## Homework 3

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#### 7.12

First, we get the data we need:

```
start <- as.Date("2001-01-01")
end <- as.Date("2015-01-01")
assets <- c(# "DVMT" # DELL is DROPPED since not provided by Quantmod
  "F".
  "GE",
  "IBM",
  "INTC",
  "JNJ",
  "MRK",
  "SPY")
getSymbols(assets, from = start, to = end)
# get the 3 mo tresury data
getSymbols("DGS3MO", src = "FRED")
# combine all info
closing.prices <- merge.xts(DGS3MO,</pre>
                             F[, 4],
                             GE[, 4],
                             IBM[, 4],
                             INTC[, 4],
                             JNJ[, 4],
                             MRK[, 4],
                             SPY[, 4])
# filter out to only dates of interest
data <- closing.prices["2001-01-01/2015-01-01"]
# save
saveRDS(data, "~/workspace/st790-financial-stats/hw5/covdata.rds")
```

Now we can reorganize the data within our desired time frame:

```
data <- readRDS("~/workspace/st790-financial-stats/hw5/covdata.rds")

# break it down monthly
by_month <- data.frame()
for(i in 1:ncol(data)){
  temp <- data[, i]
  monthly <- monthlyReturn(temp)
  by_month <- cbind(by_month, monthly)
  colnames(by_month)[i] <- strsplit(names(temp), "[.]")[[1]][1]</pre>
```

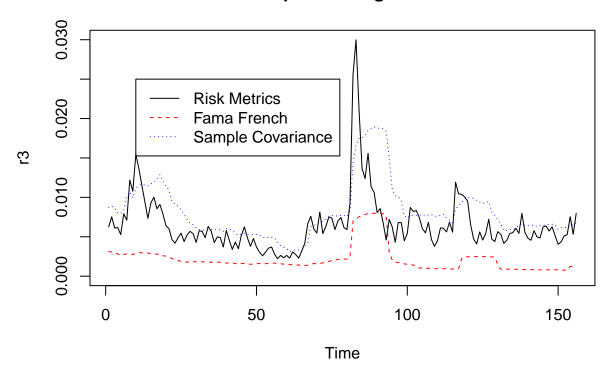
```
by_month <- na.omit(by_month)</pre>
# get the Fama French data
FF <- matrix(scan("~/workspace/st790-financial-stats/hw5/F-F_Research_Data_Factors_daily.txt", s
# match dates
D <- time(by_month)</pre>
D <- paste0(substr(D, 1, 4),
             substr(D, 6, 7),
             substr(D, 9, 10))
ind <- rep(0, length(D))</pre>
for(i in 1:length(ind)){
  ind[i] = (1:dim(FF)[1])[D[i] == FF[,1]]
}
ff <- FF[ind, ]</pre>
# break it down daily
dat <- na.omit(data)</pre>
by_day <- data.frame()</pre>
for(i in 1:ncol(dat)){
  temp <- dat[, i]</pre>
  daily <- dailyReturn(temp)</pre>
  by_day <- cbind(by_day, daily)</pre>
  colnames(by_day)[i] <- strsplit(names(temp), "[.]")[[1]][1]</pre>
}
by_day <- na.omit(by_day)</pre>
# get the FF by day
days <- time(by_day)</pre>
days <- paste0(substr(days, 1, 4),</pre>
             substr(days, 6, 7),
             substr(days, 9, 10))
ind2 <- rep(0, length(days))</pre>
for(i in 1:length(ind2)){
  ind2[i] = (1:dim(FF)[1])[days[i] == FF[,1]]
ff_days <- FF[ind2, ]</pre>
saveRDS(by_day, "~/workspace/st790-financial-stats/hw5/byday.rds")
saveRDS(ff_days, "~/workspace/st790-financial-stats/hw5/ff_byday.rds")
saveRDS(by_month, "~/workspace/st790-financial-stats/hw5/bymonth.rds")
saveRDS(ff, "~/workspace/st790-financial-stats/hw5/ff_bymonth.rds")
```

With our data in the desired format, we can now calculate our rolling covariances:

```
by_day <- readRDS("~/workspace/st790-financial-stats/hw5/byday.rds")
ff <- readRDS("~/workspace/st790-financial-stats/hw5/ff_byday.rds")
by_day[is.infinite(by_day)] <- 0
by_month <- readRDS("~/workspace/st790-financial-stats/hw5/bymonth.rds")
# risk metrics
n <- nrow(by_day)</pre>
```

```
lambda <- .94 # for daily
Sigma \leftarrow array(0, c(8, 8, n+1))
for(i in 1:n){
  tmp <- as.numeric(c(as.numeric(by_day[i, ])))</pre>
  Sigma[,,i+1] <- lambda*Sigma[,,i] + (1-lambda)*tmp %*% t(tmp)
# only need optimize monthly
dates_of_interest <- time(by_month)</pre>
# start window in 2002
dates_of_interest <- dates_of_interest[12:length(dates_of_interest)]</pre>
r1 <- r2 <- r3 <- r4 <- r5 <- r6 <- numeric(length(dates_of_interest))
equal_weight <- rep(1, 8)/8
for(i in 1:length(dates_of_interest)){
  temp_date <- dates_of_interest[i]</pre>
  # find the correct index to get 252 rolling window
 temp_D <- paste0(substr(temp_date, 1, 4),</pre>
            substr(temp_date, 6, 7),
            substr(temp_date, 9, 10))
 temp_i \leftarrow (1:dim(ff)[1])[temp_D == ff[,1]]
 X \leftarrow ff[(temp_i - 252):temp_i, 2:4]
 Y <- by_day[(temp_i - 252):temp_i, ]
  # method 1: sample covariance
 SigmaS <- cov(Y)
  # method 2: fama french
 resid <- resid(lsfit(X, Y))</pre>
 N <- dim(Y)[1] # length of window
  SigmaE <- t(resid) %*% resid / (N-4)
  # method 3: risk metrics
  SigmaR <- Sigma[,,temp_i]</pre>
  # optimize
 result1 <- optimalPortfolio(SigmaS, control = list(type = "minvol"))</pre>
 result2 <- optimalPortfolio(SigmaE, control = list(type = "minvol"))</pre>
 result3 <- optimalPortfolio(SigmaR, control = list(type = "minvol"))</pre>
  # compute risk
 r1[i] <- sqrt(result1 %*% SigmaS %*% result1)
 r2[i] <- sqrt(result2 %*% SigmaE %*% result2)
 r3[i] <- sqrt(result3 %*% SigmaR %*% result3)
  # compare to equal weight
 r4[i] <- sqrt(equal_weight %*% SigmaS %*% equal_weight)
 r5[i] <- sqrt(equal_weight %*% SigmaE %*% equal_weight)
 r6[i] <- sqrt(equal_weight %*% SigmaR %*% equal_weight)
plot(r3, type = "l", ylim = c(0, .03), xlab = "Time", ylabe = "Risk",
     ltv = 1)
lines(r2, col = "red", lty =2 )
lines(r1, col = "blue", lty=3)
```

## optimal weights



# equal weights

