Pratical 1 and 2 - Retake

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Table of contents

Practical 1, Part 1 - Financial Returns & Normality 4 Question a) 4 Question c) 5 Question d) 6 Question e) 7 Question f) 8 Question g) 9 Practical 1, Part 2 - Financial time series, volatility and the random walk hypothesis 10 Question a) 10 Question b) 10 Question c) 11 Question d) 13 Question f) 15 Question f) 21 Question g) 21 Question h) 24 Practical 2, Part 1 - Venice 29 Question a) 30 Question b) 30 Question d) 31 Question f) 33 Question f) 33 Question b) 33 Question f) 34 Question f) 33 Question b) 34	Introduction	3
Practical 1, Part 2 - Financial time series, volatility and the random walk hypothesis 10 Question a) 10 Question b) 10 Question c) 11 Question d) 13 Question e) 14 Question f) 15 Question g) 21 Question h) 24 Practical 2, Part 1 - Venice 29 Question a) 29 Question b) 30 Question c) 31 Question d) 32 Question f) + g) 33 Question h) 34 Question i) 34 Practical 2, Part 2 - Nuclear Reactors 34 Question a) 34 Question b) 35 Question c) 36 Question d) 37 Qu	Question a) Question b) Question c) Question d) Question e) Question f)	4 4 5 6 7 8
Question a) 10 Question b) 10 Question c) 11 Question d) 13 Question e) 14 Question f) 15 Question g) 21 Question h) 24 Practical 2, Part 1 - Venice 29 Question b) 30 Question c) 31 Question d) 32 Question e) 33 Question f) + g) 33 Question h) 34 Question i) 34 Practical 2, Part 2 - Nuclear Reactors 34 Question a) 34 Question b) 35 Question b) 35 Question c) 36 Question d) 37	Question g)	9
Question a) 29 Question b) 30 Question c) 31 Question d) 32 Question e) 33 Question f) + g) 33 Question h) 34 Question i) 34 Practical 2, Part 2 - Nuclear Reactors 34 Question a) 34 Question b) 35 Question c) 36 Question d) 36 Question e) 37	Question a) Question b) Question c) Question d) Question e) Question f) Question g) Question h)	10 10 11 13 14 15 21 24
Question b) 30 Question c) 31 Question d) 32 Question e) 33 Question f) + g) 33 Question h) 34 Question i) 34 Practical 2, Part 2 - Nuclear Reactors 34 Question a) 34 Question b) 35 Question c) 36 Question d) 36 Question e) 37		
Question a) 34 Question b) 35 Question c) 36 Question d) 36 Question e) 37	$\begin{array}{c} \text{Question b)} & \dots & $	30 31 32 33 33 34
Question b) 35 Question c) 36 Question d) 36 Question e) 37	Practical 2, Part 2 - Nuclear Reactors	34
	Question b)	35 36 36 37

Practical 2, Part 3 - Night temperatures in Lausanne	38
Question a)	. 38
Question b)	. 38
Question c)	. 39
Question d)	. 39
Question e)	. 40

Introduction

This documents is the annex to our final report for the retake project. It contains the full code for the practicals 1 and 2 of the retake with the results and some discussions. This allows anyone to reproduce our results and to understand the code we used.

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Practical 1, Part 1 - Financial Returns & Normality

Question a)

Read in the data. Then, assess the stationarity of the (raw) stock indices.

As discussed with the teacher, we will only select 2 indices: SP500 & CAC40.

Augmented Dickey-Fuller Test

data: sp500_ts

Dickey-Fuller = -1.2128, Lag order = 15, p-value = 0.9044

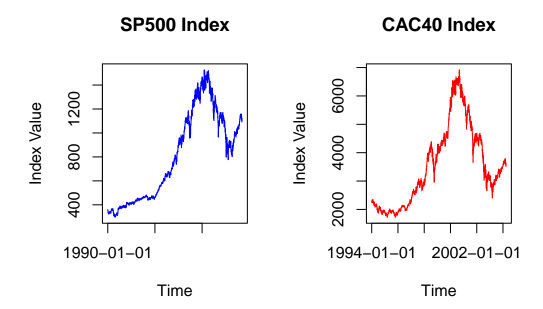
alternative hypothesis: stationary

Augmented Dickey-Fuller Test

data: cac40_ts

Dickey-Fuller = -0.7332, Lag order = 13, p-value = 0.9676

alternative hypothesis: stationary

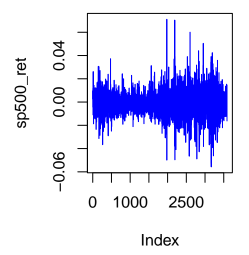


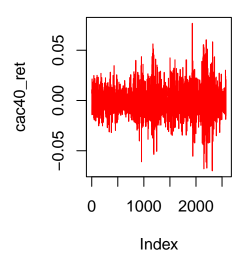
As a result, we can see that for SP500, the p-value is 0.9044 and for CAC40, the p-value is 0.9676. As they are both higher than 0.05, we can conclude that both series are not stationary.

Question b)

Create a function to transform the daily stock indices into their daily negative log returns counterparts. Plot the latter series and assess their stationarity. To compare the series, also plot the negative log returns on a common scale to all indices.

SP500 Negative Log Return CAC40 Negative Log Return





[1] "ADF Test for SP500:"

Augmented Dickey-Fuller Test

data: sp500_ret

Dickey-Fuller = -14.843, Lag order = 15, p-value = 0.01

alternative hypothesis: stationary

[1] "ADF Test for CAC40:"

Augmented Dickey-Fuller Test

data: cac40 ret

Dickey-Fuller = -13.34, Lag order = 13, p-value = 0.01

alternative hypothesis: stationary

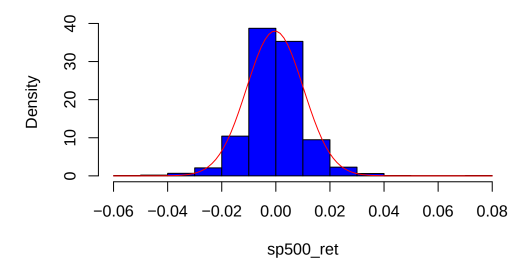
As both plots seem to not show trends, periodic cycles and a stable variance, the series seem to be stationary. To verify this, the ADF test shows that both p-values (p-value = 0.01) are lower than 0.05, so we reject the hypothesis and thus, both series are stationary.

Question c)

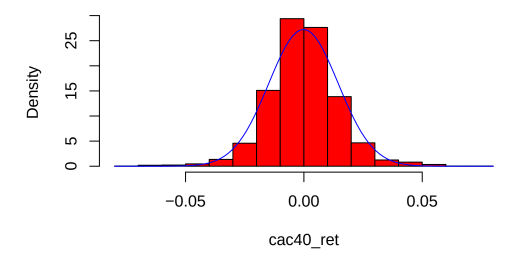
Draw histograms of the negative log returns and compare them to the Normal distribution. What do you observe?

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Histogram of SP500 Returns



Histogram of CAC40 Returns



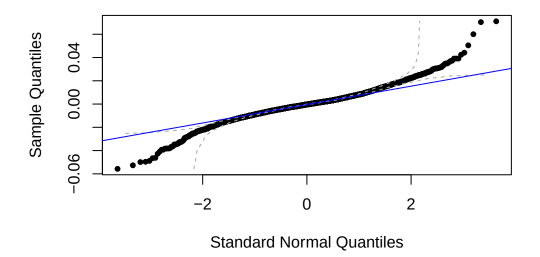
Both histograms have bell-shaped distributions, but are not perfectly aligned with the normal curve. ALso, the tails seeem to go further than what the normal discribution curve predicts, which can indicate a higher probability of extreme returns than expected in a normal model.

Question d)

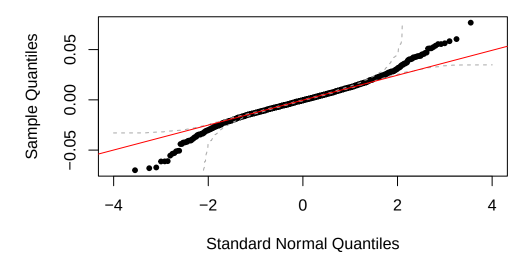
Check the normality assumption of the negative log returns using QQ-plots. What is your conclusion?

c

QQ-plot SP500 Returns



QQ-plot CAC40 Returns



On both the lower and upper extremes, the points deviate from the line, showing heavier tails than a normal distribution. So, the negative log returns don't seem to follow normal distribution.

Question e)

Formally test the normality assumption of the negative log returns using an Anderson-Darling testing procedure. Do you reject the Normal hypothesis?

Anderson-Darling normality test

data: sp500_ret A = 29.24, p-value < 2.2e-16

Anderson-Darling normality test

```
data: cac40_ret
A = 10.33, p-value < 2.2e-16
```

As both p-values are lower than 0.05 (both at 2.2e-16), we reject the null hypothesis, meaning that the returns are not normally distributed.

Question f)

Use the fitdistr() function from the MASS package in order to obtain the (maximum-likelihood estimated) parameters of distributions you could imagine for the negative log returns. Try to fit at least two different distributions on the data and, using an information criteria (such as the AIC), decide which distributional framework fits best for each of the series.

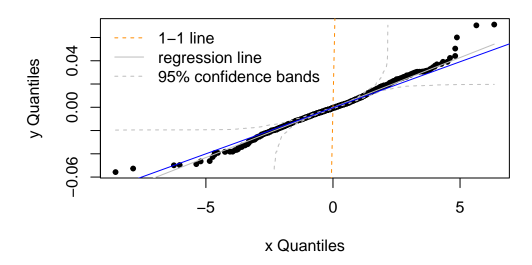
```
mean
                         sd
                   0.0104904994
 -0.0003139511
 (0.0001751582) (0.0001238556)
        m
                         S
                                          df
 -0.0003823438
                   0.0083396816
                                    6.5020438529
 (0.0001642079) (0.0011490812) (5.6443703001)
                         sd
       mean
 -0.0001723074
                   0.0146403328
 (0.0002884550) (0.0002039685)
                                          df
        \mathbf{m}
                         S
 -0.0003374078
                   0.0116334321
                                    5.2499036218
 (0.0002632892) (0.0002745656) (0.5356059623)
[1] -22510.5
[1] -22898.7
[1] -14447.55
[1] -14626
```

As the Student model yields lower AIC than the normal model, it indicates a better balance between the goodness-of-fit and the complexity. It is a more appropriate choice of model.

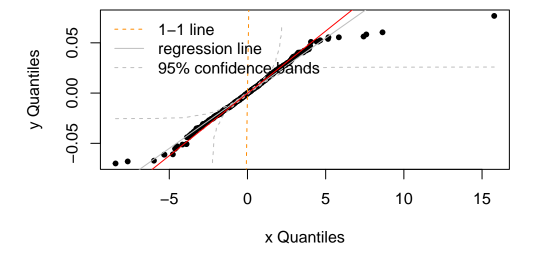
Question g)

If this has not been done in (f), fit a t-distribution to the negative log returns using fitdistr(). Using a QQ-plot for each of the series, decide whether the fit is better than with a Normal distribution, based on your answer in (d).

QQ-plot SP500 vs t-Distribution



QQ-plot CAC40 vs t-Distribution



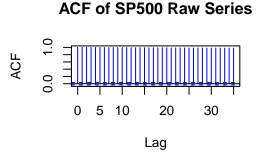
Despite some deviations from points in the extremes, the QQ-plots confirm that a Student's t-distribution provides a better fit for both the SP500 and CAC40 log returns compared to a normal distribution. The heavier tails of the t-distribution captures the extremes better. It is also consistent with question d).

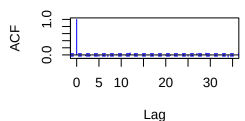
`

Practical 1, Part 2 - Financial time series, volatility and the random walk hypothesis

Question a)

Plot the ACF of all the series in Part 1 (i.e. the raw series as well as the negative log returns). What do you observe?

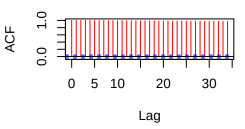


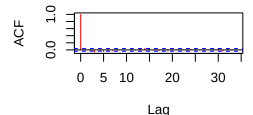


ACF of CAC40 Raw Series

ACF of CAC40 Negative Log Retui

ACF of SP500 Negative Log Retur





The raw series show high autocorrelation at all lags, implying non-stationarity. For the negative log returns, it shows little to no autocorrelation, suggesting that the daily returns are close to uncorrelated.

Question b)

Use a Ljung-Box procedure to formally test for (temporal) serial dependence in the series. What is your conclusion?

Box-Ljung test

data: sp500

X-squared = 71035, df = 20, p-value < 2.2e-16

Box-Ljung test

data: sp500_ret

X-squared = 38.931, df = 20, p-value = 0.0068

Box-Ljung test

data: cac40

X-squared = 50889, df = 20, p-value < 2.2e-16

Box-Ljung test

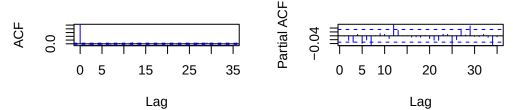
data: cac40_ret
X-squared = 41.079, df = 20, p-value = 0.003639

Looking at the raw series for both CAC40 and SP500, we obtain a p-value that is lower than 0.05 (both at 2.2e-16), so we reject the null hypothesis and the raw series show autocorrelation. For both negative log returns, the p-values are higher than the raw series (0.0068 for SP500, 0.003639 for CAC40), but still smaller than the p-value, so again they show autocorrelation.

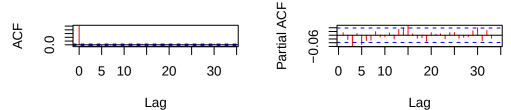
Question c)

Propose ARIMA models for each of the negative log returns series, based on visualisation tools (e.g. ACF and PACF). Select an ARIMA model using auto.arima() (forecast package) to each of the negative log returns series. Comment on the difference. Assess the residuals of the resulting models.

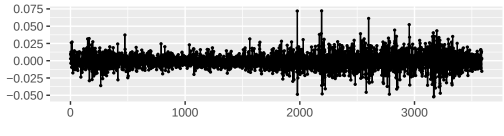
ACF - SP500 Negative Log Retur PACF - SP500 Negative Log Retur

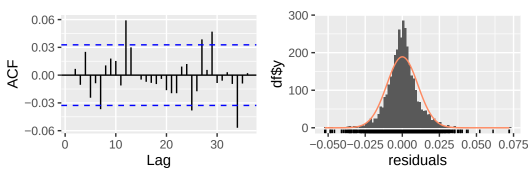


ACF - CAC40 Negative Log Retur PACF - CAC40 Negative Log Retu



Residuals from ARIMA(2,0,1) with non–zero mean



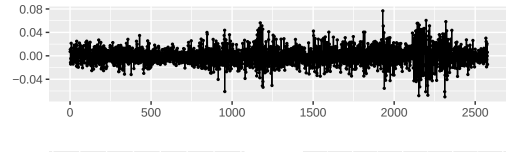


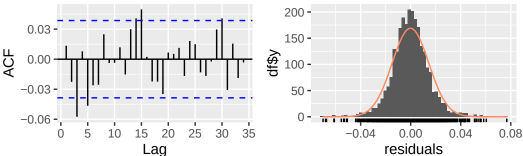
Ljung-Box test

data: Residuals from ARIMA(2,0,1) with non-zero mean Q* = 12.498, df = 7, p-value = 0.08534

Model df: 3. Total lags used: 10

Residuals from ARIMA(0,0,0) with zero mean





Ljung-Box test

data: Residuals from ARIMA(0,0,0) with zero mean Q* = 21.191, df = 10, p-value = 0.0198

Model df: 0. Total lags used: 10

Series: sp500_ret

ARIMA(2,0,1) with non-zero mean

Coefficients:

ar1 ar2 ma1 mean 0.7796 -0.0291 -0.7827 -3e-04 s.e. 0.1035 0.0180 0.1024 2e-04

sigma^2 = 0.0001099: log likelihood = 11261.47 AIC=-22512.94 AICc=-22512.92 BIC=-22482.01

Training set error measures:

ME RMSE MAE MPE MAPE MASE

Training set 2.252009e-06 0.01047816 0.00748605 -Inf Inf 0.6910122

ACF1

Training set -0.0003543668

Series: cac40_ret

ARIMA(0,0,0) with zero mean

sigma² = 0.0002144: log likelihood = 7225.6 AIC=-14449.19 AICc=-14449.19 BIC=-14443.34

Training set error measures:

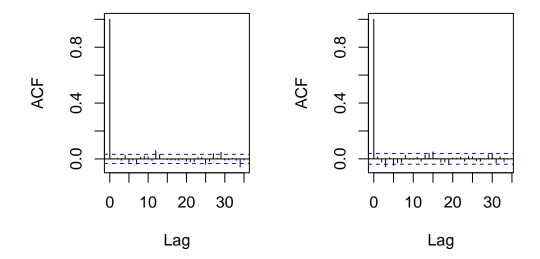
ME RMSE MAE MPE MAPE MASE ACF1
Training set -0.0001723074 0.01464135 0.01089581 100 100 0.7046982 0.01343285

The ACF & PACF for both SP500 & CAC40 negative log returns show almost no significant autocorrelation, indicating that the returns behave in a similar way to white noise. It is also confirmed by checking the residuals. We can also observe that the auto.arima() function selected very simple models.

Question d)

Assess the residuals of the resulting models from (c), both their raw values and their absolute values, through visual tools (such as the ACF) and formal tests (e.g. Ljung-Box). What do you conclude about the independence assumption?

Series residuals(arima_sp5) Series residuals(arima_cac4

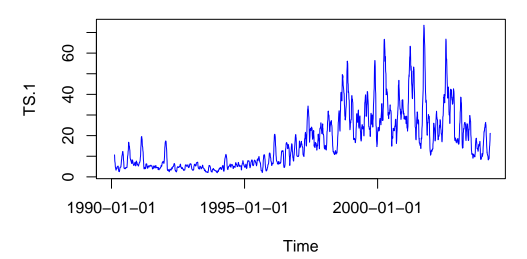


The independence assumption holds for the raw residuals but not for the volatility patterns (autocorrelation in the absolute residuals). So, further modeling could be used to fully capture the dynamics of the residuals.

Question e)

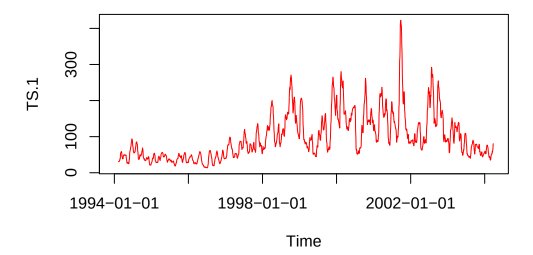
Plot the volatility of the raw series of indices. What is your conclusion on the homoscedasticity assumption?

SP500 Volatility



1 /

CAC40 Volatility



The data shows heteroskedasticity, as the volatility (or variance) is not constant over time.

Question f)

Fit GARCH models to the negative log returns of each series with both standardised and skewed t-distributions, with order (1, 1), using the garchFit() function from the fGarch library. Assess the quality of the fit by evaluating the residuals.

```
Title:
 GARCH Modelling
Call:
 garchFit(formula = ~garch(1, 1), data = sp500_ret, cond.dist = "std",
    trace = FALSE)
Mean and Variance Equation:
 data ~ garch(1, 1)
<environment: 0x130b340c0>
 [data = sp500_ret]
Conditional Distribution:
 std
Coefficient(s):
                   omega
                                alpha1
                                              beta1
                                                            shape
                            5.0937e-02
-5.6197e-04
              3.2345e-07
                                         9.4765e-01
                                                       7.1692e+00
Std. Errors:
 based on Hessian
Error Analysis:
         Estimate Std. Error t value Pr(>|t|)
```

1 -

```
-5.620e-04 1.250e-04
                                -4.497 6.90e-06 ***
mu
omega
        3.234e-07
                   1.442e-07
                                 2.242
                                         0.0249 *
alpha1 5.094e-02
                    7.720e-03
                                 6.598 4.16e-11 ***
        9.476e-01
                    7.660e-03 123.714 < 2e-16 ***
beta1
shape
        7.169e+00
                    8.189e-01
                                 8.755 < 2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
 11798.72
            normalized: 3.289301
Description:
Sun Jun 15 09:52:16 2025 by user:
Standardised Residuals Tests:
                                  Statistic
                                                p-Value
 Jarque-Bera Test
                    R
                         Chi^2 661.3620424 0.000000000
 Shapiro-Wilk Test R
                                  0.9842328 0.000000000
                         W
Ljung-Box Test
                    R
                         Q(10)
                                 18.0504009 0.054119378
Ljung-Box Test
                                 34.5937376 0.002808328
                    R
                         Q(15)
Ljung-Box Test
                         Q(20)
                    R
                                 36.2946867 0.014198662
Ljung-Box Test
                    R^2 Q(10)
                                 7.7661792 0.651664153
Ljung-Box Test
                    R^2 Q(15)
                                 10.7404577 0.770766521
Ljung-Box Test
                    R^2 Q(20)
                                 15.4320193 0.751176895
LM Arch Test
                    R.
                         TR^2
                                 10.0402112 0.612432829
Information Criterion Statistics:
      AIC
                BIC
                          SIC
                                   HQIC
-6.575815 -6.567193 -6.575819 -6.572742
Title:
 GARCH Modelling
Call:
 garchFit(formula = ~garch(1, 1), data = sp500_ret, cond.dist = "sstd",
    trace = FALSE)
Mean and Variance Equation:
 data ~ garch(1, 1)
<environment: 0x122f93e20>
 [data = sp500_ret]
Conditional Distribution:
 sstd
Coefficient(s):
                               alpha1
                                             beta1
                                                           skew
                                                                        shape
         mıı
                   omega
                           5.1496e-02
-5.1103e-04
              3.3855e-07
                                        9.4679e-01
                                                     1.0316e+00
                                                                  7.3173e+00
Std. Errors:
```

based on Hessian

```
Error Analysis:
         Estimate Std. Error t value Pr(>|t|)
       -5.110e-04 1.308e-04
                                -3.906 9.4e-05 ***
mıı
                                 2.299
omega
        3.386e-07
                    1.472e-07
                                        0.0215 *
                                 6.628 3.4e-11 ***
alpha1 5.150e-02 7.770e-03
beta1
                    7.772e-03 121.816 < 2e-16 ***
        9.468e-01
skew
        1.032e+00
                    2.406e-02
                              42.875 < 2e-16 ***
        7.317e+00
                    8.596e-01
                                 8.512 < 2e-16 ***
shape
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
 11799.62
             normalized: 3.28955
Description:
 Sun Jun 15 09:52:17 2025 by user:
Standardised Residuals Tests:
                                  Statistic
                                                p-Value
 Jarque-Bera Test
                         Chi^2 659.5154771 0.000000000
 Shapiro-Wilk Test
                   R
                                  0.9842608 0.000000000
 Ljung-Box Test
                    R
                         Q(10)
                                 17.9330634 0.056103319
 Ljung-Box Test
                                 34.5128308 0.002883347
                    R
                         Q(15)
 Ljung-Box Test
                    R
                         Q(20)
                                 36.1922613 0.014599763
 Ljung-Box Test
                    R^2 Q(10)
                                 7.5116696 0.676416753
 Ljung-Box Test
                    R^2 Q(15)
                                 10.5335043 0.784908436
 Ljung-Box Test
                    R^2 Q(20)
                                 15.1615192 0.767092017
 LM Arch Test
                    R
                         TR^2
                                  9.8488270 0.629221076
Information Criterion Statistics:
      AIC
                BIC
                          SIC
                                   HQIC
-6.575755 -6.565409 -6.575761 -6.572067
Title:
 GARCH Modelling
Call:
 garchFit(formula = ~garch(1, 1), data = cac40_ret, cond.dist = "std",
    trace = FALSE)
Mean and Variance Equation:
 data ~ garch(1, 1)
<environment: 0x121c39318>
 [data = cac40_ret]
Conditional Distribution:
 std
Coefficient(s):
         mu
                   omega
                               alpha1
                                             beta1
                                                          shape
```

```
-5.2677e-04
             2.0876e-06
                          6.4925e-02 9.2750e-01
                                                    1.0000e+01
Std. Errors:
based on Hessian
Error Analysis:
        Estimate Std. Error t value Pr(>|t|)
      -5.268e-04 2.343e-04 -2.248 0.02459 *
       2.088e-06 7.696e-07 2.712 0.00668 **
omega
alpha1 6.493e-02 9.599e-03 6.764 1.35e-11 ***
       9.275e-01 1.043e-02
beta1
                               88.943 < 2e-16 ***
shape 1.000e+01 1.361e+00 7.350 1.99e-13 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
 7496.61
           normalized: 2.910175
Description:
 Sun Jun 15 09:52:16 2025 by user:
Standardised Residuals Tests:
                                               p-Value
                                Statistic
 Jarque-Bera Test
                        Chi^2 36.1606492 1.405448e-08
                   R
 Shapiro-Wilk Test R W
                               0.9968239 3.245060e-05
Ljung-Box Test
                        Q(10) 12.1818800 2.730684e-01
                   R
                   R
Ljung-Box Test
                        Q(15)
                               20.7654478 1.444922e-01
Ljung-Box Test
                   R
                        Q(20) 22.3308637 3.228303e-01
Ljung-Box Test
                   R^2 Q(10) 12.6755294 2.423833e-01
Ljung-Box Test
                   R<sup>2</sup> Q(15) 13.1950834 5.872327e-01
Ljung-Box Test
                   R^2 Q(20) 14.8593966 7.843956e-01
LM Arch Test
                   R.
                        TR<sup>2</sup> 13.7118254 3.194879e-01
Information Criterion Statistics:
                         SIC
      AIC
               BIC
                                  HQIC
-5.816467 -5.805105 -5.816475 -5.812348
Title:
 GARCH Modelling
Call:
 garchFit(formula = ~garch(1, 1), data = cac40_ret, cond.dist = "sstd",
    trace = FALSE)
Mean and Variance Equation:
 data ~ garch(1, 1)
<environment: 0x121f44390>
 [data = cac40 ret]
Conditional Distribution:
```

sstd

Coefficient(s):

mu omega alpha1 beta1 skew shape -4.1284e-04 2.0402e-06 6.5401e-02 9.2730e-01 1.0840e+00 1.0000e+01

Std. Errors:

based on Hessian

Error Analysis:

Estimate Std. Error t value Pr(>|t|)
mu -4.128e-04 2.377e-04 -1.737 0.08245 .
omega 2.040e-06 7.576e-07 2.693 0.00708 **
alpha1 6.540e-02 9.543e-03 6.853 7.23e-12 ***
beta1 9.273e-01 1.030e-02 90.004 < 2e-16 ***
skew 1.084e+00 3.327e-02 32.581 < 2e-16 ***
shape 1.000e+01 1.342e+00 7.452 9.24e-14 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Log Likelihood:

7500.141 normalized: 2.911545

Description:

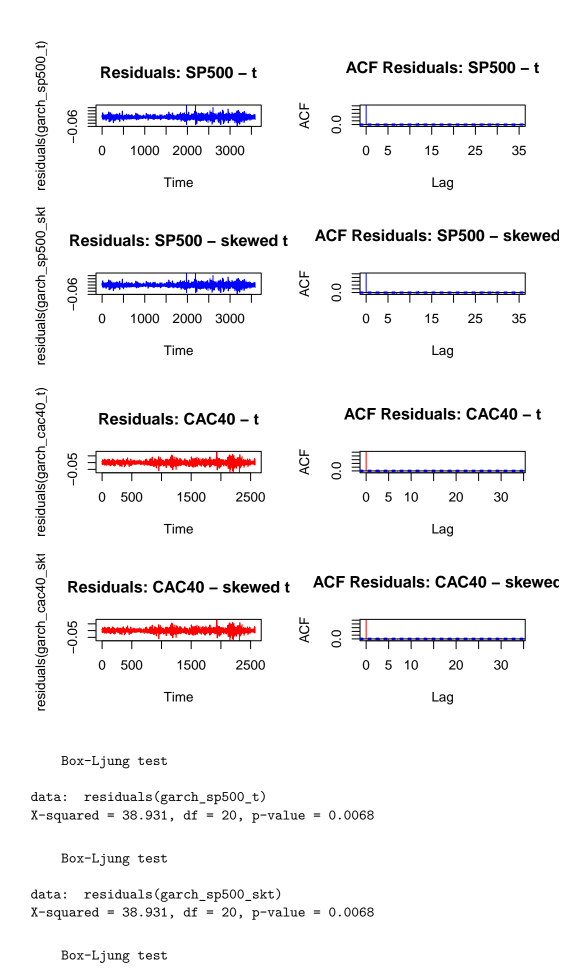
Sun Jun 15 09:52:18 2025 by user:

Standardised Residuals Tests:

			Statistic	p-Value
Jarque-Bera Test	R	Chi^2	36.6432206	1.104144e-08
Shapiro-Wilk Test	R	W	0.9967943	2.934125e-05
Ljung-Box Test	R	Q(10)	12.0943005	2.787949e-01
Ljung-Box Test	R	Q(15)	20.7596486	1.446860e-01
Ljung-Box Test	R	Q(20)	22.3409037	3.223024e-01
Ljung-Box Test	R^2	Q(10)	12.3893095	2.598459e-01
Ljung-Box Test	R^2	Q(15)	12.9276394	6.078871e-01
Ljung-Box Test	R^2	Q(20)	14.5756952	8.001500e-01
LM Arch Test	R	TR^2	13.4251438	3.389111e-01

Information Criterion Statistics:

AIC BIC SIC HQIC -5.818432 -5.804797 -5.818443 -5.813490



```
data: residuals(garch_cac40_t)
X-squared = 41.079, df = 20, p-value = 0.003639

Box-Ljung test
data: residuals(garch_cac40_skt)
X-squared = 41.079, df = 20, p-value = 0.003639
```

By evaluating the residuals, we observe that for both SP500 and CAC40, the p-values are below 0.05, meaning there is still autocorrelation and residuals are not white noise. Looking at the AIC/BIC and the log-likelihood, it seems that the skewed distribution is slightly better for both models especially for CAC40. Thus, the Garch models are a good start but can be improved.

Question g)

Residual serial correlation can be present when fitting a GARCH directly on the negative log returns. Hence, in order to circumvent this problem, it is possible to use the following two-step approach:

• fit an ARMA(p,q) on the negative log returns;

• fit a GARCH(1,1) on the residuals of the ARMA(p,q) fit. Proceed with the above recipe. Assess the quality of the above fit.

To fit an ARMA(p,q) on the negative log returns:

To fit GARCH(1,1) on the ARMA residuals:

To assess the fit quality:

Title:
 GARCH Modelling

Call:
 garchFit(formula = ~garch(1, 1), data = res_sp500, cond.dist = "sstd", trace = FALSE)

Mean and Variance Equation:
 data ~ garch(1, 1)

Conditional Distribution:

 $[data = res_sp500]$

<environment: 0x134c54cf8>

Coefficient(s):

sstd

mu omega alpha1 beta1 skew shape -2.2520e-05 3.3032e-07 5.0301e-02 9.4808e-01 1.0551e+00 7.1935e+00

Std. Errors:

based on Hessian

Error Analysis:

Estimate Std. Error t value Pr(>|t|)
mu -2.252e-05 1.325e-04 -0.170 0.8651
omega 3.303e-07 1.438e-07 2.298 0.0216 *

```
alpha1 5.030e-02 7.540e-03
                                6.671 2.53e-11 ***
beta1
       9.481e-01 7.530e-03 125.907 < 2e-16 ***
skew
       1.055e+00 2.446e-02
                              43.141 < 2e-16 ***
       7.193e+00
                   8.408e-01
                                8.556 < 2e-16 ***
shape
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
 11806.58
            normalized: 3.291491
Description:
 Sun Jun 15 09:52:19 2025 by user:
Standardised Residuals Tests:
                                              p-Value
                                  Statistic
 Jarque-Bera Test
                        Chi^2 725.5180693 0.00000000
 Shapiro-Wilk Test R
                        W
                                  0.9831582 0.00000000
Ljung-Box Test
                        Q(10)
                                10.4216838 0.40430817
                   R
Ljung-Box Test
                    R
                        Q(15)
                                27.7618601 0.02310814
Ljung-Box Test
                        Q(20)
                                29.1478746 0.08488825
                   R
Ljung-Box Test
                    R^2 Q(10)
                                8.0543302 0.62352994
                   R<sup>2</sup> Q(15) 11.0084514 0.75199504
Ljung-Box Test
Ljung-Box Test
                   R^2 Q(20)
                                15.6980861 0.73516897
LM Arch Test
                        TR^2
                                10.2583123 0.59331040
Information Criterion Statistics:
               BIC
                         SIC
                                  HQIC
-6.579637 -6.569291 -6.579642 -6.575949
Title:
GARCH Modelling
Call:
 garchFit(formula = ~garch(1, 1), data = res_cac40, cond.dist = "sstd",
    trace = FALSE)
Mean and Variance Equation:
 data ~ garch(1, 1)
<environment: 0x13266e800>
 [data = res_cac40]
Conditional Distribution:
 sstd
Coefficient(s):
                               alpha1
                                            beta1
                                                          skew
                                                                       shape
         mu
                  omega
                          6.5401e-02
-4.1284e-04
             2.0402e-06
                                       9.2730e-01
                                                    1.0840e+00
                                                                 1.0000e+01
Std. Errors:
based on Hessian
```

Error Analysis:

Estimate Std. Error t value Pr(>|t|)
mu -4.128e-04 2.377e-04 -1.737 0.08245 .
omega 2.040e-06 7.576e-07 2.693 0.00708 **
alpha1 6.540e-02 9.543e-03 6.853 7.23e-12 ***
beta1 9.273e-01 1.030e-02 90.004 < 2e-16 ***
skew 1.084e+00 3.327e-02 32.581 < 2e-16 ***
shape 1.000e+01 1.342e+00 7.452 9.24e-14 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Log Likelihood:

7500.141 normalized: 2.911545

Description:

Sun Jun 15 09:52:20 2025 by user:

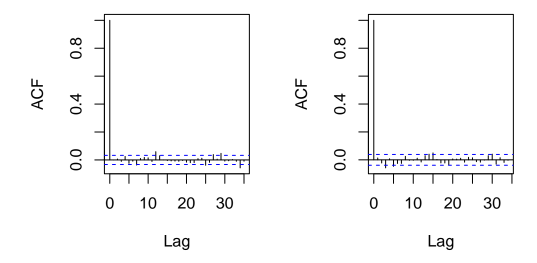
Standardised Residuals Tests:

			Statistic	p-Value
Jarque-Bera Test	R	Chi^2	36.6432206	1.104144e-08
Shapiro-Wilk Test	R	W	0.9967943	2.934125e-05
Ljung-Box Test	R	Q(10)	12.0943005	2.787949e-01
Ljung-Box Test	R	Q(15)	20.7596486	1.446860e-01
Ljung-Box Test	R	Q(20)	22.3409037	3.223024e-01
Ljung-Box Test	R^2	Q(10)	12.3893095	2.598459e-01
Ljung-Box Test	R^2	Q(15)	12.9276394	6.078871e-01
Ljung-Box Test	R^2	Q(20)	14.5756952	8.001500e-01
LM Arch Test	R	TR^2	13.4251438	3.389111e-01

Information Criterion Statistics:

AIC BIC SIC HQIC -5.818432 -5.804797 -5.818443 -5.813490

F Residuals: SP500 ARMA & F Residuals: CAC40 ARMA & (



Box-Ljung test

```
data: residuals(garch_sp500_arma_res)
X-squared = 30.657, df = 20, p-value = 0.05989
```

Box-Ljung test

```
data: residuals(garch_cac40_arma_res)
X-squared = 41.079, df = 20, p-value = 0.003639
```

For SP500, we observe that the ARMA + GARCH fit improves the model quality quite clearly: higher log-likelihood, lower AIC and no autocorrelation

On the contrary, CAC40 has an identical log-likelihood and AIC as before, with a p-value still too low (so still some significant autocorrelation). It could be good to tune ARMA better or to try another GARCH variant.

Question h)

Use the garchAuto.R script in order to fit a GARCH on the residuals of the ARMA(p,q) from (g). Assess the quality of the fit.

Loading required package: parallel

```
Analyzing (0,0,1,1) with sged distribution done.Good model. AIC = -6.577199, forecast: 0 Analyzing (0,1,1,1) with sged distribution done.Good model. AIC = -6.576938, forecast: 2e-04 Analyzing (0,2,1,1) with sged distribution done.Good model. AIC = -6.576852, forecast: 2e-04 Analyzing (0,3,1,1) with sged distribution done.Good model. AIC = -6.577534, forecast: 1e-04 Analyzing (0,4,1,1) with sged distribution done.Good model. AIC = -6.577077, forecast: 1e-04 Analyzing (0,5,1,1) with sged distribution done.Good model. AIC = -6.578182, forecast: -2e-04 Analyzing (1,0,1,1) with sged distribution done.Good model. AIC = -6.576932, forecast: 2e-04
```

0.4

```
Analyzing (1,1,1,1) with sged distribution done. Bad model.
Analyzing (1,2,1,1) with sged distribution done.Bad model.
Analyzing (1,3,1,1) with sged distribution done. Good model. AIC = -6.577338, forecast: 2e-04
Analyzing (1,4,1,1) with sged distribution done. Good model. AIC = -6.576873, forecast: 2e-04
Analyzing (1,5,1,1) with sged distribution done. Good model. AIC = -6.578753, forecast: -1e-04
Analyzing (2,0,1,1) with sged distribution done. Good model. AIC = -6.576831, forecast: 2e-04
Analyzing (2,1,1,1) with sged distribution done.Bad model.
Analyzing (2,2,1,1) with sged distribution done. Bad model.
Analyzing (2,3,1,1) with sged distribution done. Good model. AIC = -6.578384, forecast: -4e-04
Analyzing (2,4,1,1) with sged distribution done. Bad model.
Analyzing (2,5,1,1) with sged distribution done. Bad model.
Analyzing (3,0,1,1) with sged distribution done. Good model. AIC = -6.577463, forecast: 1e-04
Analyzing (3,1,1,1) with sged distribution done. Good model. AIC = -6.577279, forecast: 2e-04
Analyzing (3,2,1,1) with sged distribution done. Good model. AIC = -6.578381, forecast: -4e-04
Analyzing (3,3,1,1) with sged distribution done. Bad model.
Analyzing (3,4,1,1) with sged distribution done. Bad model.
Analyzing (3,5,1,1) with sged distribution done.Bad model.
Analyzing (4,0,1,1) with sged distribution done. Good model. AIC = -6.577022, forecast: 2e-04
Analyzing (4,1,1,1) with sged distribution done. Good model. AIC = -6.576817, forecast: 2e-04
Analyzing (4,2,1,1) with sged distribution done. Bad model.
Analyzing (4,3,1,1) with sged distribution done. Bad model.
Analyzing (4,4,1,1) with sged distribution done. Bad model.
Analyzing (4,5,1,1) with sged distribution done. Bad model.
Analyzing (5,0,1,1) with sged distribution done. Good model. AIC = -6.578058, forecast: -2e-04
Analyzing (5,1,1,1) with sged distribution done. Good model. AIC = -6.578805, forecast: -2e-04
Analyzing (5,2,1,1) with sged distribution done. Bad model.
Analyzing (5,3,1,1) with sged distribution done. Bad model.
Analyzing (5,4,1,1) with sged distribution done. Bad model.
Analyzing (5,5,1,1) with sged distribution done. Bad model.
Analyzing (0,0,1,1) with sged distribution done. Good model. AIC = -5.820957, forecast: -4e-04
Analyzing (0,1,1,1) with sged distribution done. Good model. AIC = -5.820384, forecast: -4e-04
Analyzing (0,2,1,1) with sged distribution done. Good model. AIC = -5.820133, forecast: -5e-04
Analyzing (0,3,1,1) with sged distribution done.Good model. AIC = -5.822429, forecast: -6e-04
Analyzing (0,4,1,1) with sged distribution done. Good model. AIC = -5.82211, forecast: -7e-04
Analyzing (0,5,1,1) with sged distribution done.Good model. AIC = -5.824134, forecast: -4e-04
Analyzing (1,0,1,1) with sged distribution done. Good model. AIC = -5.820385, forecast: -4e-04
Analyzing (1,1,1,1) with sged distribution done. Bad model.
Analyzing (1,2,1,1) with sged distribution done. Good model. AIC = -5.821597, forecast: -0.0014
Analyzing (1,3,1,1) with sged distribution done. Bad model.
Analyzing (1,4,1,1) with sged distribution done. Bad model.
Analyzing (1,5,1,1) with sged distribution done. Good model. AIC = -5.824193, forecast: -8e-04
Analyzing (2,0,1,1) with sged distribution done. Good model. AIC = -5.820152, forecast: -5e-04
Analyzing (2,1,1,1) with sged distribution done. Good model. AIC = -5.821675, forecast: -0.0015
Analyzing (2,2,1,1) with sged distribution done. Bad model.
Analyzing (2,3,1,1) with sged distribution done. Good model. AIC = -5.823722, forecast: -7e-04
Analyzing (2,4,1,1) with sged distribution done. Good model. AIC = -5.823997, forecast: -0.001
Analyzing (2,5,1,1) with sged distribution done. Good model. AIC = -5.824055, forecast: -2e-04
Analyzing (3,0,1,1) with sged distribution done.Good model. AIC = -5.822217, forecast: -5e-04
Analyzing (3,1,1,1) with sged distribution done. Good model. AIC = -5.821607, forecast: 4e-04
Analyzing (3,2,1,1) with sged distribution done. Good model. AIC = -5.823868, forecast: -8e-04
Analyzing (3,3,1,1) with sged distribution done.Bad model.
```

```
Analyzing (3,4,1,1) with sged distribution done. Bad model.
   Analyzing (3,5,1,1) with sged distribution done.Bad model.
   Analyzing (4,0,1,1) with sged distribution done. Good model. AIC = -5.821934, forecast: -5e-04
   Analyzing (4,1,1,1) with sged distribution done. Good model. AIC = -5.822103, forecast: 3e-04
   Analyzing (4,2,1,1) with sged distribution done. Bad model.
   Analyzing (4,3,1,1) with sged distribution done. Bad model.
   Analyzing (4,4,1,1) with sged distribution done. Bad model.
   Analyzing (4,5,1,1) with sged distribution done. Bad model.
   Analyzing (5,0,1,1) with sged distribution done. Good model. AIC = -5.823899, forecast: -2e-04
   Analyzing (5,1,1,1) with sged distribution done. Good model. AIC = -5.824684, forecast: -7e-04
   Analyzing (5,2,1,1) with sged distribution done. Bad model.
   Analyzing (5,3,1,1) with sged distribution done. Bad model.
   Analyzing (5,4,1,1) with sged distribution done. Bad model.
   Analyzing (5,5,1,1) with sged distribution done. Bad model.
Title:
 GARCH Modelling
Call:
 garchFit(formula = formula, data = data, cond.dist = ll$dist,
    trace = FALSE)
Mean and Variance Equation:
 data \sim \operatorname{arma}(5, 1) + \operatorname{garch}(1, 1)
<environment: 0x125f760c0>
 [data = data]
Conditional Distribution:
 sged
Coefficient(s):
                      ar1
                                   ar2
                                                 ar3
                                                              ar4
                                                                            ar5
              6.1560e-01 -5.1324e-05 -1.9771e-02
                                                       2.1914e-02 -3.3774e-02
-2.2520e-05
                                alpha1
                                              beta1
                                                             skew
        ma1
                   omega
                                                                         shape
-6.3161e-01
              3.8994e-07
                            5.2238e-02
                                         9.4520e-01
                                                       1.0729e+00
                                                                    1.3954e+00
Std. Errors:
based on Hessian
Error Analysis:
         Estimate Std. Error t value Pr(>|t|)
       -2.252e-05
                   5.003e-05
                                 -0.450 0.652641
mıı
                    1.885e-01
        6.156e-01
                                  3.265 0.001093 **
ar1
ar2
       -5.132e-05
                    2.043e-02
                                 -0.003 0.997996
                    1.974e-02
                                 -1.001 0.316667
ar3
       -1.977e-02
ar4
        2.191e-02
                    2.052e-02
                                  1.068 0.285454
ar5
       -3.377e-02
                  1.918e-02
                                 -1.761 0.078316 .
       -6.316e-01
                    1.888e-01
                                 -3.345 0.000823 ***
ma1
        3.899e-07
                    1.556e-07
                                  2.506 0.012194 *
omega
alpha1 5.224e-02
                    7.840e-03
                                  6.663 2.69e-11 ***
                    7.986e-03 118.360 < 2e-16 ***
beta1
        9.452e-01
        1.073e+00
                    2.364e-02
                                 45.383 < 2e-16 ***
skew
```

```
1.395e+00
                    4.584e-02
                                30.442 < 2e-16 ***
shape
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
 11811.09
             normalized: 3.292748
Description:
 Sun Jun 15 09:53:20 2025 by user:
Standardised Residuals Tests:
                                   Statistic
                                                 p-Value
                         Chi^2 766.0267687 0.000000000
 Jarque-Bera Test
                    R
 Shapiro-Wilk Test R
                                 0.9822839 0.000000000
Ljung-Box Test
                    R
                         Q(10)
                                 14.5209369 0.150528097
Ljung-Box Test
                         Q(15)
                                 31.5502756 0.007408813
                    R
Ljung-Box Test
                    R
                         Q(20)
                                 32.8242579 0.035269235
Ljung-Box Test
                    R^2 Q(10)
                                 7.8181492 0.646594554
Ljung-Box Test
                    R^2 Q(15) 11.0400638 0.749749175
Ljung-Box Test
                    R^2 Q(20)
                                 15.6369602 0.738875811
LM Arch Test
                    R
                         TR^2
                                 10.1047177 0.606774224
Information Criterion Statistics:
      AIC
                BIC
                          SIC
                                   HQIC
-6.578805 -6.558113 -6.578827 -6.571430
Title:
GARCH Modelling
 garchFit(formula = formula, data = data, cond.dist = ll$dist,
    trace = FALSE)
Mean and Variance Equation:
 data \sim \operatorname{arma}(5, 1) + \operatorname{garch}(1, 1)
<environment: 0x135cf4698>
 [data = data]
Conditional Distribution:
 sged
Coefficient(s):
                                   ar2
                                                                           ar5
         mu
                     ar1
                                                ar3
                                                             ar4
-1.8718e-04
              6.2888e-01 -1.3514e-02 -4.6209e-02
                                                      3.3830e-02 -5.3382e-02
        ma1
                               alpha1
                                              beta1
                                                            skew
                                                                         shape
                   omega
-6.3026e-01
              2.0199e-06
                           6.5264e-02
                                         9.2512e-01
                                                      1.1129e+00
                                                                   1.7928e+00
Std. Errors:
based on Hessian
```

Error Analysis:

```
Estimate Std. Error t value Pr(>|t|)
      -1.872e-04 1.063e-04 -1.761 0.07831 .
mu
       6.289e-01 1.329e-01 4.731 2.23e-06 ***
ar1
      -1.351e-02 2.371e-02
                            -0.570 0.56869
ar2
      -4.621e-02 2.397e-02
                           -1.928 0.05390 .
ar3
      3.383e-02 2.492e-02
                            1.357 0.17469
ar4
ar5
      -5.338e-02 2.107e-02
                            -2.534 0.01127 *
      -6.303e-01 1.317e-01
                           -4.784 1.72e-06 ***
ma1
      2.020e-06 7.125e-07
                             2.835 0.00458 **
omega
alpha1 6.526e-02 8.804e-03 7.413 1.23e-13 ***
beta1
       9.251e-01 9.948e-03
                            92.996 < 2e-16 ***
skew
       1.113e+00 3.255e-02 34.186 < 2e-16 ***
                            23.993 < 2e-16 ***
shape
      1.793e+00 7.472e-02
```

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Log Likelihood:

7514.193 normalized: 2.917

Description:

Sun Jun 15 09:54:04 2025 by user:

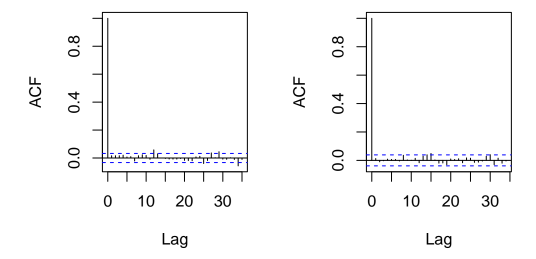
Standardised Residuals Tests:

			Statistic	p-Value
Jarque-Bera Test	R	Chi^2	42.7453156	5.223633e-10
Shapiro-Wilk Test	R	W	0.9961469	3.556087e-06
Ljung-Box Test	R	Q(10)	8.3033881	5.992288e-01
Ljung-Box Test	R	Q(15)	17.6818769	2.797593e-01
Ljung-Box Test	R	Q(20)	19.6727478	4.785610e-01
Ljung-Box Test	R^2	Q(10)	13.5760142	1.932238e-01
Ljung-Box Test	R^2	Q(15)	14.0134143	5.245120e-01
Ljung-Box Test	R^2	Q(20)	16.4207731	6.902011e-01
LM Arch Test	R	TR^2	14.2477321	2.851692e-01

Information Criterion Statistics:

AIC BIC SIC HQIC -5.824684 -5.797414 -5.824727 -5.814799

\CF Residuals: SP500 Auto GACF Residuals: CAC40 Auto GA



Box-Ljung test

data: residuals(best_garch_sp500)
X-squared = 28.262, df = 20, p-value = 0.1033

Box-Ljung test

data: residuals(best_garch_cac40)
X-squared = 22.765, df = 20, p-value = 0.3005

As a result, both SP500 and CAC40 now have the best fit compared to the previous fits we have tried. Residuals are now white noise for both indices (so no more autocorrelation) and volatility are well-captured.

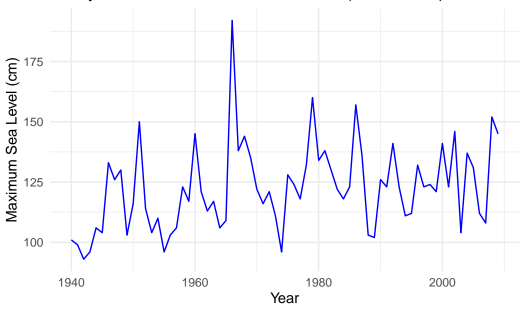
Practical 2, Part 1 - Venice

The venice90 dataset can be found in the VGAM package.

Question a)

Read in the data. Extract and represent the yearly max values from 1940 to 2009. What do you observe?



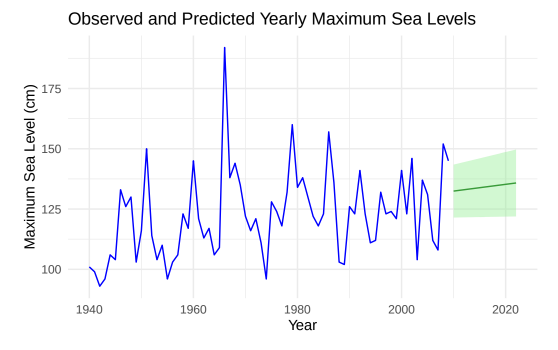


We can observe some variability over the years and a slight upward trend, so the maximum levels in Venice seem to be increasing.

Question b)

We are end of 2009 and would like to predict the yearly maximum values over the next 13 years (from 2010 to 2022). A naive approach consists of fitting a linear model on the observed yearly maxima and predict their values for 2010–2022. Proceed to this prediction and provide confidence intervals.

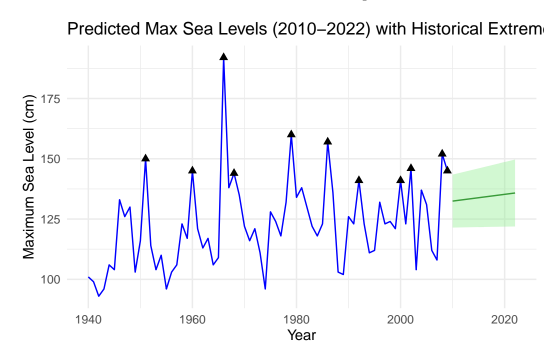
```
fit
   year
                      lwr
                                upr
  2010 132.4522 121.4683 143.4361
1
  2011 132.7321 121.5137 143.9505
3
  2012 133.0121 121.5576 144.4665
4
  2013 133.2920 121.6002 144.9838
5
  2014 133.5719 121.6414 145.5025
  2015 133.8519 121.6813 146.0225
6
7
  2016 134.1318 121.7200 146.5436
  2017 134.4118 121.7576 147.0659
8
  2018 134.6917 121.7942 147.5892
10 2019 134.9716 121.8298 148.1135
  2020 135.2516 121.8644 148.6387
  2021 135.5315 121.8982 149.1649
13 2022 135.8115 121.9311 149.6919
```



We used a confidence interval of 99% to predict for the years 2010 to 2022.

Question c)

Represent in the same graph the predicted yearly max values for the period 2010–2022, their pointwise confidence bounds and the observed values greater than 140 cm from the table below.



This plot provides all the necessary information, from the historical data in the blue line, to the yearly maximum values with the red points, the dark green line being the prediction for 2010 to 2022, the light green area being the confidence intervals and finally, the black triangles being the values greater than 140cm.

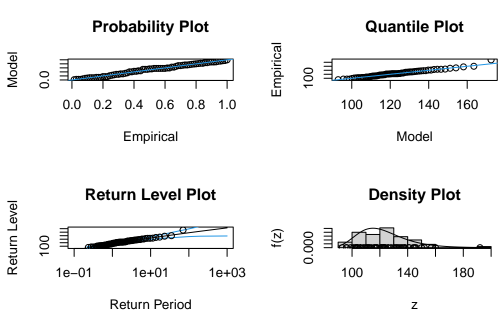
Now we perform a risk analysis and because we are interested in the period 2010–2022, we want to calculate the 13-years return level., for each year.

Question d)

Fit a GEV a with constant parameters to the historical yearly max values. Fit a GEV with time varying location parameter. Compare the two embedded models using likelihood ratio test (LRT). Show diagnostic plots.

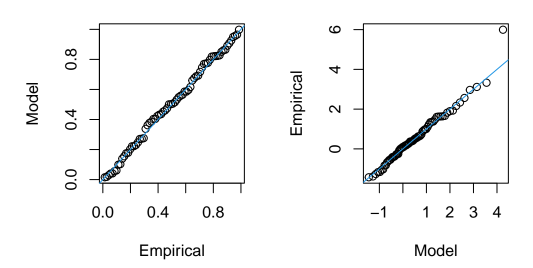
--- d) Likelihood-ratio test --LRT = 11.62, p = 0.001
Selected model: Time-varying Location

CUISIAIII FAIAIIIEIEIS



riiiie−varyiiig Location

Residual Probability Plotesidual Quantile Plot (Gumbel



We fitted a constant and a time-varying model. The latter is better thanks to the low p-value and the log-likelihood of 11.62. The model looks overall okay, despite having some outliers which might influence it. There are no major pattern nor heteroskedasticity.

Question e)

Add if necessary a time varying scale and or shape GEV parameter. Select the best model according to LRT.

p

1 0.0148

A tibble: 4 x 4 LR comparison df <dbl> <dbl> <chr> <dbl> 1 location vs const 11.6 1 0.000651 2 location+scale vs location 0.892 1 0.345 3 location+shape vs location 5.03 1 0.0250

4 location+scale+shape vs location+scale 5.94

Selected model: location+shape

The best model includes time-varying location and shape parameters. The addition of a time-varying scale is not necessary based on the LRT. This model provides the best fit and should be used for further analysis or prediction.

Question f(t) + g(t)

- f) Predict the 13-years return level, each year from 2010 to 2022.
- g) Calculate confidence bands for these predictions.

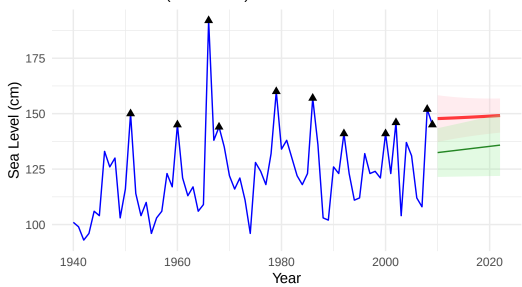
	year	return_level	lower_bound	upper_bound
1	2010	147.78	137.25	158.32
2	2011	147.87	137.72	158.02
3	2012	147.96	138.17	157.75
4	2013	148.06	138.60	157.52
5	2014	148.17	139.00	157.33
6	2015	148.27	139.38	157.17
7	2016	148.39	139.73	157.04
8	2017	148.51	140.07	156.94
9	2018	148.63	140.39	156.87
10	2019	148.75	140.68	156.82
11	2020	148.88	140.96	156.81
12	2021	149.02	141.22	156.82
13	2022	149.16	141.47	156.85

For each year from 2010 to 2022, the estimated 13-year return level gradually increases from approximately 147.78 cm to 149.16 cm. This indicates a slight upward trend in extreme sea level risk over time. The 95% confidence intervals range from about 137–158 cm in 2010 to 141–157 cm in 2022, showing that while uncertainty remains, the expected extremes are becoming higher. This trend supports the idea that extreme sea level events in Venice are becoming more likely and potentially more severe over time.

Question h)

Represent in the same graph your predictions of the 13-years return levels, their pointwise confidence intervals, the predicted yearly max values from the linear model and the observed values greater than 140 cm from the table below.

Venice Yearly Maxima, Forecasts, and 13–Year Return Levels Blue = Observed (1940–2009) ⋅ Green = Linear Model Forecast ⋅ Red = 1



Question i)

Broadly speaking, each year, there is a chance of 1/13 that the observed value is above the 13-years return level. Comment the results for both the linear model prediction and GEV approach. Note that 12 of the 20 events occurred in the 21st century.

While both models provide useful insights, the linear model clearly underestimates extremes and provides overly narrow confidence intervals. The GEV approach, especially with time-varying parameters, is more suited for modeling extremes and gives a more realistic picture of sea level risk. However, even the GEV predictions fall short of the most recent high events, such as 2.04m in 2022, indicating that the system is non-stationary and that risk is increasing over time. This shift is emphasized by the concentration of extreme events in the 21st century, suggesting that return periods are shortening and that what was once a 13-year event may now be happening more frequently.

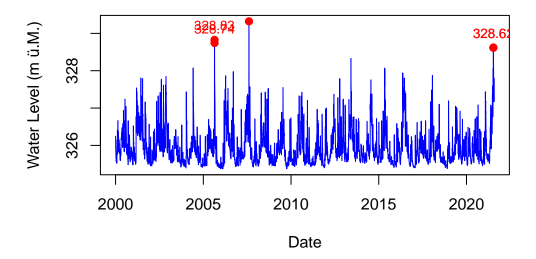
Practical 2, Part 2 - Nuclear Reactors

Question a)

Read in the data. Display a time series plot of the water level across the data range and try to identify times of highest levels.

9.4

Daily Maximum Water Level Over Time

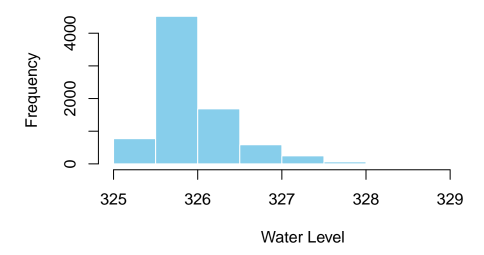


	Stationsname Sta	ationsnummer	Parameter Zeitreihe
2778	Untersiggenthal, Stilli	2205	Pegel Tagesmaxima
2061	Untersiggenthal, Stilli	2205	Pegel Tagesmaxima
2062	Untersiggenthal, Stilli	2205	Pegel Tagesmaxima
7865	Untersiggenthal, Stilli	2205	Pegel Tagesmaxima
7866	Untersiggenthal, Stilli	2205	Pegel Tagesmaxima
	Parametereinheit Gewässer	Zeitstempel Z	Zeitpunkt_des_Auftretens Wert
2778	m ü.M. Aare	2007-08-09	2007-08-09 11:15:00 329.323
2061	m ü.M. Aare	2005-08-22	2005-08-22 18:05:00 328.827
2062	m ü.M. Aare	2005-08-23	2005-08-23 08:35:00 328.742
7865	m ü.M. Aare	2021-07-14	2021-07-14 07:45:00 328.622
7866	m ü.M. Aare	2021-07-15	2021-07-15 15:05:00 328.614
	Freigabe	status	
2778	Freigegeben, validierte	Daten	
2061	Freigegeben, validierte	Daten	
2062	Freigegeben, validierte	Daten	
7865 Freigegeben, provisorische		Daten	
7866 Freigegeben, provisorische		Daten	

Question b)

Now display a histogram of the water levels. What do you observe about the distribution?

Histogram of Water Levels



The distribution is right-skewed. Most levels are concentrated between 325 and 326. Extreme levels such as above 327 are rare yet still present. These can represent potential flood events or unusual conditions.

The FOEN plans for several degrees of risk. In this assignment, we focus on two risk levels: 50-year events and 100-year events.

Question c)

Explain how you would model the high water levels using a peaks-over-threshold approach.

99% threshold: 327.5054

Number of exceedances: 79

Using a Peaks-over-Threshold approach, we set a threshold above which the values are considered extreme. This threshold should be high enough to focus only on rare exceedences, but not to high to avoid having too few exceedences. Here, the threshold is set at the 99th percentile, which is at 327.5054 (so around 327.51) meters. The exceedances are modeled using the Generalized Pareto Distribution, suitable for a skewed distribution. In this case, the POT approach is useful as there are a lot of non-extreme values. This approach thus focuses only on the extreme events to assess a better statistical efficiency, especially with daily data over many years.

Question d)

Comment on the aspect of clustering of extremes. How do you propose to measure and deal with clustering of the daily water levels?

Number of exceedances before declustering: 79

Number of cluster maxima (after declustering): 28

Clustering extremes uses runs methods. We keep only one peak per cluster, which makes the exceedances more independent and suitable for modelling.

Question e)

Perform the analysis you suggest in c) and d) and compute the 50- and 100-year return levels. Explain your choice of threshold and provide an estimate of uncertainty for the return levels. Note: take care to compute the return level in yearly terms.

Using the POT approach:

```
$threshold
     99%
327.5054
$nexc
[1] 28
$conv
[1] 0
$nllh
[1] 0.8853974
$mle
[1] 0.3366714 0.1202787
$rate
[1] 1
$se
[1] 0.1009116 0.2337588
50-year return level: 329.33
95% CI: 328.37 - 331.62
100-year return level: 329.73
95% CI: 328.43 - 333.53
```

The threshold is the 99th percentile to capture the extremes, have a balance between bias and variance and to have an adequate sample size to fit a GPD

Question f)

Explain the drawbacks and advantages of using a block maxima method instead of the one used in c)-e).

The Block Maxima method selects the maximum observation from a given time interval, but uses only one observation per block which leads to an inefficient use of the data. The POT approach uses all the values above the given threshold and handles clustering well via declustering. It is more efficient and flexible especially when extreme events happen in clusters. Thus, the POT approach is more precise and provides more information on the behavior of extreme events.

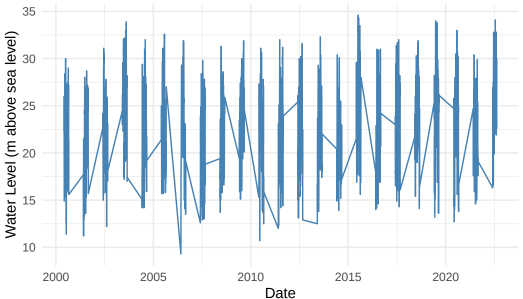
Practical 2, Part 3 - Night temperatures in Lausanne

Question a)

Read in the data for the daily night maximum temperatures in Lausanne. Subset the summer months (June to September).

New names: New names: -> `...1`

Summer Daily Maximum Water Levels (June-September, 2000)



We are doing the same process for minimum to assive question e.

Question b)

Assess whether extremes of the subsetted series in (a) occur in cluster.

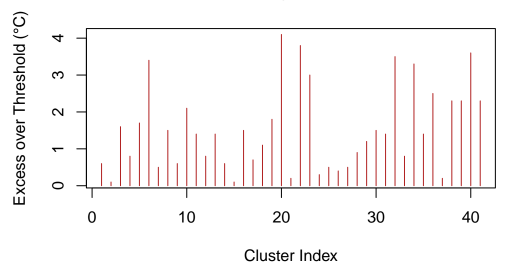
Runs Estimator for the Extremal Index extremal.index number.of.clusters run.length 3.0000000 0.4019608 41.0000000 Runs Estimator for the Extremal Index extremal.index number.of.clusters run.length 0.3673469 36.0000000 3.0000000

The obtained extremal index is 0.402, which is lower than 1. This suggests that extreme night temperatures during summer in Lausanne tend to occur in clusters rather than being isolated. This means that if you observe one extremely hot night, there is a higher chance that other extreme nights will follow shortly, such as during a heatwave for example.

Question c)

Decluster the data from (a) using a suitable threshold. Plot the resulting declustered data. (Hint: you may want to use the extRemes package.)

Declustered Summer Night Temperature Excesses

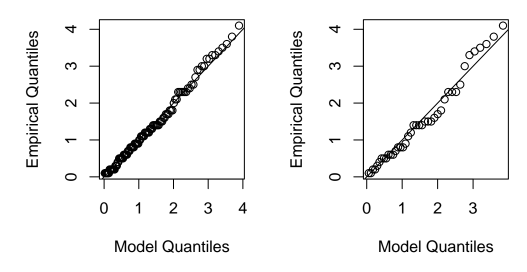


After declustering the extreme summer night temperatures using the 95th percentile threshold and a 3-day run length, we isolated 42 independent exceedances above the threshold. The resulting plot of declustered excesses reveals a wide range of magnitudes, with some cluster peaks exceeding 4°C above the threshold. This confirms the presence of significant and varied extreme temperature events, now stripped of temporal dependence.

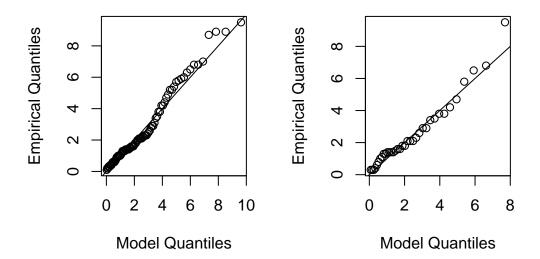
Question d)

Fit a GPD to the data, both raw and declustered. Assess the quality of the fit.

-Plot: Raw Summer Maxima (6t: Declustered Summer Maxin



2-Plot: Raw Winter Minima (Glot: Declustered Winter Minima



Despite the raw model having points more aligned in the QQ-plot, the declustered model is theoretically better due to the lower AIC. The deviations in the QQ-plot for the declustered can be explained due to the smaller sample than the raw data.

Question e)

Standard Error Estimates:

shape

scale

Repeat the above analysis for the negatives of the daily nightly minimum temperatures for the winter months (November-February).

```
$winter_extremal_index
Runs Estimator for the Extremal Index
    extremal.index number.of.clusters
                                               run.length
         0.3673469
                           36.0000000
                                                3.0000000
$gpd_winter_raw
fevd(x = (-winter_min$tmin)[-winter_min$tmin > u_min] - u_min,
    threshold = 0, type = "GP", method = "MLE")
[1] "Estimation Method used: MLE"
Negative Log-Likelihood Value:
                                 186.0393
Estimated parameters:
     scale
                shape
 2.8113093 -0.1352909
```

0.4203671 0.1110884

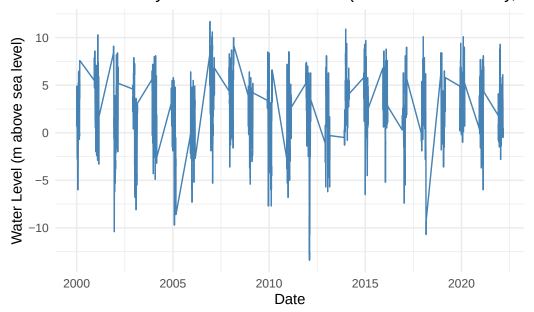
Estimated parameter covariance matrix. scale shape scale 0.17670849 -0.03804989 shape -0.03804989 0.01234063 AIC = 376.0786BIC = 381.2486\$gpd_winter_dc fevd(x = excess_min, threshold = 0, type = "GP", method = "MLE") [1] "Estimation Method used: MLE" Negative Log-Likelihood Value: 68.36057 Estimated parameters: scale shape 3.0113921 -0.2034978 Standard Error Estimates: scale shape 0.6471591 0.1398393 Estimated parameter covariance matrix. scale shape scale 0.41881484 -0.07244737

shape -0.07244737 0.01955502

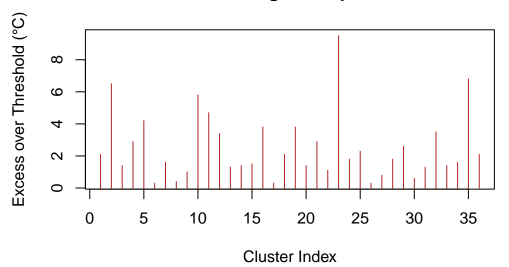
AIC = 140.7211

BIC = 143.8882

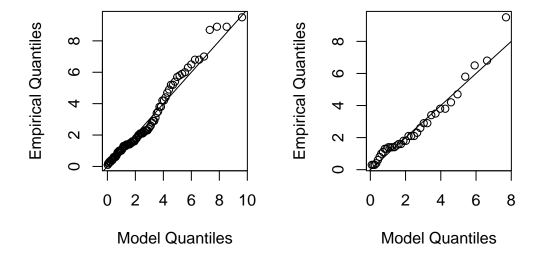
Summer Daily Minimum Water Levels (November-February, 2



Declustered Winter Night Temperature Excesses



2-Plot: Raw Winter Minima (Glot: Declustered Winter Minima



We apply the negative to the winter values to treat the extremely low values as high values for modelling purposes. We then do an extremal index and we obtain 0.367, lower than 1, indicating clustering. We then declustered using the 95th percentile threshold to the negated temperatures and the plot shows that some peaks go even above 6 degrees. Fitting the model using GPD shows that the AIC for the declustered is again lower than raw, so a better fit.