

Ex 1 :

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1°/ Data extraction :

```
# Basic stats
summary(df)

##   asset_excess      market_excess
##   Min.   :-1.63907   Min.   :-1.667957
##   1st Qu.:-0.08515   1st Qu.:-0.067744
##   Median : -0.01463   Median : -0.000821
##   Mean   : 0.02419    Mean   : 0.025333
##   3rd Qu.: 0.09179    3rd Qu.: 0.087267
##   Max.   : 1.90657    Max.   : 1.961963

# Moments
apply(df, 2, skewness)

##   asset_excess market_excess
##       0.5748387     0.5037051
apply(df, 2, kurtosis)

##   asset_excess market_excess
##       10.53346     11.57554
```

2°/ EDA :

2.1°/ Distribution plot :

```
p1 <- ggplot(df, aes(x = asset_excess)) +
  geom_histogram(aes(y = ..density..), bins = 40, fill = "grey") +
  geom_density(color = "blue") +
  ggtitle("Asset Excess Returns")

p2 <- ggplot(df, aes(x = market_excess)) +
  geom_histogram(aes(y = ..density..), bins = 40, fill = "grey") +
  geom_density(color = "red") +
  ggtitle("Market Excess Returns")

(p1 | p2) +
  plot_annotation(
    title = "Distribution & Histograms of : "
  ) &
  theme(
```

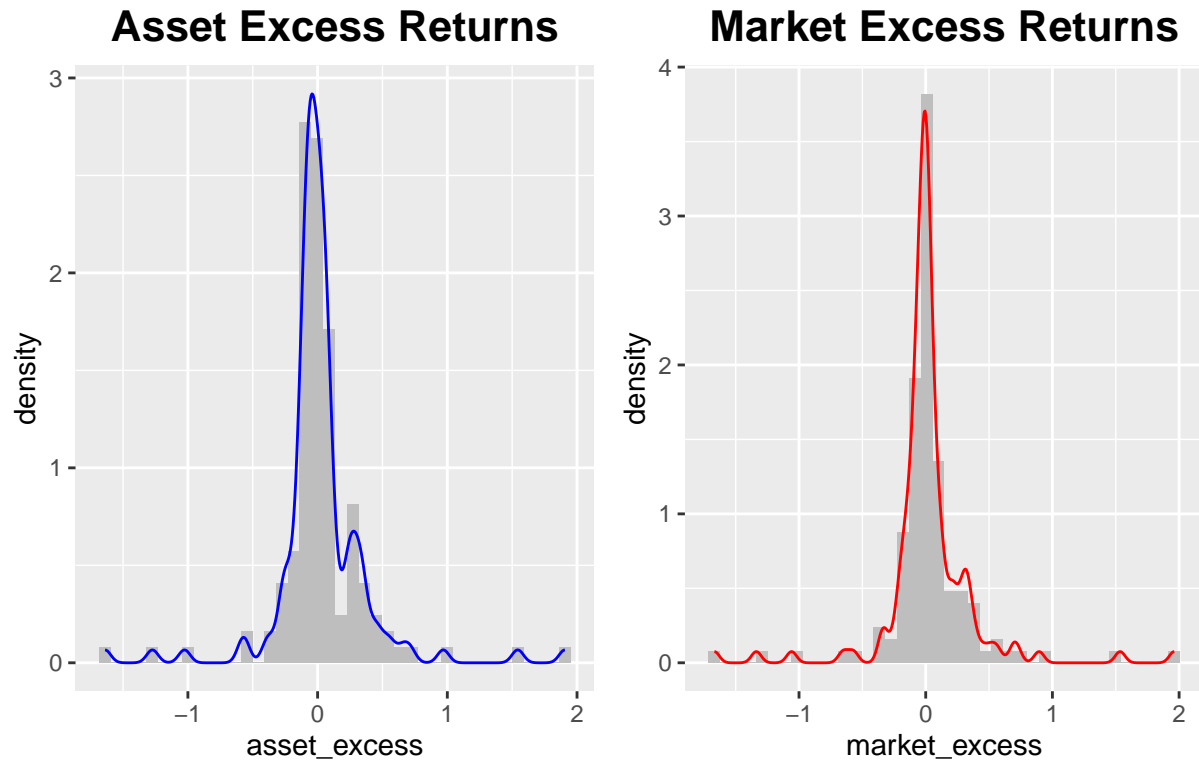
```

    plot.title = element_text(size = 16, face = "bold", hjust = 0.5)
)

## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(density)` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.

```

Distribution & Histograms of :



2.2°/ QQ-plot :

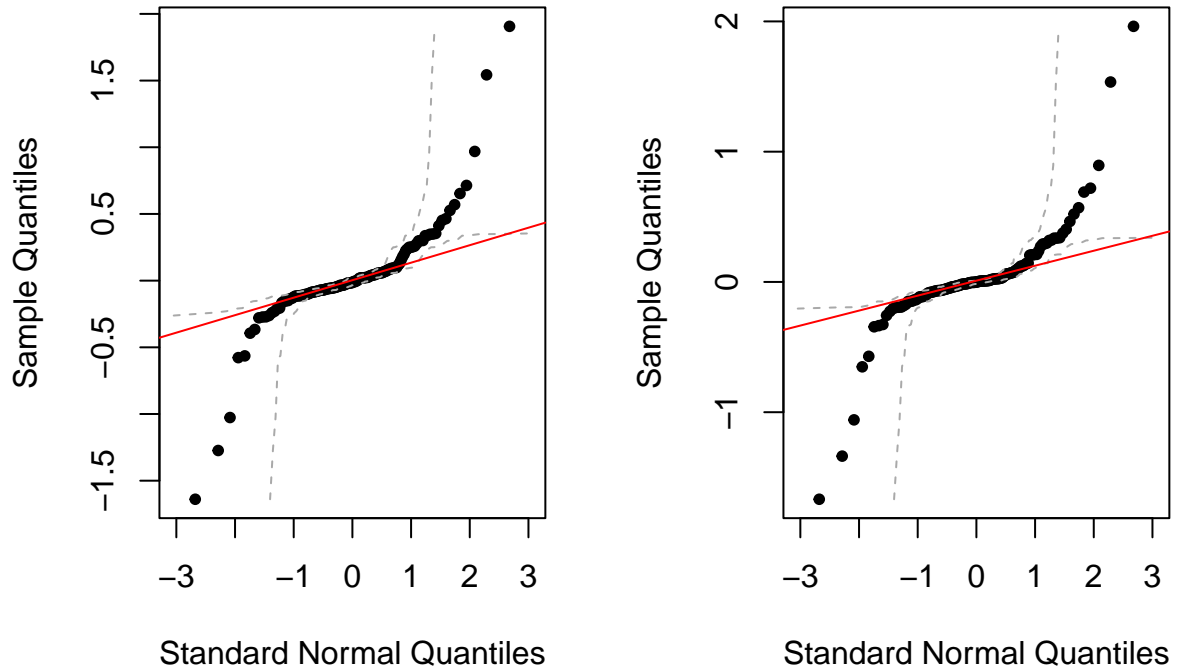
```

# Touche moi le QQ-plot
par(mfrow = c(1, 2))

qqnorm(df$asset_excess) +
  qqline(df$asset_excess, col = "red")

## [1] lower upper qnorm data
## <0 lignes> (ou 'row.names' de longueur nulle)
qqnorm(df$market_excess) +
  qqline(df$market_excess, col = "red")

```



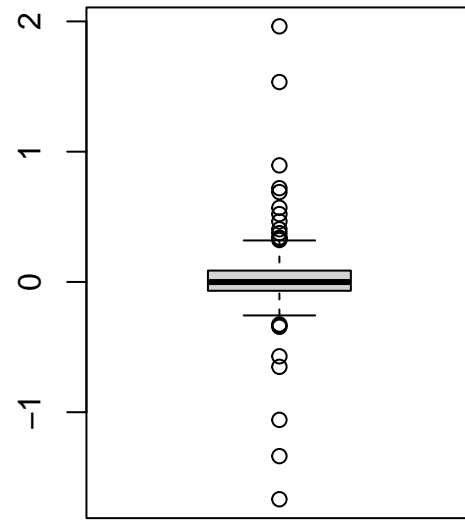
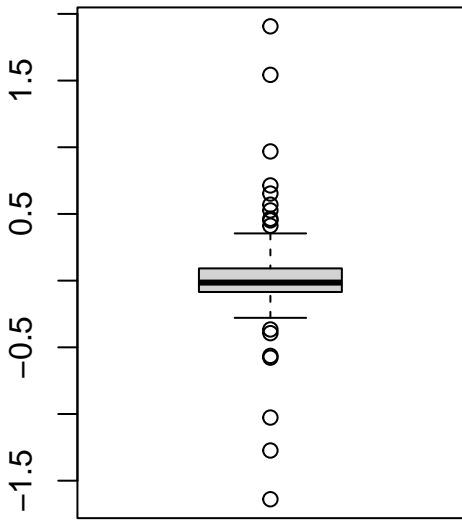
```
## [1] lower upper qnorm data
## <0 lignes> (ou 'row.names' de longueur nulle)
```

2.3°/ Box-plot :

```
par(mfrow = c(1, 2))

boxplot(df$asset_excess, main = "Boxplot - Asset Excess Returns")
boxplot(df$market_excess, main = "Boxplot - Market Excess Returns")
```

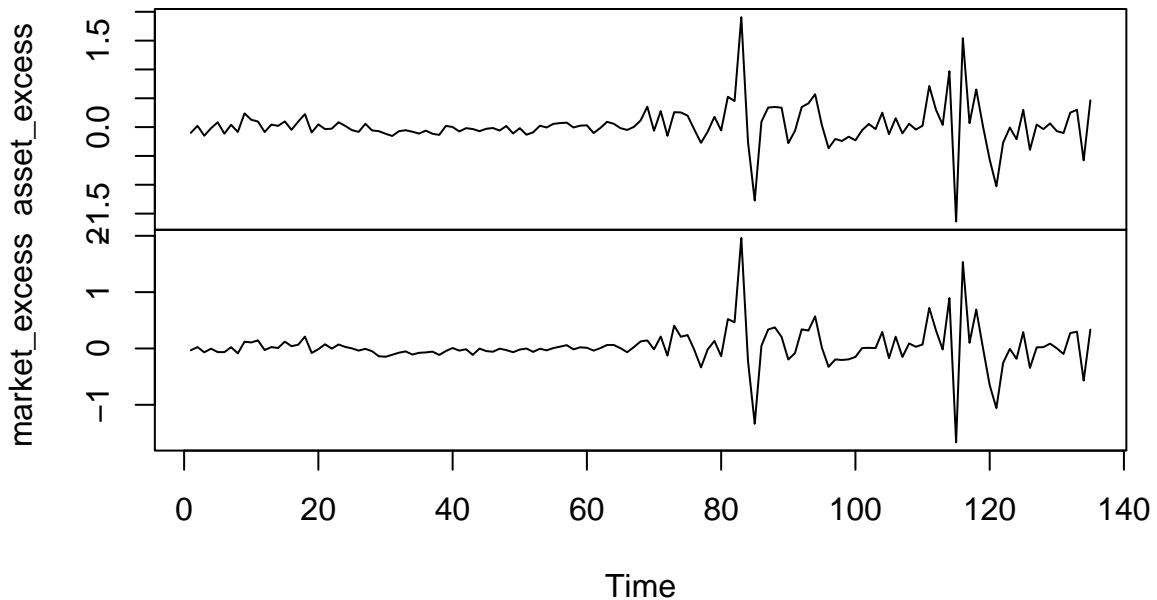
Boxplot – Asset Excess Returns Boxplot – Market Excess Return



2.4°/ Time series plot :

```
plot(ts(df), main = "Time Series of Asset & Market excess returns" )
```

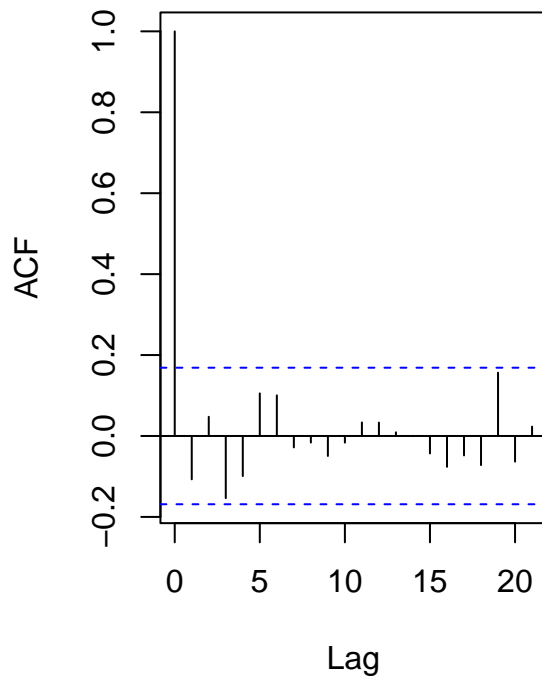
Time Series of Asset & Market excess returns



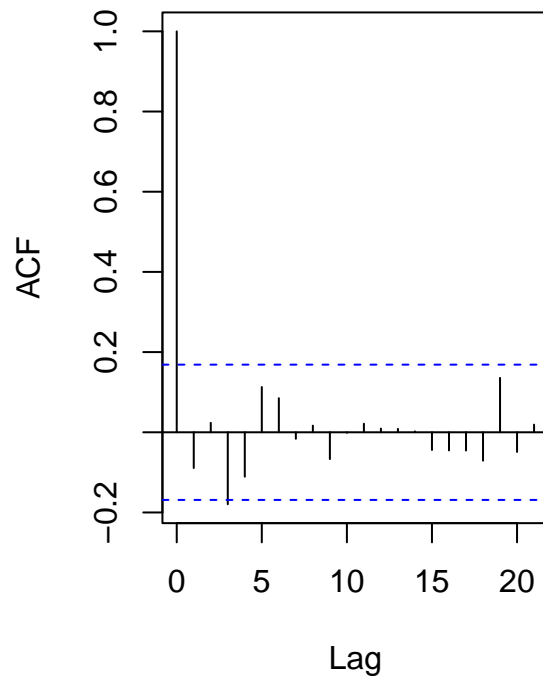
2.5°/ ACF :

```
par(mfrow = c(1, 2))
acf(df$asset_excess, main = "ACF - Asset Excess Returns")
acf(df$market_excess, main = "ACF - Market Excess Returns")
```

ACF – Asset Excess Returns



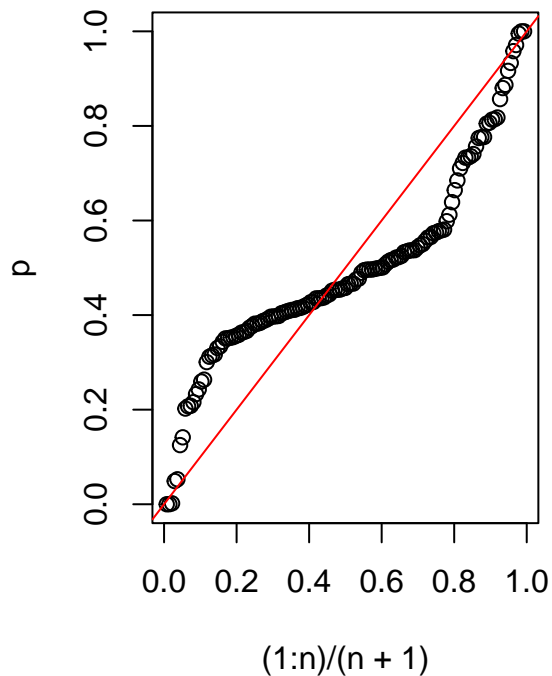
ACF – Market Excess Returns



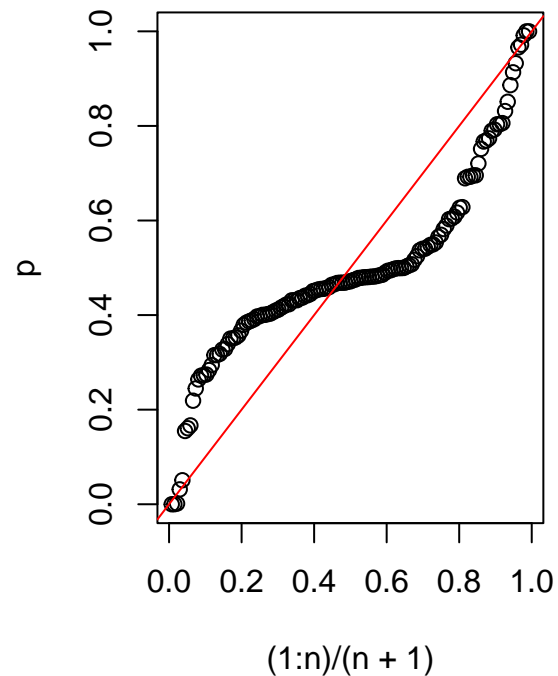
2.6°/ PP-plot :

```
ppplot <- function(x, string) {  
  n <- length(x)  
  y <- sort(x)  
  p <- pnorm(y, mean(x), sd(x))  
  plot((1:n)/(n+1), p, main=string)  
  abline(0,1,col="red")  
}  
  
par(mfrow = c(1, 2))  
ppplot(df$asset_excess, "Asset pp-plot")  
ppplot(df$market_excess, "Market pp-plot")
```

Asset pp-plot



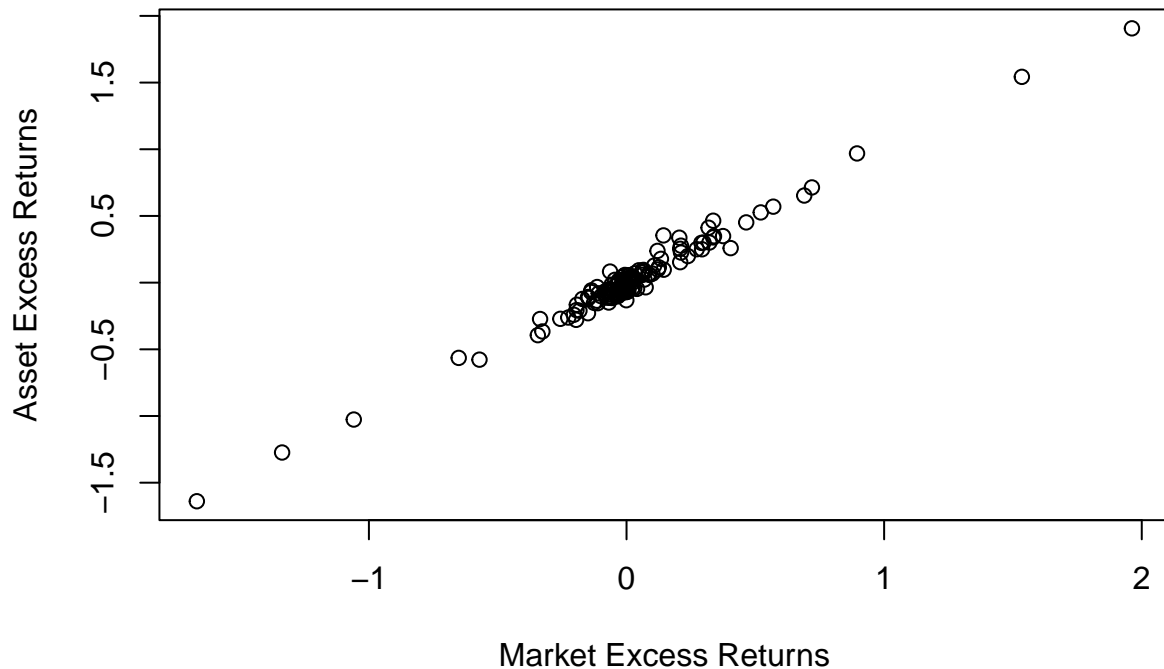
Market pp-plot



2.7°/ Bivariate scatterplot :

```
plot(df$market_excess, df$asset_excess,
      xlab = "Market Excess Returns",
      ylab = "Asset Excess Returns",
      main = "Bivariate Scatterplot")
```

Bivariate Scatterplot



3° / Fit an extreme distribution :

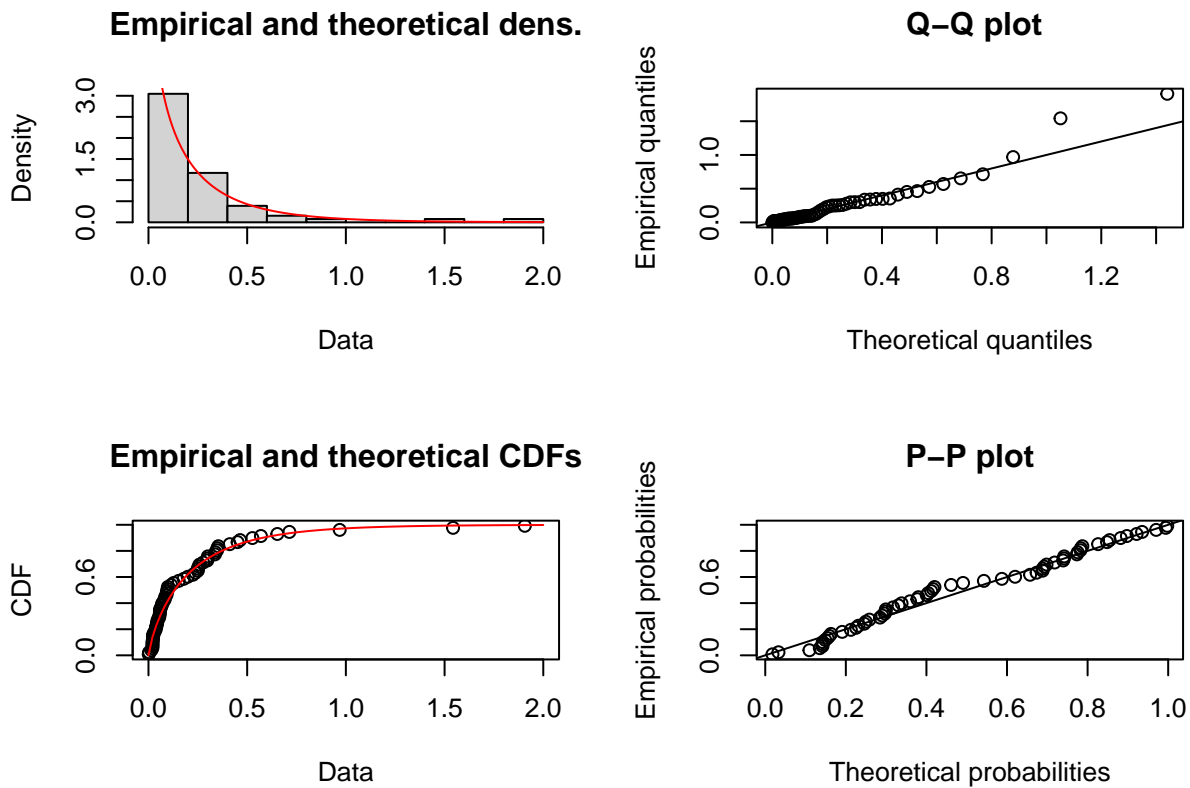
```
# Whatever the distribution, we need positive data => ofc I (don't) listen in class so I missed that part

x <- df$asset_excess # Should I put '-' before it ?
x <- x[x > 0] # focus on losses

# We ballin' on Redbull distribution :
fit_weibull <- fitdist(x, "weibull")
summary(fit_weibull)

## Fitting of the distribution ' weibull ' by maximum likelihood
## Parameters :
##           estimate Std. Error
## shape      0.8145663  0.07591873
## scale      0.2072613  0.03365809
## Loglikelihood:  31.40099   AIC:  -58.80199   BIC:  -54.48422
## Correlation matrix:
##           shape      scale
## shape  1.0000000  0.3272248
## scale  0.3272248  1.0000000

plot(fit_weibull)
```



4° / Fit the GEV distribution :

```
# Fuck it, we rollin' on evd library instead
#library(evd)

gev_fit <- fgev(df$asset_excess)
summary(gev_fit)

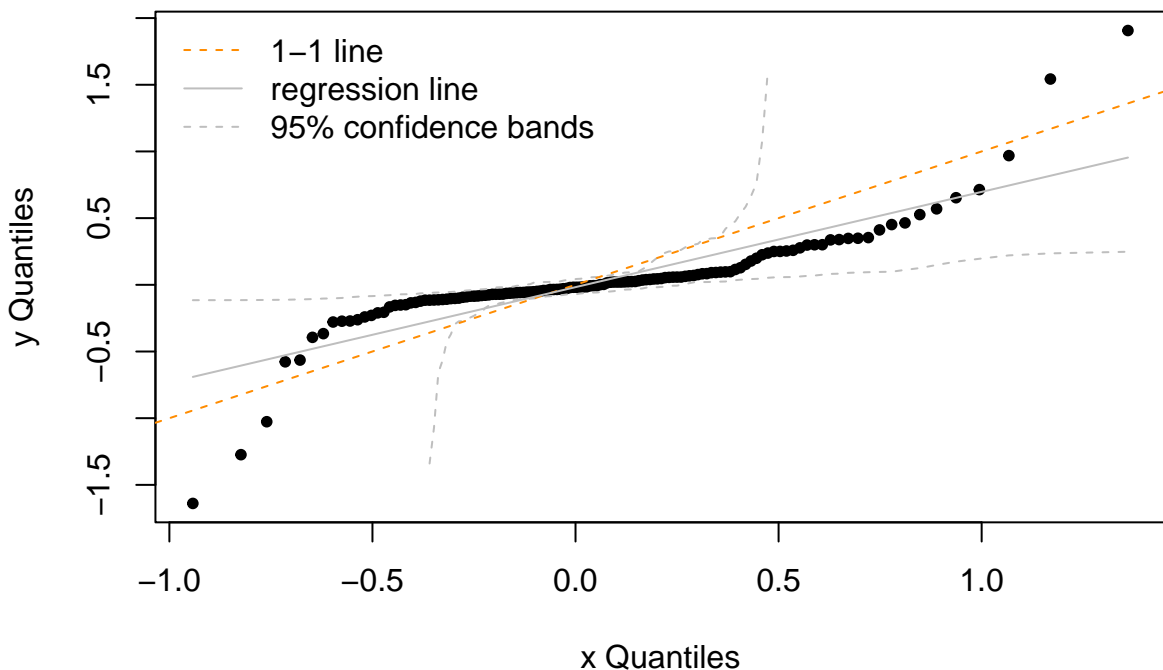
##          Length Class  Mode
## estimate      3  -none- numeric
## std.err       3  -none- numeric
## fixed        0   none  NULL
## param        3  -none- numeric
## deviance     1  -none- numeric
## corr         0  -none- NULL
## var.cov      9  -none- numeric
## convergence  1  -none- character
## counts       2  -none- numeric
## message      0  -none- NULL
## data        135 -none- numeric
## tdata        135 -none- numeric
## nsloc        0   none  NULL
## n           1  -none- numeric
## prob         0  -none- NULL
## loc          1  -none- numeric
## call         2  -none- call
```

4.1°/ GEV QQ-plot :

```
# Extract fitted parameters
params <- gev_fit$estimate

# Compute the theoretical quantiles from the fitted GEV distribution
theoretical_quantiles <- qgev(ppoints(length(df$asset_excess)), loc = params[1], scale = params[2], shape = params[3])

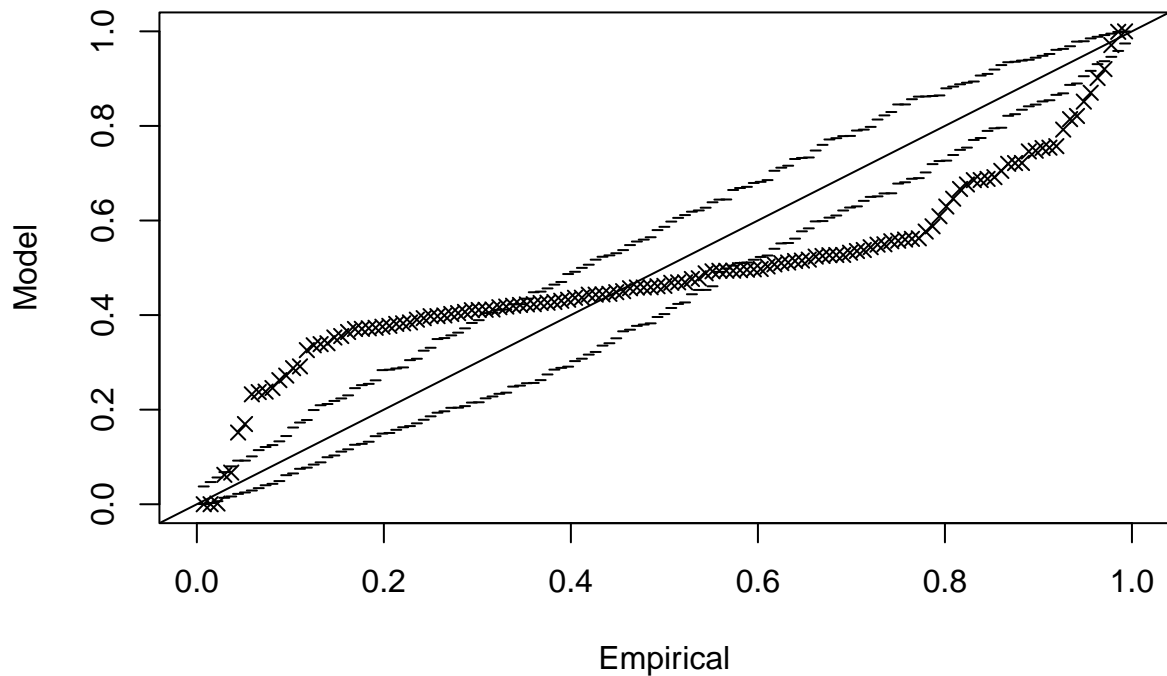
# Create the QQ plot manually
qqplot(theoretical_quantiles, df$asset_excess)
```



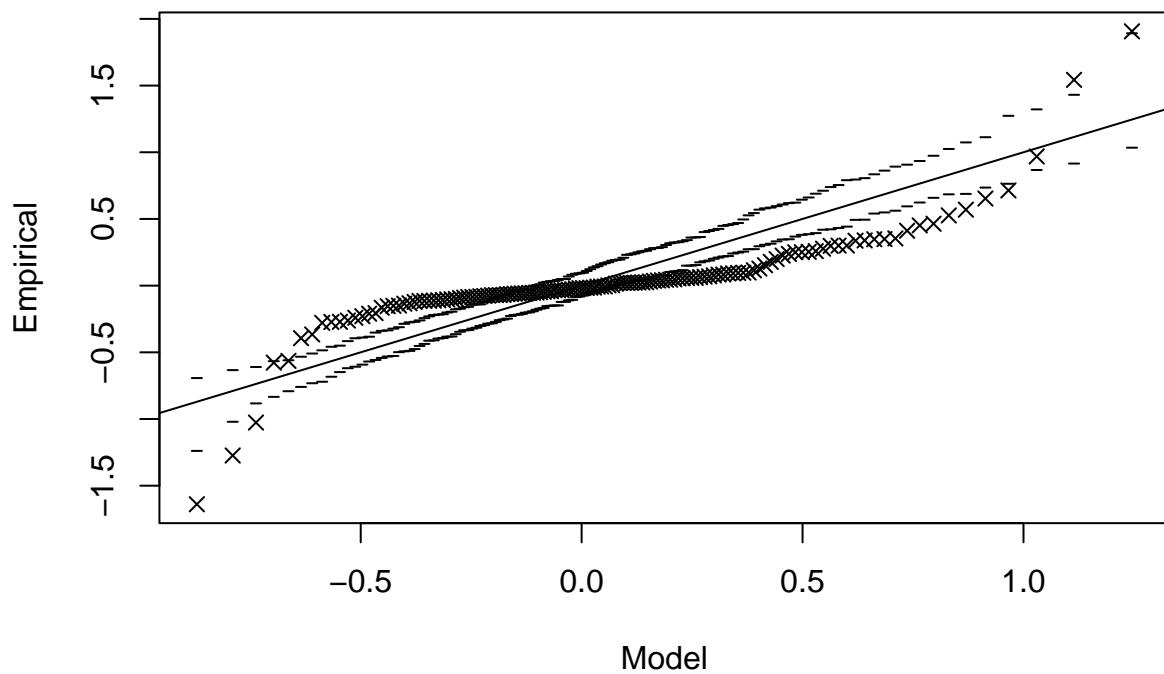
4.2°/ GEV Density :

```
plot(gev_fit)
```

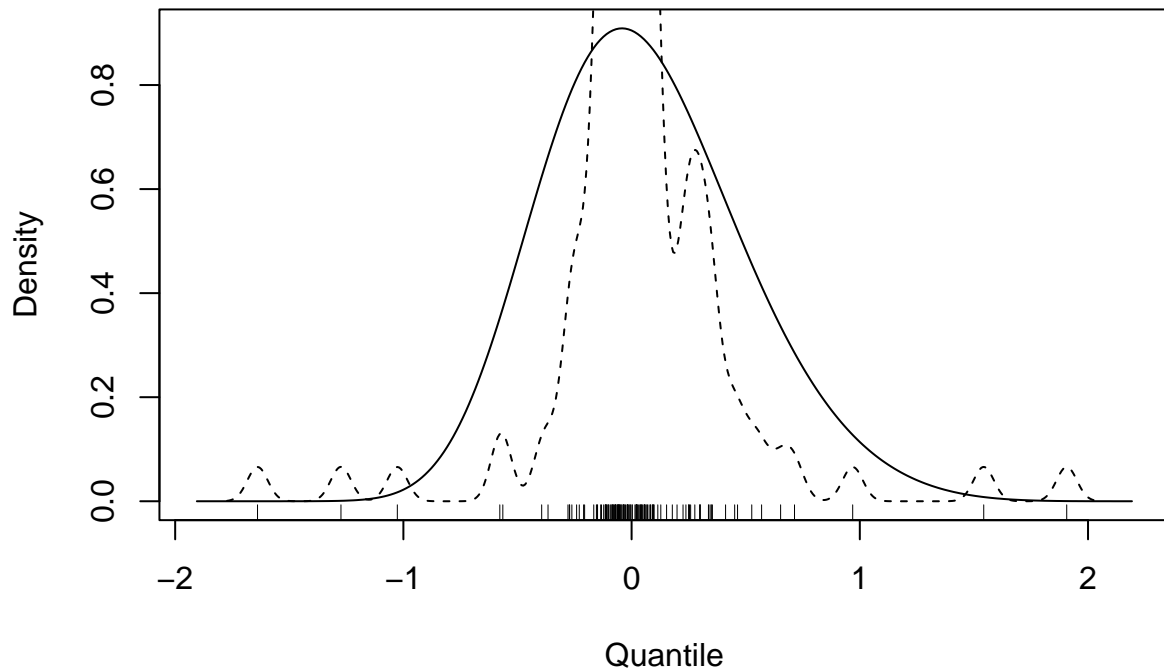
Probability Plot



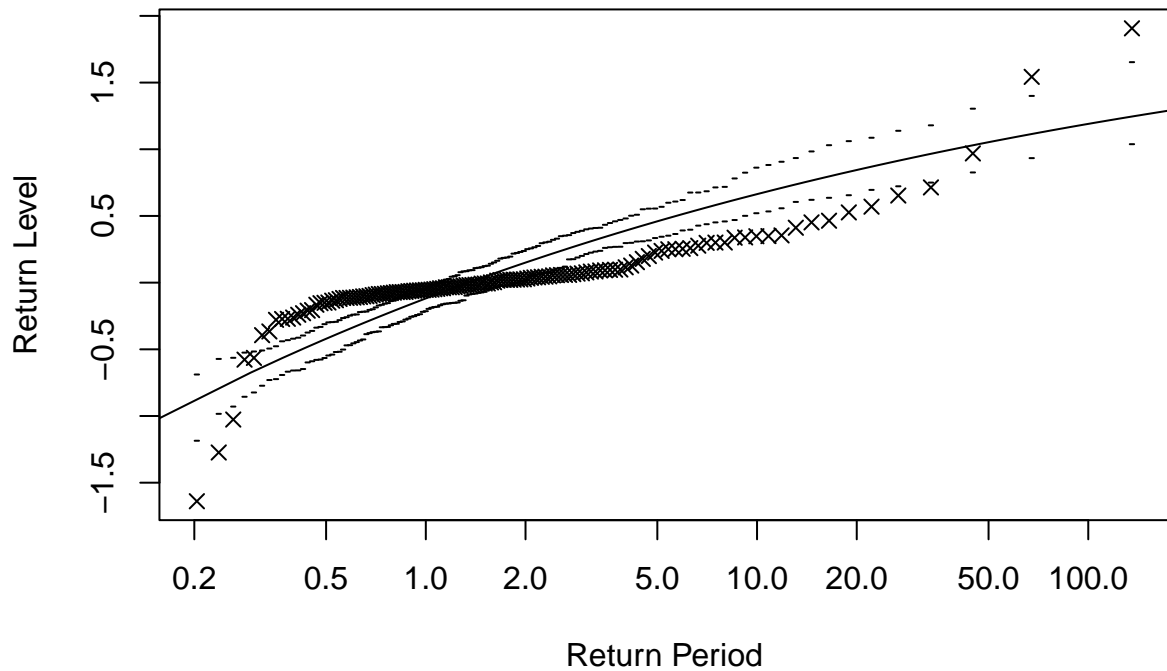
Quantile Plot



Density Plot



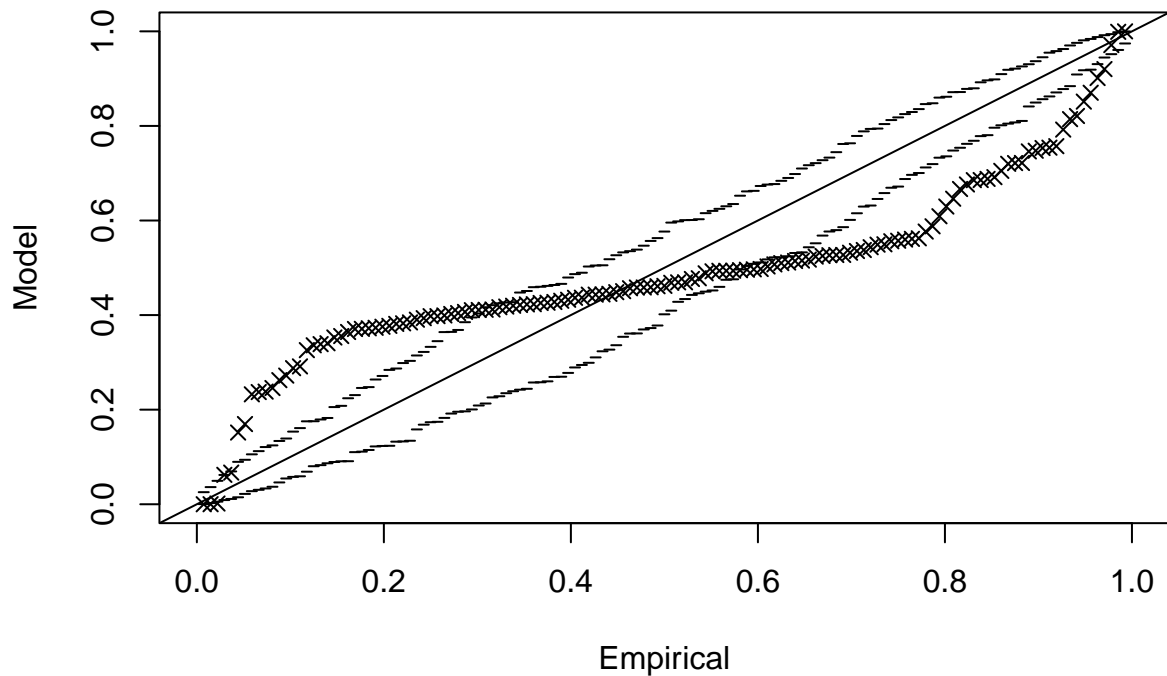
Return Level Plot



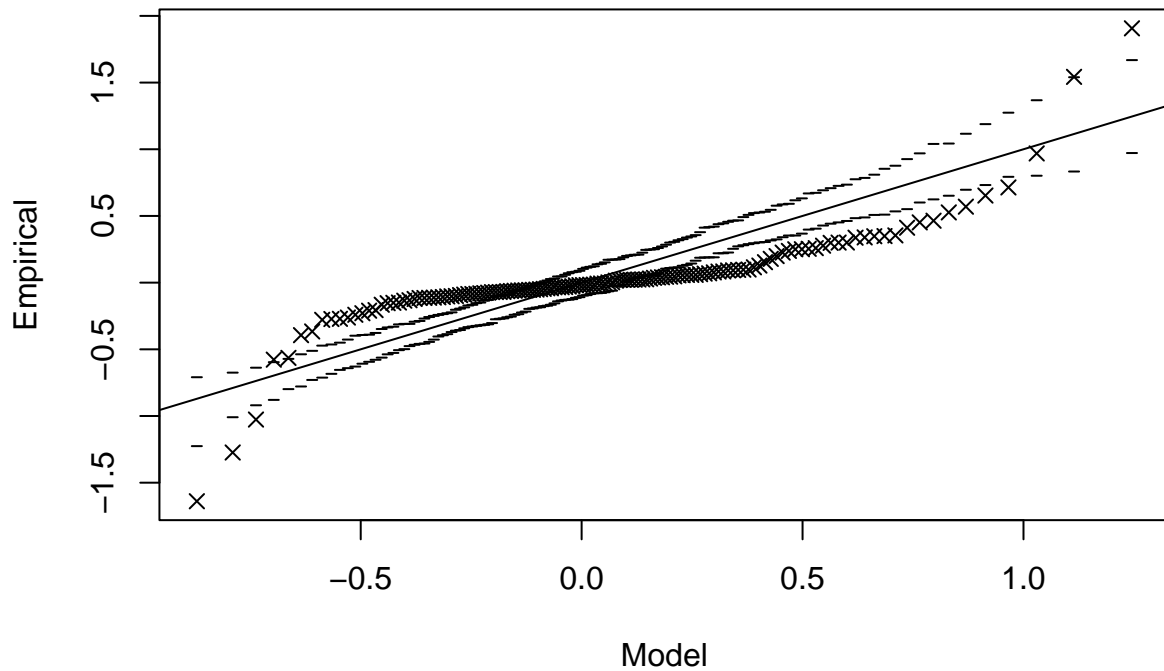
4.3°/ GEV Probability

```
plot(gev_fit)
```

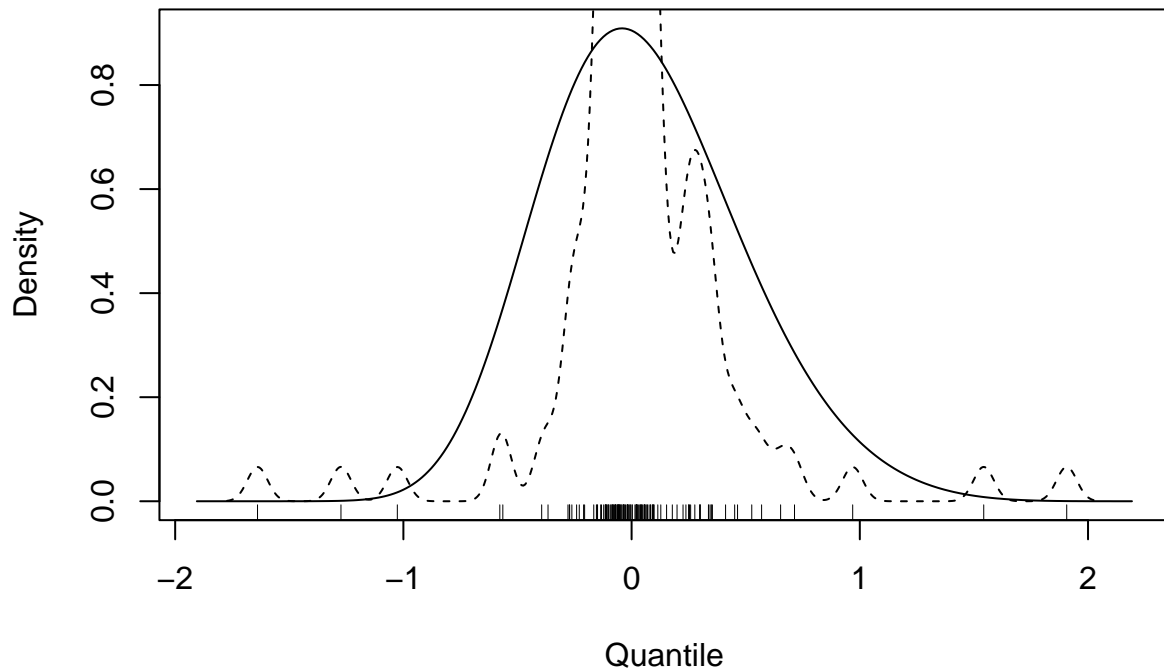
Probability Plot



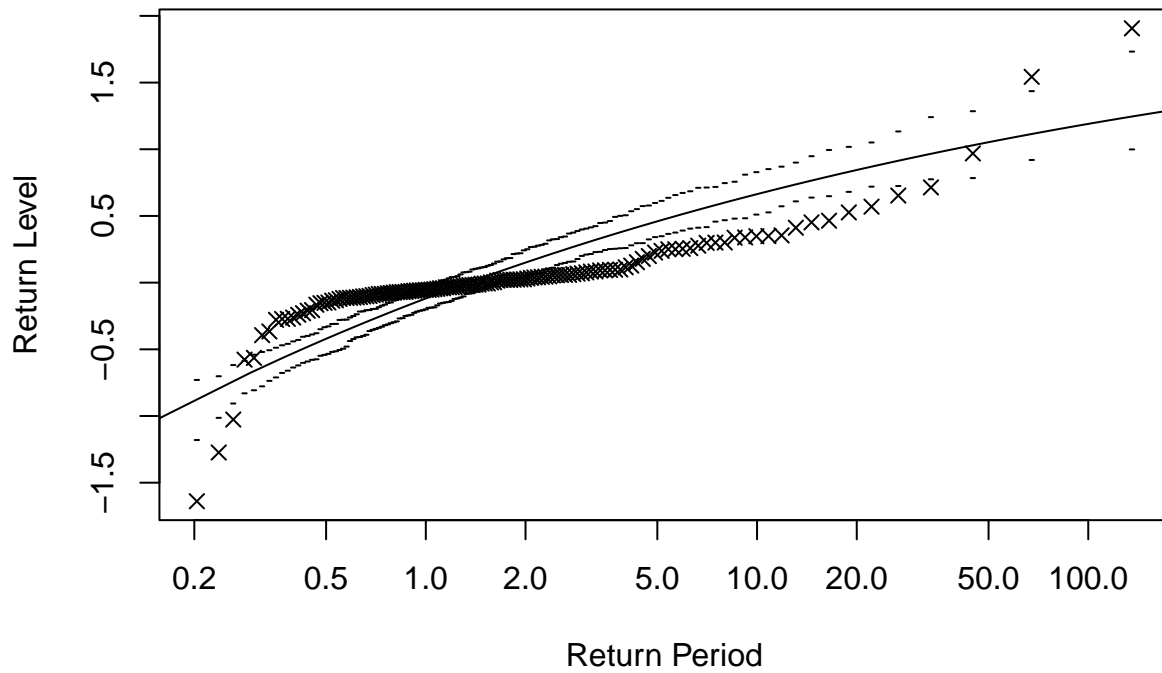
Quantile Plot



Density Plot



Return Level Plot



5 : Elliptical copulas :

```

u_asset <- rank(df$asset_excess)/(nrow(df)+1)
u_market <- rank(df$market_excess)/(nrow(df)+1)

U <- cbind(u_asset, u_market)

gauss_cop <- normalCopula(dim = 2)
fit_gauss <- fitCopula(gauss_cop, U, method = "ml")
summary(fit_gauss)

## Call: fitCopula(gauss_cop, U, method = "ml")
## Fit based on "maximum likelihood" and 135 2-dimensional observations.
## Normal copula, dim. d = 2
##      Estimate Std. Error
## rho.1    0.953     0.006
## The maximized loglikelihood is 157.2
## Optimization converged
## Number of loglikelihood evaluations:
## function gradient
##          8          8

```

6°/ Archimedean copulas : Clayton :

```
clayton <- claytonCopula(dim = 2)
fit_clayton <- fitCopula(clayton, U, method = "ml")
summary(fit_clayton)

## Call: fitCopula(clayton, U, method = "ml")
## Fit based on "maximum likelihood" and 135 2-dimensional observations.
## Clayton copula, dim. d = 2
##      Estimate Std. Error
## alpha      5.384     0.482
## The maximized loglikelihood is 134.7
## Optimization converged
## Number of loglikelihood evaluations:
## function gradient
##          6          6
```