.portfolio(asset_returns_xts,
                   weights = w,
                   rebalance_on = "months") %>%
  `colnames<-`("returns")</pre>
```

```
head(portfolio_returns_xts_rebalanced_monthly)
                 returns
2013-01-31 0.0308487648
2013-02-28 -0.0008696067
2013-03-31 0.0186624756
2013-04-30 0.0206247389
2013-05-31 -0.0053528650
2013-06-30 -0.0229488564
# Portfolio returns, tidyquant.
portfolio_returns_tq_rebalanced_monthly <-</pre>
  asset_returns_long %>%
  tq_portfolio(assets_col = asset,
               returns col = returns,
               weights = w,
               col_rename = "returns",
               rebalance on = "months")
head(portfolio_returns_tq_rebalanced_monthly, 3)
# A tibble: 3 x 2
  date
             returns
  <date>
                 <dbl>
1 2013-01-31 0.0308
2 2013-02-28 -0.000870
3 2013-03-31 0.0187
kurt_xts <- kurtosis(portfolio_returns_xts_rebalanced_monthly$returns)</pre>
kurt_xts
[1] 0.4486054
kurt_tidy <- portfolio_returns_tq_rebalanced_monthly %>%
  summarize(kurt_builtin = kurtosis(returns),
            kurt byhand =
              (sum((returns - mean(returns))^4)/length(returns))/
              ((sum((returns - mean(returns))^2)/length(returns)))^2 - 3) %>%
  select(kurt builtin, kurt byhand)
kurt_tidy %>%
  mutate(xts = kurt xts) %>%
 mutate_all(~ round(., 3))
```



```
median <- median(portfolio_returns_tq_rebalanced_monthly$returns)

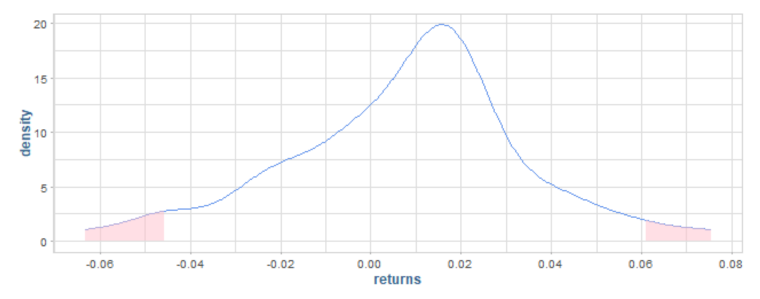
mean <- mean(portfolio_returns_tq_rebalanced_monthly$returns)

median_line_data <-
    ggplot_build(portfolio_density_plot)$data[[1]] %>%
    filter(x <= median)

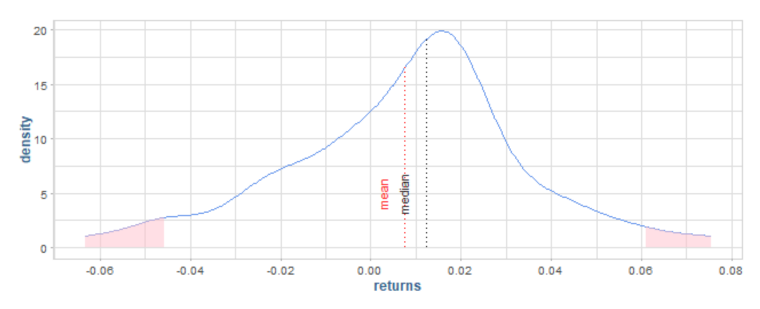
sd_pos <-
    mean + (2 * sd(portfolio_returns_tq_rebalanced_monthly$returns))

sd_neg <-
    mean - (2 * sd(portfolio_returns_tq_rebalanced_monthly$returns))

sd_pos_shaded_area <-
    ggplot_build(portfolio_density_plot)$data[[1]] %>%
```



```
alpha = 0.5) +
geom_segment(data = shaded_area_data,
             aes(x = mean, y = 0,
                 xend = mean,
                 yend = density),
             color = "red",
             linetype = "dotted") +
annotate(geom = "text",
         x = mean,
         y = 5,
         label = "mean",
         color = "red",
         fontface = "plain",
         angle = 90,
         alpha = 0.8,
         vjust = -1.75) +
geom_segment(data = median_line_data,
             aes(x = median,
                 y = 0,
                 xend = median,
                 yend = density),
             color = "black",
             linetype = "dotted") +
annotate(geom = "text",
         x = median,
         y = 5,
         label = "median",
         color = "black",
         fontface = "plain",
         angle = 90,
         alpha = 0.8,
         vjust = -1.75) +
scale_x_continuous(breaks = pretty_breaks(n = 10))
```





```
window \leftarrow 24
rolling kurt xts <-
  rollapply(portfolio_returns_xts_rebalanced_monthly,
            FUN = kurtosis,
            width = window) %>%
  na.omit()
kurt_roll_24 <-</pre>
  rollify(kurtosis, window = window)
roll_kurt_tibbletime <-</pre>
  portfolio_returns_tq_rebalanced_monthly %>%
  as_tbl_time(index = date) %>%
  mutate(kurt = kurt_roll_24((returns))) %>%
  select(-returns) %>%
  na.omit()
rolling kurt tq <-
  portfolio_returns_tq_rebalanced_monthly %>%
  tq_mutate(select = returns,
            mutate_fun = rollapply,
            width = window,
            FUN = kurtosis,
            col_rename = 'tq') %>%
  select(-returns) %>%
  na.omit()
rolling_kurt_tq %>%
  mutate(xts = coredata(rolling_kurt_xts),
         tbltime = roll kurt tibbletime$kurt) %>%
  mutate_if(is.numeric, ~ round(., 3)) %>%
  tail(3)
# A tibble: 3 x 4
               tq xts[,"returns"] tbltime
  date
  <date> <dbl>
                            <dbl>
                                    <dbl>
1 2017-10-31 2.14
                              2.14
                                       2.14
2 2017-11-30 2.23
                              2.23
                                     2.23
3 2017-12-31 3.38
                               3.38
                                       3.38
highchart(type = "stock") %>%
  hc_title(text = "Rolling 24-Month Skewness") %>%
  hc_add_series(rolling_kurt_xts,
                name = "Rolling Skewness",
                color = "cornflowerblue") %>%
```

PhantomJS not found. You can install it with webshot::install_phantomjs(). If it is installed,
rolling_kurt_tq %>%
 ggplot(aes(x = date, y = tq)) +
 geom_line(color = "cornflowerblue") +
 ggtitle("Rolling 24-Month Kurtosis") +
 ylab(paste("Rolling ", window, " month kurtosis", sep = " ")) +
 scale_y_continuous(limits = c(-1, 1),

Warning: Removed 4 row(s) containing missing values (geom_path).

breaks = pretty_breaks(n = 8))

Rolling 24-Month Kurtosis

