

# Documentation

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## Load Libraries

```
library(Quandl)
library(ggplot2)
library(fOptions)
```

*Data* <https://www.quandl.com/data/EURONEXT-Euronext-Stock-Exchange>

## Introduction

This document goes through a Monte Carlo Simulation of Deutsche Telekom, Volkswagen and Airbus closing stock prices.

## Calculation of standard deviation and mean

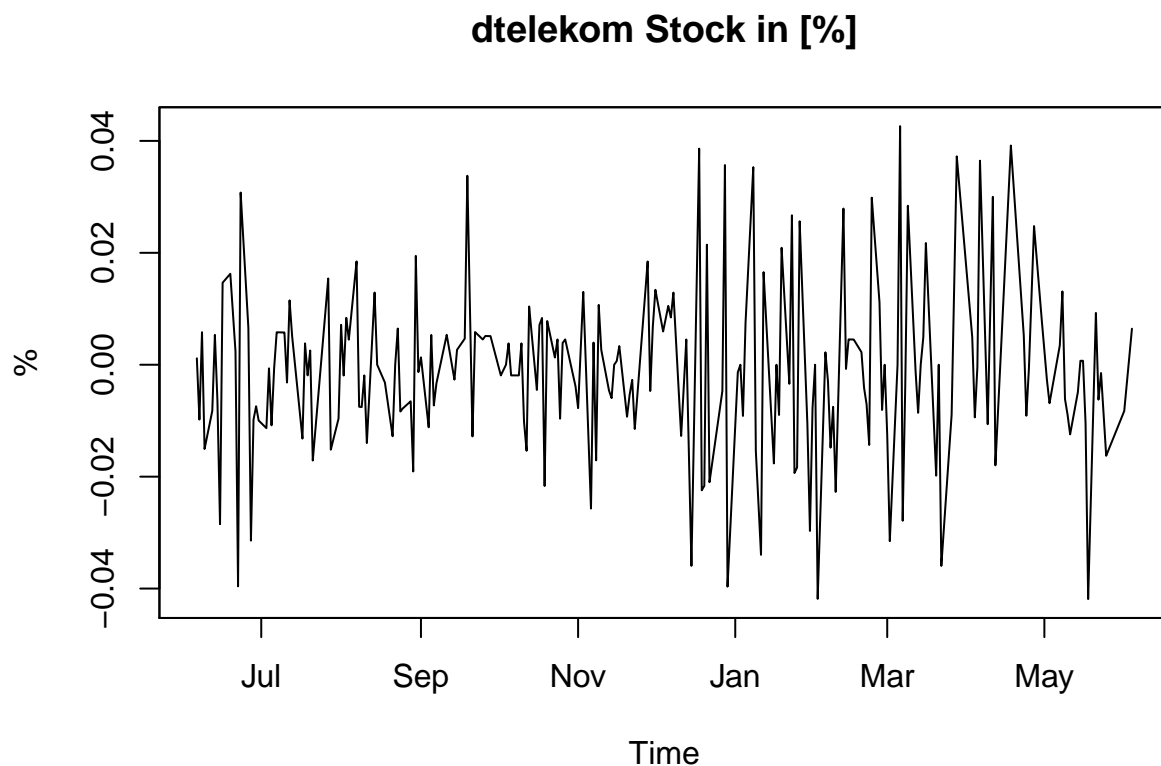
For the standard deviation we collect the percentual rate values. These values can be obtained directly with `quandl`. Then we can calculate standard deviation and mean of those rate values.

### Deutsche Telekom

#### Percentual rates

In this graph we can see the percentual daily rates over a year.

```
dtelekomclosing = Quandl('EURONEXT/DTEL',start_date='2017-06-04', type='zoo',  
                        end_date='2018-06-04',transform = "rdiff"),["Last"]  
plot(dtelekomclosing,ylab="%",xlab="Time",main="dtelekom Stock in [%]")
```



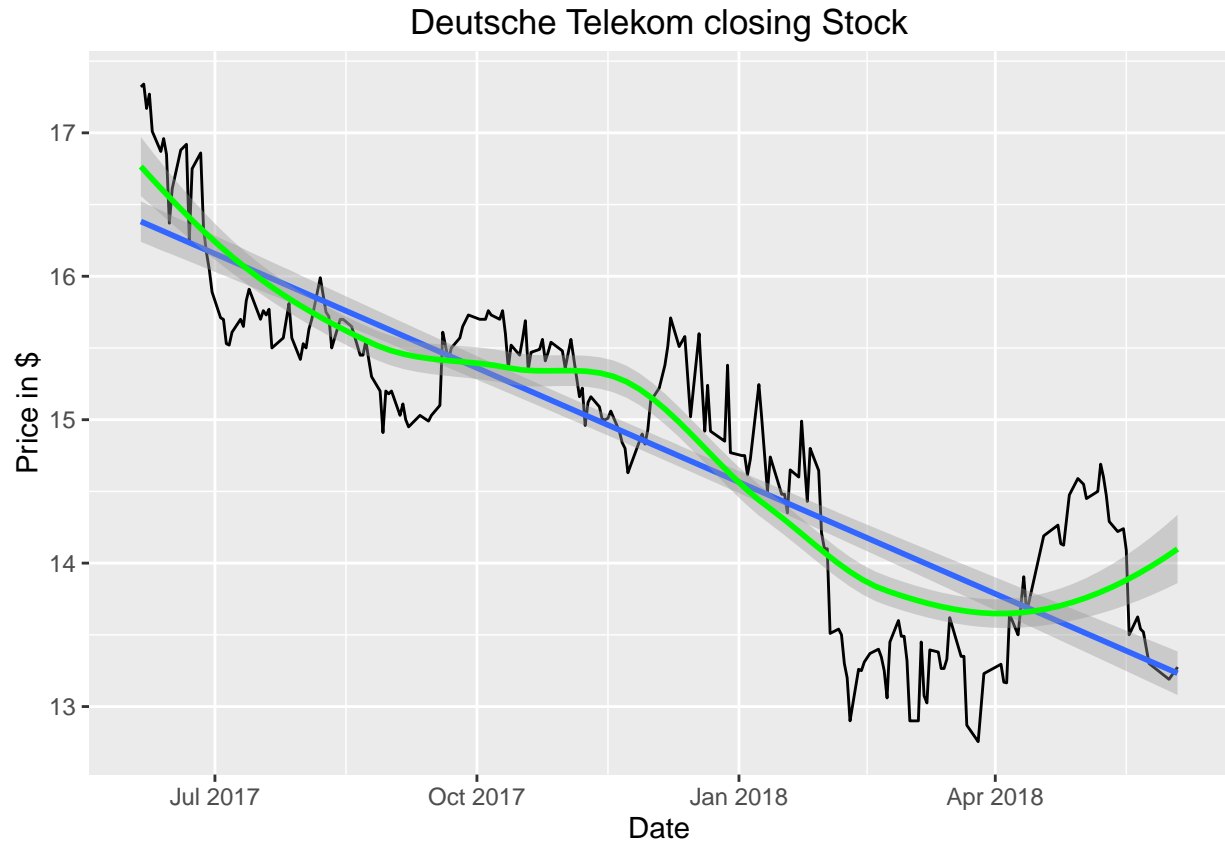
```
dtelekomsd = sd(dtelekomclosing)  
dtelekommean = mean(dtelekomclosing)
```

#### Arithmetic mean and standard deviation

```
dtelekommatrix = matrix(c(dtelekomsd,dtelekommean),ncol=2,byrow=TRUE)  
colnames(dtelekommatrix) = c("Standard deviation","mean")  
print.table(dtelekommatrix)
```

```
##      Standard deviation      mean  
## [1,]      0.015379015 -0.001124455
```

```
dtelekom = Quandl('EURONEXT/DTEL', start_date='2017-06-04', end_date='2018-06-04')
ggplot(dtelekom, aes(Date, Last,)) + geom_line() + geom_smooth(method = "lm") +
geom_smooth(method = "loess", color="Green") +
labs(title="Deutsche Telekom closing Stock", y="Price in $", caption="Source: EURONEXT")
```



### Brownian Motion

```
nSim = 1000
nDays = 250
S0 = head(Quandl('EURONEXT/DTEL', start_date='2017-06-04', end_date='2018-06-04'), n=1)
S0 = S0$Last
S = matrix(0,nrow=nDays,ncol=nSim)

for (i in 1:nSim) {
  SVec = rep(0, nDays)
  SVec[1] = S0
  for(j in 2:nDays) {
    pastDay = SVec[j-1]
    DeltaS = dtelekommean*pastDay + dtelekomsd*pastDay*rnorm(1)
    SVec[j] = pastDay+DeltaS
  }
  S[,i] = SVec
}
```

Calculation of SimulationS bOundaries

```

mean = dtelekommean * nDays
dtelekomsigma = dtelekomsd * sqrt(nDays)
t = seq(from=0,to=1,length.out=nDays)
meanBnd = vector(length = nDays)
upBnd = vector(length = nDays)
loBnd = vector(length = nDays)
test = vector(length = nDays)
for(i in 0:nDays){
  meanBnd[i] = S0*exp((( mean-dtelekomsigma^2/2 ))*t[i])
  upBnd[i] = S0*exp((( mean-dtelekomsigma^2/2 ))*t[i] + (dtelekomsigma * 2.5 * sqrt(t[i])))
  loBnd[i] = S0*exp((( mean-dtelekomsigma^2/2 ))*t[i] + (dtelekomsigma * -2.5 * sqrt(t[i])))
}

```

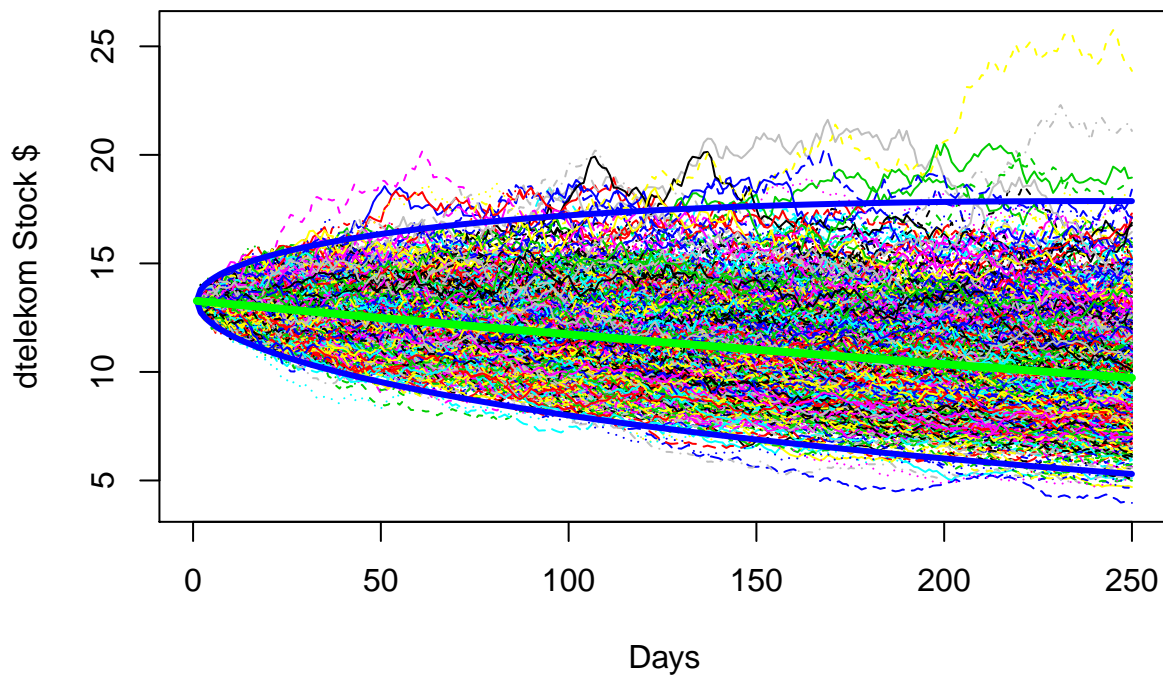
Presentation of the simulation. Green Line is the Mean of all simulations and the blue lines are the boundaries

```

matplot(S,type='l',col=1:100,ylab='dtelekom Stock $',xlab='Days',main='Simulation')
matlines(loBnd,lwd=3,col="blue")
matlines(upBnd,lwd=3,col="blue")
matlines(meanBnd,lwd=4,col="green")

```

## Simulation



Calculation of the Longnormal Distribution

```

lnMean = S0*exp(dtelekommean*nDays)
lnSD = S0*exp(dtelekommean*nDays)*sqrt(exp((dtelekomsd^2)*nDays)-1)

```

Mean over a year over all Simulations

```
cat('Mean',mean(S[nDays,]))
```

```
## Mean 10.01799
```

Standard deviation over a year over all Simulations

```
cat('Standard Deviation',lnSD,sd(S[nDays,]))
```

```
## Standard Deviation 2.473423 2.499892
```

Presentation of the longnormal distribution of theoretical density and empirical density

```
meanOfLog = log(S0) + (dtelekommean-(dtelekomsd^2)/2)*nDays
```

```
sdOfLog = dtelekomsd*sqrt(nDays)
```

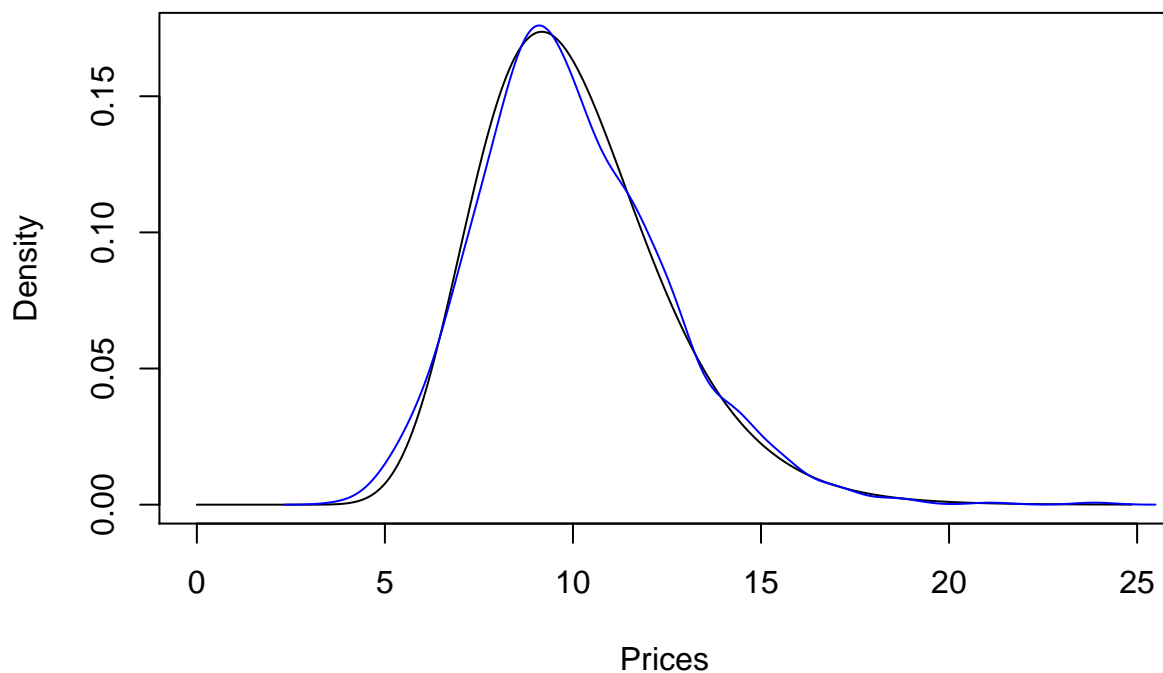
```
priceGrid = seq(0,lnMean+6*lnSD,length=10000)
```

```
theoreticalDens = dlnorm(priceGrid,meanOfLog,sdOfLog)
```

```
empiricalDens = density(S[nDays,])
```

```
plot(priceGrid,theoreticalDens,type='l',xlab='Prices',ylab='Density')
```

```
lines(empiricalDens,col='blue')
```



### Call Put Options price Black Scholes

```
openingS = head(Quandl('EURONEXT/DETEL', start_date='2017-06-04', end_date='2018-06-04'), n=1)
```

```
S = openingS$Open
```

```
strikecall = 15
```

```
optionCall = GBSOption(TypeFlag = "c", S, strikecall, 1/12, r = 0.03, b = 0.03, dtelekomsigma)
```

```
cat("OptionCall Price",optionCall@price)
```

```
## OptionCall Price 0.01811317
strikeput = 15
optionPut = GBSOption(TypeFlag = "p", S, strikeput, 1/12, r = 0.03, b = 0.03, dtelekomsigma)
cat("\nOptionPut Price",optionPut@price)

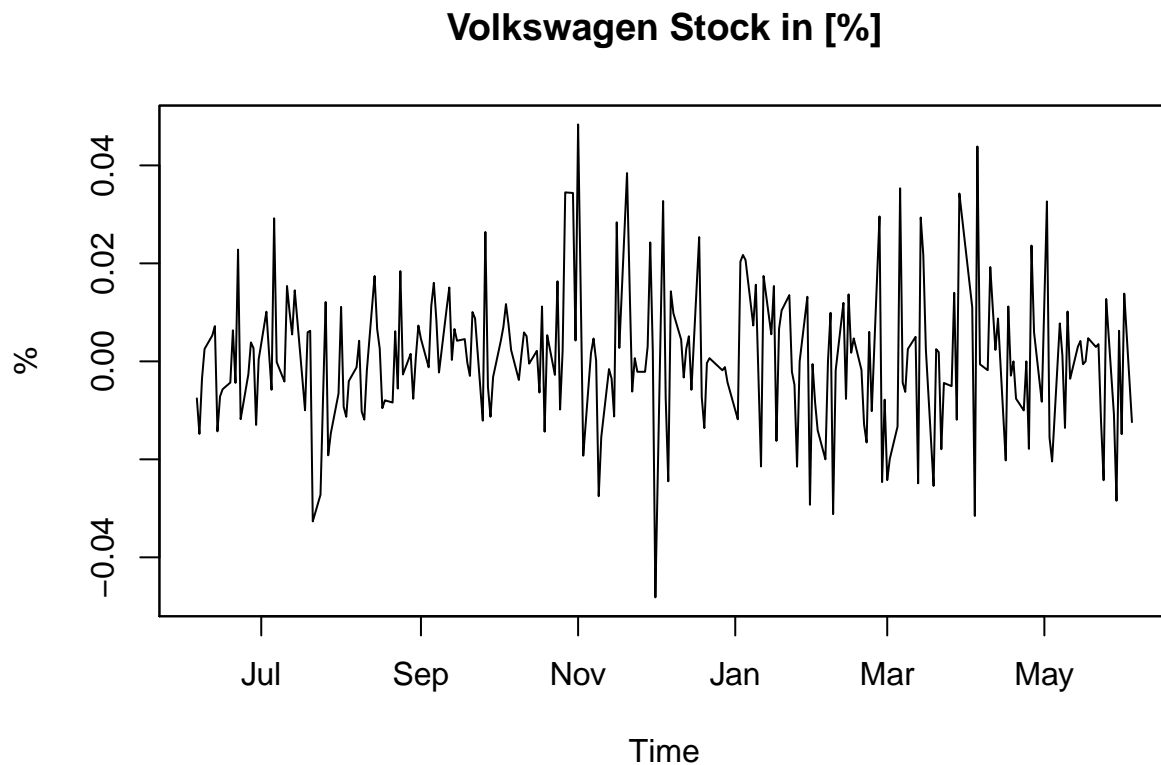
##
## OptionPut Price 1.70066
```

## Volkswagen

### Percentual rates

In this graph we can see the percentual daily rates over a year.

```
volkswagenclosing = Quandl('EURONEXT/VWA',start_date='2017-06-04', type='zoo',end_date='2018-06-04',
                           transform = "rdiff")[, "Last"]
plot(volkswagenclosing,ylab="%",xlab="Time",main="Volkswagen Stock in [%]")
```



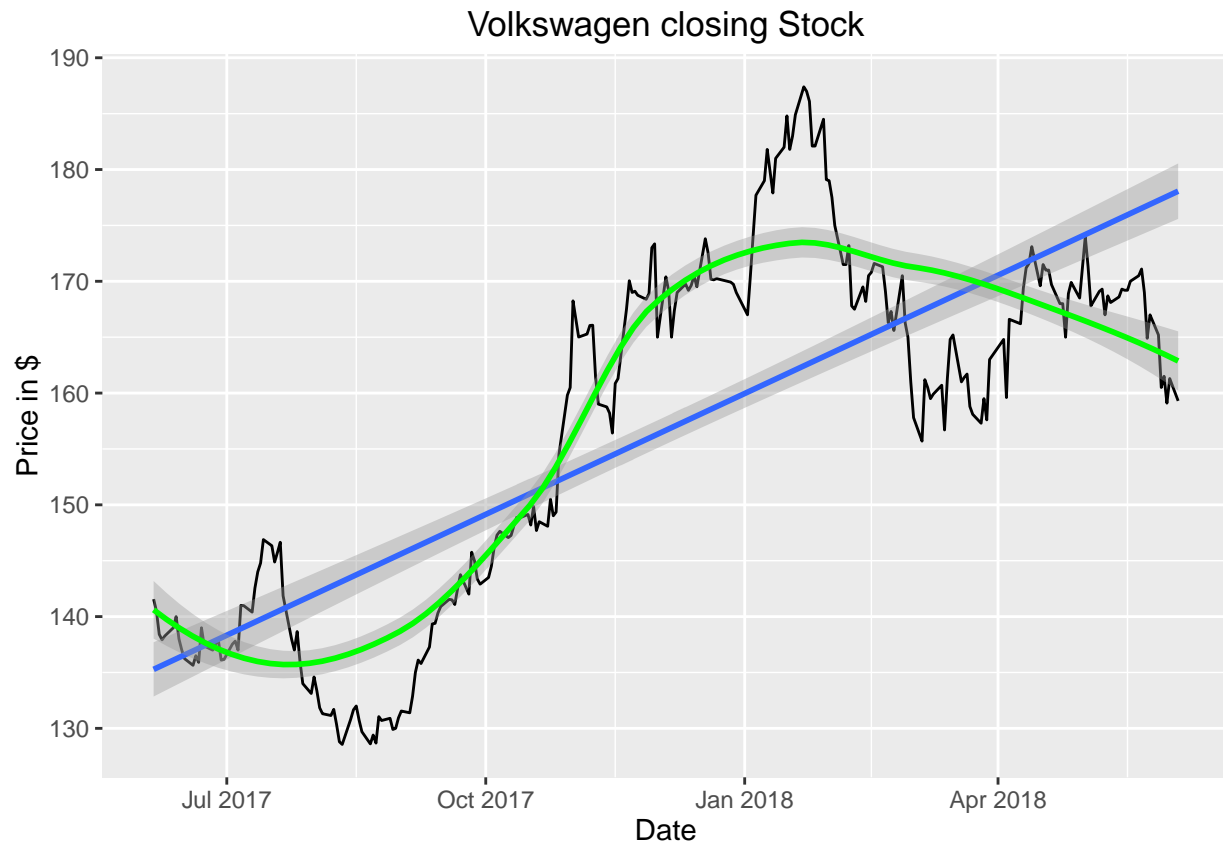
```
volkswagenstd = sd(volkswagenclosing)
volkswagenmean = mean(volkswagenclosing)
```

### Arithmetic mean and standard deviation

```
volkswagenmatrix = matrix(c(volkswagenstd,volkswagenmean),ncol=2,byrow=TRUE)
colnames(volkswagenmatrix) = c("Standard deviation","mean")
print.table(volkswagenmatrix)
```

```
##      Standard deviation      mean
## [1,]      0.0143539191 0.0005709867

volkswagen = Quandl('EURONEXT/VWA', start_date='2017-06-04', end_date='2018-06-04')
ggplot(volkswagen, aes(Date, Last,)) + geom_line() + geom_smooth(method = "lm") +
geom_smooth(method = "loess", color="Green") + labs(title="Volkswagen closing Stock",
y="Price in $", caption="Source: EURONEXT")
```



### Brownian Motion

```
nSim = 1000
nDays = 250
S0 = head(Quandl('EURONEXT/VWA', start_date='2017-06-04', end_date='2018-06-04'), n=1)
S0 = S0$Last
S = matrix(0,nrow=nDays,ncol=nSim)

for (i in 1:nSim) {
  SVec = rep(0, nDays)
  SVec[1] = S0
  for(j in 2:nDays) {
    pastDay = SVec[j-1]
    DeltaS = volkswagenmean*pastDay + volkswagenstd*pastDay*rnorm(1)
    SVec[j] = pastDay+DeltaS
  }
  S[,i] = SVec
}
```

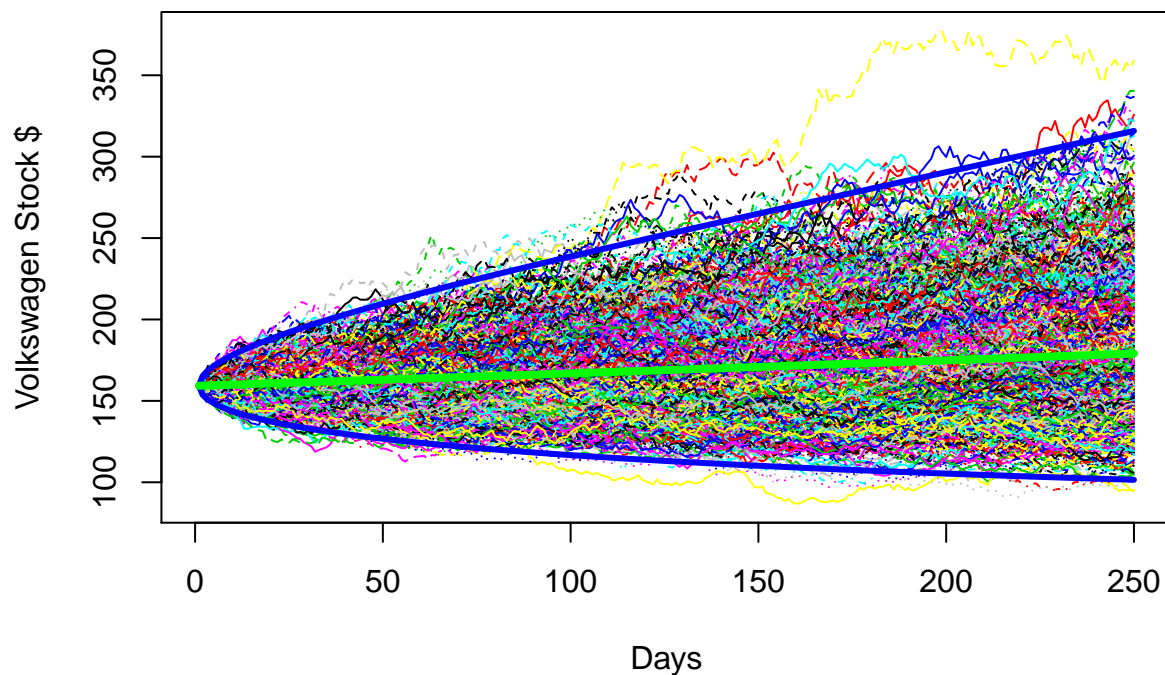
Calculation of SimulationS bOundaries

```
mean = volkswagenmean * nDays
volkswagensigma = volkswagenstd * sqrt(nDays)
t = seq(from=0,to=1,length.out=nDays)
meanBnd = vector(length = nDays)
upBnd = vector(length = nDays)
loBnd = vector(length = nDays)
test = vector(length = nDays)
for(i in 0:nDays){
  meanBnd[i] = S0*exp((( mean-volkswagensigma^2/2 ))*t[i])
  upBnd[i] = S0*exp((( mean-volkswagensigma^2/2 ))*t[i] + (volkswagensigma * 2.5 * sqrt(t[i])))
  loBnd[i] = S0*exp((( mean-volkswagensigma^2/2 ))*t[i] + (volkswagensigma * -2.5 * sqrt(t[i])))
}
```

Presentation of the simulation. Green Line is the Mean of all simulations and the blue lines are the boundaries

```
matplot(S,type='l',col=1:100,ylab='Volkswagen Stock $',xlab='Days',main='Simulation')
matlines(loBnd,lwd=3,col="blue")
matlines(upBnd,lwd=3,col="blue")
matlines(meanBnd,lwd=4,col="green")
```

## Simulation



Calculation of the Longnormal Distribution

```
lnMean = S0*exp(volkswagenmean*nDays)
lnSD = S0*exp(volkswagenmean*nDays)*sqrt(exp((volkswagenstd^2)*nDays)-1)
```

Mean over a year over all Simulations



```
cat('Mean',mean(S[nDays,]))
```

```
## Mean 186.2722
```

Standard deviation over a year over all Simulations

```
cat('Standard Deviation',lnSD,sd(S[nDays,]))
```

```
## Standard Deviation 42.24418 45.05273
```

Presentation of the longnormal distribution of theoretical density and empirical density

```
meanOfLog = log(S0) + (volkswagenmean-(volkswagenstd^2)/2)*nDays
```

```
sdOfLog = volkswagenstd*sqrt(nDays)
```

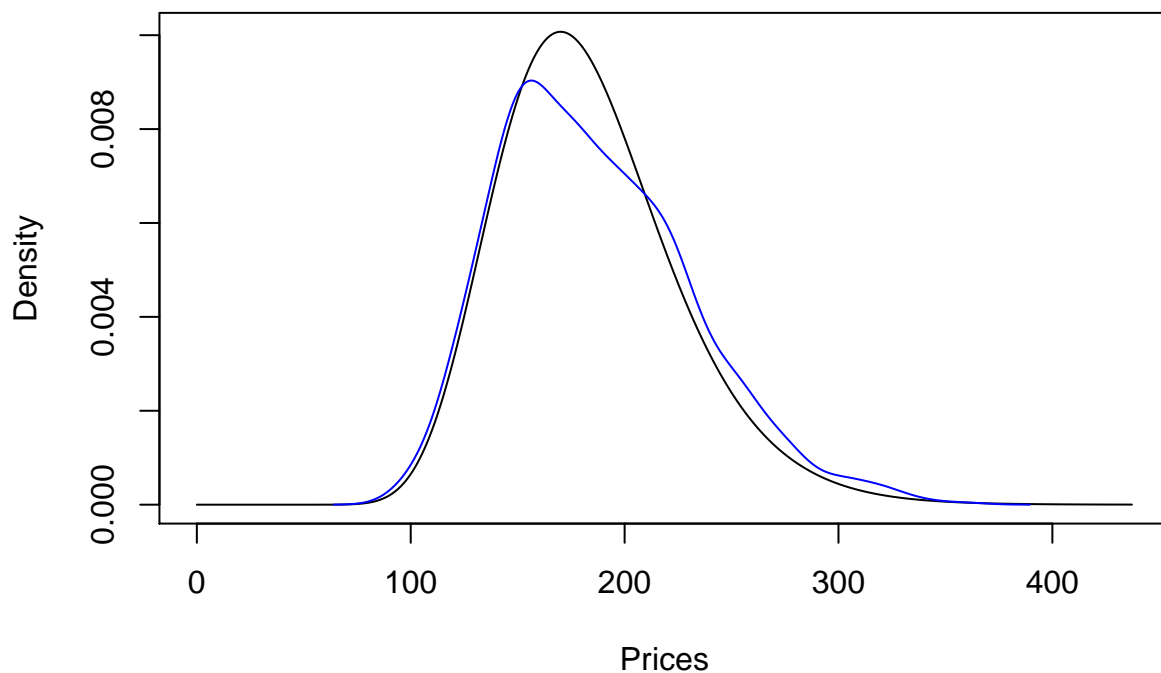
```
priceGrid = seq(0,lnMean+6*lnSD,length=10000)
```

```
theoreticalDens = dlnorm(priceGrid,meanOfLog,sdOfLog)
```

```
empiricalDens = density(S[nDays,])
```

```
plot(priceGrid,theoreticalDens,type='l',xlab='Prices',ylab='Density')
```

```
lines(empiricalDens,col='blue')
```



### Call Put Options price Black Scholes

```
openingS = head(Quandl('EURONEXT/VWA', start_date='2017-06-04', end_date='2018-06-04'), n=1)
```

```
S = openingS$Open
```

```
strikecall = 180
```

```
optionCall = GBSOption(TypeFlag = "c", S, strikecall, 1/12, r = 0.03, b = 0.03, volkswagensigma)
```

```
cat("OptionCall Price",optionCall@price)
```

```
## OptionCall Price 0.2723785
strikeput = 180
optionPut = GBSOption(TypeFlag = "p", S, strikeput, 1/12, r = 0.03, b = 0.03, volkswagensigma)
cat("\nOptionPut Price",optionPut@price)

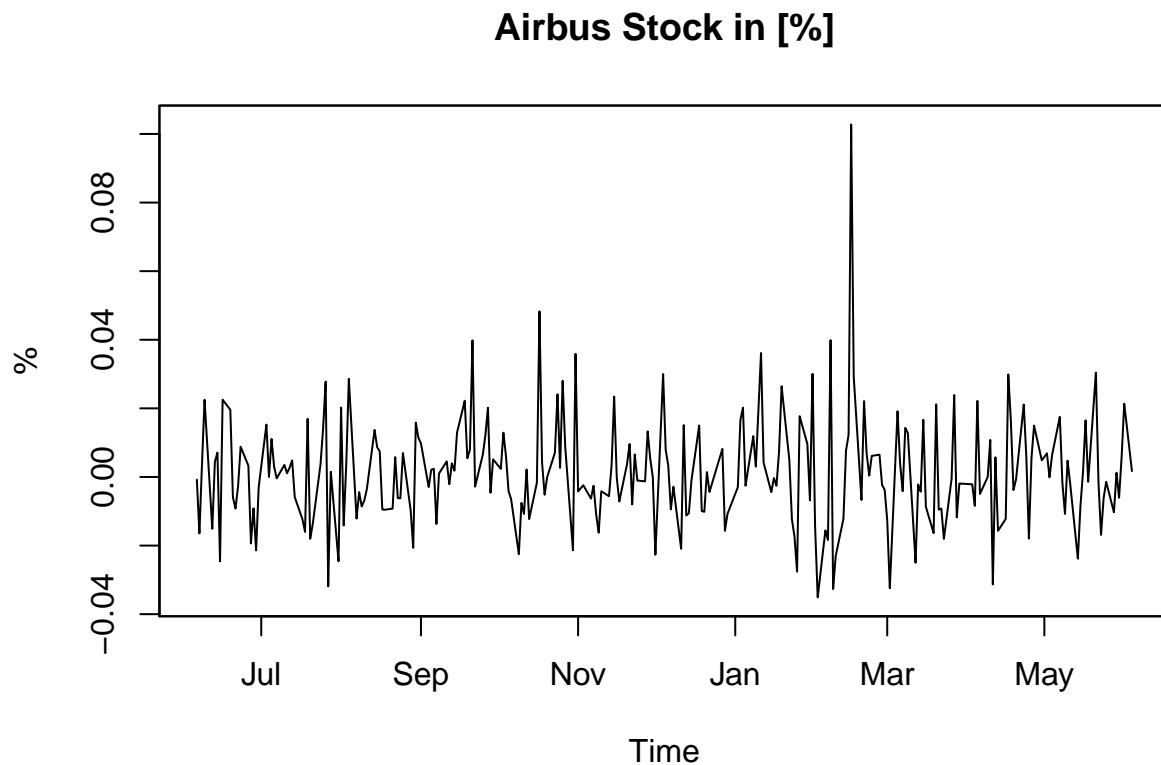
##
## OptionPut Price 17.92294
```

## Airbus

### Percentual rates

In this graph we can see the percentual daily rates over a year.

```
Airbusclosing = Quandl('EURONEXT/AIR',start_date='2017-06-04', type='zoo',
                      end_date='2018-06-04',transform = "rdiff"),["Last"]
plot(Airbusclosing,ylab="%",xlab="Time",main="Airbus Stock in [%]")
```



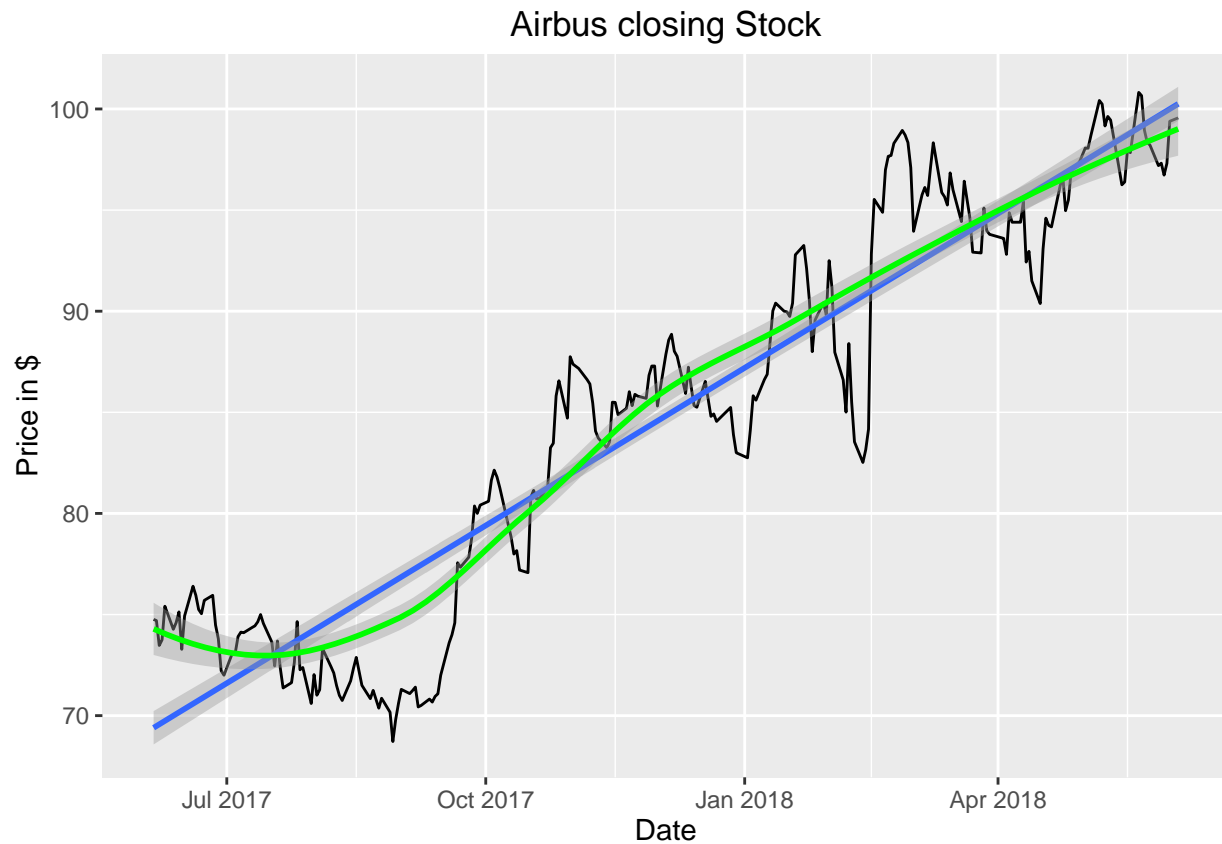
```
Airbusdd = sd(Airbusclosing)
Airbusmean = mean(Airbusclosing)
```

### Arithmetic mean and standard deviation

```
Airbusmatrix = matrix(c(Airbusdd,Airbusmean),ncol=2,byrow=TRUE)
colnames(Airbusmatrix) = c("Standard deviation","mean")
print.table(Airbusmatrix)
```

```
##      Standard deviation      mean
## [1,]      0.015693199 0.001258491
```

```
Airbus = Quandl('EURONEXT/AIR', start_date='2017-06-04', end_date='2018-06-04')
ggplot(Airbus, aes(Date, Last,)) + geom_line() + geom_smooth(method = "lm") +
geom_smooth(method = "loess", color="Green") + labs(title="Airbus closing Stock",
y="Price in $", caption="Source: EURONEXT")
```



## Brownian Motion

```
nSim = 1000
nDays = 250
S0 = head(Quandl('EURONEXT/AIR', start_date='2017-06-04', end_date='2018-06-04'), n=1)
S0 = S0$Last
S = matrix(0, nrow=nDays, ncol=nSim)
```

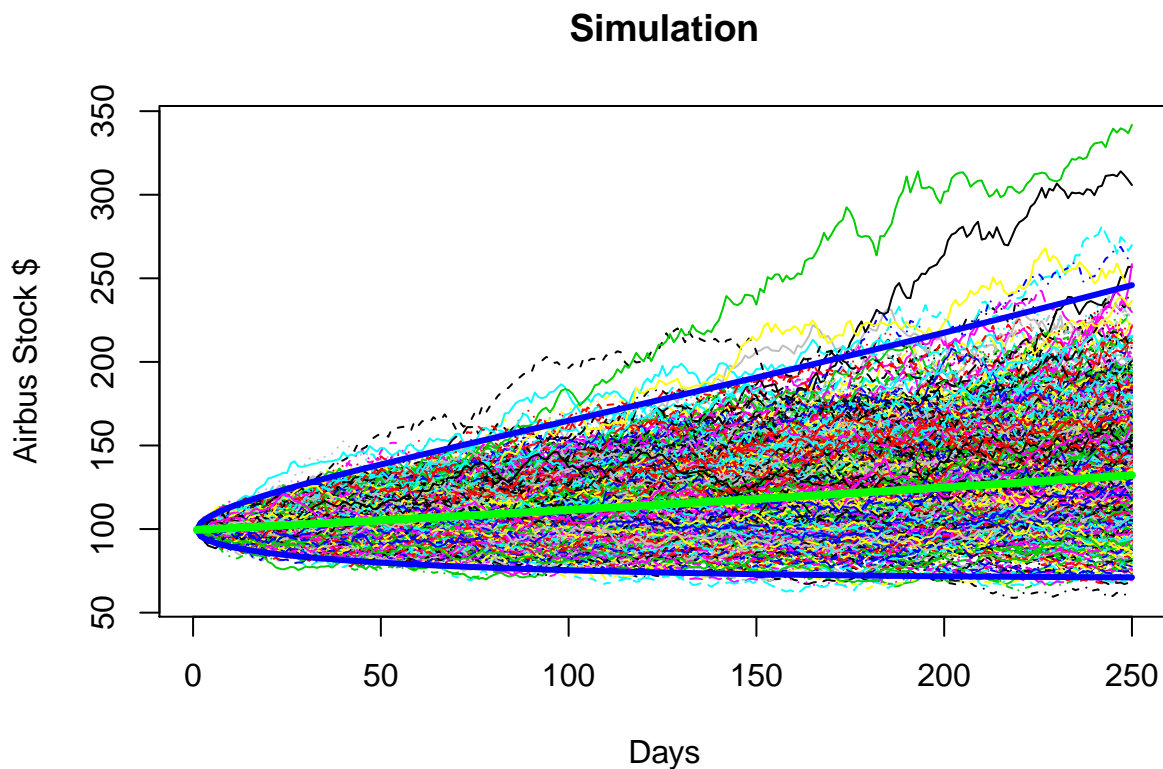
```
for (i in 1:nSim) {
  SVec = rep(0, nDays)
  SVec[1] = S0
  for(j in 2:nDays) {
    pastDay = SVec[j-1]
    DeltaS = Airbusmean*pastDay + Airbusstd*pastDay*rnorm(1)
    SVec[j] = pastDay+DeltaS
  }
  S[,i] = SVec
}
```

Calculation of SimulationS bOundaries

```
mean = Airbusmean * nDays
Airbussigma = Airbussd * sqrt(nDays)
t = seq(from=0,to=1,length.out=nDays)
meanBnd = vector(length = nDays)
upBnd = vector(length = nDays)
loBnd = vector(length = nDays)
test = vector(length = nDays)
for(i in 0:nDays){
  meanBnd[i] = S0*exp((( mean-Airbussigma^2/2 ))*t[i])
  upBnd[i] = S0*exp((( mean-Airbussigma^2/2 ))*t[i] + (Airbussigma * 2.5 * sqrt(t[i])))
  loBnd[i] = S0*exp((( mean-Airbussigma^2/2 ))*t[i] + (Airbussigma * -2.5 * sqrt(t[i])))
}
```

Presentation of the simulation. Green Line is the Mean of all simulations and the blue lines are the boundaries

```
matplot(S,type='l',col=1:100,ylab='Airbus Stock $',xlab='Days',main='Simulation')
matlines(loBnd,lwd=3,col="blue")
matlines(upBnd,lwd=3,col="blue")
matlines(meanBnd,lwd=4,col="green")
```



Calculation of the Longnormal Distribution

```
lnMean = S0*exp(Airbusmean*nDays)
lnSD = S0*exp(Airbusmean*nDays)*sqrt(exp((Airbussd^2)*nDays)-1)
```

Mean over a year over all Simulations

```
cat('Mean',mean(S[nDays,]))
```

```
## Mean 137.8534
```

Standard deviation over a year over all Simulations

```
cat('Standard Deviation',lnSD,sd(S[nDays,]))
```

```
## Standard Deviation 34.36564 35.68508
```

Presentation of the longnormal distribution of theoretical density and empirical density

```
meanOfLog = log(S0) + (Airbusmean-(Airbusd^2)/2)*nDays
```

```
sdOfLog = Airbusd*sqrt(nDays)
```

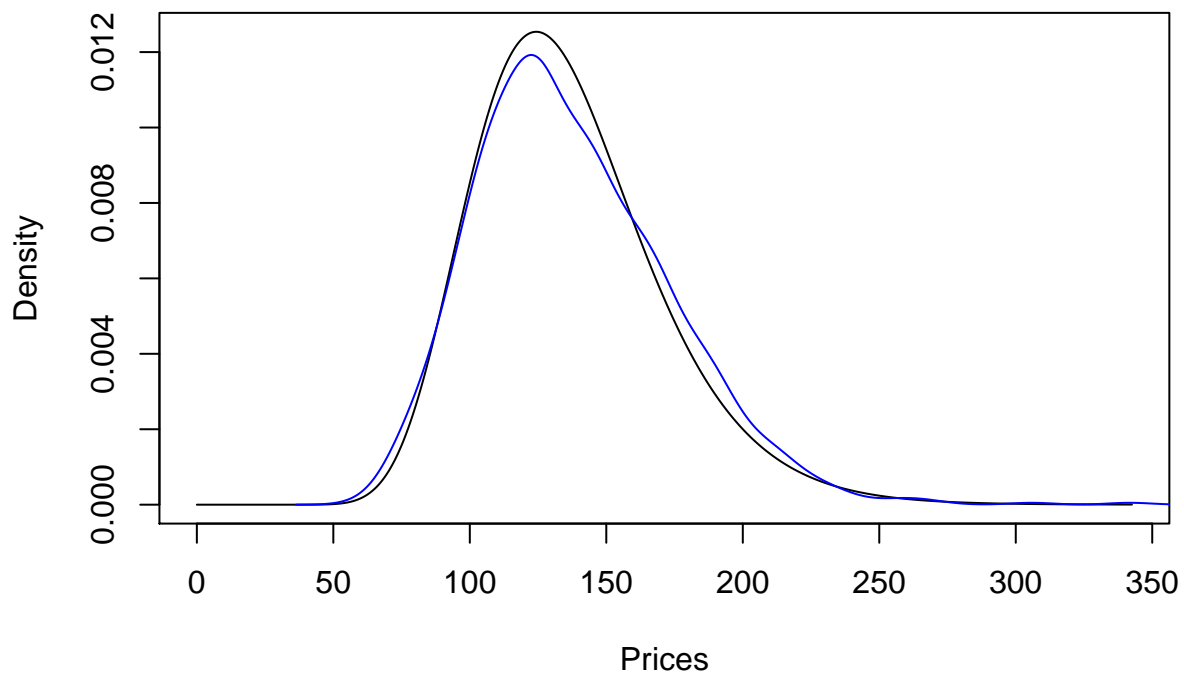
```
priceGrid = seq(0,lnMean+6*lnSD,length=10000)
```

```
theoreticalDens = dlnorm(priceGrid,meanOfLog,sdOfLog)
```

```
empiricalDens = density(S[nDays,])
```

```
plot(priceGrid,theoreticalDens,type='l',xlab='Prices',ylab='Density')
```

```
lines(empiricalDens,col='blue')
```



### Call Put Options price Black Scholes

```
openingS = head(Quandl('EURONEXT/AIR', start_date='2017-06-04', end_date='2018-06-04'), n=1)
```

```
S = openingS$Open
```

```
strikecall = 110
```

```
optionCall = GBSOption(TypeFlag = "c", S, strikecall, 1/12, r = 0.03, b = 0.03, Airbussigma)
```

```
cat("OptionCall Price",optionCall@price)
```

```
## OptionCall Price 0.3445852
strikeput = 110
optionPut = GBSOption(TypeFlag = "p", S, strikeput, 1/12, r = 0.03, b = 0.03, Airbussigma)
cat("\nOptionPut Price",optionPut@price)

##
## OptionPut Price 10.06993
```