# TP2 Risk Management

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#### Libraries

# Risk Management: European Options Portfolio

.. ..\$ : chr [1:3] "K" "tau" "IV"

The objective is to implement (part of) the risk management framework for estimating the risk of a book of European call options by taking into account the risk drivers such as underlying and implied volatility.

# Data

Load the database Market. Identify the price of the **SP500**, the **VIX index**, the term structure of interest rates (current and past), and the traded options (calls and puts).

```
# load dataset into environment
load(file = here("data_raw", "Market.rda"))
# reassign name and inspect structure of loaded data
mkt <- Market
summary(mkt)
         Length Class Mode
## sp500 3410
                       numeric
                xts
## vix
         3410
                xts
                       numeric
## rf
           14
                -none- numeric
## calls 1266
                -none- numeric
## puts 2250
                -none- numeric
str(mkt)
## List of 5
    $ sp500:An 'xts' object on 2000-01-03/2013-09-10 containing:
     Data: num [1:3410, 1] 1455 1399 1402 1403 1441 ...
##
     Indexed by objects of class: [Date] TZ: UTC
##
##
     xts Attributes:
    NULL
##
##
    $ vix : An 'xts' object on 2000-01-03/2013-09-10 containing:
##
    Data: num [1:3410, 1] 0.242 0.27 0.264 0.257 0.217 ...
     Indexed by objects of class: [Date] TZ: UTC
##
##
    xts Attributes:
    NULL
##
##
           : num [1:14, 1] 0.00071 0.00098 0.00128 0.00224 0.00342 ...
##
     ..- attr(*, "names")= chr [1:14] "0.00273972602739726" "0.0192307692307692" "0.08333333333333333333" "0.25" .
    $ calls: num [1:422, 1:3] 1280 1370 1380 1400 1415 ...
##
     ..- attr(*, "dimnames")=List of 2
##
     .. ..$ : NULL
##
```

```
## $ puts : num [1:750, 1:3] 1000 1025 1050 1075 1100 ...
## ..- attr(*, "dimnames")=List of 2
## ...$ : NULL
## ...$ : chr [1:3] "K" "tau" "IV"
```

Let's unpack these into the env. individually:

```
# unpack each of the elements in the mkt list
sp500 <- mkt$sp500
vix <- mkt$vix
Rf <- mkt$rf # risk-free rates
calls <- mkt$calls
puts <- mkt$puts

# assign colname for aesthetic
colnames(sp500) <- "sp500"
colnames(vix) <- "vix"</pre>
```

#### SP500 and VIX

By inspection, we observe that we the SP500 and VIX indices are contained in the sp500 and vix xts objects respectively.

```
# show head of both indexes
head(sp500)
```

```
## sp500
## 2000-01-03 1455.22
## 2000-01-04 1399.42
## 2000-01-05 1402.11
## 2000-01-06 1403.45
## 2000-01-07 1441.47
## 2000-01-10 1457.60
```

#### head(vix)

```
## vix

## 2000-01-03 0.2421

## 2000-01-04 0.2701

## 2000-01-05 0.2641

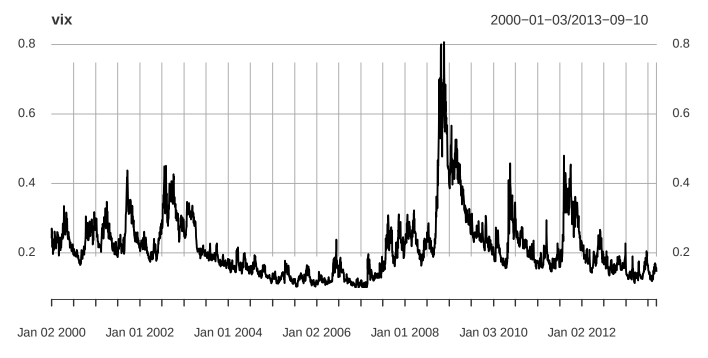
## 2000-01-06 0.2573

## 2000-01-07 0.2172

## 2000-01-10 0.2171
```

```
par(mfrow = c(2,1))
# plot both series on top of each other
plot(sp500)
plot(vix)
```





# Interest Rates

The interest rates are given in the \$rf attribute. We can see that

Rf

```
## [,1]
## [1,] 0.0007099993
## [2,] 0.0009799908
## [3,] 0.0012799317
## [4,] 0.0022393730
## [5,] 0.0034170792
## [6,] 0.0045123559
## [7,] 0.0043206525
```

```
[8,] 0.0064284968
##
    [9,] 0.0090558654
## [10,] 0.0117237591
## [11,] 0.0141196498
## [12,] 0.0176131823
## [13,] 0.0207989304
## [14,] 0.0203526819
## attr(,"names")
   [1] "0.00273972602739726" "0.0192307692307692"
                                                      "0.08333333333333333
##
                               "0.5"
    [4] "0.25"
                                                      "0.75"
##
    [7] "1"
                               "2"
                                                      "3"
##
## [10] "4"
                               "5"
                                                      "7"
## [13] "10"
                               "30"
```

These represent the interest rates at different maturities. The maturities are given as follows:

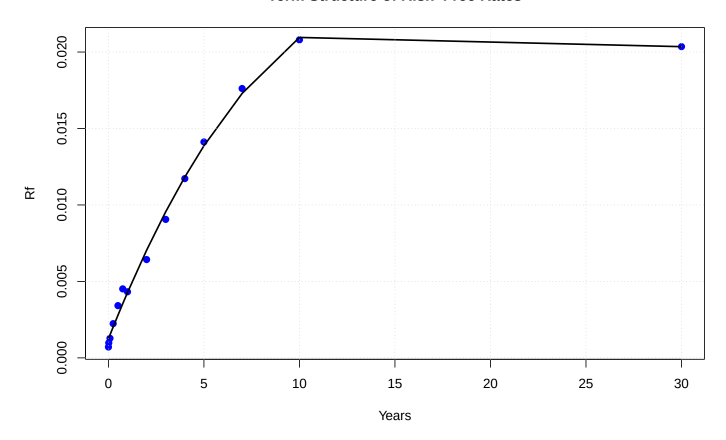
```
r_f <- as.vector(Rf)
names(r_f) \leftarrow c("1d","1w", "1m", "3m", "6m", "9m", "1y", "2y", "3y", "4y", "5y", "7y", "10y", "30y")
##
              1d
                            1w
                                           1m
                                                         Зm
                                                                       6m
## 0.0007099993 0.0009799908 0.0012799317 0.0022393730 0.0034170792 0.0045123559
                                                         4y
##
                            2y
                                           Зу
                                                                       5у
              1y
## 0.0043206525 0.0064284968 0.0090558654 0.0117237591 0.0141196498 0.0176131823
##
             10y
                           30<sub>V</sub>
## 0.0207989304 0.0203526819
```

Further, we can pack different sources of information in a matrix:

```
# pack Rf into a matrix with rf, years, and days
rf_mat <- as.matrix(r_f)
rf_mat <- cbind(rf_mat, as.numeric(names(Rf)))
rf_mat <- cbind(rf_mat, rf_mat[, 2]*360)
colnames(rf_mat) <- c("rf", "years", "days")
rf_mat</pre>
```

```
##
                           years
                                          days
      0.0007099993
                    0.002739726
                                     0.9863014
## 1d
      0.0009799908
                    0.019230769
                                     6.9230769
## 1w
## 1m
      0.0012799317
                    0.083333333
                                    30.0000000
## 3m
      0.0022393730
                    0.250000000
                                   90.0000000
      0.0034170792 0.500000000
## 6m
                                   180.0000000
## 9m
      0.0045123559
                    0.750000000
                                   270.0000000
## 1y 0.0043206525 1.000000000
                                   360.0000000
## 2y 0.0064284968 2.000000000
                                   720.0000000
## 3y 0.0090558654
                    3.000000000
                                  1080.0000000
## 4y 0.0117237591 4.000000000
                                  1440.0000000
## 5y 0.0141196498 5.000000000
                                  1800.0000000
## 7y 0.0176131823 7.000000000
                                  2520.0000000
## 10y 0.0207989304 10.000000000
                                  3600.0000000
## 30y 0.0203526819 30.000000000 10800.0000000
```

# **Term Structure of Risk-Free Rates**



# Calls

The calls object displays the different values of K (Strike Price),  $\tau$  (time to maturity) and  $\sigma = IV$  (Implied Volatilty)

dim(calls)

## [1] 422 3

head(calls)

```
## K tau IV

## [1,] 1280 0.02557005 0.7370370

## [2,] 1370 0.02557005 0.9691616

## [3,] 1380 0.02557005 0.9451401

## [4,] 1400 0.02557005 0.5274481

## [5,] 1415 0.02557005 0.5083375

## [6,] 1425 0.02557005 0.4820041
```

Add days column for convenience:

```
calls <- cbind(calls, calls[, "tau"]*250)
colnames(calls) <- c("K","tau", "IV", "tau_days")
head(calls)</pre>
```

```
## K tau IV tau_days
## [1,] 1280 0.02557005 0.7370370 6.392513
## [2,] 1370 0.02557005 0.9691616 6.392513
## [3,] 1380 0.02557005 0.9451401 6.392513
```

```
## [4,] 1400 0.02557005 0.5274481 6.392513
## [5,] 1415 0.02557005 0.5083375 6.392513
## [6,] 1425 0.02557005 0.4820041 6.392513
tail(calls)
##
             K
                               IV tau_days
                    tau
## [417,] 1925 2.269406 0.1605208 567.3514
## [418,] 1975 2.269406 0.1602093 567.3514
## [419,] 2000 2.269406 0.1559909 567.3514
## [420,] 2100 2.269406 0.1480259 567.3514
## [421,] 2500 2.269406 0.1441222 567.3514
## [422,] 3000 2.269406 0.1519319 567.3514
Puts
dim(puts)
             3
## [1] 750
head(puts)
##
           K
                    tau
## [1,] 1000 0.02557005 1.0144250
## [2,] 1025 0.02557005 1.0083110
## [3,] 1050 0.02557005 0.9622093
## [4,] 1075 0.02557005 0.9170457
## [5,] 1100 0.02557005 0.8728757
## [6,] 1120 0.02557005 0.8381910
puts <- cbind(puts, puts[, "tau"]*250)</pre>
colnames(puts) <- c("K","tau", "IV", "tau_days")</pre>
head(puts)
##
                    tau
                               IV tau_days
## [1,] 1000 0.02557005 1.0144250 6.392513
## [2,] 1025 0.02557005 1.0083110 6.392513
## [3,] 1050 0.02557005 0.9622093 6.392513
## [4,] 1075 0.02557005 0.9170457 6.392513
## [5,] 1100 0.02557005 0.8728757 6.392513
## [6,] 1120 0.02557005 0.8381910 6.392513
tail(puts)
             K
                               IV tau_days
                    tau
## [745,] 1750 2.269406 0.1899088 567.3514
## [746,] 1800 2.269406 0.1698365 567.3514
## [747,] 1825 2.269406 0.1986200 567.3514
## [748,] 1850 2.269406 0.1853406 567.3514
## [749,] 2000 2.269406 0.1520378 567.3514
## [750,] 3000 2.269406 0.2759397 567.3514
```

# Pricing a Portfolio of Options

#### **Black-Scholes**

Notation:

- $S_t = \text{Current value of underlying asset price}$
- K = Options strike price
- T = Option maturity (in years)
- t = time in years
- $\tau = T t =$ Time to maturity
- r =Risk-free rate
- y Dividend yield
- R = r y
- $\sigma =$ Implied volatility
- c =Price Call Option
- p =Price Put Option

**Proposition 1** (Black-Scholes Model). Assume the notation before, and let  $N(\cdot)$  be the cumulative standard normal distribution function. Under certain assumptions, the Black-Scholes models prices Call and Put options as follows:

$$\begin{cases} C(S_t, t) = Se^{yT}N(d_1) - Ke^{-r \times \tau}N(d_2), \\ \\ P(S_t, t) = Ke^{-r \times \tau}(1 - N(d_2)) - Se^{y \times T}(1 - N(d_1)), \end{cases}$$

where:

$$\begin{cases} d_1 = \frac{\ln\left(\frac{S_t}{K}\right) + \tau\left(r + \frac{\sigma^2}{2}\right)}{\sigma\sqrt{\tau}} \\ d_2 = d_1 - \sigma\sqrt{\tau} \end{cases}$$

, further the Put Option price corresponds to the \*\*Put-Call parity\*\*, given by:

$$C(S_t, t) + Ke^{-r \times \tau} = P(S_t, t) + S_t$$

**Note** As here we don't have dividends, then y = 0, and so

$$\begin{cases} C(S_t, t) = S_t N(d_1) - K e^{-r \times \tau} N(d_2), \\ \\ P(S_t, t) = K e^{-r \times \tau} (1 - N(d_2)) - S_t (1 - N(d_1)), \end{cases}$$

# BlackScholes function

```
# source code with options pricign
source(here("code", "OptionPricing.R")) # BlackScholes and Option pricing

# Test: Call Option
S_t = 1540
K = 1600
r = 0.03
tau = 10/360
sigma = 1.05
black_scholes(S_t, K, r, tau, sigma)
```

## [1] 80.81672

# **Book of Options**

Assume the following book of European Call Options:

```
1. \mathbf{1x} strike K=1600 with maturity T=20d
2. \mathbf{1x} strike K=1650 with maturity T=20d
3. \mathbf{1x} strike K=1750 with maturity T=40d
4. \mathbf{1x} strike K=1800 with maturity T=40d
```

Find the price of this book given the last underlying price and the last implied volatility (take the VIX for all options). Use Black-Scholes to price the options. Take the current term structure and linearly interpolate to find the corresponding rates. Use 360 days/year for the term structure and 250 days/year for the maturity of the options.

#### Nearest values

This function will obtain the two nearest values a, b for a number x in a vector v, such that a < x < b.

```
# Test: function used to get two nearest values in a vector (OptionsPricing.R)
days <- rf_mat[, "days"]
get_nearest(40, rf_mat[, "days"]) # nearest day values

## 1m 3m
## 30 90</pre>
```

#### Linear Interpolation

Given two known values  $(x_1, y_1)$  and  $(x_2, y_2)$ , we can estimate the y-value for some x-value with:

$$y = y_1 + \frac{(x - x_1)(y_2 - y_1)}{(x_2 - x_1)}$$

```
# Function to interpolate y given two points
interpolate <- function(x,x1=1,y1=1,x2=2,y2=2){
  y1 + (x-x1)*(y2-y1)/(x2-x1)
}</pre>
```

#### Finding the rates through interpolation

The **yield curve** for the given structure of interest rates can be modeled a function  $r_f = f(x)$ , where x is the number of years. Then, we can interapolate the values from rf\_mat. This is done in the price\_option() function under code/OptionPricing.R

#### Example

## \$Put ## [1] NA

```
ex.: 1x strike K = 1600 with maturity T = 20d
```

```
S_t = sp500[length(sp500)] # last price of underlying
IV = vix[length(vix)] # last volatility

## test: specific price (func from OptionPricing.R)
price_option(T=20, K=1600, calls = calls, rf_mat = rf_mat, stock = NA, S_t = S_t, IV = IV)

## $Call
## [1] 87.56885
```

```
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```

```
##
## $S
## [1] 1683.99
##
## $K
##
   [1] 1600
## $r_interp
## [1] 0.001264335
##
## $calls
##
           K
                                    tau_days
                     tau
                                ΙV
## [1,] 1600 0.02557005 0.1817481
                                    6.392513
   [2,] 1600 0.10228238 0.1701946 25.570595
##
## $rates
##
                rf
                         years
                                     days
## 1w 0.0009799908 0.01923077
                                6.923077
## 1m 0.0012799317 0.08333333 30.000000
```

Next, using the function above we price the book of options given:

```
1. 1\mathbf{x} strike K = 1600 with maturity T = 20d
2. 1\mathbf{x} strike K = 1650 with maturity T = 20d
3. 1\mathbf{x} strike K = 1750 with maturity T = 40d
4. 1\mathbf{x} strike K = 1800 with maturity T = 40d
```

First, we retrieve the latest value for the underlying (SP500) and the latest implied volatility (VIX):

```
S_t = sp500[length(sp500)] # last price of underlying
IV = vix[length(vix)] # last volatility
```

Then, we price the options accordingly:

##

## \$rates

```
# First Call Option
price_option(T=20, K=1600, calls=calls, rf_mat=rf_mat, S_t = S_t, IV = IV)
## $Call
## [1] 87.56885
##
## $Put
## [1] NA
##
## $S
## [1] 1683.99
##
## $K
##
   [1] 1600
##
## $r_interp
## [1] 0.001264335
##
## $calls
##
           K
                                    tau_days
                    tau
## [1,] 1600 0.02557005 0.1817481 6.392513
##
   [2,] 1600 0.10228238 0.1701946 25.570595
```

```
##
                rf
                         years
                                    days
## 1w 0.0009799908 0.01923077
                                6.923077
## 1m 0.0012799317 0.08333333 30.000000
# Second Call Option
price_option(T=20, K=1650, calls=calls, rf_mat=rf_mat, S_t = S_t, IV = IV)
## $Call
## [1] 47.70804
##
## $Put
## [1] NA
##
## $S
## [1] 1683.99
##
## $K
## [1] 1650
##
## $r_interp
## [1] 0.001264335
##
## $calls
##
           K
                    tau
                                IV tau_days
## [1,] 1650 0.02557005 0.1456375 6.392513
## [2,] 1650 0.10228238 0.1448237 25.570595
##
## $rates
##
                                    days
                rf
                         years
## 1w 0.0009799908 0.01923077 6.923077
## 1m 0.0012799317 0.08333333 30.000000
# Third Call Option
price_option(T=40, K=1750, calls=calls, rf_mat=rf_mat, S_t = S_t, IV = IV)
## $Call
## [1] 15.25057
##
## $Put
## [1] NA
##
## $S
## [1] 1683.99
##
## $K
## [1] 1750
##
## $r_interp
## [1] 0.001721275
##
## $calls
##
           K
                               IV tau_days
                   tau
## [1,] 1750 0.1022824 0.1047194 25.57059
## [2,] 1750 0.1789947 0.1130030 44.74868
##
## $rates
##
                       years days
               rf
## 1m 0.001279932 0.08333333
                                30
## 3m 0.002239373 0.25000000
```

```
# Fourth Call Option
price_option(T=40, K=1800, calls=calls, rf_mat=rf_mat, S_t = S_t, IV = IV)
## $Call
## [1] 6.34395
##
## $Put
## [1] NA
##
## $S
## [1] 1683.99
##
## $K
## [1] 1800
##
## $r_interp
## [1] 0.001721275
##
## $calls
##
           K
                              IV tau_days
                   tau
## [1,] 1800 0.1022824 0.1057523 25.57059
## [2,] 1800 0.1789947 0.1044115 44.74868
##
## $rates
##
               rf
                       years days
## 1m 0.001279932 0.08333333
                                30
## 3m 0.002239373 0.25000000
                                90
```

# One risk driver and Gaussian Model

# Two risk drivers and Gaussian Model

# Two risk drivers and copula-marginal model (Student-t and Gaussian Copula)

- 1. Compute the daily log-returns of the underlying stock
- 2. Assume the first invariant is generated using a Student-t distribution with  $\nu = 10$  df and the second invariant is generated using a Student-t distribution with  $\nu = 5$  df.
- 3. Assume the **normal copula** to merge the marginals.
- 4. Generate 10000 scenarios for the one-week ahead price for the underlying and the one-week ahead VIX value using the copula.
- 5. Determine the P&L distribution of the book of options, using the simulated values.
- 6. Take interpolated rates for the term structure.

#### Gaussian Copula with two Student-t marginals

A bivariate distribution H can be formed via a copula C from two marginal distributions with CDFs F and G via:

$$H(x,y) = C(F(x), G(y)) = C(F^{-1}(u), G^{-1}(u))$$

with density

$$h(x,y) = c(F(x), G(y))f(x)g(y)$$

The Gaussian Copula is given by:

$$C_{\rho}^{\text{Gauss}}(u,v) = \Phi_{\rho}(\Phi^{-1}(u), \Phi^{-1}(v)).$$

In this case, a Gaussian copula with two Student-t marginals with CDFs  $t(\nu_1)$  with  $\nu_1$  degrees of freedom and  $t(\nu_2)$  with  $\nu_2$  degrees of freedom is given by:

$$C^{\mathrm{Gauss}}_{\rho}(u,v) = \Phi_{\rho}(F^{-1}_{\nu_1}(u), F^{-1}_{\nu_1}(v)),$$

where  $F_{\nu_1}$  and  $F_{\nu_2}$  are their respective CDFs.

#### Log-returns

The **discrete returns** are given by:

$$R_{t+1} = \frac{P_{t+1} - P_t}{P_t}$$

and the next ahead log-returns are given by:

$$\log(R_{t+1}) = \log(P_{t+1} - P_t) - \log(P_t)$$

```
# load reqruired libraries
library("PerformanceAnalytics")

# calculate returns
sp500_rets <- PerformanceAnalytics::CalculateReturns(sp500, method="log")
vix_rets <- PerformanceAnalytics::CalculateReturns(vix, method="log")

# remove first return
sp500_rets <- sp500_rets[-1]
vix_rets <- vix_rets[-1]

# remove nas
sp500_rets[is.na(sp500_rets)] <- 0</pre>
```

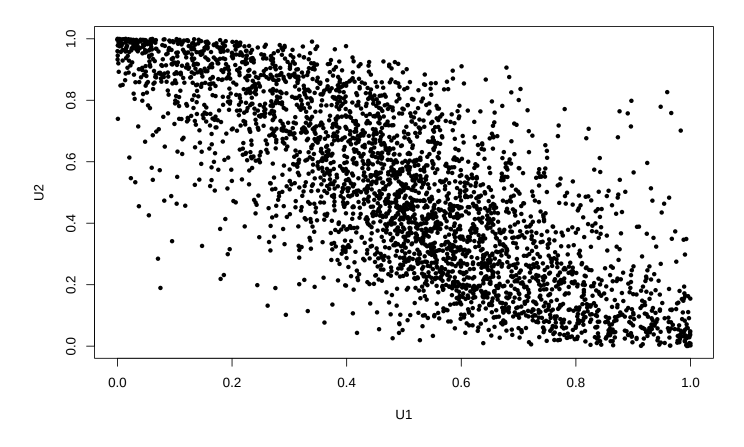
```
vix_rets[is.na(vix_rets)] <- 0</pre>
# display
head(sp500_rets)
##
                      sp500
## 2000-01-04 -0.0390992269
## 2000-01-05 0.0019203798
## 2000-01-06 0.0009552461
## 2000-01-07 0.0267299353
## 2000-01-10 0.0111278213
## 2000-01-11 -0.0131486343
head(vix_rets)
##
## 2000-01-04 0.1094413969
## 2000-01-05 -0.0224644415
## 2000-01-06 -0.0260851000
## 2000-01-07 -0.1694241312
## 2000-01-10 -0.0004605112
## 2000-01-11 0.0357423253
```

### Generating the simulation scenarios

Assumptions: - Marginal Student-t distributions - Disregard time dependence in the bootstrapping process

```
# Load required libraries
library("fGarch")
## NOTE: Packages 'fBasics', 'timeDate', and 'timeSeries' are no longer
## attached to the search() path when 'fGarch' is attached.
##
## If needed attach them yourself in your R script by e.g.,
##
           require("timeSeries")
## Attaching package: 'fGarch'
## The following object is masked from 'package:TTR':
##
##
       volatility
library("MASS")
library("copula")
library("Matrix")
# random seed for replication
set.seed(123)
# convert to vector since fitting without dependence
sp500_rets_vec <- as.vector(sp500_rets)</pre>
vix_rets_vec <- as.vector(vix_rets)</pre>
# calculate means and sds for both indices
mu <- c(mean(sp500_rets_vec), mean(vix_rets_vec))</pre>
```

```
sigma <- c(sd(sp500_rets_vec), sd(vix_rets_vec))</pre>
# display
## [1] 0.00004283042 -0.00014976541
sigma
## [1] 0.01332592 0.06367330
## Fit marginals by MLE
# Student-t for sp500
fit1 <- suppressWarnings(</pre>
  fitdistr(x = sp500_rets_vec,
           densfun = dstd,
           start = list(mean = 0, sd = 1, nu = 10))
  )
theta1 <- fit1$estimate #extract fitted parameters
# Student-t for vix
fit2 <- suppressWarnings(
  fitdistr(x = vix_rets_vec,
           densfun = dstd,
           start = list(mean = 0, sd = 1, nu = 5))
  )
theta2 <- fit2$estimate # extract fitted parameters
# display parameters
theta1
##
           mean
                           sd
## 0.0004414879 0.0156603739 2.6953920404
theta2
           mean
                           sd
## -0.003475206 0.064192681 4.230323432
# Fit Student-t to the marginals
\# U1 <- pstd(sp500_rets_vec, mean = theta1[1], sd = theta1[2], nu = theta1[3]) \# sp500
\# U2 \leftarrow pstd(vix\_rets\_vec, mean = theta2[1], sd = theta2[2], nu = theta2[3]) \# vix
U1 <- pstd(sp500_rets_vec, mean = theta1[1], sd = theta1[2], nu = 10) # sp500
U2 <- pstd(vix_rets_vec, mean = theta2[1], sd = theta2[2], nu = 5) # vix
# U1 <- pt(sp500_rets_vec, df = 5) # sp500
# U2 <- pt(vix_rets_vec, df = 10) # vix
U <- cbind(U1, U2) # join into one matrix
plot(U, pch = 20, cex = 0.9)
```

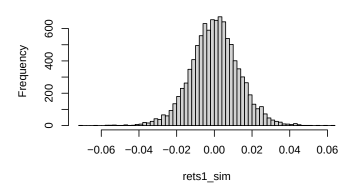


```
# Obtain the best rho for the Gaussian Copula
C <- normalCopula(dim = 2)</pre>
fit <- fitCopula(C, data = U, method = "ml")</pre>
fit
## Call: fitCopula(C, data = U, ... = pairlist(method = "ml"))
## Fit based on "maximum likelihood" and 3409 2-dimensional observations.
## Copula: normalCopula
     rho.1
##
## -0.7984
## The maximized loglikelihood is 1494
## Optimization converged
# seed for replication
set.seed(420)
# Simulation parameters
n_sim = 10000 # set number of simulations
\# n_ahead = 5 \# days ahead to produce samples
# produce simulations from copula
U_sim <- rCopula(n_sim, fit@copula)</pre>
# use copula U_sim to reproduce the marginals with student-t distr
\# rets1_sim <- qstd(U_sim[,1], mean = mu[1], sd = sigma[1], nu = theta1[3]) \# sp500
\# rets2\_sim \leftarrow qstd(U\_sim[,2], mean = mu[1], sd = sigma[1], nu = theta2[3]) \# vix
\texttt{rets1\_sim} \leftarrow \texttt{qstd}(\texttt{U\_sim[,1]}, \ \texttt{mean} = \texttt{mu[1]}, \ \texttt{sd} = \texttt{sigma[1]}, \ \texttt{nu} = \texttt{10}) \ \textit{\# sp500}
rets2_sim \leftarrow qstd(U_sim[,2], mean = mu[1], sd = sigma[1], nu = 5) # vix
```

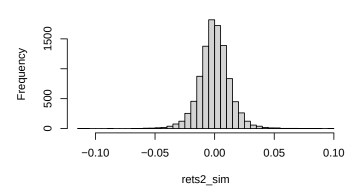
```
rets_sim <- cbind(rets1_sim, rets2_sim)

# visualize
par(mfrow = c(2,2))
hist(rets1_sim, nclass=50)
hist(rets2_sim, nclass=50)
hist(rets2_sim, nclass = round(10 * log(n_sim)))</pre>
```

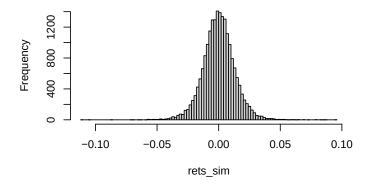
# Histogram of rets1\_sim



# Histogram of rets2\_sim



# Histogram of rets\_sim



```
### Running the simulation ###
################################
# perform n_head days of n_sim scenarios
for(t in 1:n ahead){
  # Sample 5-days ahead from Gaussian Copula
  U_sim <- rCopula(n_sim, fit@copula)</pre>
  # use copula U_sim to reproduce the marginals quantiles F^{-1}(u) with student-t distr
  rets1_sim <- qstd(U_sim[,1], mean = theta1[1], sd = theta1[2], nu = 10) # sp500
  rets2_sim <- qstd(U_sim[,2], mean = theta2[1], sd = theta2[2], nu = 5) # vix
  \# rets1\_sim \leftarrow qt(U\_sim[,1], df = 10) \# sp500
  \# rets2\_sim \leftarrow qt(U\_sim[,2], df = 5) \# vix
  rets_sim <- cbind(rets1_sim, rets2_sim)</pre>
  # store simulation of log return in matrix
  sim_rets_sp500[ ,t] <- rets1_sim
  sim_rets_vix[ ,t] <- rets2_sim</pre>
}
# preview of simulated log returns
head(sim_rets_sp500)
```

```
## T+1 T+2 T+3 T+4 T+5

## [1,] -0.0009645126 0.0158554079 0.015383149 -0.0174310226 0.0155476192

## [2,] 0.002227010 0.0178616966 0.003249986 0.0015075435 0.0004961551

## [3,] -0.0202696762 0.0070645564 0.011080134 -0.0163632659 0.0039542793

## [4,] 0.0267344996 0.0190648399 -0.004275895 0.0312856876 0.0004778219

## [5,] -0.0045092785 0.0008870700 -0.005286801 0.0089807462 -0.0122229007

## [6,] -0.0039970206 -0.0002199501 -0.003419139 -0.0004051185 0.0371441443
```

head(sim\_rets\_vix)

```
## [1,] 0.01231074 0.006644294 -0.005354024 0.01255679 -0.04752175

## [2,] -0.04109607 -0.073223553 -0.020098934 -0.03207569 -0.06300583

## [3,] 0.08429964 -0.030662396 -0.071921523 0.10934242 -0.05145715

## [4,] -0.08896620 -0.032518583 0.020560914 -0.12085679 -0.02129170

## [5,] -0.05179948 -0.017505235 0.022004416 -0.04412445 0.03046923

## [6,] 0.01708910 -0.034281364 0.032441799 0.04104414 -0.11119617
```

#### Computing Prices from Returns

Next, we crate a function to forecast the 5 day ahead prices from the returns. Since:

$$R_t = \frac{P_t - P_{t-1}}{P_{t-1}}$$

$$\implies R_t = \frac{P_t}{P_{t-1}} - 1$$

$$\implies \log(R_t) = \log\left(\frac{P_t}{P_{t-1}}\right)$$

$$\implies \log(R_t) = \log(P_t) - \log(P_{t-1})$$

$$\implies \log(P_t) = \log(R_t) + \log(P_{t-1})$$

$$\implies P_t = \exp(\log(R_t) + \log(P_{t-1}))$$

$$\implies P_{t+1} = \exp(\log(R_{t+1}) + \log(P_t))$$

This logic is implemented in the f\_logret\_to\_price() function through the f\_next\_Pt() function, under the code/Utils.R script.

```
# Obtain Initial values (last value of simulation)
spT <- sp500[length(sp500)][[1]]</pre>
vixT <- vix[length(vix)][[1]]</pre>
# calculate the price and values from the simulated log-returns
sim_val_mats <- f_logret_to_price(sp_init = spT,</pre>
                                vix_init = vixT,
                                sim_rets_sp500 = sim_rets_sp500,
                                sim_rets_vix = sim_rets_vix
# unpack matrices
sim_price_sp500 <- sim_val_mats$sp500
sim_vol_vix <- sim_val_mats$vix</pre>
# compare simulated returns with the price
head(sim_rets_sp500)
##
                 T+1
                              T+2
                                          T+3
                                                        T+4
                                                                     T+5
## [1,] -0.0009645126 0.0158554079
                                   0.015383149 -0.0174310226
                                                            0.0155476192
## [2,] 0.0022227010 0.0178616966 0.003249986 0.0015075435 0.0004961551
## [4,] 0.0267344996 0.0190648399 -0.004275895 0.0312856876 0.0004778219
## [6,] -0.0039970206 -0.0002199501 -0.003419139 -0.0004051185 0.0371441443
head(sim_price_sp500)
##
         T+1
                  T+2
                          T+3
                                   T+4
                                           T+5
## 1 1682.367 1709.254 1735.751 1705.757 1732.485
## 2 1687.737 1718.154 1723.747 1726.347 1727.204
## 3 1650.200 1661.899 1680.415 1653.142 1659.692
## 4 1729.618 1762.909 1755.387 1811.174 1812.039
## 5 1676.414 1677.901 1669.054 1684.111 1663.651
## 6 1677.272 1676.904 1671.180 1670.503 1733.719
# compare simualted log rets with volatility
head(sim_rets_vix)
##
               T+1
                           T+2
                                       T+3
                                                   T+4
## [1,] 0.01231074 0.006644294 -0.005354024 0.01255679 -0.04752175
## [2,] -0.04109607 -0.073223553 -0.020098934 -0.03207569 -0.06300583
## [3,] 0.08429964 -0.030662396 -0.071921523 0.10934242 -0.05145715
## [4,] -0.08896620 -0.032518583 0.020560914 -0.12085679 -0.02129170
## [5,] -0.05179948 -0.017505235 0.022004416 -0.04412445 0.03046923
## [6,] 0.01708910 -0.034281364 0.032441799 0.04104414 -0.11119617
head(sim_vol_vix)
##
          T+1
                    T+2
                             T+3
                                       T+4
                                                T+5
## 1 0.1470998 0.1480804 0.1472897 0.1491509 0.1422287
## 2 0.1394498 0.1296037 0.1270248 0.1230150 0.1155035
## 3 0.1580798 0.1533063 0.1426674 0.1591518 0.1511695
## 4 0.1329316 0.1286783 0.1313515 0.1163985 0.1139464
## 5 0.1379651 0.1355711 0.1385873 0.1326051 0.1367077
## 6 0.1478044 0.1428233 0.1475327 0.1537141 0.1375377
```

# Pricing the simulation scenarios

Recall the initial (call) options:

```
1. 1\mathbf{x} strike K = 1600 with maturity T = 20d
2. 1\mathbf{x} strike K = 1605 with maturity T = 40d
3. 1\mathbf{x} strike K = 1800 with maturity T = 40d
```

#### Option Pricing of Simulated Values

Next, we calculate the price of the book of options for the simulated values using the f\_opt\_price\_simulation() function under code/OptionPricing.R:

```
# overview of dataframes
head(opt_price_mats$opt1)
```

```
## T+1 T+2 T+3 T+4 T+5
## 1 85.93966 110.69740 136.26860 107.01790 132.81728
## 2 90.24098 118.71906 124.10892 126.59144 127.36517
## 3 60.25326 68.45593 83.19676 60.93087 64.90429
## 4 130.13155 163.09257 155.57730 211.29567 212.15179
## 5 79.84446 80.69383 72.68668 85.73559 67.03312
## 6 81.47264 80.36234 75.33654 74.88091 133.99041
```

head(opt\_price\_mats\$opt2)

```
## T+1 T+2 T+3 T+4 T+5

## 1 46.25238 66.20369 88.70371 62.42688 84.74275

## 2 48.85695 71.80725 76.29910 78.16879 78.37897

## 3 28.82996 33.59097 42.91411 28.16558 29.63988

## 4 82.65190 113.67027 106.33042 161.30988 162.16013

## 5 40.69084 40.69720 34.71388 43.46786 29.67818

## 6 42.91247 41.18801 37.52507 37.34910 85.61179
```

head(opt\_price\_mats\$opt3)

```
## T+1 T+2 T+3 T+4 T+5
## 1 14.810848 22.79605 32.780281 20.869586 28.958731
## 2 14.568687 21.40844 22.440547 22.011624 20.050466
## 3 9.896975 10.94269 12.611995 9.539164 9.060680
## 4 27.267439 42.16247 38.244662 71.282004 71.171124
## 5 11.490916 11.00432 9.378581 11.127012 7.444574
## 6 13.679359 12.19921 11.448791 12.070888 28.306100
```

#### head(opt\_price\_mats\$opt4)

```
##
          T+1
                    T+2
                              T+3
                                        T+4
                                                  T+5
## 1
     6.123012 10.265706 15.823742
                                   9.093513 13.050811
     5.750180 8.622494 8.911881
##
                                   8.380779
                                            6.947708
## 3 4.015923 4.362723 4.812672
                                  3.739971
                                            3.319742
## 4 11.997642 20.224478 17.932947 37.896755 37.291731
## 5 4.272045 3.942236 3.273257
                                   3.813760 2.371687
## 6 5.586715 4.680559 4.407937 4.806311 12.402286
```

#### Distribution of the Profit and Loss for the Book Of Options

Recall the profit functions for European options:

#### **Parameters**

**Parameters:** - S: Spot price (current) -  $S_0$ : Spot price at the beginnin of the option -  $S_T$ : Spot price at maturity - T: Maturity of option - K: Strike price - c: Price of Call option - p: Price of Put option

# Profit at Maturity

The profit functions of a long call and a long put are given by:

$$\pi^{\text{Long Call}} = \max(S_T - K, 0) - c$$
$$\pi^{\text{Long Put}} = \max(K - S_T, 0) - p$$

# Calculating the profits

For each of the simulated prices and resulting premiums, we want to calculate the profit generated at each simulation timestep. The function used is f\_pl\_simulation(), found under code/OptionPricing.R.

```
# display profit matrices
head(PL_mats$PL1)
```

```
## T+1 T+2 T+3 T+4 T+5
## 1 156.9949 187.2824 204.0350 281.2273 266.0588
## 2 152.6936 179.2607 216.1946 261.6537 271.5109
## 3 182.6813 229.5238 257.1068 327.3143 333.9718
## 4 112.8030 134.8872 184.7263 176.9495 186.7242
## 5 163.0901 217.2859 267.6169 302.5096 331.8429
## 6 161.4620 217.6174 264.9670 313.3643 264.8856
```

head(PL\_mats\$PL2)

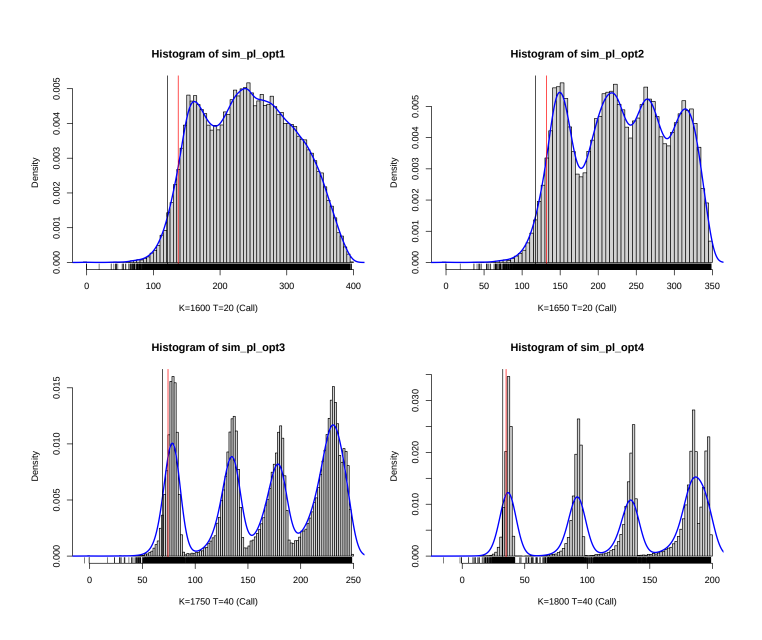
```
##
          T+1
                   T+2
                            T+3
                                      T+4
                                               T+5
## 1 146.6822 181.7761 201.5999 275.8183 264.1333
## 2 144.0776 176.1725 214.0045 260.0764 270.4971
## 3 164.1046 214.3888 247.3895 310.0796 319.2362
## 4 110.2827 134.3095 183.9731 176.9353 186.7159
## 5 152.2438 207.2826 255.5897 294.7773 319.1979
## 6 150.0221 206.7918 252.7785 300.8961 263.2643
head(PL_mats$PL3)
##
          T+1
                   T+2
                            T+3
                                      T+4
                                               T+5
## 1 78.12374 125.1837 157.5233 217.3756 219.9173
## 2 78.36590 126.5713 167.8630 216.2336 228.8256
## 3 83.03762 137.0371 177.6916 228.7060 239.8154
## 4 65.66715 105.8173 152.0589 166.9632 177.7049
## 5 81.44367 136.9754 180.9250 227.1182 241.4315
## 6 79.25523 135.7806 178.8548 226.1743 220.5699
head(PL mats$PL4)
```

```
## T+1 T+2 T+3 T+4 T+5
## 1 36.81158 87.71407 124.4798 179.1517 185.8252
## 2 37.18441 89.35728 131.3917 179.8644 191.9283
## 3 38.91867 93.61705 135.4909 184.5052 195.5563
## 4 30.93695 77.75529 122.3706 150.3484 161.5843
## 5 38.66255 94.03754 137.0303 184.4314 196.5044
## 6 37.34788 93.29921 135.8956 183.4389 186.4738
```

#### Distribution of Options P/L

Next, using all the simulated profits and losses for each of the options, we display a histogram for the distribution for each of the options, for the aggregated 5 days of simulation:

```
# flatten the matrices 5-days ahead simulated P/L for the three options
sim_pl_opt1 <- as.vector(PL_mats$PL1)</pre>
sim_pl_opt2 <- as.vector(PL_mats$PL2)</pre>
sim_pl_opt3 <- as.vector(PL_mats$PL3)</pre>
sim_pl_opt4 <- as.vector(PL_mats$PL4)</pre>
# Compute the 95% VaR and 95% ES
opt1_VaR_ES <- f_VaR_ES(sim_pl_opt1, alpha = 0.05)
opt2_VaR_ES <- f_VaR_ES(sim_pl_opt2, alpha = 0.05)</pre>
opt3_VaR_ES <- f_VaR_ES(sim_pl_opt3, alpha = 0.05)
opt4_VaR_ES <- f_VaR_ES(sim_pl_opt4, alpha = 0.05)
# plot the distribution for each of the options
par(mfrow = c(2,2))
hist(sim_pl_opt1, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[1], " T=", T_vec[1], " (Call)"))
lines(density(sim_pl_opt1), lwd=2, col="blue")
abline(v=opt1_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt1 VaR ES$ES, col="black") # expected shortfall
rug(sim_pl_opt1)
hist(sim_pl_opt2, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[2], " T=", T_vec[2], " (Call)"))
lines(density(sim_pl_opt2), lwd=2, col="blue")
```



These all look like multimodal distributions. The last one, particularly shows a different mode for each of the fives days

computed. The 95% VaR (red) and ES (black) are all displayed in the plots.

# VaR95

#### Definition

For a random variable X, the Value-at-Risk (VaR) at level  $\alpha$  is defined as the  $\alpha$ -lower quantile of the distribution of X, thus:

$$VaR_X(\alpha) = F_X^{-1}(1-\alpha)$$

# First Option

```
opt1_VaR_ES$VaR # first option

## [1] 137.2302

opt2_VaR_ES$VaR # second doption

## [1] 132.0325

opt3_VaR_ES$VaR # third option

## [1] 74.2462

opt4_VaR_ES$VaR # fourth option

## [1] 35.0578
```

#### ES95

Expected shortfall is calculated by averaging all of the returns in the distribution that are worse than the VAR of the portfolio at a given level of confidence.

```
# display
opt1_VaR_ES$ES

## [1] 121.0392

opt2_VaR_ES$ES

## [1] 117.6961

opt3_VaR_ES$ES

## [1] 68.87072

opt4_VaR_ES$ES
```

## [1] 32.40935

# Volatility Surface

# Full Approach

- 1. Filter the volatility clustering of the log-returns of the underlying using a GARCH(1,1) model with Normal innovations. Use the residuals as invariants.
- 2. Take and AR(1) model for the log-returns of the VIX. Use the residuals as invariants.
- 3. Use normal marginals for the invariants and a normal copula.
- 4. Generate draws for the invariants, compute next week (five days) values and reprice the portfolio.
- 5. Compute the VaR95 and ES95.

# Log returns of the underlying

```
# load regruired libraries
library("PerformanceAnalytics")
# calculate returns
sp500_rets <- PerformanceAnalytics::CalculateReturns(sp500, method="log")
vix_rets <- PerformanceAnalytics::CalculateReturns(vix, method="log")</pre>
# remove first return
sp500_rets <- sp500_rets[-1]</pre>
vix_rets <- vix_rets[-1]</pre>
# remove nas
sp500_rets[is.na(sp500_rets)] <- 0</pre>
vix rets[is.na(vix rets)] <- 0</pre>
# display
head(sp500_rets)
##
                       sp500
## 2000-01-04 -0.0390992269
## 2000-01-05 0.0019203798
## 2000-01-06 0.0009552461
## 2000-01-07 0.0267299353
## 2000-01-10 0.0111278213
## 2000-01-11 -0.0131486343
```

#### head(vix\_rets)

```
##
                        vix
## 2000-01-04 0.1094413969
## 2000-01-05 -0.0224644415
## 2000-01-06 -0.0260851000
## 2000-01-07 -0.1694241312
## 2000-01-10 -0.0004605112
## 2000-01-11 0.0357423253
```

# GARCH(1,1) Model

# Model specification

$$y_{t} = \epsilon_{t}\sigma_{t},$$

$$\sigma_{t}^{2} = \omega + \alpha y_{t-1}^{2} + \beta \sigma_{t-1}^{2}$$

$$\epsilon_{t} \stackrel{i.i.d.}{\sim} \mathcal{N}(0, 1),$$

Mean and variance

$$\mathbb{E}[Y_t] \approx 0$$

$$\mathbb{V}ar[Y_t] = \mathbb{E}[\epsilon_t^2] = \mathbb{E}[\sigma_t^2] = \frac{\omega}{(1 - \alpha - \beta)}$$

**Stationarity Conditions** 

$$\begin{aligned} &\omega \geq 0\\ &\alpha\;,\;\beta>0\\ &\alpha+\beta<1 &\text{(Covariance-Stationary)} \end{aligned}$$

VaR

$$VaR_Y(\alpha) = \Phi^{-1}(1-\gamma)\sigma_t,$$

Log-likelihood

$$\ln L(\theta|\mathbf{y}) = -\frac{T}{2}\ln(2\pi) - \sum_{t=1}^{T} \ln \sigma_t^2 - \frac{1}{2} \sum_{t=1}^{T} \frac{y_t^2}{\sigma_t^2}.$$

# Volatility clustering of the log-returns of the underlying with GARCH(1,1)

Which indicates a high level of autocorrelation in the returns.

## alpha1\_1 0.0859 0.0294 2.9253 1.721e-03

Fitting the GARCH(1,1)

```
# source code for garch
source(here("code", "GARCH.R")) # GARCH model implementation
# Estimate the GARCH(1,1) model
fit_garch <- f_optim_garch(sp500_rets)</pre>
## Aside: If we had used the MSGARCH package
# load MSGARCH
library("MSGARCH")
## Warning: package 'MSGARCH' was built under R version 4.2.3
# GARCH with NOrmal innovations
garch_n <- MSGARCH::CreateSpec(variance.spec = list(model = c("sGARCH")),</pre>
                               distribution.spec = list(distribution = c("norm")))
fit_garch_n <- MSGARCH::FitML(spec = garch_n, data = sp500_rets)</pre>
#check the fit
summary(fit_garch_n)
## Specification type: Single-regime
## Specification name: sGARCH_norm
## Number of parameters in variance model: 3
## Number of parameters in distribution: 0
## Fitted parameters:
         Estimate Std. Error t value Pr(>|t|)
## alpha0 1 0.0000 0.0000 4.7392 1.073e-06
```

```
## beta_1 0.9035 0.0038 240.8889 <1e-16
## ------
## LL: 10660.12
## AIC: -21314.24
## BIC: -21295.8374
## ------
```

#### Inpect the parameters

```
# extract parameters (omega, alpha, beta)
theta_hat_garch <- fit_garch$theta_hat
theta_hat_garch</pre>
```

## [1] 0.000001461511 0.090037405420 0.903175089840

#### Verify stationarity

```
# make sure stationarity is satisfied
sum(theta_hat_garch[2:3])
```

## [1] 0.9932125

#### Mean Squared Error

```
# MSE ?
sqrt(theta_hat_garch[1] / (1 - sum(theta_hat_garch[2:3]))) * sqrt(250)
```

## [1] 0.2320149

```
# sd of returns annualized?
sd(sp500_rets) * sqrt(250)
```

## [1] 0.2107013

#### Residuals

The residuals are given by:

$$\hat{\epsilon}_t = \frac{y_t}{\hat{\sigma}_t}$$

```
# extrct the residuals
sp500_resids <- fit_garch$eps_hat

# inspect their mean and variance
mean(sp500_resids)</pre>
```

## [1] 0.005801314

```
sd(sp500_resids)
```

## [1] 0.9908629

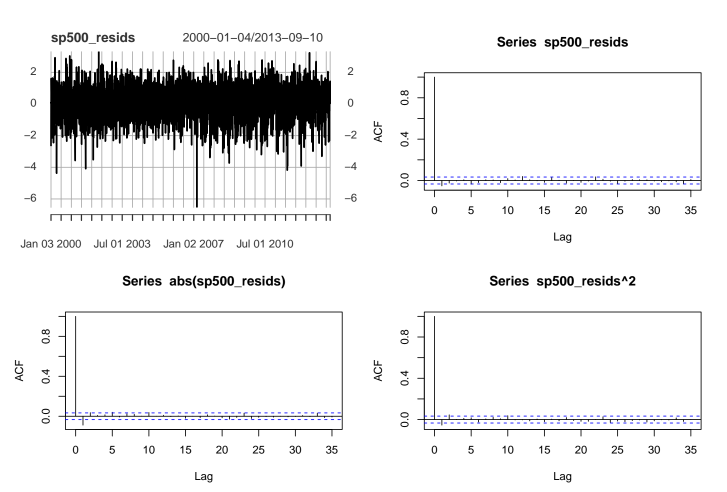
```
# Look at dependence in the residuals
par(mfrow = c(2,2))

# Eps_hat = Innovations Series
plot(sp500_resids, pch = 20)

# autocorr of innovations
acf(sp500_resids)

# autocorr of the absolute values
acf(abs(sp500_resids))

# autocorr of the variance of the innovations
acf(sp500_resids^2)
```



# Fitting GARCH(1,1) with mean

# AR(1) for the log-returns of the VIX

First-order Autoregressive Process AR(1)

- Let  $\{\varepsilon_t\}$  be a mean-zero white noise process with variance  $\sigma^2$ .
- Consider a process  $\{X_t\}$ , independent of  $\{\varepsilon_t\}$ .
- Let  $\phi$  be constant.

# The AR(1) process satisfies:

$$X_t = \phi X_{t-1} + \varepsilon_t$$

It can be shown that:

$$\mu_X(t) = \mathbb{E}[X_t] = \phi \mu_X(t-1) = 0$$
 ,  $\forall t$ 

when the process is stationary, and the autocovariance function  $\gamma_X(h)$  with alg h and autocorrelation  $\rho_X(h)$  are given by

$$\gamma_X(h) = \frac{\phi^{|h|} \sigma^2}{1 - \phi^2}$$
 and  $\rho_X(h) = \phi^{|h|}$ 

# VIX log-returns

```
library("forecast")
# Construct an AR(1) model to the vix
vix_ar1 <- ar(vix_rets, order.max = 1)
vix_ar1$ar # phi coefficient</pre>
```

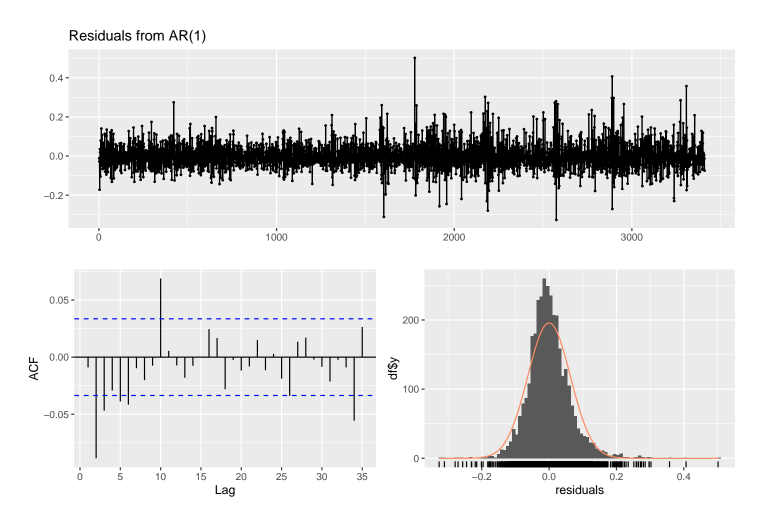
## [1] -0.1074941

#### Stationarity of the residuals & underlying normality

```
# extract the residuals
vix_resids <- vix_ar1$resid
vix_resids[1] <- 0 # first residual is NA
head(vix_resids)</pre>
```

```
## [1] 0.00000000 -0.01053427 -0.02833403 -0.17206226 -0.01850675 0.03585869
```

```
# comes from the forecast package
checkresiduals(vix_ar1, main="Residuals for AR(1) Model")
```



```
##
## Ljung-Box test
##
## data: Residuals from AR(1)
## Q* = 66.683, df = 10, p-value = 0.000000001929
##
## Model df: 0. Total lags used: 10
```

# Normal Copula with Normal Marginals for the Invariants

# Bivariate Gaussian Copula

Recall that the bivariate Gaussian copula is given by:

$$C_{\rho}^{\text{Gauss}}(u,v) = \Phi_{\rho}(\Phi^{-1}(u), \Phi^{-1}(v)). \iff H(x,y) = C(F(x), G(y))$$

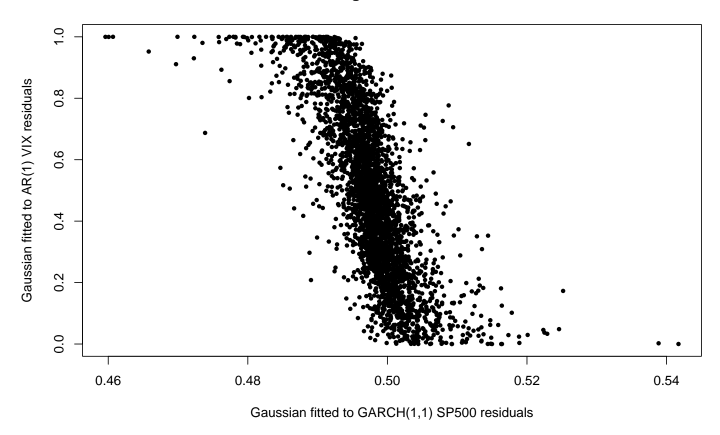
$$C_{\rho}^{\text{Gauss}}(u,v) = \int_{-\infty}^{\Phi^{-1}(u)} \int_{-\infty}^{\Phi^{-1}(v)} \frac{1}{2\pi\sqrt{1-\rho^2}} \exp\left(-\frac{x^2 - 2\rho xy + y^2}{2(1-\rho^2)}\right) dxdy$$

#### Gaussian marginals to the invariants

```
# invariants are the residuals
sp500_resids <- as.vector(sp500_resids)
vix_resids <- as.vector(vix_resids)</pre>
```

```
# display some values
head(sp500_resids, 10)
##
    [1] -2.66453978 0.10514445 0.05487059 1.61107285 0.62756665 -0.76350023
    [7] -0.26044462 0.74944189 0.67144427 -0.44500488
##
head(vix_resids, 10)
        0.00000000 -0.01053427 -0.02833403 -0.17206226 -0.01850675 0.03585869
##
        0.01900603 -0.04896233 -0.10447530 0.07897068
library("MASS")
## Fit marginals by MLE
# Gaussian for sp500 invariants (from the GARCH(1,1))
fit1 <- suppressWarnings(</pre>
  fitdistr(x = sp500_resids,
           densfun = dnorm,
           start = list(mean = 0, sd = 1))
  )
theta1 <- fit1\$estimate \#extract\ fitted\ parameters
# Gaussian for vix invariants (from the AR(1))
fit2 <- suppressWarnings(</pre>
  fitdistr(x = vix_resids,
           densfun = dnorm,
           start = list(mean = 0, sd = 1))
  )
theta2 <- fit2$estimate # extract fitted parameters
# display parameters
theta1
##
          mean
## 0.005801451 0.990717432
theta2
##
             mean
## -0.00004052605 0.06327442562
# Fit a Gaussian to the marginals
U1 <- pnorm(sp500_rets_vec, mean = theta1[1], sd = theta1[2]) # sp500
U2 <- pnorm(vix_rets_vec, mean = theta2[1], sd = theta2[2]) # vix
U <- cbind(U1, U2) # join into one matrix
plot(U,
     pch = 20, cex = 0.9,
     main="Gaussian Marginals Fitted to residuals",
     xlab="Gaussian fitted to GARCH(1,1) SP500 residuals",
     ylab="Gaussian fitted to AR(1) VIX residuals"
```

# **Gaussian Marginals Fitted to residuals**



#### Fitting the Gaussian Copula

```
# Obtain the best rho for the Gaussian Copula
C <- normalCopula(dim = 2)
fit <- fitCopula(C, data = U, method = "ml")
fit

## Call: fitCopula(C, data = U, ... = pairlist(method = "ml"))
## Fit based on "maximum likelihood" and 3409 2-dimensional observations.
## Copula: normalCopula
## rho.1
## -0.2006
## The maximized loglikelihood is 4.903
## Optimization converged</pre>
```

#### Simulating the invariants with the Copula

```
n_sim = 10000 # set number of simulations
n_ahead = 5 # days ahead to produce samples
# preallocate matrices to store simulations
sim_inv_sp500 <- matrix(NA, nrow = n_sim, ncol=5)</pre>
sim_inv_vix <- matrix(NA, nrow = n_sim, ncol=5)</pre>
# assign days ahead
colnames(sim_inv_sp500) <- c("T+1", "T+2", "T+3", "T+4", "T+5")
colnames(sim_inv_vix) <- c("T+1", "T+2", "T+3", "T+4", "T+5")</pre>
###############################
### Running the simulation ###
###############################
# perform n_head days of n_sim scenarios
for(t in 1:n_ahead){
  # Sample n_sim scenarios from Gaussian Copula
  U_sim <- rCopula(n_sim, fit@copula)</pre>
  # use copula U_s im to reproduce the marginals quantiles F^{-1}(u) with Gaussian distr
  inv1\_sim \leftarrow qnorm(U\_sim[,1], mean = theta1[1], sd = theta1[2]) # sp500
  inv2_sim <- qnorm(U_sim[,2], mean = theta2[1], sd = theta2[2]) # vix
  invs_sim <- cbind(rets1_sim, rets2_sim)</pre>
  # store simulation of log return in matrix
  sim_inv_sp500[,t] \leftarrow inv1_sim
  sim_inv_vix[ ,t] <- inv2_sim</pre>
}
# preview of simulated invariants
head(sim_inv_sp500)
##
                 T+1
                            T+2
                                         T+3
## [1,] 0.04447154 1.5691517 1.39371665 -1.4835644 0.9565560
```

```
## T+1 T+2 T+3 T+4 T+5

## [1,] 0.04447154 1.5691517 1.39371665 -1.4835644 0.9565560

## [2,] -0.22933227 0.9195288 0.09356549 -0.2042606 -0.6108582

## [3,] -1.03976298 0.3455542 0.31955037 -0.5236770 -0.1662329

## [4,] 1.51949269 1.4194440 -0.18535447 1.6314713 -0.1877315

## [5,] -0.98740133 -0.1065783 -0.26676884 0.3869440 -0.8275658

## [6,] -0.19608631 -0.3949083 0.02257609 0.4012918 2.1015336
```

head(sim\_inv\_vix)

```
## T+1 T+2 T+3 T+4 T+5
## [1,] 0.02303111 0.055872097 0.03438314 -0.01742967 -0.03425186
## [2,] -0.05770198 -0.065635901 -0.02089352 -0.04514607 -0.09491143
## [3,] 0.08084674 -0.028569376 -0.08021689 0.11747472 -0.06914887
## [4,] -0.06615843 -0.002383062 0.02820027 -0.09207113 -0.03004906
## [5,] -0.09149873 -0.022648918 0.02798077 -0.04514606 0.02429271
## [6,] 0.02318232 -0.053178235 0.04957536 0.07071302 -0.07137518
```

Transforming back the invariants to returns

From GARCH(1,1) residuals to SP500 returns

$$\hat{\epsilon}_t = \frac{y_t}{\hat{\sigma}_t} \implies \hat{y}_t = \hat{\epsilon}_t \hat{\sigma}_t$$

and

##

T+1

T+2

$$\begin{cases} \sigma_t^2 = \omega + \alpha y_{t-1}^2 + \beta \sigma_{t-1}^2 \\ \hat{y}_t = \hat{\epsilon}_t \hat{\sigma}_t \end{cases}$$

$$\begin{cases} \sigma_{T+1}^2 = \omega + \alpha y_T^2 + \beta \sigma_T^2 \\ y_{T+1}^2 = \hat{\epsilon}_{T+1} \hat{\sigma}_{T+1} \\ \vdots \\ \sigma_{T+t}^2 = \omega + \alpha y_{T+t-1}^2 + \beta \sigma_{T+t-1}^2 \\ y_{T+t}^2 = \hat{\epsilon}_{T+t} \cdot \hat{\sigma}_{T+t} \end{cases}$$

First, obtain last conditional variance available (up to time T):

```
# load source code with GARCh custom functions
source(here("code", "GARCH.R")) # display the pdf through a 3-d chart
# data from up to T
y <- sp500_rets_vec
sig2 <- fit_garch$sig2_hat # vector of sig2 from GARCH
theta <- fit garch$theta hat # GARCH parameters
# initial parameters
y_prev <- y[length(y)] # last sp500 observation</pre>
sig2_prev <- sig2[length(sig2)] # last sig2_T</pre>
# residuals forecasted from copula (invariants)
garch_resids_next <- sim_inv_sp500</pre>
resids_next <- garch_resids_next[1, ] # example vector of residuals for prediction
# obtain 5days-ahead prediction for variance
sig2_forecast <- f_forecast_y(theta = theta,
                               sig2_prev = sig2_prev,
                              y_prev = y_prev,
                               resids_next = resids_next)
sig2_forecast
## $resids_next
           T+1
##
                       T+2
                                    T+3
                                                T+4
                                                             T+5
##
   0.04447154 1.56915167 1.39371665 -1.48356435 0.95655596
## $sig2_next
## [1] 0.00005469191 0.00005086762 0.00005868089 0.00006472350 0.00007274435
##
## $y_next
## [1] 0.0003288847 0.0111914311 0.0106763511 -0.0119354110 0.0081584945
# apply to all rows and pack into a matrix
sp500_sim_rets_full <- t(apply(sim_inv_sp500, 1, function(x){f_forecast_y(theta=theta,</pre>
                                                                           sig2_prev = sig2_prev,
                                                                           y_prev = y_prev,
                                                                           resids_next = x)$y_next}))
colnames(sp500_sim_rets_full) <- c("T+1", "T+2", "T+3", "T+4", "T+5")</pre>
head(sp500_sim_rets_full)
```

T+4

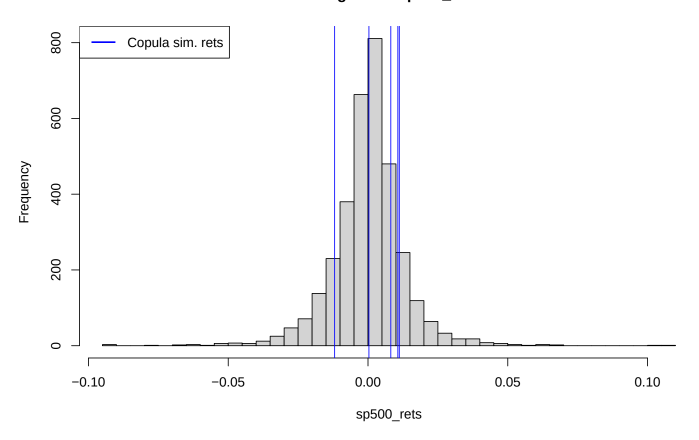
T+5

36

T+3

```
## [1,] 0.0003288847 0.0111914311 0.0106763511 -0.011935411 0.008158495
                                    0.0006715923 -0.001415663 -0.004098909
## [2,] -0.0016960033
                      0.0065742685
## [3,] -0.0076894607
                      0.0025900801
                                    0.0023221298 -0.003689649 -0.001145947
## [4,] 0.0112372528 0.0111971934 -0.0015391388 0.013046763 -0.001620878
## [5,] -0.0073022255 -0.0007951261 -0.0019197751 0.002696617 -0.005611657
## [6,] -0.0014501362 -0.0028215149 0.0001568720 0.002694088 0.013752217
# example 5-days ahead simulation vs actual values:
hist(sp500_rets, nclass=30)
abline(v=sig2_forecast$y_next, col="blue")
legend(x="topleft",
      legend = c("Copula sim. rets"),
       col = c("blue"),
       lwd=rep(2, time=2))
```

# Histogram of sp500\_rets



#### From AR(1) residuals to VIX observations

The AR(1) model specifies

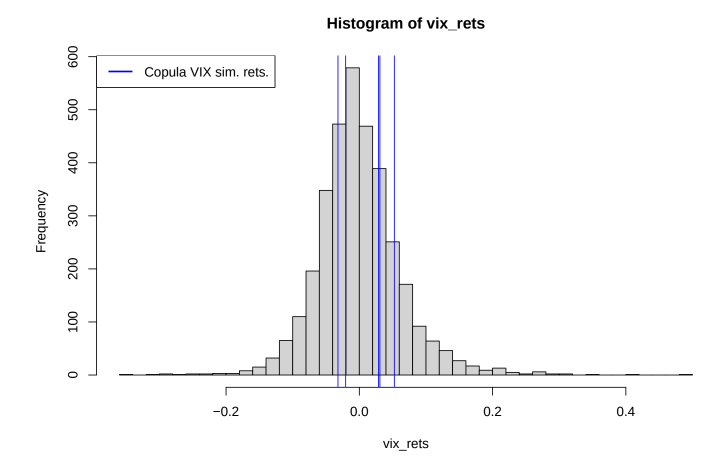
$$X_t = \phi X_{t-1} + \varepsilon_t$$

therefore for the step ahead predictions

$$\begin{cases} x_{T+1} = \phi x_T + \varepsilon_T \\ x_{T+2} = \phi x_{T+1} + \varepsilon_{T+1} \\ \vdots \\ x_{T+t} = \phi x_{T+t-1} + \varepsilon_{T+t-1} \end{cases}$$

# Transforming the simulated returns into SP500 prices and VIX values

```
# data from up to T (VIX)
x <- vix_rets_vec
# initial parameters
phi <- vix_ar1$ar</pre>
x_prev <- x[length(x)] # last vix observation</pre>
# residuals forecasted from copula (vix invariants)
ar1_resids_next <- sim_inv_vix</pre>
ar1_res_next <- ar1_resids_next[1, ] # example vector</pre>
# forecast the vix values using the copula simulated residuals
ex_vix_forecast <- f_forecast_x(phi=phi, x_prev = x_prev, resids_next = ar1_res_next)
ex_vix_forecast
## [1] 0.03087567 0.05255314 0.02873398 -0.02051841 -0.03204625
# apply to all rows and pack into a matrix
vix_sim_rets_full <- t(apply(sim_inv_vix, 1, function(x){f_forecast_x(phi=phi,</pre>
                                                               x_prev = x_prev,
                                                               resids_next = x)}))
colnames(vix_sim_rets_full) <- c("T+1", "T+2", "T+3", "T+4", "T+5")</pre>
head(vix_sim_rets_full)
##
               T+1
                            T+2
                                        T+3
                                                    T+4
                                                               T+5
## [1,] 0.03087567 0.052553143 0.02873398 -0.02051841 -0.03204625
## [2,] -0.04985742 -0.060276522 -0.01441415 -0.04359663 -0.09022505
## [3,] 0.08869130 -0.038103171 -0.07612103 0.12565729 -0.08265629
## [5,] -0.08365417 -0.013656585 0.02944877 -0.04831163 0.02948593
## [6,] 0.03102688 -0.056513443 0.05565022 0.06473095 -0.07833338
# example 5-days ahead simulation vs actual values:
hist(vix_rets, nclass=40)
abline(v=ex_vix_forecast, col="blue") # one simulation
legend(x="topleft",
      legend = c("Copula VIX sim. rets."),
      col = c("blue"),
      lwd=rep(2, time=2))
```



# Transforming returns back to SP500 prices and VIX values

# # compare simulated returns with the price head(sp500\_sim\_rets\_full)

```
## [1,] 0.000328847 0.0111914311 0.0106763511 -0.011935411 0.008158495

## [2,] -0.0016960033 0.0065742685 0.0006715923 -0.001415663 -0.004098909

## [3,] -0.0076894607 0.0025900801 0.0023221298 -0.003689649 -0.001145947

## [4,] 0.0112372528 0.0111971934 -0.0015391388 0.013046763 -0.001620878

## [5,] -0.0073022255 -0.0007951261 -0.0019197751 0.002696617 -0.005611657

## [6,] -0.0014501362 -0.0028215149 0.0001568720 0.002694088 0.013752217
```

# head(sp500\_sim\_price\_full)

```
## T+1 T+2 T+3 T+4 T+5
## 1 1684.544 1703.502 1721.787 1701.359 1715.296
## 2 1681.136 1692.225 1693.362 1690.966 1684.049
## 3 1671.091 1675.425 1679.320 1673.135 1671.219
## 4 1703.020 1722.196 1719.548 1742.129 1739.308
## 5 1671.738 1670.409 1667.205 1671.707 1662.353
## 6 1681.550 1676.812 1677.075 1681.599 1704.885
```

# # compare simualted log rets with volatility head(vix sim rets full)

```
## T+1 T+2 T+3 T+4 T+5

## [1,] 0.03087567 0.052553143 0.02873398 -0.02051841 -0.03204625

## [2,] -0.04985742 -0.060276522 -0.01441415 -0.04359663 -0.09022505

## [3,] 0.08869130 -0.038103171 -0.07612103 0.12565729 -0.08265629

## [4,] -0.05831387 0.003885337 0.02778262 -0.09505760 -0.01983093

## [5,] -0.08365417 -0.013656585 0.02944877 -0.04831163 0.02948593

## [6,] 0.03102688 -0.056513443 0.05565022 0.06473095 -0.07833338
```

#### head(vix\_sim\_vol\_full)

```
## T+1 T+2 T+3 T+4 T+5
## 1 0.1498562 0.1579422 0.1625464 0.1592452 0.1542229
## 2 0.1382333 0.1301473 0.1282848 0.1228121 0.1122166
## 3 0.1587756 0.1528396 0.1416370 0.1606013 0.1478604
## 4 0.1370693 0.1376029 0.1414795 0.1286502 0.1261241
## 5 0.1336396 0.1318269 0.1357668 0.1293636 0.1332348
## 6 0.1498789 0.1416436 0.1497496 0.1597636 0.1477264
```

#### Pricing the simulation scenarios

Recall the initial (call) options:

- 1.  $1\mathbf{x}$  strike K=1600 with maturity T=20d2.  $1\mathbf{x}$  strike K=1605 with maturity T=40d
- 3. **1x** strike K = 1800 with maturity T = 40d

#### Option Pricing of Simulated Values

Same as before, we calculate the price of the book of options for the simulated values using the f\_opt\_price\_simulation() function under code/OptionPricing.R:

#### # overview of dataframes head(opt\_price\_mats\_full\$opt1) ## T+1 T+2T+3 T+4 T+5## 1 88.12166 105.77293 123.09876 103.30486 116.20379 ## 2 84.11933 93.67377 94.50170 91.84806 84.70578 ## 3 77.23641 79.93141 82.12692 77.78522 74.61420 ## 4 104.44075 122.86101 120.26090 142.32576 139.47357 75.30684 73.65459 70.81417 74.04991 65.60863 ## 6 85.44634 80.18381 80.73205 85.18549 105.94356 head(opt\_price\_mats\_full\$opt2) ## T+2T+3T+4T+5 T+1 ## 1 48.21438 62.86143 77.77960 60.12340 70.40484 ## 2 43.96031 50.33030 50.47168 47.41020 40.21253 ## 3 40.81414 41.84976 41.99636 40.11689 36.13479 ## 4 60.25694 76.10114 73.75878 93.33145 90.35781 ## 5 36.88126 35.10595 33.09037 34.31082 28.35230 ## 6 46.14419 40.93505 41.73635 45.62296 61.01254 head(opt\_price\_mats\_full\$opt3) ## T+1 T+2T+3 T+4T+5## 1 15.983934 23.204893 30.708491 21.761400 24.967726 ## 2 12.642155 13.364089 12.895659 10.818594 7.086030 ## 3 14.435450 13.858234 12.148520 14.003073 10.756745 ## 4 18.479334 24.989384 24.464055 30.341565 27.894229 ## 5 9.669601 8.768552 8.539126 7.976019 6.702534 ## 6 15.193991 11.945160 13.225169 15.976066 19.757453 head(opt\_price\_mats\_full\$opt4) ## T+1 T+2T+3T+4T+5## 1 6.806268 10.943184 15.468670 10.007180 11.464947 ## 2 4.804589 4.817726 4.492091 3.407689 1.767350 ## 3 6.292417 5.766854 4.570096 5.941050 3.998499 ## 4 7.581813 10.925431 10.749666 13.060487 11.447923

```
## 5 3.364087 2.908896 2.862845 2.468675 2.029383
## 6 6.405588 4.530340 5.307950 6.924876 8.360180
```

#### Distribution of the Profit and Loss for the Book Of Options

# Calculating the profits

For each of the simulated prices and resulting premiums, we want to calculate the profit generated at each simulation timestep. The function used is f\_pl\_simulation(), found under code/OptionPricing.R.

```
# Initialize strikes and maturities the options
T_vec <- c(20, 20, 40,40) # maturities
K_vec <- c(1600, 1650, 1750, 1800) # Strikes
# Compute the profits and loses for the simulation from the simulated option premiums
PL_mats_full <- f_pl_simulation(sim_price_sp500 = sp500_sim_price_full,
                           opt_price_mats = opt_price_mats_full,
                           K_{vec} = K_{vec}
```

```
# display profit matrices
head(PL_mats_full$PL1)
##
          T+1
                   T+2
                             T+3
                                      T+4
                                               T+5
## 1 43.50442 54.94830
                        65.58802 152.9507 139.1810
## 2 47.50675 67.04747
                        94.18508 164.4075 170.6790
## 3 54.38967 80.78982 106.55986 178.4704 180.7705
## 4 27.18534 37.86022 68.42588 113.9298 115.9112
## 5 56.31925 87.06665 117.87261 182.2057 189.7761
## 6 46.17975 80.53742 107.95473 171.0701 149.4412
head(PL_mats_full$PL2)
                             T+3
                                      T+4
##
          T+1
                   T+2
                                               T+5
## 1 33.41170 47.85980
                        60.90718 146.1322 134.9799
## 2 37.66578 60.39093
                        88.21509 158.8454 165.1722
## 3 40.81194 68.87147
                        96.69042 166.1387 169.2500
## 4 21.36914 34.62009 64.92800 112.9241 115.0269
## 5 44.74483 75.61528 105.59641 171.9448 177.0324
## 6 35.48189 69.78618 96.95043 160.6326 144.3722
head(PL_mats_full$PL3)
##
            T+1
                       T+2
                                 T+3
                                          T+4
                                                   T+5
## 1 -15.983934 -12.483660 7.978288 84.49419 80.41702
## 2 -12.642155 -2.642856 25.791120 95.43699 98.29872
## 3 -14.435450 -3.137001 26.538259 92.25251 94.62800
## 4 -18.479334 -14.268151 14.222724 75.91402 77.49052
## 5 -9.669601 1.952681 30.147653 98.27957 98.68221
## 6 -15.193991 -1.223927 25.461610 90.27952 85.62729
head(PL_mats_full$PL4)
           T+1
                      T+2
                                 T+3
                                          T+4
                                                   T+5
##
## 1 -6.806268 -10.943184 -15.468670 46.24841 43.91980
## 2 -4.804589 -4.817726 -4.492091 52.84790 53.61740
## 3 -6.292417 -5.766854 -4.570096 50.31454 51.38625
## 4 -7.581813 -10.925431 -10.749666 43.19510 43.93682
## 5 -3.364087 -2.908896 -2.862845 53.78691 53.35536
## 6 -6.405588 -4.530340 -5.307950 49.33071 47.02457
```

# Distribution of Options P/L

Next, using all the simulated profits and losses for each of the options, we display a histogram for the distribution for each of the options, for the aggregated 5 days of simulation:

```
# flatten the matrices 5-days ahead simulated P/L for the three options
sim_pl_opt1_full <- as.vector(PL_mats_full$PL1)
sim_pl_opt2_full <- as.vector(PL_mats_full$PL2)
sim_pl_opt3_full <- as.vector(PL_mats_full$PL3)
sim_pl_opt4_full <- as.vector(PL_mats_full$PL4)

# Compute the 95% VaR and 95% ES

opt1_full_VaR_ES <- f_VaR_ES(sim_pl_opt1_full, alpha = 0.05)
opt2_full_VaR_ES <- f_VaR_ES(sim_pl_opt2_full, alpha = 0.05)
opt3_full_VaR_ES <- f_VaR_ES(sim_pl_opt3_full, alpha = 0.05)
opt4_full_VaR_ES <- f_VaR_ES(sim_pl_opt4_full, alpha = 0.05)</pre>
```

```
# plot the distribution for each of the options
par(mfrow = c(2,2))
# distribution of first option
hist(sim pl opt1 full, nclass = round(10 * log(n sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[1], " T=", T_vec[1], " (Call)"))
lines(density(sim_pl_opt1_full), lwd=2, col="blue")
abline(v=opt1_full_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt1_full_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt1_full)
# distribution of second option
hist(sim_pl_opt2_full, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[2], " T=", T_vec[2], " (Call)"))
lines(density(sim_pl_opt2_full), lwd=2, col="blue")
abline(v=opt2_full_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt2_full_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt2_full)
# distribution of third option
hist(sim_pl_opt3_full, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[3], " T=", T_vec[3], " (Call)"))
lines(density(sim_pl_opt3_full), lwd=2, col="blue")
abline(v=opt3_full_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt3_full_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt3_full)
# distribution of fourth option
hist(sim_pl_opt4_full, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[4], " T=", T_vec[4], " (Call)"))
lines(density(sim_pl_opt4_full), lwd=2, col="blue")
abline(v=opt4_full_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt4_full_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt4_full)
```

