Stochastic Project 2

Group 16

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Reading the data using the R file given:

```
data = read.csv("N100StkPrices.csv", header=TRUE)
# cleaning up data
data = na.omit(data)
ticker = data$TICKER
# spun off MDLZ
delete = seq(1, dim(data)[1])[ticker == "MDLZ"]
data = data[-delete, ]
date = apply(as.matrix(data$date), MARGIN=1, FUN="toString")
date = as.Date(date, "%Y%m%d")
ticker = data$TICKER
price = data$PRC
shares = data$SHROUT
# Accounting for changes in ticker names
# KFT changed to KRFT in Oct 2012.
ticker[ticker == "KFT"] = "KRFT"
# SXCI changed to CTRX in Jul 2012.
ticker[ticker == "SXCI"] = "CTRX"
# HANS changed to MNST in Jan 2012.
ticker[ticker == "HANS"] = "MNST"
# convert prices to a matrix, arranged by rows of dates and columns of
tickers
unique dates = sort(unique((date)))
unique_tickers = sort(unique(ticker))
priceMat = matrix(NA, length(unique_dates), length(unique_tickers))
sharesMat = matrix(0, length(unique_dates), length(unique_tickers))
for (i in 1:length(unique_tickers)) { # Loop to create price and shares
matrices
tic = unique tickers[i]
```

```
idx = is.element(unique dates, date[ticker==tic])
  priceMat[idx, i] = price[ticker==tic]
  sharesMat[idx, i] = shares[ticker==tic]
}
rownames(priceMat) = as.character(unique_dates)
rownames(sharesMat) = as.character(unique dates)
rm(list = c("data", "delete", "i", "idx", "price", "shares", "tic", "ticker",
"date"))
# Read Monthly Data -----
# read in the data
mdata = read.csv("N100Monthly.csv", header = TRUE, stringsAsFactors = FALSE)
# clean up data
mdate = apply(as.matrix(mdata$date), MARGIN = 1, FUN = "toString")
mdate = as.Date(mdate, "%Y%m%d")
mticker = mdata$TICKER
mprice = mdata$PRC
mshares = mdata$SHROUT
mticker[mticker == "FOXA"] = "NWSA"
unique_mdates = sort(unique((mdate)))
unique mtickers = sort(unique(mticker))
idx = is.element(unique_mtickers, unique_tickers)
# if (!all(idx)) {
# print("Warning: Some tickers seem to be missing")
# }
monthlyPriceMat = matrix(NA, length(unique_mdates), length(unique_tickers))
for (i in 1:length(unique tickers)) {
 tic = unique tickers[i]
  idx = is.element(unique mdates, mdate[mticker == tic])
  monthlyPriceMat[idx, i] = mprice[mticker == tic]
}
rm("mdata", "i", "idx", "mprice", "mshares", "mticker", "tic", "mdate")
```

Question 1

```
#Creating a return matrix to get returns of stocks using stock prices
n = ncol(priceMat)
d = nrow(priceMat)
```

```
returnMat = matrix(NA, d, n) #d-1 by n matrix for daily returns
rownames(returnMat) = unique_dates
colnames(returnMat) = unique_tickers

for (i in 1:n){
    returnMat[2:d,i] = (priceMat[2:d,i] - priceMat[1:d-1,i])/priceMat[1:d-1,i]}
}
```

Question 2

Here we have used the "Use" function in Cor to handle the NAs

```
corrMatrix = cor(returnMat, use="pairwise.complete.obs") #Calculate
correlation matrix
```

Question 3

Constraint 1 gives us 1 row, constraint 2 gives us n rows and constraint 3 gives us (n^2) rows. So we have matrix A initialized with 0s for $(n^2 + n + 1)$ rows and $(n^2 + n)$ columns representing (n^2) x's and (n) y's.We have foudn the weights, normalized them and used them in the next question to solve for the portfolio shares.

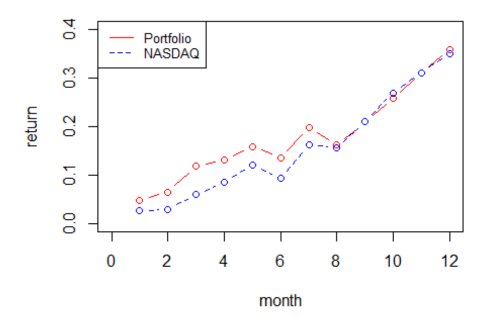
```
library(lpSolve)
constructFund <- function(rho, q, priceMat, sharesMat, unique tickers,</pre>
unique dates){
  n = length(unique_tickers)
  d = length(unique dates)
  #Formulating the A, b, c of the integer program to be solved
  c = c(as.vector(rho), rep(0,n))
  A = matrix(0, n^2+n+1, n^2+n)
  A[1,(n^2+1):(n^2+n)] = rep(1,n)
  for (i in 1:n){
    A[(i+1), (n*(i-1)+1):(n*i)] = rep(1,n)
  A[(n+2):(n^2+n+1), 1:n^2] = diag(1,n^2)
  A[(n+2):(n^2+n+1), (n^2+1):(n^2+n)] = matrix(rep(diag(-1,n),n), nrow=n^2,
byrow=T)
  b = c(q, rep(1,n), rep(0,n^2))
  dir = c(rep('=',(n+1)),rep('<=',n^2))
  s <- lp('max', c, A, dir, b, all.bin=TRUE)</pre>
  share_last = sharesMat[d,]
  price last = priceMat[d,]
  market_cap = share_last*price_last
  similar = matrix(0,n,n)
```

```
for (i in 1:n){
    similar[i,] = market_cap[i]*s$solution[(n*(i-1)+1):(n*i)]
}
weights = colSums(similar)
weights_adj = weights/sum(weights)
return(weights_adj)
}
```

Question 4

Here we have used the weights to choose what goes into our portfolio. We calculated both values and returns for NASDAQ as well as our own portfolio for comparison. The comparison plot has been plotted too.

```
library(ggplot2)
q = 25
investment = 1000000
weights = constructFund(corrMatrix,q,priceMat, sharesMat, unique tickers,
unique dates)
weights dollar = weights*investment
portfolioShare = weights dollar/priceMat[d,]
nasdaqShares = investment/2660.93
#multiply the number of shares with prices of each month
nasdaqValues = nasdaqShares*c(2731.53, 2738.58, 2818.69, 2887.44, 2981.76,
2909.60, 3090.19, 3073.81, 3218.20, 3377.73, 3487.82, 3592)
#portfolioValues = colSums(apply(monthlyPriceMat, 1, function(x)
x*portfolioShare))
portfolioValues = c(rep(0,12))
for(i in 1:12){
value_ij = 0
  for(j in 1:100){
    value_ij = value_ij + monthlyPriceMat[i,j]*portfolioShare[j]
  portfolioValues[i] = value ij
#Calculating returns for NASDAQ and our portfolio
nasdaqReturns = (nasdaqValues - investment)/investment
portfolioReturns = (portfolioValues - investment)/investment
Comparison = data.frame(c(1:12), nasdagReturns, portfolioReturns)
colnames(Comparison) = c('MONTH', 'NASDAQ', 'PORTFOLIO')
View(Comparison)
```



From October onwards, both NASDAQ and our portfolio show negligible differences. Before October, Portfolio returns are higher than the NASDAQ values.

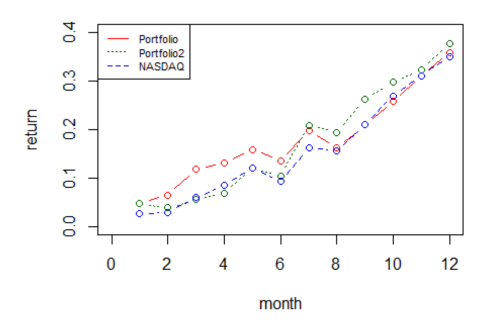
Question 5

We use correlation matrix of market cap as the similarity measure here. We now have a new portfolio to compare with NASDAQ. The similarity matrix has also been defined below.

```
similarityMat <- function(priceMat, sharesMat, unique_tickers,unique_dates){
   market_cap = priceMat*sharesMat
   corrMatrix = cor(market_cap, use = "pairwise.complete.obs")
   return(corrMatrix)
}
rho = similarityMat(priceMat,sharesMat,unique_tickers, unique_dates)

weights2 = constructFund(rho,q,priceMat, sharesMat, unique_tickers,
unique_dates)
weights_dollar2 = weights2*investment
portfolioShare2 = weights_dollar2/priceMat[d,]
#portfolioValues2 = colSums(apply(monthlyPriceMat, 1, function(x))</pre>
```

```
x*portfolioShare2))
portfolioValues2 = c(rep(0,12))
for(i in 1:12){
value_ij = 0
  for(j in 1:100){
    value_ij = value_ij + monthlyPriceMat[i,j]*portfolioShare2[j]
  portfolioValues2[i] = value ij
}
portfolioReturns2 = (portfolioValues2 - investment)/investment
Comparison$PORTFOLIO2 = portfolioReturns2
View(Comparison)
plot(Comparison$MONTH, Comparison$PORTFOLIO, col = 'red', type = 'b',
     xlab = 'month', ylab = 'return', xlim = c(0,12), ylim = c(0,0.4))
lines(Comparison$MONTH, Comparison$PORTFOLIO2, col = 'dark green', type =
'b', 1ty=3)
lines(Comparison$MONTH, Comparison$NASDAQ, col = 'blue', type = 'b', lty=2)
legend("topleft",legend = c('Portfolio','Portfolio2','NASDAQ'), col =
c('red', 'dark green', 'blue'), lty = c(1,3,2), cex = 0.7)
```



We see that the new portfolio performs better than the old after 7th month (July). However, both these portfolios track the NASDAQ quite closely.