TP2 Risk Management

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Libraries

```
# Preload R libraries we will use
library("here")
library("xts")
library("zoo")
library("MASS")
library("Matrix")
library("fGarch") # to fit distr
library("copula") # to fit Copulas
library("plotly") # used to plot the volatility surface
library("mvtnorm") # multivariate Gaussian
library("quantmod")
# plotting
library("rgl")
library("akima")
# additional source code for this assg
source(here("code", "Utils.R")) # misc functions and utils
source(here("code", "GARCH.R")) # extended GARCH functions and code from class lectures
source(here("code", "OptionPricing.R")) # BlackScholes and Option pricing
source(here("code", "VolatilitySurface.R")) # Fitting and compu. vol. surface
```

Risk Management: European Options Portfolio

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)</pre>
```

```
## Length Class Mode
## sp500 3410 xts numeric
```

```
## 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:
##
             double [3410, 1]
    Index: Date [3410] (TZ: "UTC")
##
##
    $ vix : An xts object on 2000-01-03 / 2013-09-10 containing:
##
    Data:
             double [3410, 1]
##
             Date [3410] (TZ: "UTC")
         : num [1:14, 1] 0.00071 0.00098 0.00128 0.00224 0.00342 ...
##
   $ rf
    ..- 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
    .. ..$ : chr [1:3] "K" "tau" "IV"
##
##
   $ 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
```

```
## vix
## 2000-01-03 0.2421
## 2000-01-04 0.2701
```

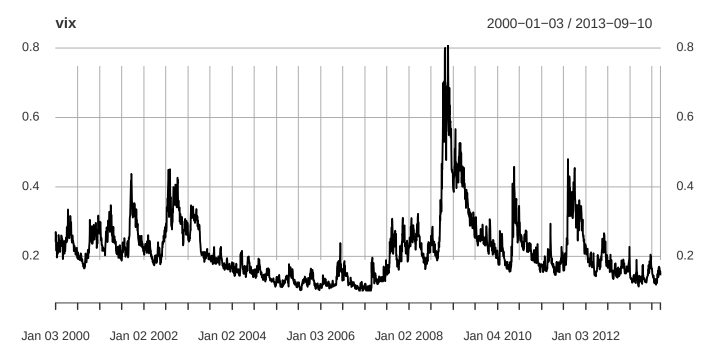
head(vix)

```
## 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)
```

2000-01-05 0.2641





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"
                                                       "0.083333333333333333
##
    [4] "0.25"
                                                       "0.75"
                                "0.5"
##
##
   [7] "1"
                                "2"
                                                       "3"
                                "5"
                                                       "7"
## [10] "4"
## [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) <- c("1d","1w", "1m", "3m", "6m", "9m", "1y", "2y", "3y", "4y", "5y", "7y","10y", "30y")
r_f
```

```
##
              1d
                            1w
                                          1<sub>m</sub>
                                                         Зm
                                                                       6m
## 0.0007099993 0.0009799908 0.0012799317 0.0022393730 0.0034170792 0.0045123559
                            2у
                                          3у
                                                         4y
              1y
                                                                       5y
## 0.0043206525 0.0064284968 0.0090558654 0.0117237591 0.0141196498 0.0176131823
##
            10y
## 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>
```

```
##
                rf
                          years
                                         days
## 1d
     0.0007099993
                    0.002739726
                                    0.9863014
## 1w
      0.0009799908
                    0.019230769
                                    6.9230769
## 1m
      0.0012799317
                    0.083333333
                                   30.0000000
## 3m 0.0022393730 0.250000000
                                   90.0000000
  6m 0.0034170792 0.500000000
                                  180.0000000
## 9m 0.0045123559 0.750000000
                                  270.0000000
      0.0043206525 1.000000000
                                  360.0000000
## 1y
## 2y 0.0064284968 2.000000000
                                  720.0000000
## 3y 0.0090558654 3.000000000
                                 1080.0000000
```

```
## 4y 0.0117237591 4.00000000 1440.0000000

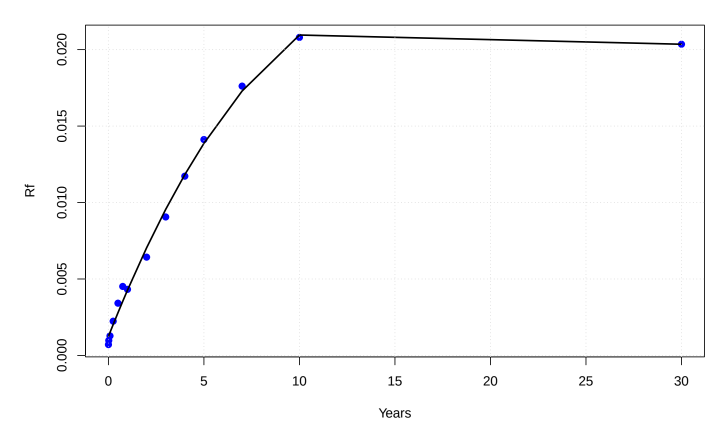
## 5y 0.0141196498 5.000000000 1800.0000000

## 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), τ (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)</pre>
colnames(calls) <- c("K","tau", "IV", "tau_days")</pre>
head(calls)
##
           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
                    tau
                                IV tau_days
## [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)
## [1] 750
             3
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)
##
           K
                     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

The Black-Scholes function is implemented under OptionPricing.R::black-scholes():

```
# 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.

We pack these into a list:

```
# Initialize strikes and maturities the options
T_vec <- c(20, 20, 40,40) # maturities
K_vec <- c(1600, 1650, 1750, 1800) # Strikes
option_book <- list(T = T_vec, K = K_vec)
option_book</pre>
```

```
## $T
## [1] 20 20 40 40
##
## $K
## [1] 1600 1650 1750 1800
```

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:

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

This function interpolate() is implemented under the OptionPricing.R script.

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

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
##
## $Put
## [1] NA
##
## $S
## [1] 1683.99
##
## $K
## [1] 1600
##
## $r_interp
## [1] 0.001264335
##
## $calls
##
           K
                                ΙV
                                   tau_days
                    tau
## [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
```

where,

- \$Call: The calculated Call option price
- \$Put: The calculated Put option price (if put=TRUE. Set to FALSE by default).
- \$S: Underlying price
- \$K: Strike price
- \$r_intep: Interpolated risk-free rate from the term structure of risk-free rates.
- \$calls: Relevant values from the calls matrix.
- \$rates: Rates used to find the interpolation.

Pricing the book of options

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

```
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
```

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:

```
# 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
                                IV tau_days
##
           K
                    tau
## [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
# 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
                                IV tau_days
                    tau
## [1,] 1650 0.02557005 0.1456375 6.392513
## [2,] 1650 0.10228238 0.1448237 25.570595
##
## $rates
##
                rf
                        years
                                    days
## 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
                    tau
                               IV tau_days
## [1,] 1750 0.1022824 0.1047194 25.57059
   [2,] 1750 0.1789947 0.1130030 44.74868
##
## $rates
##
               rf
                        years days
## 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
##
                               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
## 3m 0.002239373 0.25000000
                                90
```

Some Theoretical Workings

We present some important theory from which we based the implementation of a variety of the functions we use in this project.

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:

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

Since this is shared by all the subsequent parts, we compute the log-returns for both of the indexes.

```
# load required 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
vix_rets[is.na(vix_rets)] <- 0

# display
head(sp500_rets)</pre>
```

```
## 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
```

Computing Prices from Returns

In order to produce forecasts, 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_next_Pt() and f_logret_to_price(), lkocated under the code/Utils.R folder.

Value at Risk (VaR) and Expected Shortfall (ES)

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

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

ES: 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.

Profit of an European Option

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

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

, where:

- S: Spot price (current)
- S_0 : Spot price at the beginning 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

One risk driver and Gaussian Model

Steps:

- 1. Compute the daily log-returns of the underlying stock.
- 2. Assume they are iid normally distributed.
- 3. Generate 10 000 scenarios for the one-week ahead (five days) underlying price using the normal distribution fitted to the past invariants.
- 4. Determine the P&L distribution of the book of options, using the simulated underlying values. Assume the implied volatility stays the same. Take interpolated rates for the term structure.
- 5. Compute the VaR95 and the ES95.

Gaussian fit to underlying and simulation

```
# simulation parameters
n_ahead = 5 # number of days ahead
n_sim = 10000 # number of simulations
# Obtain MLE Gaussian parameters from the log-returns
mean_sp500 = mean(sp500_rets) #mean of sp500
sd_sp500 = sd(sp500_rets) #standard deviation of sp500
# examine parameters
mean_sp500
## [1] 0.00004283042
sd_sp500
## [1] 0.01332592
#initialize matrix of returns forecasted until T+5
sp500_rets_forecast = matrix(NA,n_sim, n_ahead)
# simulate for each day-ahead
for(t in 1:n_ahead)
{
 # sample 10k times from the Gaussian with MLE fitted parameters
 sp500_rets_forecast[, t] = rnorm(n_sim,
                              mean = mean_sp500,
                               sd = sd sp500)
}
# assign column names to simulations
colnames(sp500_rets_forecast) = c("T+1", "T+2", "T+3", "T+4", "T+5")
# display
head(sp500_rets_forecast)
##
               T+1
                          T+2
                                     T+3
                                                 T+4
                                                            T+5
```

[3,] -0.0166351494 0.004815696 0.001655900 0.009025053 0.030472905 ## [4,] 0.0084711588 0.007802701 -0.015275652 -0.016314912 -0.005586610 ## [5,] -0.0035810902 0.002549087 -0.005864757 -0.016218786 -0.009812549 ## [6,] -0.0073139052 -0.007173113 0.012992805 0.003975532 0.014205597

Computing Prices from Returns

```
# Obtain Initial values (last value of indexes)
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_one_driver <- f_logret_to_price(sp_init = spT,</pre>
                                               sim_rets_sp500 = sp500_rets_forecast,
                                               n_ahead = n_ahead
                                               )
# unpack matrices
sim_price_sp500_one_driver <- sim_val_mats_one_driver$sp500</pre>
# compare simulated returns with the price
head(sim_price_sp500_one_driver)
##
          T+1
                   T+2
                             T+3
                                      T+4
                                                T+5
## 1 1683.039 1730.960 1687.046 1713.564 1685.745
## 2 1676.071 1681.374 1690.772 1694.978 1717.421
## 3 1656.208 1664.203 1666.961 1682.074 1734.121
## 4 1698.316 1711.619 1685.672 1658.393 1649.154
## 5 1677.970 1682.253 1672.416 1645.510 1629.442
## 6 1671.718 1659.770 1681.476 1688.174 1712.326
# save data from the simulated values
save(sim_price_sp500_one_driver, file=here("data_out", "sim_price_sp500_one_driver.rda"))
```

Pricing the simulations and Profit/Loss Distribution

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:

```
# random seed for replication
set.seed(123)
# obtain number of strike prices
n_K <- length(option_book$K)</pre>
# generate option names for the list
optnames <- as.vector(mapply(paste0, rep("opt", n_K), seq(1:n_K)))
# Initialize Profit/Loss mats for each option in the book
call_price_matrices <- initialize_sim_mats(sim_price_sp500_one_driver, # copy mat dims
                                            num_mats = length(K_vec),
                                            lnames=optnames
                                            )
# Initialize Profit/Loss mats for each option in the book
PL_matrices <- initialize_sim_mats(sim_price_sp500_one_driver,
                                    num_mats = length(K_vec),
                                    lnames=optnames
                                    )
```

```
#Loop to calculate the P&L of each option from our book of options
for(i in 1:n_K) # each of the options
{
  for(j in 1:n_ahead) # for each of the days
    # compute the call price for the i-th option at the j-th day
    price_call = prc_opt(option_book$T[i]-j, # shifted maturity
                         option_book$K[i], # strike price
                         calls, # matrix of calls values
                         rf_mat, # structure of risk-free rates
                         sim_price_sp500_one_driver[,j],
                         vix[[length(vix)]]) # use the last day of the vix for all options prices
    # Assign the Call price to matrix
    call_price_matrices[[i]][,j] = price_call
    # Compute and assign profit loss for opt i at day j
    PL_matrices[[i]][,j] = option_profit(S = sim_price_sp500_one_driver[,j],
                                         K = option_book$K[i],
                                         c = price_call)$call_profit
  }
}
```

Option Pricing of Simulated Values

```
# option prices for each of the options
head(call_price_matrices$opt1)
##
           T+1
                    T+2
                             T+3
                                       T+4
                                                 T+5
## 1 86.39669 131.61973 89.44969 114.41408 87.68951
## 2 80.18498 84.57549 92.90087 96.59971 118.04245
## 3 63.32821 69.51578 71.45971 84.58494 134.47266
## 4 100.43267 112.84580 88.18423
                                  63.71032 55.58638
## 5 81.86433 85.36982 76.22859 53.23726 40.65295
## 6 76.37601 65.78853 84.34890 90.22006 113.07279
head(call_price_matrices$opt2)
##
         T+1
                  T+2
                           T+3
                                    T+4
                                             T+5
## 1 46.42816 84.56159 48.03022 68.53503 45.78863
```

```
## T+1 T+2 T+3 T+4 T+5
## 1 46.42816 84.56159 48.03022 68.53503 45.78863
## 2 41.69480 44.63566 50.77892 53.37864 71.42076
## 3 29.69166 33.55537 34.51551 43.81189 86.44074
## 4 57.66419 67.82907 47.03415 28.73257 23.03860
## 5 42.95901 45.24724 37.95690 22.02157 14.45587
## 6 38.87139 30.97426 44.05530 48.22595 67.01329
```

head(call_price_matrices\$opt3)

```
## T+1 T+2 T+3 T+4 T+5
## 1 14.599914 30.641157 14.82915 22.679757 13.647890
## 2 12.879326 13.775858 15.84496 16.606106 23.602908
## 3 8.802098 9.959428 10.15723 13.142821 30.462936
## 4 18.951302 22.951709 14.46664 8.221256 6.454195
## 5 13.332481 13.996793 11.29733 6.224428 4.071999
## 6 11.883875 9.119660 13.40013 14.706430 21.738329
```

head(call_price_matrices\$opt4)

```
##
          T+1
                             T+3
                                       T+4
                                                 T+5
                    T+2
## 1 5.960096 14.559815 5.946707 9.882123
                                            5.254012
## 2 5.125285
               5.499048 6.444321 6.749252 10.276867
## 3 3.249533
               3.722801 3.766392 5.079278 14.091852
## 4 8.169017 10.218007 5.771032 2.884531
                                            2.127976
## 5 5.342854 5.605663 4.280796 2.067451
                                            1.228465
## 6 4.653373 3.350121 5.260197 5.821709
                                            9.286123
```

Distribution of Options P/L

```
#showing the values of the P&L distribution for the first option where T=20 and K=1600 head(PL_matrices$opt1)
```

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

## 1 81.80375 81.31316 156.4687 167.1991 217.6880

## 2 88.01546 128.35740 153.0175 185.0135 187.3351

## 3 104.87223 143.41711 174.4587 197.0282 170.9049

## 4 67.76777 100.08709 157.7341 217.9028 249.7912

## 5 86.33611 127.56308 169.6898 228.3759 264.7246

## 6 91.82443 147.14436 161.5695 191.3931 192.3048
```

head(PL_matrices\$opt2)

```
## T+1 T+2 T+3 T+4 T+5
## 1 71.77228 78.37130 147.8881 163.0781 209.5889
## 2 76.50564 118.29723 145.1394 178.2345 183.9568
## 3 88.50878 129.37752 161.4029 187.8013 168.9368
## 4 60.53625 95.10382 148.8842 202.8806 232.3389
## 5 75.24143 117.68565 157.9615 209.5916 240.9217
## 6 79.32905 131.95863 151.8631 183.3872 188.3643
```

head(PL_matrices\$opt3)

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

## 1 3.6005263 32.29173 81.08922 108.9334 141.7297

## 2 5.3211143 49.15703 80.07340 115.0071 131.7746

## 3 9.3983423 52.97346 85.76114 118.4703 124.9146

## 4 -0.7508617 39.98118 81.45172 123.3919 148.9233

## 5 4.8679593 48.93610 84.62104 125.3887 151.3055

## 6 6.3165653 53.81323 82.51824 116.9067 133.6392
```

head(PL_matrices\$opt4)

```
##
           T+1
                     T+2
                              T+3
                                       T+4
                                                  T+5
## 1 -5.960096 -1.626925 39.97166 71.73104 100.12353
               7.433842 39.47405 74.86391
## 2 -5.125285
               9.210089 42.15197 76.53389
## 3 -3.249533
                                            91.28569
## 4 -8.169017
               2.714883 40.14733 78.72864 103.24957
## 5 -5.342854
               7.327227 41.63757 79.54572 104.14908
## 6 -4.653373
               9.582769 40.65817 75.79146
```

Distribution of Options P/L

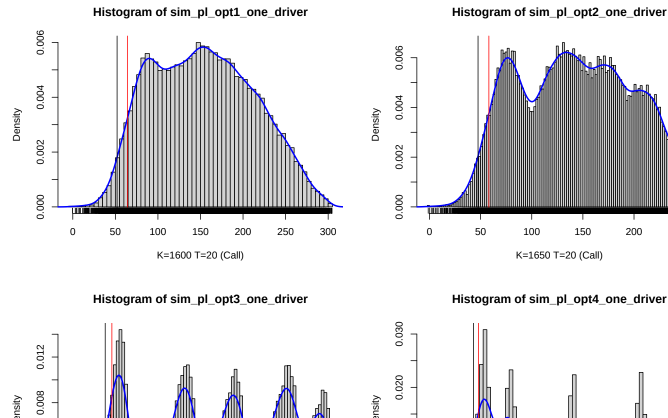
Next, using all the simulated profits and losses for each of the options, we display a histogram for the distribution for each of the options, for the aggregated 5 days of simulation:

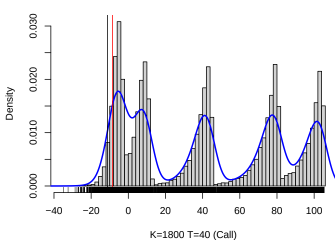
```
# flatten the matrices 5-days ahead simulated P/L for the three options
sim_pl_opt1_one_driver <- as.vector(PL_matrices$opt1)</pre>
sim_pl_opt2_one_driver <- as.vector(PL_matrices$opt2)</pre>
sim_pl_opt3_one_driver <- as.vector(PL_matrices$opt3)</pre>
sim_pl_opt4_one_driver <- as.vector(PL_matrices$opt4)</pre>
# Compute the 95% VaR and 95% ES
opt1_one_driver_VaR_ES <- f_VaR_ES(sim_pl_opt1_one_driver, alpha = 0.05)
opt2_one_driver_VaR_ES <- f_VaR_ES(sim_pl_opt2_one_driver, alpha = 0.05)
opt3 one driver VaR ES <- f VaR ES(sim pl opt3 one driver, alpha = 0.05)
opt4_one_driver_VaR_ES <- f_VaR_ES(sim_pl_opt4_one_driver, alpha = 0.05)
# plot the distribution for each of the options
par(mfrow = c(2,2))
# distribution of first option
hist(sim_pl_opt1_one_driver, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[1], " T=", T_vec[1], " (Call)"))
lines(density(sim_pl_opt1_one_driver), lwd=2, col="blue")
abline(v=opt1_one_driver_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt1_one_driver_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt1_one_driver)
# distribution of second option
hist(sim_pl_opt2_one_driver, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[2], " T=", T_vec[2], " (Call)"))
lines(density(sim_pl_opt2_one_driver), lwd=2, col="blue")
abline(v=opt2 one driver VaR ES$VaR, col="red") # 95% VaR
abline(v=opt2_one_driver_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt2_one_driver)
# distribution of third option
hist(sim_pl_opt3_one_driver, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[3], " T=", T_vec[3], " (Call)"))
lines(density(sim_pl_opt3_one_driver), lwd=2, col="blue")
abline(v=opt3_one_driver_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt3_one_driver_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt3_one_driver)
# distribution of fourth option
hist(sim_pl_opt4_one_driver, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[4], " T=", T_vec[4], " (Call)"))
lines(density(sim_pl_opt4_one_driver), lwd=2, col="blue")
abline(v=opt4_one_driver_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt4_one_driver_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt4_one_driver)
```

150

200

250





VaR and ES

0

50

K=1750 T=40 (Call)

100

0.004

0.000

In what follows, we compute the 95% VaR and 95% ES for the P/L for the book of options (drawn as a red and black vertical lines in the previous plots).

150

95% VaR

```
opt1_one_driver_VaR_ES$VaR # first option
```

[1] 64.10784

opt2_one_driver_VaR_ES\$VaR # second option

[1] 58.09097

opt3_one_driver_VaR_ES\$VaR # third option

[1] -1.122977

```
opt4_one_driver_VaR_ES$VaR # fourth option

## [1] -8.573735

95% ES

opt1_one_driver_VaR_ES$ES # first option

## [1] 52.04151

opt2_one_driver_VaR_ES$ES # second option

## [1] 47.50844

opt3_one_driver_VaR_ES$ES # third option

## [1] -5.87528

opt4_one_driver_VaR_ES$ES # fourth option
```

Two risk drivers and Gaussian Model

- 1. Compute the daily log-returns of the underlying stock.
- 2. Compute the daily log-returns of the VIX.
- 3. Assume they are invariants normally distributed.
- 4. Generate 10 000 scenarios for the one-week ahead underlying price and the one week ahead VIX value using the normal distribution fitted to the past risk drivers.
- 5. Determine the P&L distribution of the book of options, using the simulated values. Take interpolated rates for the term structure.

Multivariate Gaussian Distribution

A random vector with a multivariate Gaussian dsitribution has pdf given by:

$$f(x) = \frac{1}{(2\pi)^{d/2}|\Sigma|^{-1}} \exp\left(-\frac{1}{2}(x-\mu)^T \Sigma^{-1}(x-\mu)\right),\,$$

where the mean vector μ and covariance matrix Σ are given by:

$$\mu := \mathbb{E}[X]$$
 , $\Sigma := Cov(X) = \mathbb{E}[(X - \mu)(X - \mu)^T],$

Generating the simulation scenarios

```
# random seed for replication
set.seed(1234)
# Simulation parameters
n sim = 10000 # set number of simulations
n_ahead = 5 # days ahead to produce samples
# MLE parameters to fit Bivariate Gaussian
rets <- rets <- cbind(sp500_rets, vix_rets)</pre>
mu <- apply(rets, 2, mean)</pre>
Sigma <- cov(rets)
# preallocate matrices to store simulations
sim_rets_sp500_two_drivers <- matrix(NA, nrow = n_sim, ncol=n_ahead)
sim_rets_vix_two_drivers <- matrix(NA, nrow = n_sim, ncol=n_ahead)</pre>
# assign days ahead
colnames(sim rets sp500 two drivers) <- c("T+1", "T+2", "T+3", "T+4", "T+5")
colnames(sim_rets_vix_two_drivers) <- c("T+1", "T+2", "T+3", "T+4", "T+5")
# perfom n_ahead days of n_sim scenarios
for(t in 1:n_ahead){
  # Sample n_sim times from Bivariate Gaussian
  U_sim <- rmvnorm(mean = mu, sigma = Sigma, n = n_sim)
  # store simulation of log return in matrix
  sim rets sp500 two drivers[ ,t] <- U sim[, 1]
  sim_rets_vix_two_drivers[ ,t] <- U_sim[, 2]</pre>
# preview of simulated log returns
head(sim rets sp500 two drivers)
```

```
##
                T+1
                           T+2
                                       T+3
                                                  T+4
                                                             T+5
## [1,] -0.01452047884 -0.008575627 -0.008985105 -0.015451475 0.008642492
## [2,] 0.03146009812 -0.008756203 -0.008519667 0.003134699 -0.016605277
## [4,] -0.00095596747 -0.007538540 0.012621275 0.012048710 0.009144804
## [5,] 0.00215055720 0.025399617 0.036646435 0.019970952 0.020314311
## [6,] 0.00397546667 -0.019472596 -0.008878132 -0.009106073 -0.012019799
head(sim_rets_vix_two_drivers)
##
              T+1
                        T+2
                                   T+3
                                               T+4
                                                         T+5
## [1,] 0.02790344 -0.04563389 0.007363624
                                       0.020320459 -0.01486904
## [3,] 0.02801445 -0.08725384 0.031677422 0.025219017 -0.10499518
## [5,] -0.05134825 -0.09259495 -0.103083070 -0.048474265 -0.05330125
Computing Prices from Returns
                                 P_{t+1} = \exp(\log(R_{t+1}) + \log(P_t))
# Obtain Initial values (last value of indexes)
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_two_drivers <- f_logret_to_price(sp_init = spT,</pre>
                                       vix_init = vixT,
                                       sim_rets_sp500 = sim_rets_sp500_two_drivers,
                                       sim_rets_vix = sim_rets_vix_two_drivers
# unpack matrices
sim_price_sp500_two_drivers <- sim_val_mats_two_drivers$sp500</pre>
sim_vol_vix_two_drivers <- sim_val_mats_two_drivers$vix</pre>
# compare simulated returns with the price
head(sim_rets_sp500_two_drivers)
##
                T+1
                           T+2
                                       T+3
                                                  T+4
                                                             T+5
## [1,] -0.01452047884 -0.008575627 -0.008985105 -0.015451475 0.008642492
## [2,] 0.03146009812 -0.008756203 -0.008519667 0.003134699 -0.016605277
## [4,] -0.00095596747 -0.007538540 0.012621275 0.012048710 0.009144804
## [5,] 0.00215055720 0.025399617 0.036646435 0.019970952 0.020314311
## [6,] 0.00397546667 -0.019472596 -0.008878132 -0.009106073 -0.012019799
head(sim_price_sp500_two_drivers)
##
        T+1
                T+2
                        T+3
                                T+4
                                        T+5
## 1 1659.714 1645.542 1630.823 1605.818 1619.756
## 2 1737.811 1722.660 1708.046 1713.409 1685.192
## 3 1683.876 1686.125 1662.608 1641.904 1672.551
## 4 1682.381 1669.746 1690.954 1711.451 1727.174
## 5 1687.615 1731.029 1795.642 1831.863 1869.457
```

6 1690.698 1658.094 1643.439 1628.541 1609.084

compare simulatedlog rets with volatility head(sim_rets_vix_two_drivers) T+3 ## T+1 T+2## [1,] 0.02790344 -0.04563389 0.007363624 0.020320459 -0.01486904 ## [3,] 0.02801445 -0.08725384 0.031677422 0.025219017 -0.10499518 ## [4,] -0.02959970 0.10395645 -0.088927866 -0.020812520 -0.10768910 ## [5,] -0.05134825 -0.09259495 -0.103083070 -0.048474265 -0.05330125 head(sim_vol_vix_two_drivers) ## T+1 T+4 T+2 T+3 T+5 ## 1 0.1494115 0.1427465 0.1438015 0.1467535 0.1445875 ## 2 0.1241170 0.1268754 0.1273768 0.1280679 0.1378847 ## 3 0.1494281 0.1369425 0.1413499 0.1449600 0.1305116 ## 4 0.1410622 0.1565159 0.1431982 0.1402487 0.1259302 ## 5 0.1380274 0.1258206 0.1134968 0.1081263 0.1025139 ## 6 0.1369828 0.1454168 0.1496151 0.1574769 0.1658207 # save data from the simulated values save(sim_price_sp500_two_drivers, file=here("data_out", "sim_vol_sp500_student_two_driver.rda")) save(sim_vol_vix_two_drivers, file=here("data_out", "sim_vol_vix_student_two_driver.rda"))

Pricing the simulation scenarios

Recall the initial (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
```

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_two_drivers\$opt1)

```
## T+1 T+2 T+3 T+4 T+5
## 1 66.68728 54.02917 42.71021 26.80658 34.02905
## 2 138.10830 123.09877 108.68059 113.86093 86.78888
## 3 87.48674 88.33310 67.33352 50.40038 74.62107
## 4 85.46622 75.39346 92.94920 112.21830 127.39399
## 5 90.03235 131.35543 195.77394 231.98490 269.56908
## 6 92.82222 64.41266 52.76334 42.46920 30.82871
```

```
head(opt_price_mats_two_drivers$opt2)
```

```
##
         T+1
                  T+2
                            T+3
                                      T+4
                                                T+5
## 1 32.38157 23.05594
                       16.16312
                                  8.20146 11.07612
## 2 89.58968 75.59114 62.44611
                                 66.80010 44.38387
## 3 47.67859 46.72819
                       31.23345
                                 20.28261
                                           34.40737
## 4 45.28501 38.84878 50.62105
                                 66.22985
                                           78.86678
## 5 48.54975 83.15830 145.80883 181.98943 219.57259
## 6 50.67050 30.05014 22.51934 16.73860 10.84459
```

head(opt_price_mats_two_drivers\$opt3)

```
##
         T+1
                    T+2
                              T+3
                                        T+4
                                                   T+5
## 1 10.16496 6.420129 4.494681 2.474435
                                              3.131890
## 2 28.49501 22.417872 16.959402 18.480885
                                             12.036857
## 3 15.71079 13.230025 8.642336 5.696024
                                              8.014769
## 4 13.53483 13.250368 15.439190 20.710010
## 5 14.22807 25.531258 59.182806 87.095500 121.028158
## 6 14.82393 8.836440 6.821049 5.617638
                                              4.223514
```

head(opt_price_mats_two_drivers\$opt4)

```
##
          T+1
                    T+2
                              T+3
                                       T+4
                                                 T+5
## 1 3.953736
              2.165600
                        1.408310
                                  0.701712
                                            0.894689
## 2 12.091303 8.985618 6.280185
                                 6.945608
                                            4.301397
    6.652558 4.979943 3.022374
                                 1.855286
## 4 5.309532 5.568502 6.171834 8.610549 8.747185
     5.539641 10.522942 29.343085 48.571779 75.779449
## 5
## 6 5.786782 3.228457 2.406129 1.984229
                                           1.475170
```

display profit matrices

head(PL_mats_two_drivers\$PL1)

```
## T+1 T+2 T+3 T+4 T+5
## 1 102.44520 165.07191 184.59617 221.14125 256.77849
## 2 31.02417 96.00231 118.62579 134.08690 204.01866
## 3 81.64574 130.76798 159.97286 197.54745 216.18648
## 4 83.66625 143.70762 134.35718 135.72952 163.41355
## 5 79.10013 87.74564 31.53244 15.96292 21.23846
## 6 76.31026 154.68842 174.54304 205.47863 259.97883
```

head(PL_mats_two_drivers\$PL2)

```
## T+1 T+2 T+3 T+4 T+5
## 1 86.75090 146.04513 161.14326 189.7464 229.73142
## 2 29.54280 93.50993 114.86027 131.1477 196.42367
## 3 71.45389 122.37288 146.07293 177.6652 206.40017
## 4 73.84747 130.25230 126.68533 131.7180 161.94076
## 5 70.58273 85.94278 31.49755 15.9584 21.23495
## 6 68.46197 139.05093 154.78704 181.2092 229.96296
```

head(PL_mats_two_drivers\$PL3)

```
## T+1 T+2 T+3 T+4 T+5
## 1 8.967514 62.68095 72.81170 95.47339 137.67565
## 2 -9.362533 46.68320 60.34698 79.46694 128.77068
## 3 3.421682 55.87105 68.66404 92.25180 132.79277
## 4 5.597646 55.85071 61.86719 77.23782 118.18178
## 5 4.904408 43.56982 18.12357 10.85233 19.77938
## 6 4.308544 60.26464 70.48533 92.33019 136.58403
```

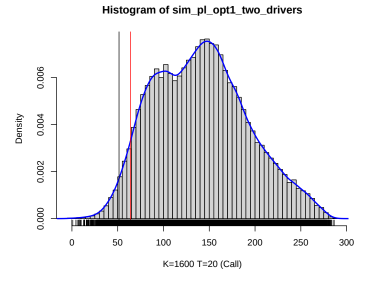
head(PL_mats_two_drivers\$PL4)

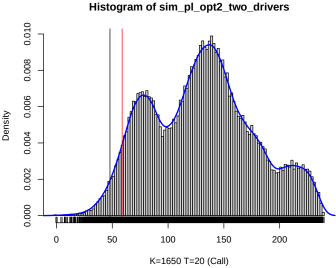
```
## T+1 T+2 T+3 T+4 T+5
## 1 -3.953736 16.935475 25.898071 47.2461139 89.91285
## 2 -12.091303 10.115457 21.026196 41.0022179 86.50614
## 3 -6.652558 14.121132 24.284007 46.0925399 88.33822
## 4 -5.309532 13.532573 21.134547 39.3372769 82.06036
## 5 -5.539641 8.578133 -2.036704 -0.6239531 15.02809
## 6 -5.786782 15.872618 24.900252 45.9635969 89.33237
```

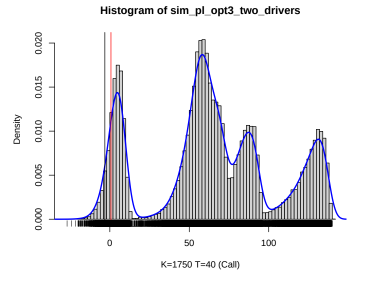
Distribution of Options P/L

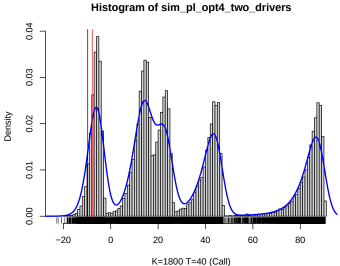
Next, using all the simulated profits and losses for each of the options, we display a histogram for the distribution for each of the options, for the aggregated 5 days of simulation:

```
# flatten the matrices 5-days ahead simulated P/L for the three options
sim_pl_opt1_two_drivers <- as.vector(PL_mats_two_drivers$PL1)</pre>
sim_pl_opt2_two_drivers <- as.vector(PL_mats_two_drivers$PL2)</pre>
sim_pl_opt3_two_drivers <- as.vector(PL_mats_two_drivers$PL3)</pre>
sim_pl_opt4_two_drivers <- as.vector(PL_mats_two_drivers$PL4)</pre>
# Compute the 95% VaR and 95% ES
opt1_two_drivers_VaR_ES <- f_VaR_ES(sim_pl_opt1_two_drivers, alpha = 0.05)
opt2_two_drivers_VaR_ES <- f_VaR_ES(sim_pl_opt2_two_drivers, alpha = 0.05)
opt3_two_drivers_VaR_ES <- f_VaR_ES(sim_pl_opt3_two_drivers, alpha = 0.05)
opt4_two_drivers_VaR_ES <- f_VaR_ES(sim_pl_opt4_two_drivers, alpha = 0.05)
# plot the distribution for each of the options
par(mfrow = c(2,2))
# distribution of first option
hist(sim_pl_opt1_two_drivers, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[1], " T=", T_vec[1], " (Call)"))
lines(density(sim_pl_opt1_two_drivers), lwd=2, col="blue")
abline(v=opt1 two drivers VaR ES$VaR, col="red") # 95% VaR
abline(v=opt1_two_drivers_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt1_two_drivers)
# distribution of second option
hist(sim_pl_opt2_two_drivers, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[2], " T=", T_vec[2], " (Call)"))
lines(density(sim_pl_opt2_two_drivers), lwd=2, col="blue")
abline(v=opt2_two_drivers_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt2_two_drivers_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt2_two_drivers)
# distribution of third option
hist(sim_pl_opt3_two_drivers, nclass = round(10 * log(n_sim)),
```









Two risk drivers and copula-marginal model

- 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.
- 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 ν_1 degrees of freedom and $t(\nu_2)$ with ν_2 degrees of freedom is given by:

$$C^{\mathrm{Gauss}}_{\rho}(u,v) = \Phi_{\rho}(F^{-1}_{\nu_1}(u),F^{-1}_{\nu_2}(v)),$$

where F_{ν_1} and F_{ν_2} are their respective CDFs.

Generating the simulation scenarios

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

```
# random seed for replication
set.seed(123)

# convert to vector since fitting without dependence
sp500_rets_vec <- as.vector(sp500_rets)
vix_rets_vec <- as.vector(vix_rets)

# calculate means and sds for both indices
mu <- c(mean(sp500_rets_vec), mean(vix_rets_vec))
sigma <- c(sd(sp500_rets_vec), sd(vix_rets_vec))

# display
mu</pre>
```

[1] 0.00004283042 -0.00014976541

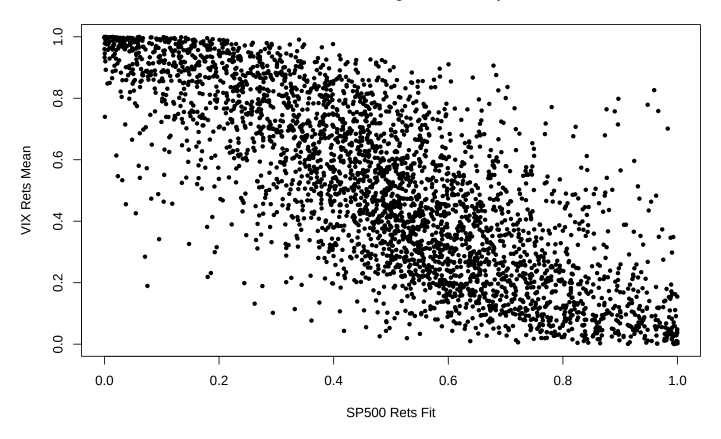
sigma

[1] 0.01332592 0.06367330

Fitting Student-t to the marginals

```
## 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$estimate #extract fitted parameters
# Student-t for vix
fit2 <- suppressWarnings(</pre>
 fitdistr(x = vix_rets_vec,
          densfun = dstd,
          start = list(mean = 0, sd = 1, nu = 5))
  )
theta2 <- fit2$estimate # extract fitted parameters
# display parameters
theta1
##
## 0.0004414879 0.0156603739 2.6953920404
theta2
##
                         sd
          mean
                                      nu
# Fit Student-t to the marginals
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
U <- cbind(U1, U2) # join into one matrix
plot(U, pch = 20, cex = 0.9,
    main= "Two Student-t Marginals Scatterplot",
    xlab="SP500 Rets Fit",
    ylab="VIX Rets Mean")
```

Two Student-t Marginals Scatterplot



Fitting the copula

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

## Call: copula::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</pre>
```

Sampling from the copula

```
## TEST: Sampling from copula n_sim times for one day

# seed for replication
set.seed(420)

# Simulation parameters
n_sim = 10000 # set number of simulations
```

```
# produce simulations from copula
U_sim <- rCopula(n_sim, fit@copula)

# 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 = 10) # sp500

rets2_sim <- qstd(U_sim[,2], mean = mu[1], sd = sigma[1], nu = 5) # vix

rets_sim <- cbind(rets1_sim, rets2_sim)

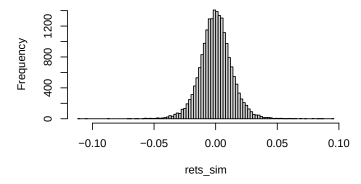
# visualize

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 rets1_sim -0.06 -0.04 -0.02 0.00 0.02 0.04 0.06 rets1_sim

Histogram of rets2_sim

Histogram of rets_sim



We can now sample for the five days of interest using the fitted copula with marginal Student-t for the invariants:

```
# random seed for replication
set.seed(69)

#################################
### Setup & Initialization ###
##############################

# Simulation parameters
n_sim = 10000 # set number of simulations
n_ahead = 5 # days ahead to produce samples

# preallocate matrices to store simulations
sim_rets_sp500_copula <- matrix(NA, nrow = n_sim, ncol=5)</pre>
```

```
sim_rets_vix_copula <- matrix(NA, nrow = n_sim, ncol=5)</pre>
# assign days ahead
colnames(sim_rets_sp500_copula) <- c("T+1", "T+2", "T+3", "T+4", "T+5")</pre>
colnames(sim_rets_vix_copula) <- c("T+1", "T+2", "T+3", "T+4", "T+5")
################################
### Running the simulation ###
################################
# perform n_head days of n_sim scenarios
for(t in 1:n ahead){
  # Sample n_sim times 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
  # store simulation of log return in matrix
  sim_rets_sp500_copula[ ,t] <- rets1_sim</pre>
  sim_rets_vix_copula[ ,t] <- rets2_sim</pre>
}
# preview of simulated log returns
head(sim_rets_sp500_copula)
##
                              T+2
                                           T+3
                                                        T+4
                                                                     T+5
                 T+1
## [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_rets_vix_copula)
##
               T+1
                           T+2
                                        T+3
## [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

See: code/Utils.R.

```
# Obtain Initial values (last value of indexes)
spT <- sp500[length(sp500)][[1]]
vixT <- vix[length(vix)][[1]]
# calculate the price and values from the simulated log-returns</pre>
```

```
sim_val_mats_copula <- f_logret_to_price(sp_init = spT,</pre>
                                vix_init = vixT,
                                sim_rets_sp500 = sim_rets_sp500_copula,
                                sim_rets_vix = sim_rets_vix_copula
# unpack matrices
sim_price_sp500_copula <- sim_val_mats_copula$sp500</pre>
sim_vol_vix_copula <- sim_val_mats_copula$vix</pre>
# compare simulated returns with the price
head(sim_rets_sp500_copula)
##
                              T+2
                                          T+3
                                                        T+4
                                                                     T+5
## [2,] 0.0022227010 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
## [6,] -0.0039970206 -0.0002199501 -0.003419139 -0.0004051185 0.0371441443
head(sim_price_sp500_copula)
##
         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_copula)
                           T+2
                                       T+3
##
               T+1
                                                   T+4
                                                              T+5
## [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_copula)
##
          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
# save data from the simulated values
save(sim_price_sp500_copula, file=here("data_out", "sim_vol_sp500_student_copula.rda"))
save(sim_vol_vix_copula, file=here("data_out", "sim_vol_vix_student_copula.rda"))
```

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=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
```

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_copula$opt1)
```

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

head(opt_price_mats_copula\$opt2)

```
T+4
##
          T+1
                    T+2
                              T+3
                                                  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_copula\$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_copula\$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
     4.272045 3.942236 3.273257
                                   3.813760 2.371687
     5.586715 4.680559 4.407937
                                   4.806311 12.402286
```

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.

```
# display profit matrices
head(PL mats copula$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_copula\$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_copula\$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
```

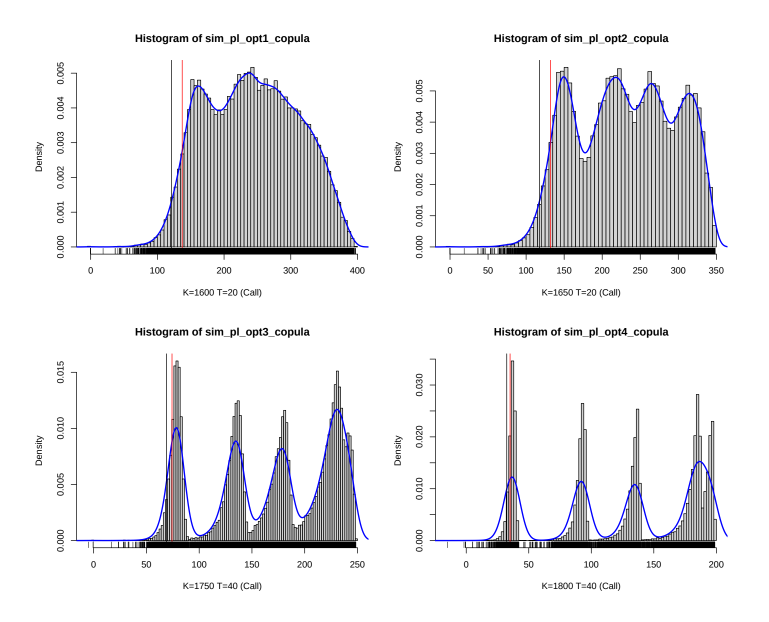
head(PL_mats_copula\$PL4)

```
## 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_copula <- as.vector(PL_mats_copula$PL1)</pre>
sim_pl_opt2_copula <- as.vector(PL_mats_copula$PL2)</pre>
sim_pl_opt3_copula <- as.vector(PL_mats_copula$PL3)</pre>
sim_pl_opt4_copula <- as.vector(PL_mats_copula$PL4)</pre>
# Compute the 95% VaR and 95% ES
opt1_copula_VaR_ES <- f_VaR_ES(sim_pl_opt1_copula, alpha = 0.05)
opt2_copula_VaR_ES <- f_VaR_ES(sim_pl_opt2_copula, alpha = 0.05)
opt3_copula_VaR_ES <- f_VaR_ES(sim_pl_opt3_copula, alpha = 0.05)
opt4_copula_VaR_ES <- f_VaR_ES(sim_pl_opt4_copula, alpha = 0.05)
# plotting grid
par(mfrow = c(2,2))
# plot the distribution for each of the options
hist(sim_pl_opt1_copula, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[1], " T=", T_vec[1], " (Call)"))
lines(density(sim_pl_opt1_copula), lwd=2, col="blue")
abline(v=opt1_copula_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt1_copula_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt1_copula)
# plot the distribution for each of the options
hist(sim_pl_opt2_copula, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[2], " T=", T_vec[2], " (Call)"))
lines(density(sim_pl_opt2_copula), lwd=2, col="blue")
abline(v=opt2_copula_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt2_copula_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt2_copula)
# plot the distribution for each of the options
hist(sim_pl_opt3_copula, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[3], " T=", T_vec[3], " (Call)"))
lines(density(sim_pl_opt3_copula), lwd=2, col="blue")
abline(v=opt3_copula_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt3_copula_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt3_copula)
# plot the distribution for each of the options
hist(sim_pl_opt4_copula, nclass = round(10 * log(n_sim)),
     probability = TRUE, xlab=paste0("K=", K_vec[4], " T=", T_vec[4], " (Call)"))
lines(density(sim_pl_opt4_copula), lwd=2, col="blue")
abline(v=opt4_copula_VaR_ES$VaR, col="red") # 95% VaR
abline(v=opt4_copula_VaR_ES$ES, col="black") # expected shortfall
rug(sim_pl_opt4_copula)
```



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

```
opt1_copula_VaR_ES$VaR # first option

## [1] 137.2302

opt2_copula_VaR_ES$VaR # second doption

## [1] 132.0325

opt3_copula_VaR_ES$VaR # third option
```

[1] 74.2462

opt4_copula_VaR_ES\$VaR # fourth option

[1] 35.0578

ES95

display

opt1_copula_VaR_ES\$ES

[1] 121.0392

opt2_copula_VaR_ES\$ES

[1] 117.6961

opt3_copula_VaR_ES\$ES

[1] 68.87072

opt4_copula_VaR_ES\$ES

[1] 32.40935

Volatility Surface

Steps:

1. Fit a volatility surface to the implied volatilities observed on the market (traded call and put options). Minimize the absolute distance between the market implied volatilities and the model implied volatilities. The parametric surface is given by:

$$\sigma(m,\tau) = \alpha_1 + \alpha_2(m-1)^2 + \alpha_3(m-1)^3 + \alpha_4\sqrt{\tau},$$

where: - m = K/S is the monyness. - τ is the time to maturity of the option in years. - $\alpha_1, \ldots, \alpha_4$ are model parameters.

2. Re-price the portfolio in one week assuming the same parametric model but shifted by the one-year ATM implied volatility difference.

Note: ATM means at-the-money, which means that m = 1. Assume that the one-year ATM implied volatility given by the VIX is $(\alpha_1 + \alpha_4)$.

Traded Options data

First, we do some data preparation with the traded options available. Since for K > S a put option has zero profit (don't want to exercise at a higher price), we discard values with m > 1, and similarly for call options with m < 1.

```
#initialize the last price of the underlying
S <- sp500[length(sp500)][[1]] #3410
VIX <- as.numeric(vix[length(vix)])</pre>
# convert to draframe for easier manipulation
calls_df <- as.data.frame(calls)</pre>
puts_df <- as.data.frame(puts)</pre>
# assign extra column to puts (1) and calls (0)
calls df["type"] <- "call"
puts_df["type"] <- "put"</pre>
# check dimensions
dim(calls df)
## [1] 422
dim(puts_df)
## [1] 750
              5
# stack both of these matrices together
puts_calls <- rbind(calls_df, puts_df)</pre>
# integrate the price
puts_calls["S"] <- rep(S, nrow(puts_calls))</pre>
puts_calls["m"] <- puts_calls["K"]/puts_calls["S"]</pre>
# filter the calls that have moniness over one
calls_m_over <- puts_calls[(puts_calls["type"] == "call") & (puts_calls["m"] >= 1), ]
# filter the puts that have moniness below one
puts_m_under <- puts_calls[(puts_calls["type"] == "put") & (puts_calls["m"] < 1), ]</pre>
# combine these results into putcalls again
call_put_data <- rbind(calls_m_over, puts_m_under)</pre>
```

head(call_put_data)

```
## K tau IV tau_days type S m

## 40 1685 0.02557005 0.1163882 6.392513 call 1683.99 1.000600

## 41 1690 0.02557005 0.1152727 6.392513 call 1683.99 1.003569

## 42 1695 0.02557005 0.1133776 6.392513 call 1683.99 1.006538

## 43 1700 0.02557005 0.1114214 6.392513 call 1683.99 1.009507

## 44 1705 0.02557005 0.1054823 6.392513 call 1683.99 1.012476

## 45 1710 0.02557005 0.1105213 6.392513 call 1683.99 1.015445
```

```
## 1159 1550 2.269406 0.1923240 567.3514 put 1683.99 0.9204330 put 11683.99 0.9352787 put 1163 1650 2.269406 0.2100174 567.3514 put 1683.99 0.9352787 put 1162 1625 2.269406 0.1883611 567.3514 put 1683.99 0.9501244 put 1163 1650 2.269406 0.1876401 567.3514 put 1683.99 0.9649701 put 1163 1650 2.269406 0.1876401 567.3514 put 1683.99 0.9798158 put 1164 1675 2.269406 0.1799079 567.3514 put 1683.99 0.9946615
```

Fitting the volatility surface

The functions that we will use are implemented under code/VolatilitySurface.R. The optimization problem can be written as:

```
\vec{\alpha}^* = \underset{\alpha}{\operatorname{arg \,min}} \sum_{t=1}^T \left| \sigma_t^{observed} - \sigma(m.\tau) \right|
= \underset{\alpha_1, \alpha_2, \alpha_3, \alpha_4}{\operatorname{arg \,min}} \sum_{t=1}^T \left| \sigma_t^{observed} - \left(\alpha_1 + \alpha_2(m-1)^2 + \alpha_3(m-1)^3 + \alpha_4\sqrt{\tau}\right) \right|
```

```
# Optimize the objective using available data
alpha <- f_sig_optim(call_put_data)
alpha # best fitted parameters</pre>
```

```
## [1] 0.21914594 1.69482614 1.33353414 -0.07907473
```

Volatility Surface Plot

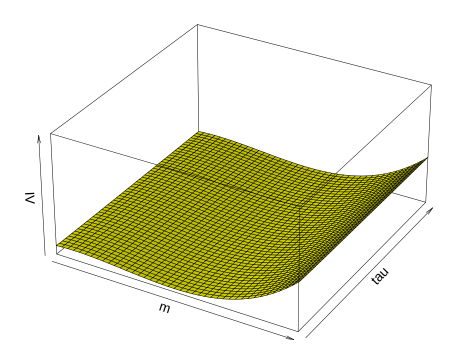
```
#Summary of data
Moneyness <- call_put_data$m
Tau <- call_put_data$tau

#Initialize x and y axis
maturity <- seq(from =0, to = 2.5, by = 0.05)
moneyness <- seq(from =0, to = 2, by = 0.05)

# memory allocation
IV <- matrix(NA, nrow = length(moneyness), ncol = length(maturity))

# Creating (x,y,z) values for the surface
for(i in 1:length(moneyness)){
    for(j in 1:length(maturity)){
        IV[i,j] <- f_sig_IV(alpha, moneyness[i], maturity[j])
</pre>
```

Fitted Volatility Surface



Repricing the Portfolio in on week

We are assuming the same parametric model but shifted by the VIX difference. There is a *distance* between the model and the data, we need to keep the same distance and project it forward when repricing. For this we will compute a ratio in change of this distance, and adjust the parameters accordingly.

```
#Assuming we take the mean of the 5th simulated day
VIX_sim <- colMeans(sim_vol_vix_copula)[5]

#Finding the initial difference between model and ATM
#delta of the VIX T = 0</pre>
```

```
VIX_model <- alpha[1] + alpha[4]</pre>
delta <- VIX - VIX_model # distance between market and model</pre>
# Shift the simulated by the distance
VIX_model2 <- VIX_sim - delta # VIX_sim - (VIX - VIX_model)
# Compute ratio chane
delta_ratio <- as.numeric(VIX_model2/VIX_model)</pre>
alpha.adjusted <- alpha*c(delta_ratio, 1, 1, delta_ratio)</pre>
# display values
print(paste("VIX (last day): ", VIX))
## [1] "VIX (last day): 0.1453"
print(paste("VIX model (a1 + a4): ", VIX_model))
## [1] "VIX model (a1 + a4): 0.140071209012717"
print(paste("delta (VIX - VIX_model): ", delta))
## [1] "delta (VIX - VIX_model): 0.00522879098728288"
print(paste("Shifted VIX (VIX_sim - delta): ", VIX_model2))
## [1] "Shifted VIX (VIX_sim - delta): 0.138993752415131"
print(paste("delta_ratio (Shifted VIX / VIX_model): ", delta_ratio))
## [1] "delta_ratio (Shifted VIX / VIX_model): 0.992307793977215"
print("alpha (orginal):")
## [1] "alpha (orginal):"
print(alpha)
## [1] 0.21914594 1.69482614 1.33353414 -0.07907473
print("alpha.adjusted:")
## [1] "alpha.adjusted:"
print(alpha.adjusted)
## [1] 0.21746023 1.69482614 1.33353414 -0.07846647
Next, recall that we had the following Call options in our book:
option_book
```

```
## $T
## [1] 20 20 40 40
##
## $K
## [1] 1600 1650 1750 1800
```

Using the corresponding volatility, we will reprice them accordingly:

```
# MLE estimator for the last spot price (day 5)
S T5 = mean(sim price sp500 copula[, n ahead])
S_vec <- rep(S_t, length(option_book$K)) # repeat the value</pre>
# pack the underlying price , strikes and maturities
option_book_df <- data.frame(S=S_T5, option_book)
option_book_df$m <- option_book_df$K / option_book_df$S
option_book_df$tau_days <- option_book_df$T - 5 # annualized time to maturity
option_book_df$tau <- option_book_df$tau_days/250 # annualized time to maturity
# compute the IV from the volatility surface (with adjusted alpha)
f_sig_IV_shifted <- function(m, t){f_sig_IV(alpha.adjusted, m, t)}</pre>
option_book_df$IV <- mapply(f_sig_IV_shifted, option_book_df$m, option_book_df$tau)
option_book_df
          S T
##
               K
                           m tau_days tau
                               15 0.06 0.2026758
## 1 1688.2 20 1600 0.9477552
## 2 1688.2 20 1650 0.9773725
                                  15 0.06 0.1990922
## 3 1688.2 40 1750 1.0366072
                                  35 0.14 0.1904374
## 4 1688.2 40 1800 1.0662246
                                   35 0.14 0.1959211
# create wrapper for prc_opt function
prc_opt_wrapper <- function(tau, K, S, IV){</pre>
  prc_opt(T = tau, # prc_opt takes maturity in days -> see doc
         K = K, # strike prices
          calls=calls,
          rf mat = rf mat,
         price_vec = S, # estimated spot price in 5 days
          vol_vec = IV # recomputed/adjusted volatility in 5 days
          )
}
# reprice the porftolio
option_book_df$repriced_opt <-
                                mapply(prc_opt_wrapper,
                                   option_book_df$tau_days,
                                   option_book_df$K,
                                   option_book_df$S,
                                   option_book_df$IV)
# display
option_book_df
```

```
S T
                          m tau_days tau
                                                 IV repriced_opt
                                                        94.08277
## 1 1688.2 20 1600 0.9477552
                                 15 0.06 0.2026758
## 2 1688.2 20 1650 0.9773725
                                 15 0.06 0.1990922
                                                        55.11892
## 3 1688.2 40 1750 1.0366072
                                 35 0.14 0.1904374
                                                        24.03520
## 4 1688.2 40 1800 1.0662246
                                  35 0.14 0.1959211
                                                        13.40236
```

The repliced column provides the reprices portfolio in one week assuming the same fitted parametric model shifted by the one-year ATM implied volatility difference.

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

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

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.

Fitting the GARCH(1,1)

BIC: -21295.8374

```
# 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")
# 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
            0.0859 0.0294 2.9253 1.721e-03
0.9035 0.0038 240.8889 <1e-16
## alpha1_1 0.0859
## beta_1
## LL: 10660.12
## AIC: -21314.24
```

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

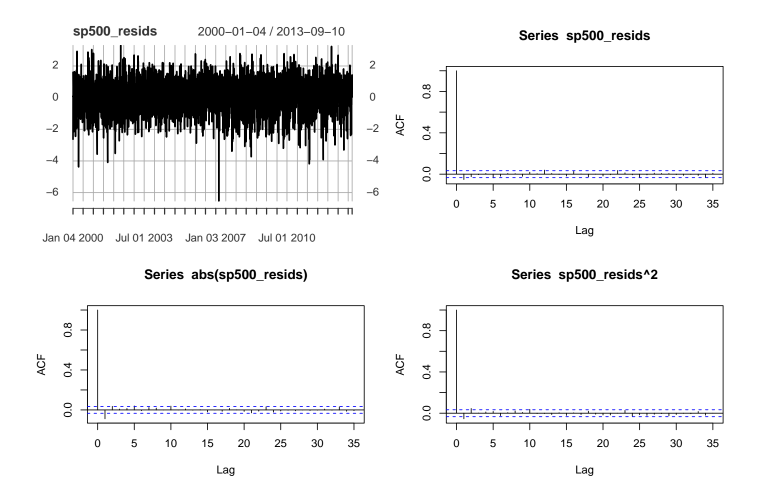
```
# Look at dependence in the residuals
par(mfrow = c(2,2))

# 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 σ^2 .
- Consider a process $\{X_t\}$, independent of $\{\varepsilon_t\}$.
- Let ϕ 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

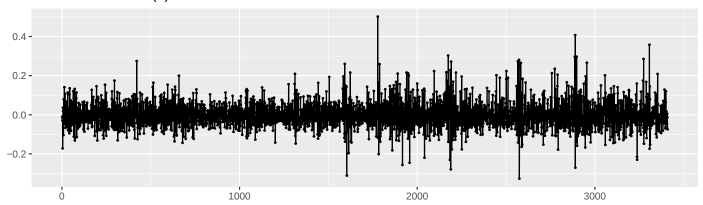
Stationarity of the residuals & underlying normality

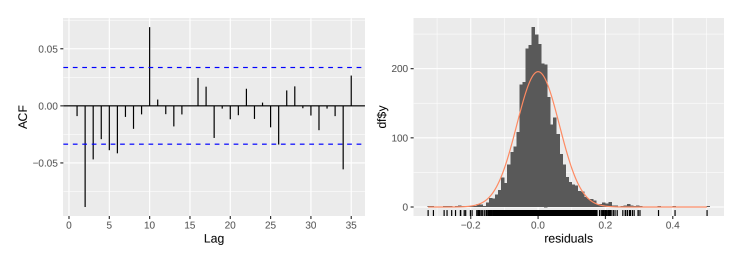
```
# extract the residuals
vix_resids <- vix_ar1$resid
vix_resids[1] <- 0 # first residual is NA
head(vix_resids)</pre>
```

```
## [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")
```

Residuals from AR(1)





```
##
## Ljung-Box test
##
## data: Residuals from AR(1)
## Q* = 66.683, df = 10, p-value = 0.0000000001929
##
## Model df: 0. Total lags used: 10
```

Normal Copula with Normal Marginals for the Invariants

Bivariate Gaussian Copula

theta2

Recall that the bivariate Gaussian copula is given by:

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

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

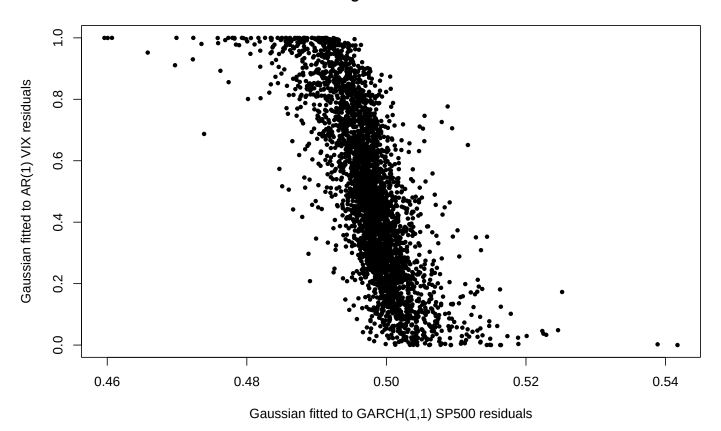
Gaussian marginals to the invariants

```
# invariants are the residuals
sp500_resids <- as.vector(sp500_resids)</pre>
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)
##
    [1] 0.00000000 -0.01053427 -0.02833403 -0.17206226 -0.01850675 0.03585869
##
    [7] 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
```

```
## mean sd
## -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"
    )</pre>
```

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

```
# random seed for replication
set.seed(69)
###################################
### Setup & Initialization ###
################################
# Simulation parameters
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")
##################################
### 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
                                                    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

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

$$\begin{cases} \sigma_{T+1}^{2} = \omega + \alpha y_{T}^{2} + \beta \sigma_{T}^{2} \\ y_{T+1}^{2} = \hat{\epsilon}_{T+1} \hat{\sigma}_{T+1} \end{cases}$$

$$\vdots$$

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

$$y_{T+t}^{2} = \hat{\epsilon}_{T+t} \cdot \hat{\sigma}_{T+t}$$

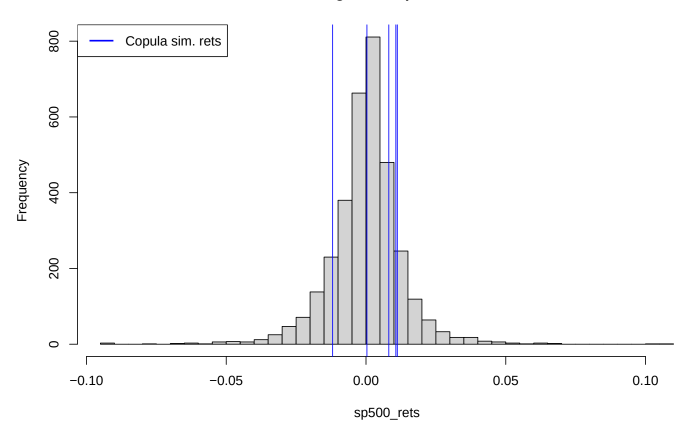
First, obtain last conditional variance available (up to time T):

```
# 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$sig2_hat # vector of sig2 from GARCH</pre>
theta <- fit_garch$theta_hat # GARCH parameters</pre>
# 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,</pre>
                               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)$y_next}))
colnames(sp500_sim_rets_full) <- c("T+1", "T+2", "T+3", "T+4", "T+5")</pre>
head(sp500_sim_rets_full)
##
                                           T+3
## [1,] 0.0003288847
                     0.0111914311
                                  0.0106763511 -0.011935411
                                                            0.008158495
## [2,] -0.0016960033 0.0065742685
                                   0.0006715923 -0.001415663 -0.004098909
## [3,] -0.0076894607
                                  0.0023221298 -0.003689649 -0.001145947
                     0.0025900801
## [4,]
       ## [5,] -0.0073022255 -0.0007951261 -0.0019197751 0.002696617 -0.005611657
## [6,] -0.0014501362 -0.0028215149 0.0001568720 0.002694088 0.013752217
# example 5-days ahead simulation vs actual values:
hist(sp500_rets, nclass=30)
abline(v=sig2_forecast$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

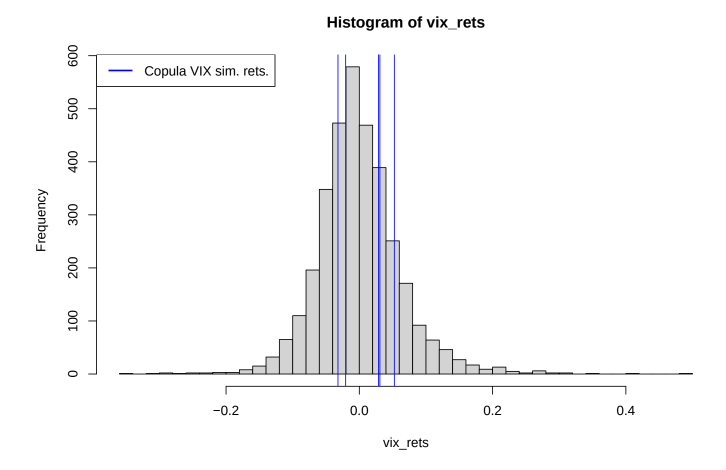
$$X_t = \phi X_{t-1} + \varepsilon_t$$

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
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
# 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,] 0.0003288847 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 = 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
```

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.

```
# 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

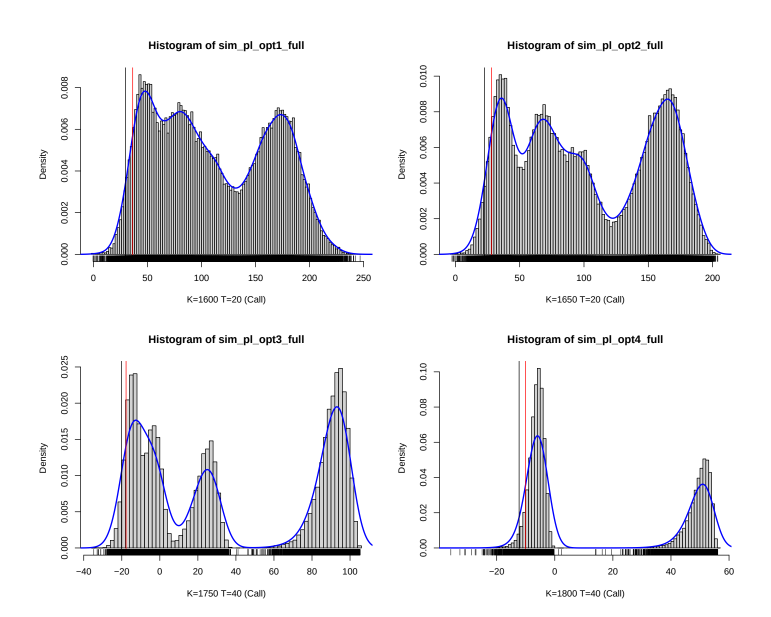
Next, using all the simulated profits and losses for each of the options, we display a histogram for the distribution for each of the options, for the aggregated 5 days of simulation:

```
# 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)
```



VaR95

opt1_full_VaR_ES\$VaR # first option

[1] 36.26838

opt2_full_VaR_ES\$VaR # second doption

[1] 28.21012

opt3_full_VaR_ES\$VaR # third option

[1] -17.74786

opt4_full_VaR_ES\$VaR # fourth option

[1] -10.11307

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_full_VaR_ES$ES

## [1] 29.49193

opt2_full_VaR_ES$ES

## [1] 22.69627

opt3_full_VaR_ES$ES

## [1] -20.14902
```

[1] -12.28245

opt4_full_VaR_ES\$ES