SFite\_Homework11\_R.R

SARAH

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## Uncomment and install packages if you don't have it  
#install.packages("tseries")  
  
library(tseries)

## Warning: package 'tseries' was built under R version 3.4.1

library(backports)  
library(rmarkdown)

## Warning: package 'rmarkdown' was built under R version 3.4.1

## S&P 500 (^GSPC)  
### SNP - SNP Real Time Price. Currency in USD  
  
# TODO: Download the data of SP500 '^gspc'.  
SNPdata <- get.hist.quote('^gspc',quote="Close")

## '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.

##   
## WARNING: There have been significant changes to Yahoo Finance data.  
## Please see the Warning section of '?getSymbols.yahoo' for details.  
##   
## This message is shown once per session and may be disabled by setting  
## options("getSymbols.yahoo.warning"=FALSE).

## time series ends 2017-07-28

# TODO: Calculate the log returns, which is the subtractration of log(lag(SNPdata)) and log(SNPdata)  
SNPret <- log(lag(SNPdata)) - log(SNPdata)  
  
# TODO: Calculate volatility measure that is to multiply sd(SNPret),sqrt(250), 100  
SNPvol <- sd(SNPret) \* sqrt(250) \* 100  
  
  
## Define getVol function for volatility  
getVol <- function(d, logrets)  
{  
 var = 0  
 lam = 0  
 varlist <- c()  
 for (r in logrets)   
 {  
   
 lam = lam\*(1 - 1/d) + 1  
 var = (1 - 1/lam)\*var + (1/lam)\*r^2  
 varlist <- c(varlist, var)  
   
 }  
  
 sqrt(varlist)  
}  
  
  
# Calculate volatility over entire length of series for various three different decay factors: 10 30. 100  
  
# TODO: call getVol function with the parameters: 10,SNPret  
volest <- getVol(10,SNPret)  
  
# TODO: call getVol function with the parameters: 30,SNPret  
volest2 <- getVol(30,SNPret)  
  
# TODO: call getVol function with the parameters: 100,SNPret  
volest3 <- getVol(100,SNPret)  
  
# Plot the results, overlaying the volatility curves on the data, just as was done in the S&P example.  
plot(volest,type="l")  
  
# TODO: Add connected line segments for volest2 with the parameters: type="l",col="red"  
# hint: look at oilExerciseCode.R file at the live discussion  
lines(volest2,type="l",col="red")  
  
# TODO: Add connected line segments for volest3 with the parameters: type="l",col="blue"  
lines(volest3, type = "l", col="blue")

