Chapter 1

Ex 1.1

We shall use the getSymbols function in the quantmod package to retrieve financial data for General Electric (GE).

```
getSymbols("GE", src = "yahoo", from = "2000-01-01", to = "2009-12-30")
```

'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.

[1] "GE"

names(GE)

```
[1] "GE.Open" "GE.High" "GE.Low" "GE.Close" "GE.Volume"
```

[6] "GE.Adjusted"

GE["2000-01-01/2000-01-20"]

```
GE.Open GE.High
                               GE.Low GE.Close GE.Volume GE.Adjusted
2000-01-03 49.03846 49.25882 47.81650 48.07692
                                                22952500
                                                            26.34747
2000-01-04 47.19552 47.43590 46.15385 46.15385
                                                23006200
                                                            25.29357
2000-01-05 46.07372 47.11538 45.69311 46.07372
                                                28384500
                                                            25.24966
2000-01-06 45.87340 47.09535 45.71314 46.68970
                                                20668100
                                                            25.58724
2000-01-07 47.43590 48.67788 47.11538 48.49760
                                                            26.57802
                                                20947000
2000-01-10 48.93830 49.37900 48.43750 48.47757
                                                15835500
                                                            26.56703
2000-01-11 48.39743 48.93830 48.27725 48.55769
                                                15727900
                                                            26.61095
2000-01-12 48.41747 49.11859 48.25721 48.71795
                                                19075900
                                                            26.69878
2000-01-13 49.07853 49.65945 49.03846 49.27885
                                                15551600
                                                            27.00616
2000-01-14 49.15865 49.55930 47.93670 48.39743
                                                19219500
                                                            26.52312
2000-01-18 47.95673 47.95673 47.03525 47.43590
                                                19028500
                                                            25.99617
2000-01-19 46.95513 48.37740 46.87500 47.66627
                                                15443600
                                                            26.12242
2000-01-20 47.77644 47.99680 45.71314 46.77484
                                                31989300
                                                            25.63389
```

geAdj = GE\$GE.Adjusted["2000-01-01-/2000-01-20"]; geAdj

```
GE.Adjusted
              26.34747
2000-01-03
2000-01-04
              25.29357
2000-01-05
              25.24966
              25.58724
2000-01-06
2000-01-07
              26.57802
2000-01-10
              26.56703
2000-01-11
              26.61095
2000-01-12
              26.69878
2000-01-13
              27.00616
2000-01-14
              26.52312
2000-01-18
              25.99617
2000-01-19
              26.12242
2000-01-20
              25.63389
```

max(geAdj); min(geAdj); mean(geAdj)

- [1] 27.00616
- [1] 25.24966
- [1] 26.17034

chartSeries(GE)



chartSeries(GE, TA=NULL, subset='2001-01::2001-02')



```
saveRDS(GE, file = "GE.rds")
```

symbols <- c('^VLIC', 'GE', 'KO', 'AAPL', 'MCD')</pre>

1.3.4

```
getSymbols( symbols, src = "yahoo", from = "2012-02-01", to = "2013-02-01")

[1] "^VLIC" "GE" "KO" "AAPL" "MCD"

# obtain Adjusted Close

VLICad <- VLIC$VLIC.Adjusted; GEad <- GE$GE.Adjusted

KOad <- KO$KO.Adjusted; AAPLad <- AAPL$AAPL.Adjusted

MCDad <- MCD$MCD.Adjusted

# compute cumulative sum (cumsum) of daily returns (Delt)

vl <- cumsum( (Delt(VLICad) * 100)[-1, ])

ge <- cumsum( (Delt(GEad) * 100)[-1, ])

ko <- cumsum( (Delt(KOad) * 100)[-1, ])

ap <- cumsum( (Delt(AAPLad) * 100)[-1, ])</pre>
```

```
md <- cumsum( (Delt(MCDad) * 100)[-1, ])
### Range for the plot
lim <- c(min(vl, ge, ko, ap, md), max(vl, ge, ko, ap, md))</pre>
```



1.3.6

Using no arbitrage arguments show that for options on stocks:

- i.) the stock's price is an upper bound for the price of a call;
- ii.) the strike price is an upper bound for the price of a put.

1.3.7

The following is a list of well-known investment strategies obtained by different combinations of put and call options on the same underlying asset. For each one of these strategies compute the payoff function and draw the profit graph.

Additionally, argue about the situations where the strategy is profitable.

The strangle:

Similar to the straddle. It consists on buying a put and a call with the same expiration date, but different strike prices. If K_c is the strike price for the call, and K_p is the strike price for the put, then the strategy requires $K_c > K_p$.

The strip:

This strategy consists of long positions in one call and two puts, all with the same strike price and expiration date.

The strap:

This one consists of long positions in two calls and one put, all with the same strike price and expiration date.

The butterfly spread:

This is made with options of the same type. Suppose we use calls and athe underlying assset is a stock. Then a butterfly spread of calls consists on short selling two calls waith strike price K_0 close to the current stock price, and buying two calls, one with strike price K_0-c and the other with strike price K_0+c , where 2c > 0 is the length of the spread chosen by the investor.