Markowitz_Research_Me

24 July 2018

PART 1

In this part, we are going to study the Markowitz model using normal calculations or direct calculations

Markowitz Problem with 4 stocks

The following data shows historical adjusted closing prices for 5 stocks for the trading period of January 2017 to January 2018.

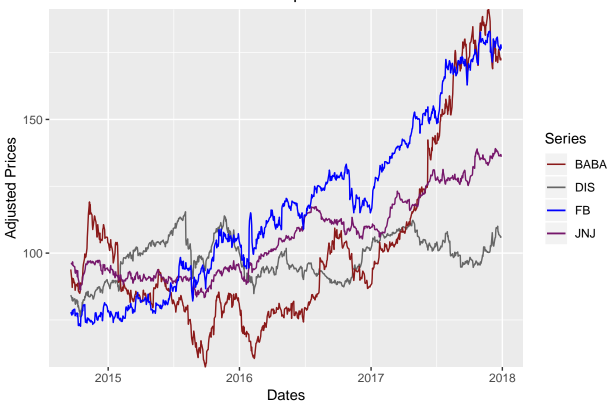
Loading the required packages

```
suppressMessages(library(quantmod))
suppressMessages(library(PerformanceAnalytics))
suppressMessages(suppressWarnings(library(timeSeries)))
suppressMessages(suppressWarnings(library(fPortfolio)))
suppressMessages(suppressWarnings(library(caTools)))
suppressMessages(library(dplyr))
suppressMessages(library(ggplot2))
suppressMessages(library(ggcorrplot))
suppressMessages(suppressWarnings(library(psych)))
library(dygraphs)
```

Obtaining the data and plot

```
begin = "2014-01-01"
end = "2018-01-01"
stocks = c("DIS", "BABA", "JNJ", "FB")
suppressMessages(getSymbols(stocks,from=begin, to = end))
## [1] "DIS" "BABA" "JNJ" "FB"
prices = na.omit(merge(Ad(DIS),Ad(BABA),Ad(JNJ),Ad(FB)))
names(prices) <- c("DIS", "BABA", "JNJ", "FB")</pre>
#write the prices to a csv file in your computer
write.zoo(prices,file = "Prices of 4 stocks.csv", index.name = "Dates", sep = ",")
prices_matrix <- as.matrix(prices)</pre>
m = dim(prices matrix)
#Plot of the price developments of the above data
ggplot(prices, aes(x = index(prices))) +
  geom line(aes(y = prices$DIS,color = "DIS")) +
  ggtitle("Historical Price Developments of the stocks") +
  geom_line(aes(y = prices$BABA, color = "BABA")) +
  geom_line(aes(y = prices$JNJ, color = "JNJ")) +
  geom_line(aes(y = prices$FB, color = "FB")) +
```

Historical Price Developments of the stocks



head(prices, 10)

```
## 2014-09-19 84.29720 93.89 96.16410 77.91 ## 2014-09-22 83.17931 89.89 96.06615 76.80 ## 2014-09-23 82.26636 87.17 95.69215 78.29 ## 2014-09-24 83.32836 90.57 96.74294 78.54 ## 2014-09-25 82.04281 88.92 95.37157 77.22 ## 2014-09-26 82.66695 90.46 95.37157 78.79 ## 2014-09-29 82.75080 88.75 94.87290 79.00 ## 2014-09-30 82.93709 88.85 94.91740 79.04 ## 2014-10-01 81.50249 86.10 92.87820 76.55 ## 2014-10-02 80.85040 87.06 92.47746 77.08
```

Dygraphs

```
#plot dygraph from package dygraphs
#dygraph(prices,main = "Prices of stocks",xlab = "Dates",ylab = "Prices")
## Uncomment abive to see dygraphs
# basic time series plot with range slider underneath
```

#dygraph(prices) %>% dyRangeSelector()

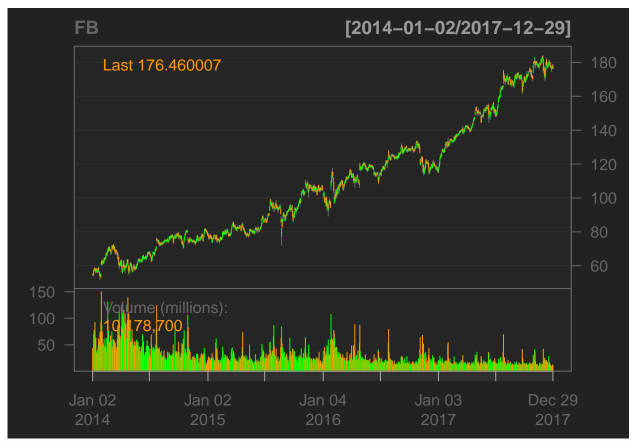
uncomment above to see dygraphs

Chart series for the stocks

chartSeries(BABA)



chartSeries(FB)



chartSeries(DIS)

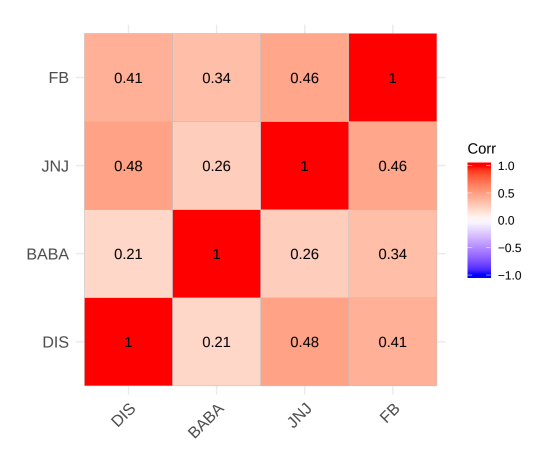


chartSeries(JNJ)



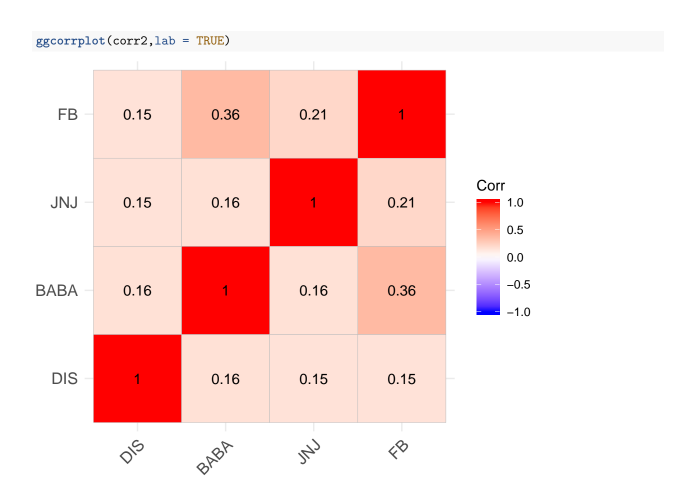
Corrplot for 2014-2016

```
begin1 = "2014-01-01"
end1 = "2016-01-01"
stocks = c("DIS", "BABA", "JNJ", "FB")
suppressMessages(getSymbols(stocks,from=begin1, to = end1))
## [1] "DIS" "BABA" "JNJ" "FB"
prices1 = na.omit(merge(Ad(DIS),Ad(BABA),Ad(JNJ),Ad(FB)))
names(prices1) <- c("DIS", "BABA", "JNJ", "FB")</pre>
prices1<- as.matrix(prices1)</pre>
Xi1 = 365*diff(log(prices1))
corr1 <- round(cor(Xi1), 3)</pre>
head(corr1[, 1:4])
##
          DIS BABA
                       JNJ
## DIS 1.000 0.211 0.484 0.410
## BABA 0.211 1.000 0.259 0.336
## JNJ 0.484 0.259 1.000 0.458
## FB
        0.410 0.336 0.458 1.000
ggcorrplot(corr1,lab = TRUE)
```

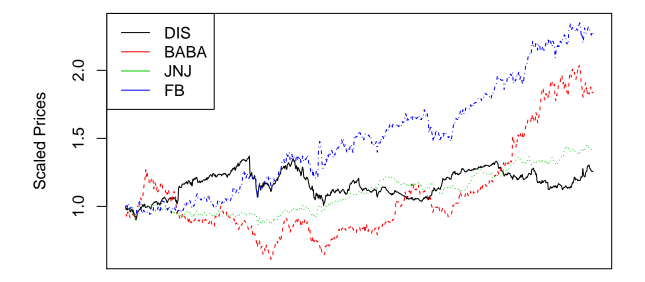


Corrplot for 2016-2018

```
begin2 = "2016-01-01"
end2 = "2018-01-01"
stocks = c("DIS", "BABA", "JNJ", "FB")
suppressMessages(getSymbols(stocks,from=begin2, to = end2))
## [1] "DIS" "BABA" "JNJ" "FB"
prices2 = na.omit(merge(Ad(DIS),Ad(BABA),Ad(JNJ),Ad(FB)))
names(prices2) <- c("DIS","BABA","JNJ","FB")</pre>
prices2<- as.matrix(prices2)</pre>
Xi2 = 365*diff(log(prices2))
corr2 <- round(cor(Xi2), 3)</pre>
head(corr2[, 1:4])
##
          DIS BABA
                      JNJ
## DIS 1.000 0.162 0.149 0.152
## BABA 0.162 1.000 0.164 0.355
## JNJ 0.149 0.164 1.000 0.209
## FB 0.152 0.355 0.209 1.000
```



Matrix plot for scaled prices for the data



Dates

Matrix of annualized returns, skewness and kurtosis

```
#Matrix of Annualized Returns
Xi = 365*diff(log(prices_matrix))
#round(Xi*100,2) #Annualized returns in percentages
# skewness and kurtosis from the package psych
skew(Xi)

## [1] -0.7823843 0.2267734 0.1575834 0.6631494
kurtosi(Xi)

## DIS BABA JNJ FB
## 9.333801 3.495925 2.692699 10.718660
```

Expected annualied returns and variance(biased and unbiased)

```
dim_xi = dim(Xi)
n = dim_xi[1]
j = dim_xi[2]
#first moment: expected annulized returns
returns = colMeans(Xi)
returns
##
         DIS
                  BABA
                              JNJ
## 0.1005307 0.2686097 0.1532568 0.3612616
apply(X=Xi, MARGIN=2,FUN = mean)*100
        DIS
                           JNJ
                BABA
## 10.05307 26.86097 15.32568 36.12616
```

```
#Second moment : variance
(apply(X=Xi, MARGIN = 2, FUN = var)) #biased
##
        DIS
                BABA
                          JNJ
                                    FΒ
## 18.27308 50.49671 10.76208 31.17938
(apply(X=Xi, MARGIN = 2, FUN = var) * (n-1)/n)*100 #unbiased
        DIS
                BABA
                                    FΒ
                          JNJ
## 1825.096 5043.557 1074.905 3114.163
#standard deviation
(apply(X=Xi, MARGIN = 2, FUN = sd))*100 #biased
                BABA
                          JNJ
## 427.4703 710.6103 328.0561 558.3850
(apply(X=Xi, MARGIN = 2, FUN = sd) * (n-1)/n)*100 #unbiased
##
        DIS
                BABA
                          JNJ
                                     FΒ
## 426.9527 709.7500 327.6589 557.7090
```

Covariance matrix

From below, we should note that the covariance matrix is symmetric and is also positive definite. Also, the diagonal of the covariance matrix are the variances of the stocks. And since it is symmetric, then also the covariance matrix is also invertible.

```
cov(Xi)
##
             DIS
                       BABA
                                  JNJ
                                             FΒ
       18.273082 5.788963
                            4.657648 6.717097
## BABA 5.788963 50.496707
                            5.157152 13.846795
## JNJ
         4.657648 5.157152 10.762081 6.118848
## FB
         6.717097 13.846795 6.118848 31.179377
diag(cov(Xi))*100 #biased
       DIS
               BABA
                          JNJ
                                    FΒ
## 1827.308 5049.671 1076.208 3117.938
(cov(Xi)*(n-1)/n)
##
             DIS
                       BABA
                                  JNJ
## DIS 18.250959 5.781954
                            4.652009 6.708965
## BABA 5.781954 50.435573 5.150908 13.830031
## JNJ
         4.652009 5.150908 10.749052 6.111440
## FB
         6.708965 13.830031 6.111440 31.141630
diag(cov(Xi)*(n-1)/n) #unbiased
       DIS
                BABA
                          JNJ
## 18.25096 50.43557 10.74905 31.14163
```

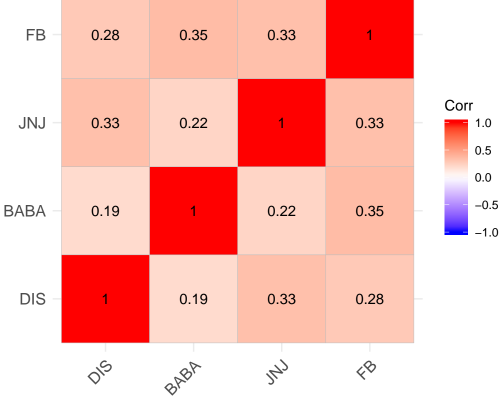
CAPM solution.

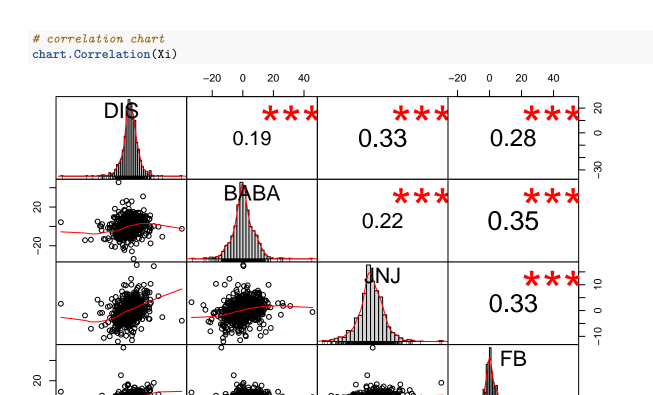
Covariance Matrix

```
Covar = cov(Xi)*(n-1)/n
inv_C = solve(Covar)
Covar
##
             DIS
                      BABA
                                           FΒ
                                JNJ
## DIS 18.250959 5.781954 4.652009 6.708965
## BABA 5.781954 50.435573 5.150908 13.830031
       4.652009 5.150908 10.749052 6.111440
## JNJ
## FB
        6.708965 13.830031 6.111440 31.141630
```

Correlation of the assets

```
corr <- round(cor(Xi), 3)</pre>
head(corr[, 1:4])
##
          DIS BABA
                      JNJ
## DIS 1.000 0.191 0.332 0.281
## BABA 0.191 1.000 0.221 0.349
## JNJ 0.332 0.221 1.000 0.334
## FB
        0.281 0.349 0.334 1.000
ggcorrplot(corr,lab = TRUE)
   FB
            0.28
                         0.35
                                      0.33
```





Inverse of the covariance matrix

10

Generally, we know that the inverse of a positive definite symmetric matrix is also symmetric. Clearly, the inverse of the covariance matrix below is alo symmetric.

5

10

```
round(inv_C,2)
```

-30

```
##
         DIS
             BABA
                     JNJ
## DIS
        0.06
              0.00 -0.02 -0.01
## BABA 0.00 0.02 0.00 -0.01
## JNJ -0.02 0.00 0.11 -0.02
       -0.01 -0.01 -0.02 0.04
## FB
round(inv_C*100,2)
         DIS BABA
                     JNJ
                            FΒ
## DIS
        6.43 -0.29 -2.17 -0.83
## BABA -0.29 2.30 -0.49 -0.87
## JNJ -2.17 -0.49 11.35 -1.54
## FB
       -0.83 -0.87 -1.54 4.08
```

A,B,C and D values

```
ones = rep(1,j)
A = as.numeric(returns%*% inv_C %*% returns)
B = as.numeric(returns%*% inv_C %*% ones )
```

```
C = as.numeric(ones %*% inv_C %*% ones )
D = A*C-B*B
first <- C/D * inv_C %*% returns
first2 <- B/D * inv_C %*% returns
first3 <- A/D * inv_C %*% ones
first4 <- B/D * inv_C %*% ones
first - first4
##
              [,1]
## DIS -2.7756963
## BABA 0.4695406
## JNJ -1.5374357
## FB 3.8435914
first3 - first2
##
               [,1]
## DIS 0.71164775
## BABA -0.01911337
## JNJ 0.85326827
## FB
       -0.54580265
```

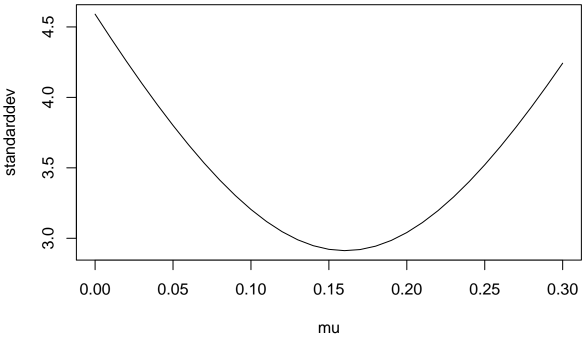
Efficient Markowitz portfolio

```
mu = seq(from=0.00,to = 0.3,by=0.01)
ml = length(mu)
xm = matrix(nrow = j, ncol=ml)
for (k in 1:ml){
    xm[,k] = A*inv_C%*%ones- B*inv_C%*%returns+ mu[k]*(C*inv_C%*%returns -B*inv_C%*%ones)
}
xm = xm/D
colSums(xm)
```


we know that standard deviation = $\sqrt{\frac{\mu^2*c-2*\mu*b+a}{d}}$ where $d=a*c-b^2$ and so we can see the relationship between standard deviation and returns for our data in the following figure:

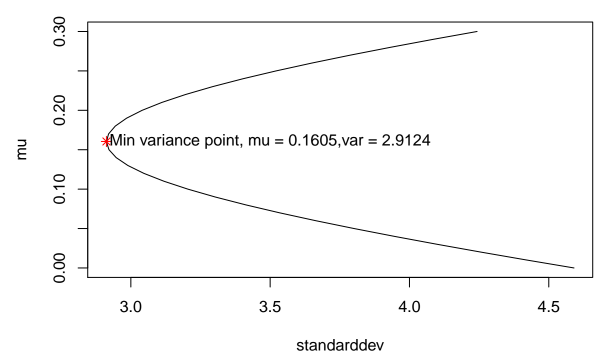
```
standarddev = sqrt((mu*mu*C-2*mu*B+A)/D)
var = mu*mu*C-2*mu*B+A/D
min_mu = B/C #minimum expected return
min_var = sqrt(1/C) #minimum standard dviation
sharpeRatio = min_mu/min_var # sharpe ratio
Expe_port = sharpeRatio*standarddev # portfolio returns for CML
plot(mu,standarddev,type="l",main="Standard deviation of the optimal portfolio in dependence of mu")
```

Standard deviation of the optimal portfolio in dependence of mu



```
plot(standarddev,mu,type = "l", main = "Efficient frontier")
points(min_var,min_mu,pch = 8, col = "red",cex = 1)
text(3.5,min_mu,expression("Min variance point, mu = 0.1605,var = 2.9124"))
```

Efficient frontier



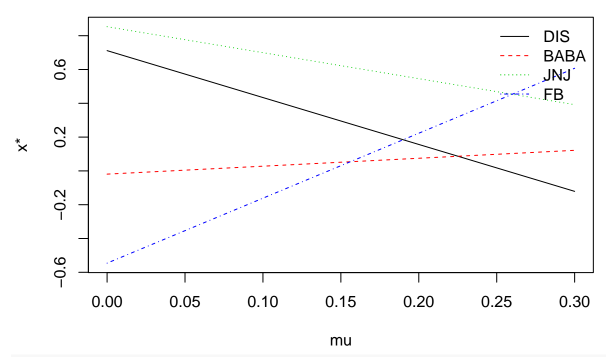
The portfolio with the smallest variance from our combinations is given by $\mu=\frac{b}{c}=0.1604767=16.05\%$ which

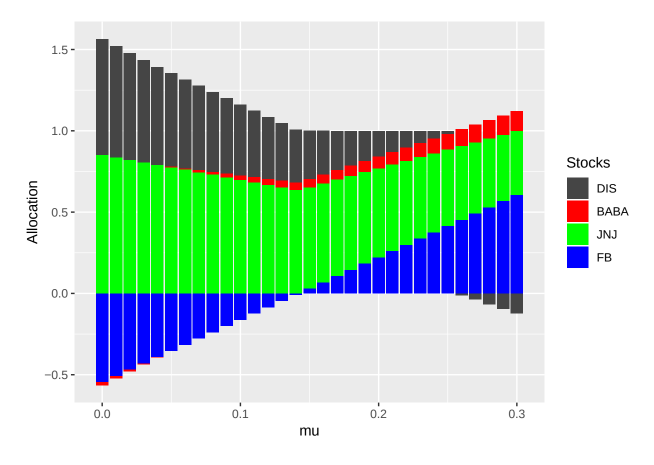
is clear from the diagram and the corresponding standard deviation is given by $\sigma = \sqrt{\frac{1}{C}} = 2.912357 = 291.24\%$.

Asset allocation figure.

```
matplot(mu,t(xm),type='l',col=1:j,lty=1:j,ylab="x*",main="Asset Allocation")
legend("topright", stocks,col=1:j, lty=1:j,bty="n",lwd=1)
```

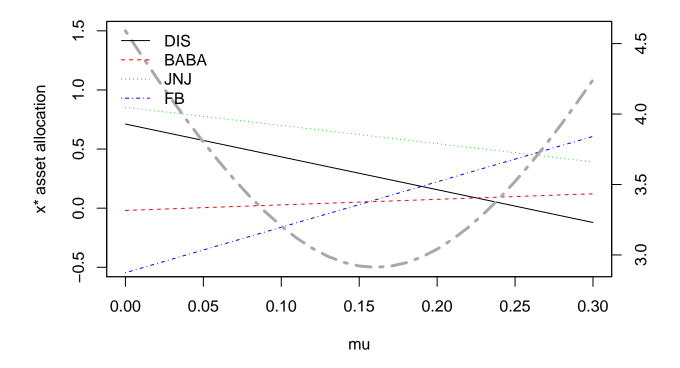
Asset Allocation





Combined asset allocation and standard deviation

```
plot(mu,t(xm[1,]),ylim=c(-0.5,1.5),type='l',col=1,lty=1,ylab="x* asset allocation")
for (k in 2:j) lines(mu,t(xm[k,]),type='l',col=k,lty=k)
par(new=TRUE)
plot(mu, standarddev,type="l",col="darkgray",lwd=3,lty=6,xaxt="n",yaxt="n",xlab="",ylab="")
axis(4)
mtext("sd(x*(mu))",side=4,line=3,col="darkgray")
legend("topleft", c(stocks), col=c(1:j), lty=1:(j),bty="n",lwd=rep(1,j))
```



PART 2

We are going to use the package **fPortfolio** in this part to study the Markowitz model.

Makowitz model using fPortfolio package and others

I will be using the package "fPortfolio" to study the Markowitz model. This package is specifically geared towards portfolio optimization.

In order to construct a minimum variance portfolio, we will need 3 things:

- Historical Returns
- Historical volatility
- Covariance matrix and correlation matrix

We are going to consider the following 4 stocks during the period of 2010-01-01 to 2018-01-01:

- DIS
- BABA
- JNJ
- FB

Obtaining data using the quantmod package

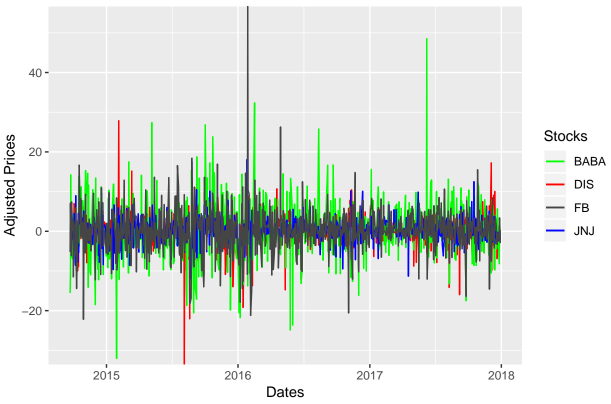
We will also be creating a time series object to allow us plot the Efficient frontier. We will use the "getSymbols" function from quantmod to be able to gather the prices for the stocks which we will use to calculate returns and convert the data into a time series object.

```
tickers <- c("DIS", "BABA", "JNJ", "FB")

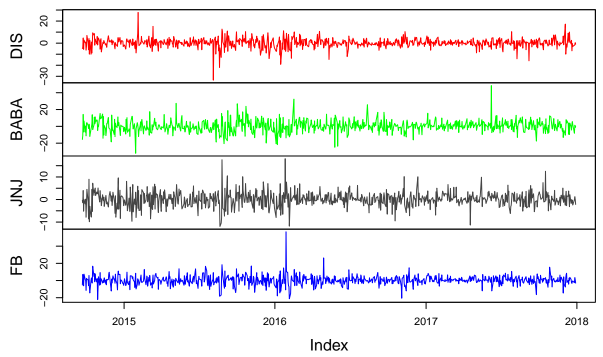
#Calculate Returns: Daily
portfolioPrices <- NULL
for (Ticker in tickers)
```

```
portfolioPrices <- cbind(portfolioPrices,</pre>
                            suppressMessages(getSymbols(Ticker,from="2014-01-01",
                                       to="2018-01-01",auto.assign=FALSE)[,4]))
portfolioPrices <- portfolioPrices[apply(portfolioPrices,1,function(x) all(!is.na(x))),]</pre>
colnames(portfolioPrices) <- tickers</pre>
#Calculate Returns: Daily RoC
portfolioReturns <- na.omit(ROC(portfolioPrices, type="discrete"))*365</pre>
colnames(portfolioReturns) <- tickers</pre>
#Plot of the returns developments of the above data
ggplot(portfolioReturns, aes(x = index(portfolioReturns))) +
  geom_line(aes(y = portfolioReturns$DIS,color = "DIS")) +
  ggtitle("Historical portfolio returns of the stocks") +
  geom_line(aes(y = portfolioReturns$BABA, color = "BABA")) +
  geom_line(aes(y = portfolioReturns$JNJ, color = "JNJ")) +
  geom_line(aes(y = portfolioReturns$FB, color = "FB")) +
  xlab("Dates") + ylab("Adjusted Prices") +
  theme(plot.title = element_text(hjust = 0.5), panel.border = element_blank()) +
  scale_y_continuous(expand = c(0,0)) +
  scale_colour_manual("Stocks",values=c("DIS"="#FF0000","BABA"="#00FF00",
                                         "JNJ"="#0000FF","FB"="#454545"))
```

Historical portfolio returns of the stocks



portfolioReturns



```
portfolioReturns <- as.timeSeries(portfolioReturns)
#Checking on the dimension of the portfolio prices
dim(portfolioPrices)</pre>
```

[1] 827 4

dim(portfolioReturns)

[1] 826 4

head(portfolioPrices)

```
## DIS BABA JNJ FB
## 2014-09-19 90.49 93.89 107.99 77.91
## 2014-09-22 89.29 89.89 107.88 76.80
## 2014-09-23 88.31 87.17 107.46 78.29
## 2014-09-24 89.45 90.57 108.64 78.54
## 2014-09-25 88.07 88.92 107.10 77.22
## 2014-09-26 88.74 90.46 107.10 78.79
```

head(portfolioReturns)

```
## GMT
##
                   DIS
                             BABA
                                         JNJ
                                                     FΒ
## 2014-09-22 -4.840302 -15.550112 -0.3717971 -5.2002355
                                              7.0813704
## 2014-09-23 -4.006060 -11.044614 -1.4210166
## 2014-09-24 4.711807
                       14.236558 4.0080030
                                              1.1655384
## 2014-09-25 -5.631067
                       -6.649561 -5.1739725 -6.1344537
## 2014-09-26
                         6.321417
                                  0.0000000
                                             7.4210048
              2.776760
## 2014-09-29 0.370199 -6.899731 -1.9084865 0.9728345
```

Historical Portfolio Prices of the stocks



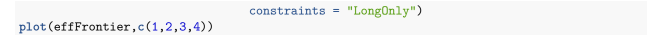
Portfolio frontier calculation

I will now calculate and plot the efficient frontier by using the function " **portfolioFrontier**". I will also output the covariance matrix and correlation matrix for our portfolio of assets. We can also extract certain portfolios such as the Minimun Variance Portfolio or Maximum Return Portfolio.

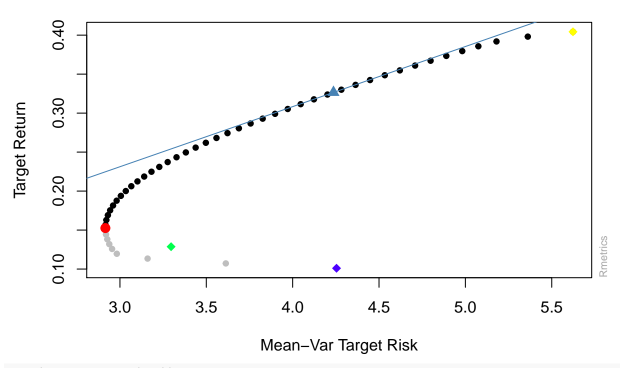
We will also examine the weights of each point on the frontier graphically. We will also annualize the data and plot the risk returns on a scatter plot also. Also, we will plot the Sharpe Ratio of each point on the frontier on a scatter graph.

We will also see the Value-at-risk and conditional value-at-risk of the portfolio returns at different levels

```
# calculate the efficient frontier
effFrontier <- portfolioFrontier(portfolioReturns,</pre>
```

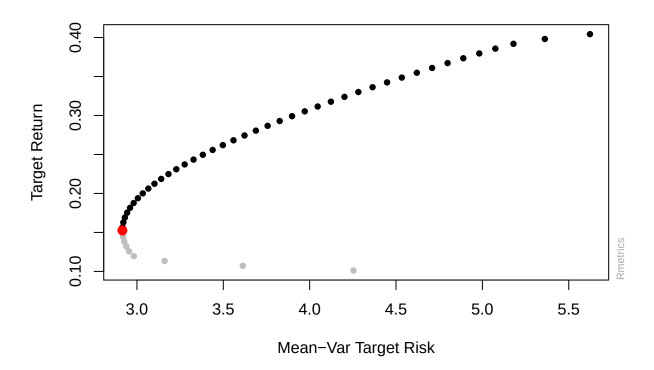


Efficient Frontier



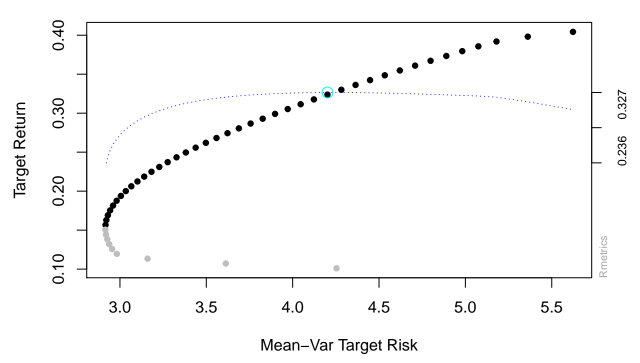
plot(effFrontier,c(1,2))

Efficient Frontier



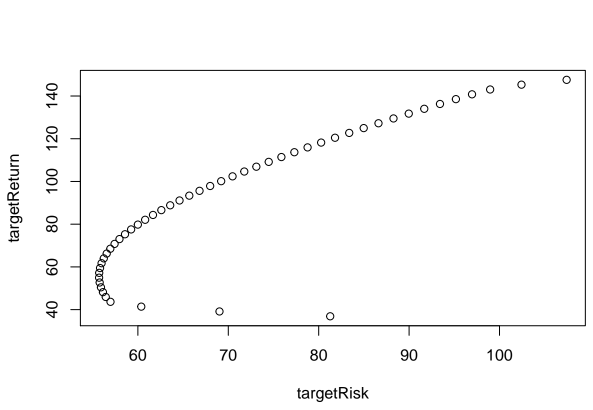
plot(effFrontier,c(1,8))

Efficient Frontier

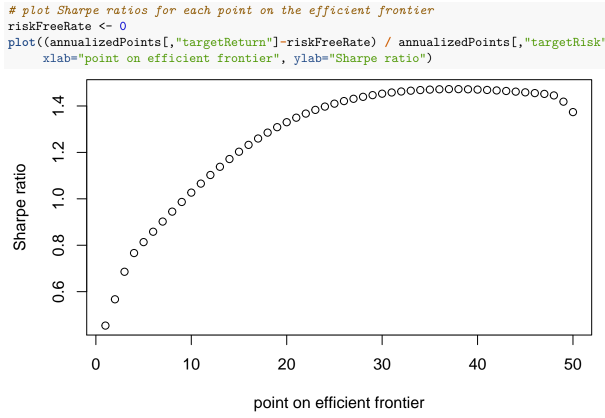


```
#Plot Frontier Weights (Can Adjust Number of Points)
#get allocations for each instrument for each point on the efficient frontier
frontierWeights <- getWeights(effFrontier)</pre>
colnames(frontierWeights) <- tickers</pre>
risk_return <- frontierPoints(effFrontier)</pre>
write.csv(risk_return, "risk_return.csv")
#Output Correlation
cor_matrix <- cor(portfolioReturns)</pre>
cov_matrix <- cov(portfolioReturns)</pre>
write.csv(cov_matrix, "covmatrix.csv")
cov_matrix
##
               DIS
                        BABA
                                    JNJ
                                                FΒ
```

```
## DIS BABA JNJ FB
## DIS 18.096436 5.647140 4.629781 6.640169
## BABA 5.647140 50.863675 5.113207 13.648713
## JNJ 4.629781 5.113207 10.864806 6.147258
## FB 6.640169 13.648713 6.147258 31.617699
```



plot Sharpe ratios for each point on the efficient frontier riskFreeRate <- 0 plot((annualizedPoints[,"targetReturn"]-riskFreeRate) / annualizedPoints[,"targetRisk"], xlab="point on efficient frontier", ylab="Sharpe ratio")



#Plot Frontier Weights (Need to transpose matrix first) barplot(t(frontierWeights), main="Frontier Weights", col=cm.colors(ncol(frontierWeights)+2), legend=colnames(frontierWeights))

Frontier Weights

```
\infty
9.0
0.4
0.2
0.0
#Get Minimum Variance Port, Tangency Port, etc.
#mvp = minimum variance portfolio
mvp <- minvariancePortfolio(portfolioReturns,</pre>
                            spec=portfolioSpec(), constraints="LongOnly")
mvp
##
## Title:
## MV Minimum Variance Portfolio
## Estimator: covEstimator
## Solver:
                     solveRquadprog
                     minRisk
## Optimize:
## Constraints:
                     LongOnly
##
## Portfolio Weights:
     DIS BABA
##
                    JNJ
## 0.2727 0.0578 0.5994 0.0701
##
## Covariance Risk Budgets:
##
          BABA
                    JNJ
## 0.2727 0.0578 0.5994 0.0701
## Target Returns and Risks:
                  CVaR
    mean
           Cov
## 0.1526 2.9157 6.7967 4.8266
##
## Description:
## Mon Jan 7 18:21:42 2019 by user: kirui
tangencyPort <- tangencyPortfolio(portfolioReturns,</pre>
                                  spec=portfolioSpec(),constraints="LongOnly")
tangencyPort
```

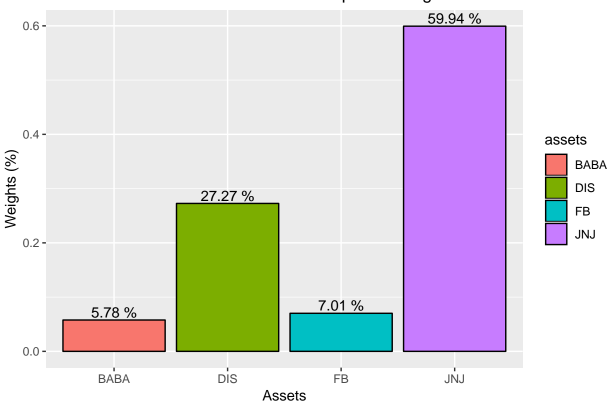
24

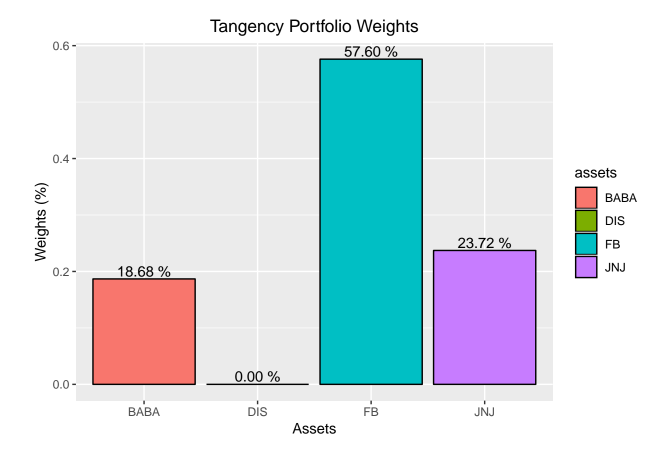
##

Title:

```
## MV Tangency Portfolio
## Estimator: covEstimator
## Solver:
                     solveRquadprog
## Optimize:
                     minRisk
## Constraints:
                      LongOnly
##
## Portfolio Weights:
     DIS BABA
                   JNJ
## 0.0000 0.1868 0.2372 0.5760
##
## Covariance Risk Budgets:
     DIS
          BABA
                    JNJ
## 0.0000 0.1933 0.0935 0.7132
##
## Target Returns and Risks:
   mean
            Cov
                 CVaR
## 0.3265 4.2364 9.8855 6.3517
##
## Description:
## Mon Jan 7 18:21:42 2019 by user: kirui
mvpweights <- getWeights(mvp) #mininum variance portfolio weights</pre>
tangencyweights <- getWeights(tangencyPort) #tangency portfolio weights</pre>
#ggplot of MVP Weights
df <- data.frame(mvpweights)</pre>
assets <- colnames(frontierWeights)</pre>
ggplot(data=df, aes(x=assets, y=mvpweights, fill=assets)) +
 geom_bar(stat="identity", position=position_dodge(),colour="black") +
  geom_text(aes(label=sprintf("%.02f %%",mvpweights*100)),
            position=position_dodge(width=0.9), vjust=-0.25, check_overlap = TRUE) +
              ggtitle("Minimum Variance Portfolio Optimal Weights")+
  theme(plot.title = element_text(hjust = 0.5)) +
  labs(x= "Assets", y = "Weights (%)")
```

Minimum Variance Portfolio Optimal Weights





Note:

- The function **portfolioFrontier** calculates the whole efficient frontier. The portfolio information consists of five arguments: data, specifications, constraints, title and description. The range of the frontier is determined from the range of asset returns, and the number of equidistant points in the returns, is calculated from the number of frontier points hold in the specification structure.
- An efficient portfolio ia a portfolio which lies on the efficient frontier. The **efficientPortfolio** function returns the properties of the efficient portfolio.
- The function tangencyPortfolio returns the portfolio with the highest return/risk ratio on the efficient frontier. For the Markowitz, this is the same as the Share Ratio. To find this point on the frontier thr return/risk ratio calculated from the target return and target risk returned by the function efficientPortfolio.
- The function **minvariancePortfolio** returns the portfolio with the minimal risk on the efficient frontier. To find the minimal risk point, the target risk returned by the function **efficientPortfolio** is minimized.
- The function **maxreturnPortfolio** returns the portfolio with the maximal return for a fixed target risk.

You will realize that we have multiplied the daily returns by 252 and multiplied the deviation by square root of 252. The reason is that the Sharpe Ratio is typically defined in terms of annual return and annual deviation. As everyone has said, you go from daily returns to annual returns by assuming daily returns are independent and identically distributed.

With that assumption, you get annual return by multiplying by daily return by 252 (compounding makes little difference when daily return is 1). You get annual deviation by multiplying daily deviation by square root of 252

Examining the portfolio with constraints

Portfolio with Short selling allowed

We will now examine the portfolio having some constraints and specifications. We will allow shortselling in this portfolio and set the minimum and maximimum weight in one given asset throughout the entire list of tickers.

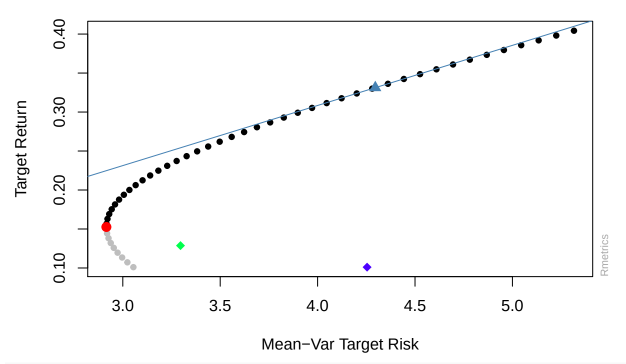
```
#Set Specs
Spec = portfolioSpec()
setSolver(Spec) = "solveRshortExact" #set the solver to use
setTargetRisk(Spec) = .12 #set the target risk level.
constraints <- c("minW[1:length(tickers)]=-1", "maxW[1:length(tickers)]=.60", "Short")
effFrontierShort <- portfolioFrontier(portfolioReturns, Spec, constraints = constraints)</pre>
```

Warning in as.vector(invSigma %*% one)/(one %*% invSigma %*% one): Recycling array of length 1 in ve
Use c() or as.vector() instead.

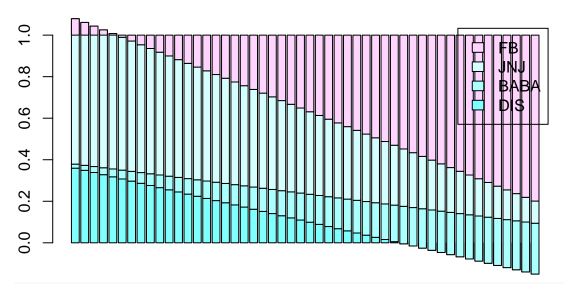
```
weights <- getWeights(effFrontierShort)
write.csv(weights, "weightsShort.csv")
colnames(weights) <- tickers
#Plot the efficient frontier with minimun variance portfolio and tangency portfolio.
plot(effFrontierShort, c(1, 2, 3,4))</pre>
```

Warning in as.vector(invSigma %*% one)/(one %*% invSigma %*% one): Recycling array of length 1 in ve
Use c() or as.vector() instead.

Efficient Frontier

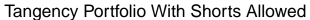


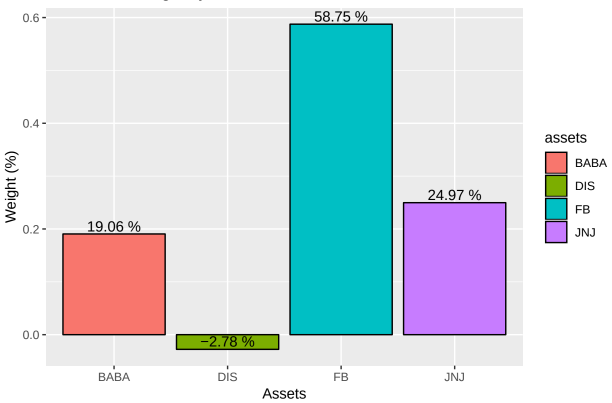
Frontier Weights



effPortShort <- minvariancePortfolio(portfolioReturns, Spec, constraints=constraints)</pre>

Warning in as.vector(invSigma %*% one)/(one %*% invSigma %*% one): Recycling array of length 1 in ve
Use c() or as.vector() instead.





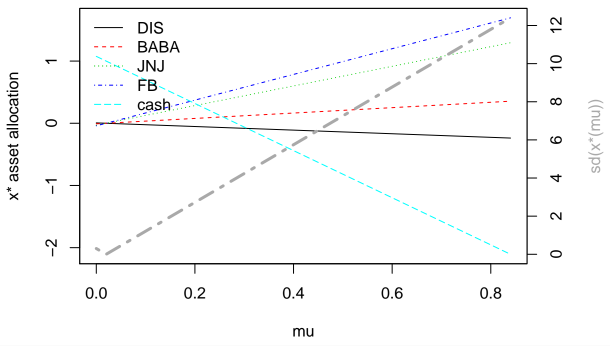
Markowitz model with a risk free asset

function to create asset allocation

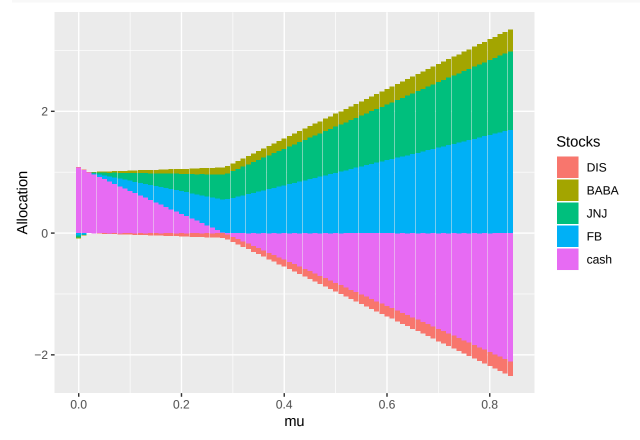
```
graph.asset.allocation = function(portfolio,sd,mu, png.name="optimal-asset-allocation-mu.png",title="Ma
  nr = dim(portfolio)[1]
  titles = row.names(portfolio)
  #print(portfolio)
  #print(titles)
  par(mar=c(5,4,4,5)+.1)
  plot(mu,t(portfolio[1,]),ylim=c(min(portfolio),max(portfolio)),type='l',col=1,lty=1,ylab="x* asset al
  for (j in 2:nr) lines(mu,t(portfolio[j,]),type='l',col=j,lty=j)
  par(new=TRUE)
  plot(mu, sd,type="l",col="darkgray",lwd=3,lty=6,xaxt="n",yaxt="n",xlab="",ylab="")
  axis(4)
  mtext("sd(x*(mu))",side=4,line=3,col="darkgray")
  legend("topleft", c(titles), col=c(1:nr), lty=1:nr,bty="n",lwd=rep(1,nr))
}
markowitz.portfolio.cash = function(mu.ret, Cov.Matrix=diag(length(mu.ret)), mu.portfolio.min = 0, r0=0
  if (missing(mu.ret)) stop("need vector of expected asset returns: mu.ret")
  titles= names(mu.ret)
  nr = length(mu.ret)
```

if (sum(dim(Cov.Matrix)==nr)<2) stop("wrong dimensions")</pre>

```
ones = rep(1,nr)
        Cov.inv = solve(Cov.Matrix)
        m = length(mu.portfolio.min)
        xm.r0 = matrix(nrow = nr+1, ncol=m)
        #first nr compontens usual assets x star, nr+1 = cash(r0) x0 star
        a = as.numeric(mu.ret%*% Cov.inv %*% mu.ret)
        b = as.numeric(mu.ret%*% Cov.inv %*% ones)
        c = as.numeric(ones %*% Cov.inv %*% ones )
        d = a-2*b*r0+c*r0*r0
        for (k in 1:m) {
                xm.r0[,k] = c((mu.portfolio.min[k]-r0)*(Cov.inv%*%mu.ret - r0 * Cov.inv%*%ones),d-(b-r0*c)*(mu.portfolio.min[k]-r0)*(cov.inv%*%mu.ret - r0 * Cov.inv%*%mu.ret - r0 * Cov.inv%*%
        if (length(titles)==0) titles=paste(rep("asset",nr),1:nr)
        print(titles)
        row.names(xm.r0) = c(titles, "cash")
        standarddev = sqrt(((mu.portfolio.min-r0)^2/d))
        return.list = list(xm.r0/d,standarddev)
        names(return.list) = c("efficient_portfolio", "standarddev")
        return(return.list)
}
r0 = 0.02
mu.new = seq(from=0.0, by=0.01, to=0.84)
portfolio.riskfree = markowitz.portfolio.cash(returns,Covar,mu.new,r0)
## [1] "DIS" "BABA" "JNJ" "FB"
colSums(portfolio.riskfree$efficient_portfolio)
## [71] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
{\tt graph.asset.allocation(portfolio=portfolio.riskfree\$efficient\_portfolio,sd=portfolio.riskfree\$standarddeficient\_portfolio,sd=portfolio.riskfree\$standarddeficient\_portfolio,sd=portfolio.riskfree\$standarddeficient\_portfolio,sd=portfolio.riskfree\$standarddeficient\_portfolio,sd=portfolio.riskfree\$standarddeficient\_portfolio,sd=portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_portfolio.riskfree$standarddeficient\_port
                                                                                              mu=mu.new)
```



```
# Using stacked barplot
asset_free <- data.frame(mu.new,t(portfolio.riskfree$efficient_portfolio))
library(reshape2)
asset_free <- melt(asset_free, id = "mu.new")
names(asset_free) <- c("mu", "Stocks", "Allocation")
ggplot() + geom_bar(aes(y = Allocation, x = mu, fill = Stocks), data = asset_free, stat="identity")</pre>
```



numerical solution for our problem with risk free asset

```
(mu.ret <- returns)</pre>
         DIS
                  BABA
                             JNJ
## 0.1005307 0.2686097 0.1532568 0.3612616
r0 = 0.02
(a = as.numeric(mu.ret%*% inv_C %*% mu.ret))
## [1] 0.005081476
(b = as.numeric(mu.ret%*% inv_C %*% ones ))
## [1] 0.01892006
(c = as.numeric(ones %*% inv_C %*% ones ))
## [1] 0.1178991
(d = a-2*b*r0+c*r0*r0)
## [1] 0.004371833
(mu_0 = (a - b*r0)/(b-c*r0))
## [1] 0.2839664
denominator <- r0 - mu_0
sol_risky <- (1/(b-r0*c))*((inv_C %*% returns) - (r0 * inv_C %*% ones))
sol_risky
##
               [,1]
## DIS -0.07655683
## BABA 0.11422041
## JNJ 0.41668814
## FB
        0.54564828
```