

NASDAQ Composite Index

Final Project - Volatility Models - Financial Statistics

Alexander J Ohrt

29 mars, 2022

1 Abstract

The NASDAQ Composite Index (IXIC) is studied using data from 01.01.2012 to 01.03.2022. The mean and conditional variance of the series are modeled. The work shows that (SUMMARY 100 words).

MAKE REFERENCES BETWEEN PLOTS (NUMBERS AND CITATIONS IN TEXT, bookdown is necessary maybe?) LATER.

2 Introduction

Describe

- Scenario and objective of the work. What will be analyzed.
- Precise description of variable (NASDAQ Composite) used in the analysis and description of where the data is gathered from (Yahoo Finance)
- Summary of structure of the work (description of what is done in each part)

The NASDAQ Composite Index (IXIC) is analyzed from 01.01.2012 to 01.03.2022 (2556 days of data). The data is downloaded from Yahoo Finance and can be found [here](#). As NASDAQ explains in this [article](#) “The Nasdaq Composite Index, popularly referred to as ‘The Nasdaq’ by the media, covers more than 3,000 stocks, all of which are listed on the Nasdaq Stock Market”. It is a market-cap weighted index, such that it represents the value of all its listed stocks. Moreover, technology dominates almost half of the composite weight.

As noted, the data is downloaded from [Yahoo Finance](#). This is a free portal that aggregates financial information like market news, stock prices, personal finance information, portfolio management resources and much more.

The mean and conditional variance of the financial time series are modeled, in order to study its volatility. The volatility models can be used to learn several things about the index. First of all, they can be used to predict and interpret future volatility. Additionally, they can be used to interpret the impact of news on the index. Moreover, they can be used to calculate the Value at Risk (VaR). All of these applications are shown in this work. Finally, a multivariate analysis is done, explicitly including the stock of Stratus Properties Inc. (STRS), in order to study some multivariate properties between the two financial time series. Note that STRS is one of the top [30 components](#) of IXIC.

The table of contents is shown below. The rest of the report is split into a univariate part and a multivariate part, where the univariate part is the largest and most detailed. Part 3.1 loads and describes the data in a concise fashion, detailing some events that may be related to the changes in the daily adjusted closing price. Section 3.2 analyzes the stationarity of the series, which leads to the conclusion that IXIC is in fact non-stationary. The returns of the series are stationary however, which means that they are used in the remainder of the work instead. Section 3.3 presents some basic statistical properties of the returns. Section 3.4 and 3.5 build models for the mean and variance, respectively, of the stationary series. Section 3.6 presents a graphic and interpretation of the volatility series estimated by the model found in previous sections, while section 3.7 shows the news impact curve of the modeled series. Part 3.8 does volatility predictions and interpretations, based on the models estimated previously. Section 3.9 calculates volatility with two other methods which have not been used earlier in the work; historical volatility and Exponentially Weighted Moving Average (EWMA). Finally in section 3, part 3.10 calculates and interprets the Value at Risk (VaR). The second main part of the report treats a multivariate analysis of IXIC, coupled with STRS. In section 4.1 a multivariate DCC GARCH model is fitted to the residuals of the time series. In this case, the identification, estimation and diagnostics for the models of for the mean and variance of the residuals of STRS is not shown. Section 4.2 estimates the correlation between the two financial series and shows the news impact surface, which is the bivariate equivalent to the news impact curve. Finally, a conclusion of the work is formulated.

Contents

| | | |
|----------|--|-----------|
| 1 | Abstract | 1 |
| 2 | Introduction | 2 |
| 3 | Univariate Analysis | 4 |
| 3.1 | Description of Data | 4 |
| 3.2 | Analysis of Stationarity | 4 |
| 3.3 | Basic Statistical Properties of the Stationary Series | 9 |
| 3.4 | Identification, Estimation and Diagnostics of a Model for the Mean | 10 |
| 3.5 | Identification, Estimation and Diagnostics of a Model for the Variance | 13 |
| 3.6 | Grafic and Interpretation of the Estimated Series of Volatility | 22 |
| 3.7 | Grafic and Interpretation of the News Impact Curve | 22 |
| 3.8 | Volatility Predictions and Interpretations | 23 |
| 3.9 | Calculations via Historical Volatility and EWMA | 25 |
| 3.10 | Calculation and Interpretation of VaR | 28 |
| 4 | Multivariate Analysis | 31 |
| 4.1 | Multivariate DCC GARCH | 31 |
| 4.2 | Estimated Correlation and News Impact Surface | 33 |
| 5 | Conclusions | 36 |
| 6 | QUESTIONS FOR PROFE: | 36 |

3 Univariate Analysis

3.1 Description of Data

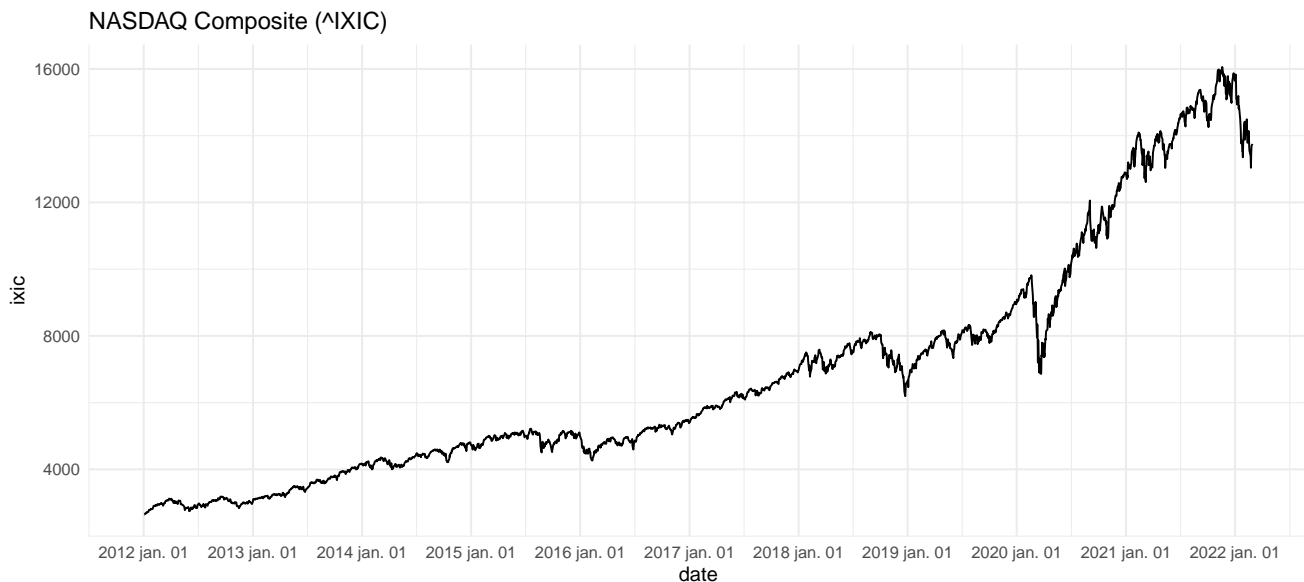
First, we load the NASDAQ Composite Index data from Yahoo Finance. Note that I downloaded the data in csv format instead of loading directly via the `quantmod` `getSymbols` API, in order to make sure that I always have access to the data.

```
#getSymbols("^IXIC",from="2012-01-01", to="2022-03-01", warnings = F)
Ixic <- read.csv("IXIC.csv", )
dim(Ixic)
```

```
#> [1] 2556    7
any(is.na(Ixic))
```

```
#> [1] FALSE
#dim(IXIC)
# Want the adjusted closing price.
ixic <- Ixic[,6]
#IXIC <- IXIC[,6]
```

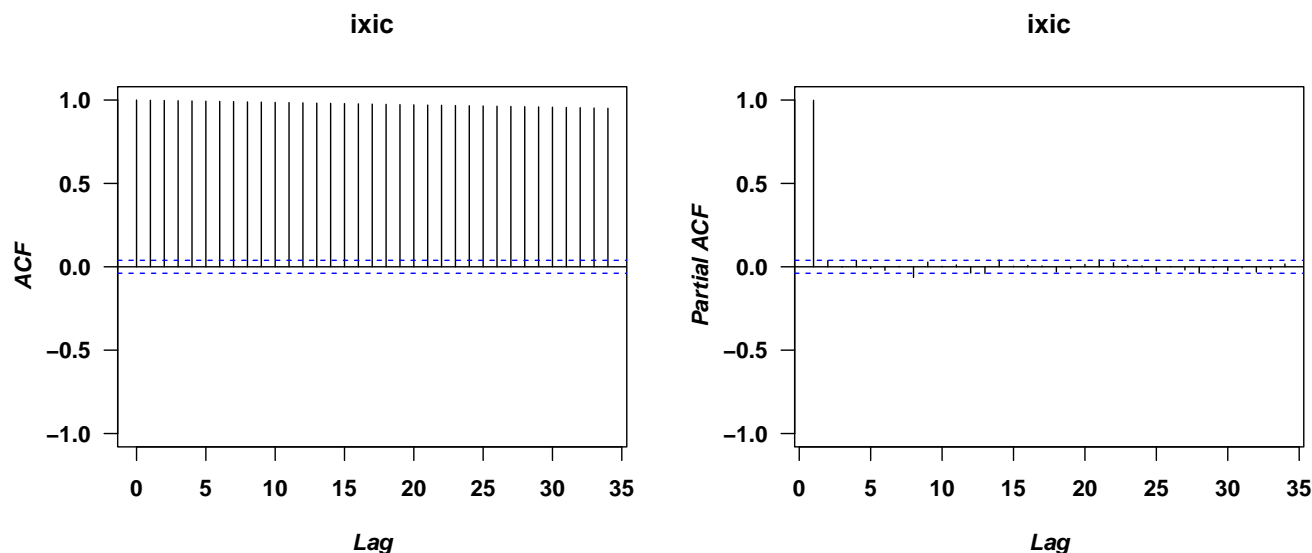
The data does not have any NA values (weekends and holidays have been removed already), such that we can start working with the data without the need to replace missing values. The series is plotted below.



We note some important moments during the time in question. The index fell in January 2016, perhaps in relation to the [2015-2016 stock market selloff](#) or a slowdown in China and falling oil prices, as noted [here](#). In January 2019 there was a stock market crash following an [announcement](#) from Apple's CEO Tim Cook. Moreover, the market slump was dependent on weak Chinese manufacturing data, as noted [here](#). The relatively large fall in price in the beginning of 2020 was a result of the spread of COVID-19. This event leads up to the fall in the beginning of 2022, when Russia eventually launched an invasion on Ukraine on February 24.

3.2 Analysis of Stationarity

In order to see if the series is stationary, we will employ both informal and formal tests. Immediately, by looking at the plot of the series, it does not look stationary, since the mean of the process looks to change quite dramatically with time. Some more informal tests are done. The function of autocorrelation and partial autocorrelation (empirical) for the series are plotted below.



As is seen from the function of autocorrelation (ACF), the coefficients decrease slowly towards zero. This suggests that the time series is non-stationary, since a stationary series would show quickly decreasing autocorrelation coefficients.

Next, some Ljung-Box tests are done. Here we are testing the joint hypothesis that all m of the correlation coefficients are simultaneously equal to zero. Below we are testing for $m \in \{1, 5, 10, 15, 20\}$. Only the first output is shown, because all of them give very low p -values.

```
Box.test(ixic, lag = 1, type = c("Ljung-Box"))

#>
#> Box-Ljung test
#>
#> data: ixic
#> X-squared = 2551.4, df = 1, p-value < 2.2e-16
Box.test(ixic, lag = 5, type = c("Ljung-Box"))
Box.test(ixic, lag = 10, type = c("Ljung-Box"))
Box.test(ixic, lag = 15, type = c("Ljung-Box"))
Box.test(ixic, lag = 20, type = c("Ljung-Box"))
```

The low p -values mean that, to any reasonably chosen significance level (often at 5%), the null hypothesis that all m correlation coefficients are simultaneously equal to zero is rejected. This further suggests that the series is non-stationary.

Next, some formal tests are done to check stationarity of the series. First, the Augmented-Dickey-Fuller (ADF) unit root test is done. The null hypothesis for this test states that the series is integrated of order 1, i.e. that it is non-stationary. Below, the ADF test is done assuming both a stochastic and deterministic trend in the data. The maximum number of lags considered are 20 and the number of lags used are chosen by BIC.

```
ixic.df<-ur.df(ixic, type = c("trend"), lags=20, selectlags = c("BIC"))
summary(ixic.df)
```

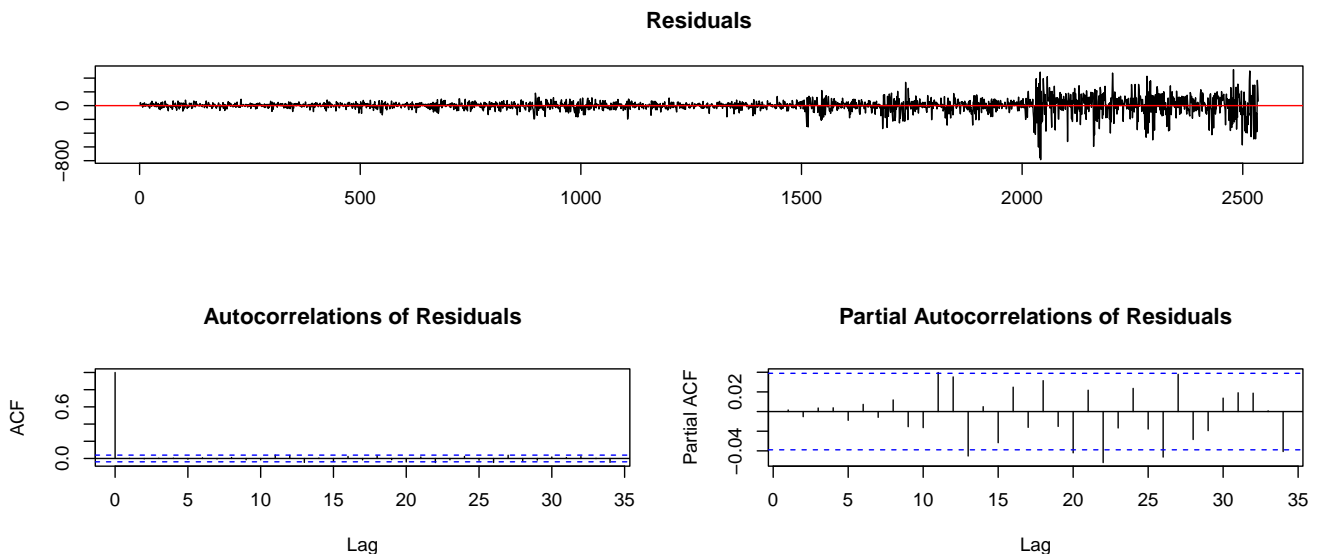
```
#>
#> #####
#> # Augmented Dickey-Fuller Test Unit Root Test #
#> #####
#>
#> Test regression trend
#>
#>
#> Call:
#> lm(formula = z.diff ~ z.lag.1 + 1 + tt + z.diff.lag)
#>
#> Residuals:
#>      Min       1Q   Median       3Q      Max
#> -785.57  -28.42    3.81   35.46  523.61
```

```

#>
#> Coefficients:
#>               Estimate Std. Error t value Pr(>|t|)
#> (Intercept)  4.013754   4.319321   0.929  0.35285
#> z.lag.1      -0.002490   0.001457  -1.709  0.08751 .
#> tt           0.013739   0.006845   2.007  0.04482 *
#> z.diff.lag1  -0.090268   0.019879  -4.541 5.87e-06 ***
#> z.diff.lag2   0.051188   0.019870   2.576  0.01005 *
#> z.diff.lag3  -0.004620   0.019903  -0.232  0.81646
#> z.diff.lag4  -0.062694   0.019939  -3.144  0.00168 **
#> z.diff.lag5   0.007115   0.019994   0.356  0.72197
#> z.diff.lag6  -0.026554   0.019982  -1.329  0.18401
#> z.diff.lag7   0.084723   0.020069   4.222 2.51e-05 ***
#> z.diff.lag8  -0.104673   0.020111  -5.205 2.10e-07 ***
#> z.diff.lag9   0.062169   0.020173   3.082  0.00208 **
#> ---
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#>
#> Residual standard error: 97.42 on 2523 degrees of freedom
#> Multiple R-squared:  0.05128,    Adjusted R-squared:  0.04715
#> F-statistic: 12.4 on 11 and 2523 DF,  p-value: < 2.2e-16
#>
#>
#> Value of test-statistic is: -1.7093 3.3031 2.0816
#>
#> Critical values for test statistics:
#>      1pct  5pct 10pct
#> tau3 -3.96 -3.41 -3.12
#> phi2  6.09  4.68  4.03
#> phi3  8.27  6.25  5.34

```

From the output it is apparent that BIC chooses 9 lags in the ADF test. Moreover, the value of the test-statistic clearly suggests that we cannot reject the null-hypothesis, since the value is much larger than the critical values for this left-sided test. Thus, we would conclude that the series is non-stationary. Note that the test leads to the same conclusion when assuming no trends and when assuming only a drift. Moreover, the same amount of lags were chosen automatically for all three variants. Below, the residuals and the autocorrelation functions of the residuals are plotted, in order to check if the number of lags chosen via BIC is satisfactory.

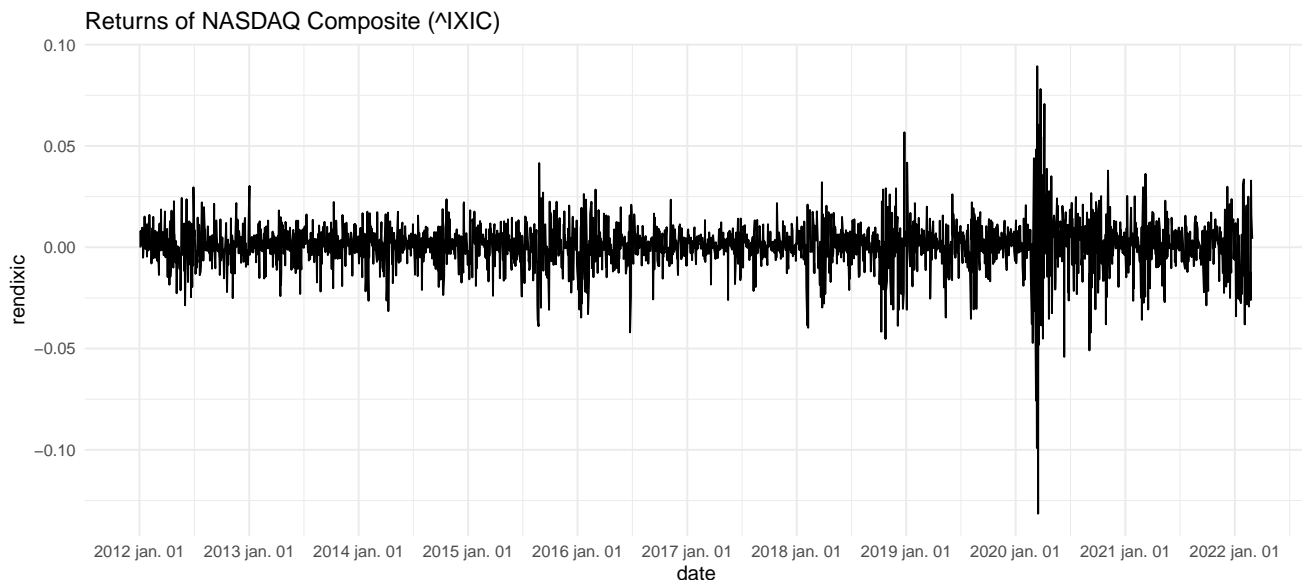


The autocorrelation function of the residuals has no significant coefficients, which leads us to conclude that the amount of lags chosen via BIC is satisfactory.

Next, we check if the returns are stationary. Below we calculate the (logarithmic) returns. Note that the first difference is removed, since it is not a numerical value.

```
rendixic <- diff(log(ixic))
```

The returns are plotted below.



Then, the ADF test is calculated without trends, since there does not look to be any trends in the plot of the returns. Note that, as earlier, the conclusion of the test and the amount of lags that are chosen via BIC are the same when assuming a drift or both types of trends.

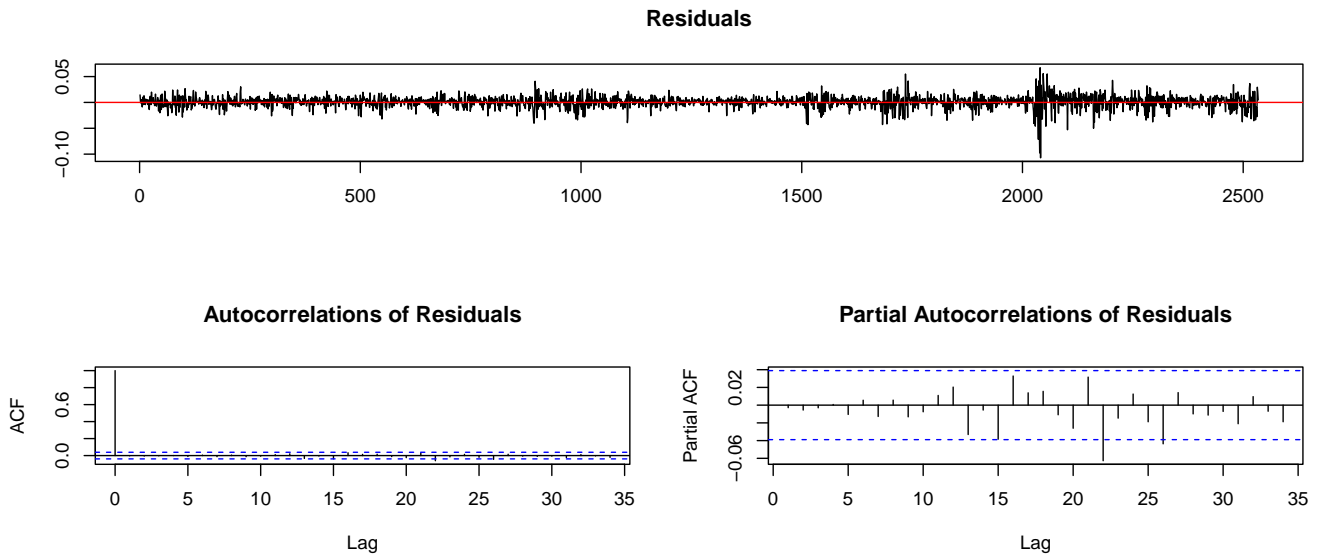
```
rendixic.df<-ur.df(rendixic, type = c("none"), lags=20, selectlags = c("BIC"))
summary(rendixic.df)
```

```
#>
#> #####
#> # Augmented Dickey-Fuller Test Unit Root Test #
#> #####
#>
#> Test regression none
#>
#>
#> Call:
#> lm(formula = z.diff ~ z.lag.1 - 1 + z.diff.lag)
#>
#> Residuals:
#>      Min       1Q   Median       3Q      Max
#> -0.107159 -0.004275  0.001424  0.006875  0.067084
#>
#> Coefficients:
#>             Estimate Std. Error t value Pr(>|t|)
#> z.lag.1      -1.07192    0.06437  -16.651  < 2e-16 ***
#> z.diff.lag1  -0.02421    0.06026   -0.402  0.687881
#> z.diff.lag2   0.02301    0.05659    0.407  0.684281
#> z.diff.lag3   0.02650    0.05193    0.510  0.609830
#> z.diff.lag4  -0.02609    0.04723   -0.552  0.580728
#> z.diff.lag5  -0.01914    0.04188   -0.457  0.647707
#> z.diff.lag6  -0.06599    0.03630   -1.818  0.069208 .
#> z.diff.lag7   0.02827    0.02966    0.953  0.340668
#> z.diff.lag8  -0.06861    0.01996   -3.437  0.000597 ***
#> ---
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#>
#> Residual standard error: 0.01167 on 2525 degrees of freedom
#> Multiple R-squared:  0.5826, Adjusted R-squared:  0.5811
#> F-statistic: 391.6 on 9 and 2525 DF,  p-value: < 2.2e-16
#>
#>
#> Value of test-statistic is: -16.6512
#>
#> Critical values for test statistics:
#>      1pct  5pct 10pct
```

```
#> tau1 -2.58 -1.95 -1.62
```

It is apparent that 8 lags are chosen. Moreover, from the test-statistic above we would reject the null-hypothesis, which means that we have found evidence against the hypothesis that the returns are $I(1)$. Thus, we conclude that the returns are $I(0)$ or, equivalently, the original series is $I(1)$. This means that the original series is not stationary according to this test as well, but the returns are stationary and can be used in the analysis.

As earlier, the plot below shows that the amount of lags for the ADF test chosen via BIC is satisfactory.



For completeness, we also use the Philips-Perron (PP) test to check stationarity of the series. This test defines the same null-hypothesis as the ADF test, which means that this also is a left-tailed test. The output from the code blocks below are not printed, as they yield the same results as the ADF test above.

```
ixic.pp<-ur.pp(ixic, type = c("Z-tau"), model = c("trend"), lags = c("long"))
```

All combinations of trend assumptions and long or short lags yield the same conclusions; we have not found sufficient evidence to reject the null-hypothesis of non-stationarity of the series. Below the PP-test is done with the returns.

```
rendixic.pp<-ur.pp(rendixic, type = c("Z-tau"), model = c("constant"), lags = c("short"))
```

When referring to the returns, the conclusion is the same as for the ADF test; the returns are stationary while the original series is not.

Finally, we use the KPSS test to check stationarity of the series. The null hypothesis for this test states that the series is stationary. In the test below we have chosen to assume the deterministic component as a constant with a linear trend, and we have used short lags. Notice that the conclusion is the same with all different variations of assumptions for the test.

```
ixic.kpss<-ur.kpss(ixic, type = c("tau"), lags = c("short"))
summary(ixic.kpss)
```

```
#>
#> #####
#> # KPSS Unit Root Test #
#> #####
#>
#> Test is of type: tau with 8 lags.
#>
#> Value of test-statistic is: 4.8701
#>
#> Critical value for a significance level of:
#>          10pct  5pct 2.5pct 1pct
#> critical values 0.119 0.146 0.176 0.216
```

Since this is a right-tailed test, the test-statistic is clearly sufficiently large to reject the null-hypothesis to the

lowest significance level shown (0.01). Thus, we conclude that the series is non-stationary, as expected. The test below shows that the returns are stationary, in line with what we have concluded earlier, since we cannot find strong evidence against the null-hypothesis.

```
rendixic.kpss <- ur.kpss(rendixic, type = c("mu"), lags = c("short"))
summary(rendixic.kpss)
```

```
#>
#> #####
#> # KPSS Unit Root Test #
#> #####
#>
#> Test is of type: mu with 8 lags.
#>
#> Value of test-statistic is: 0.0313
#>
#> Critical value for a significance level of:
#>          10pct  5pct 2.5pct  1pct
#> critical values 0.347 0.463 0.574 0.739
```

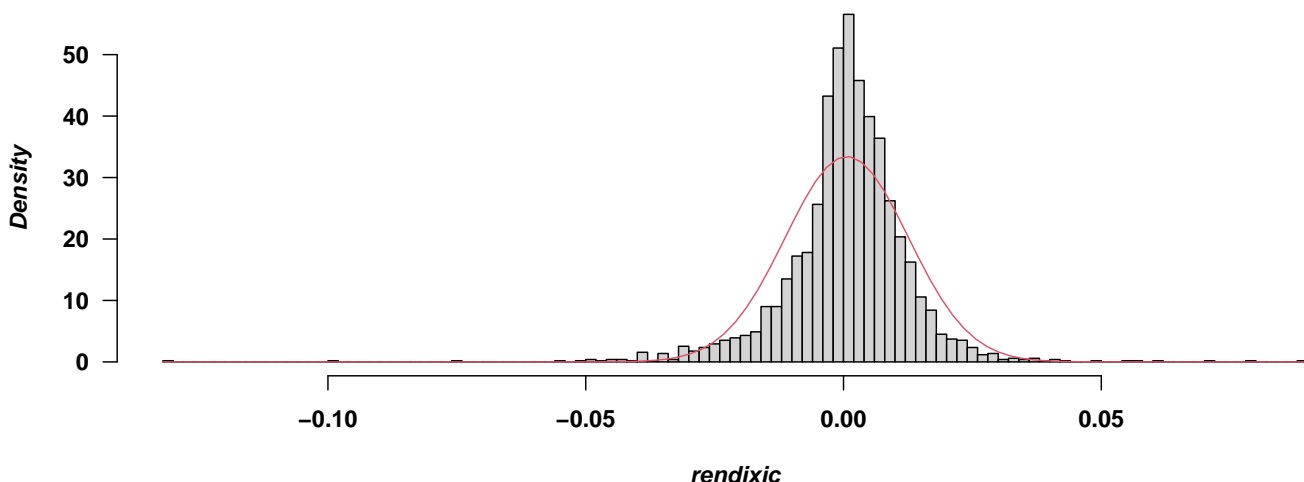
Conclusively, the original time series is not stationary, but the returns are stationary, which means that the returns will be used in the following analysis. We can be relatively certain that this is the case, since all three formal tests, as well as the informal tests, point to this conclusion.

3.3 Basic Statistical Properties of the Stationary Series

Some basic statistical properties of the stationary series, the returns, are shown below.

```
#>          rendixic
#> nobs      2555.000000
#> NAs        0.000000
#> Minimum    -0.131492
#> Maximum     0.089347
#> 1. Quartile -0.003980
#> 3. Quartile  0.006759
#> Mean        0.000645
#> Median      0.001093
#> Sum         1.647064
#> SE Mean     0.000236
#> LCL Mean    0.000182
#> UCL Mean    0.001108
#> Variance    0.000142
#> Stdev       0.011933
#> Skewness    -0.841975
#> Kurtosis    12.309021
```

Histogram of the Returns

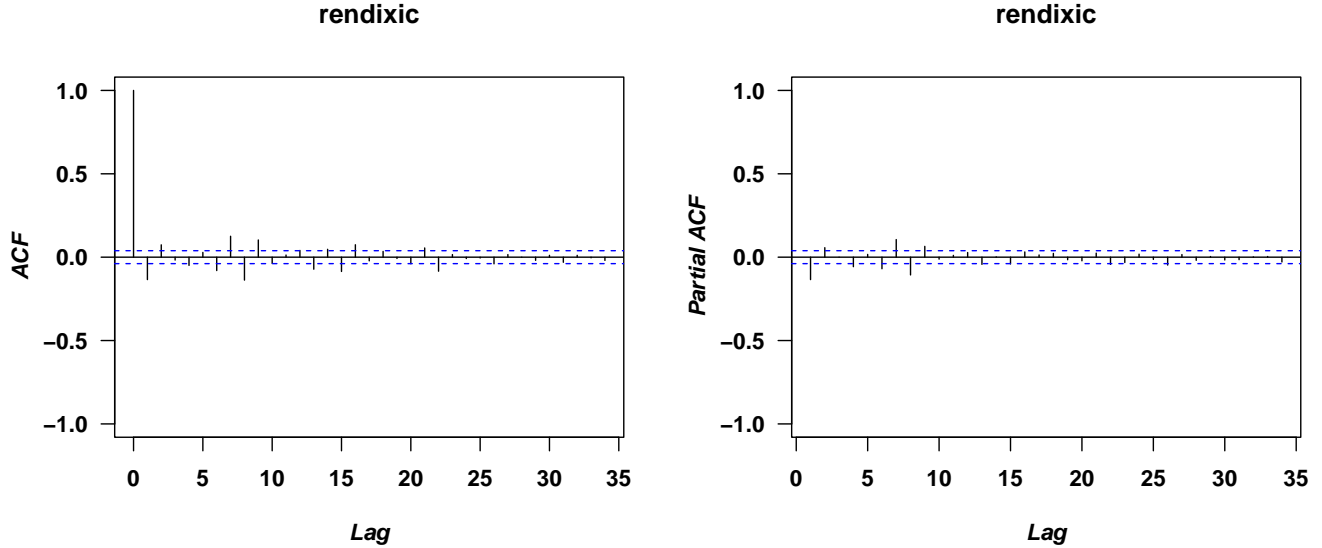


It becomes apparent that the series is leptokurtic, both from the kurtosis value and from the histogram. The

superposed red curve is a Gaussian distribution with empirical mean and standard error according to the returns of IXIC. Moreover, the skewness is negative, which means that the distribution of the returns is heavy-tailed in the left tail. This is also apparent from the histogram above. Without any further comments, the rest of the statistical properties may be interesting to have in mind.

3.4 Identification, Estimation and Diagnostics of a Model for the Mean

The autocorrelation functions of the returns are plotted below.



Note that the third coefficient of both ACF and PACF seems to be non-significant, which might be a hint to what order of model would be fitting. Notice also that both the ACF and the PACF have significant coefficients after the third lag; 6, 7, 8 and 9 seem to be significant. An ARMA of order 6, 7, 8 or 9 seems like a too large order of model to estimate, so we will try with smaller models instead, noting that the third coefficient is non-significant. The table below shows the BIC and the AIC for different orders of ARMA-models. The largest model that is considered is ARMA(3,2) (or ARMA(2,3)), since an ARMA(3,3) yields NaNs in the estimates.

Note that all models we have estimated here have significant coefficient estimates to a predetermined significance level of $\alpha = 0.05$.

Table 1: AIC and BIC of different estimated models for the returns of IXIC

| Model | BIC | AIC |
|-----------|-------------------|-------------------|
| AR(1) | -15402.7116191511 | -15420.249041659 |
| MA(1) | -15397.436369982 | -15414.9737924899 |
| ARMA(1,1) | -15400.9107843157 | -15424.2940143262 |
| AR(2) | -15403.1541772126 | -15426.5374072231 |
| MA(2) | -15402.9296919165 | -15426.312921927 |
| ARMA(2,2) | -15470.3358282124 | -15505.4106732282 |
| AR(3) | -15395.308473024 | -15424.5375105372 |
| MA(3) | -15397.4156685398 | -15426.644706053 |
| ARMA(3,2) | -15386.1619828535 | -15427.082635372 |

The table above clearly shows that ARMA(2,2) yields the lowest AIC and BIC. The estimated model ARMA(2,2) is shown below

```
(mean.model <- arima(rendixic, order = c(2,0,2),include.mean = TRUE))
```

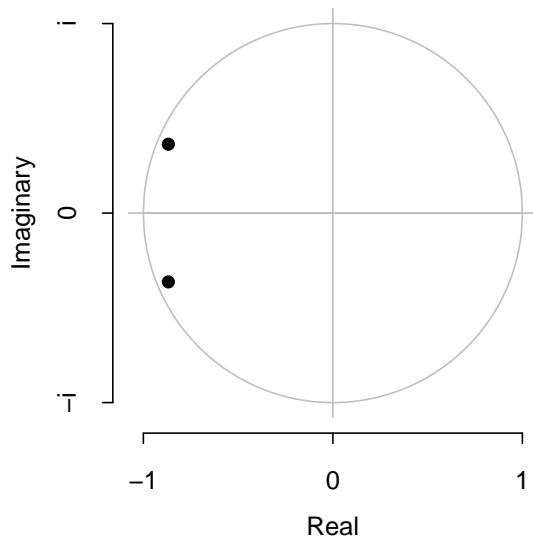
```
#>
#> Call:
#> arima(x = rendixic, order = c(2, 0, 2), include.mean = TRUE)
#>
#> Coefficients:
#>          ar1          ar2          ma1          ma2  intercept
```

```
#>      -1.7362  -0.8856  1.6425  0.778      6e-04
#> s.e.   0.0241   0.0226  0.0326  0.030      2e-04
#>
#> sigma^2 estimated as 0.0001349: log likelihood = 7758.71, aic = -15505.41
pnorm(c(abs(mean.model$coef)/sqrt(diag(mean.model$var.coef))), mean=0, sd=1, lower.tail=FALSE)

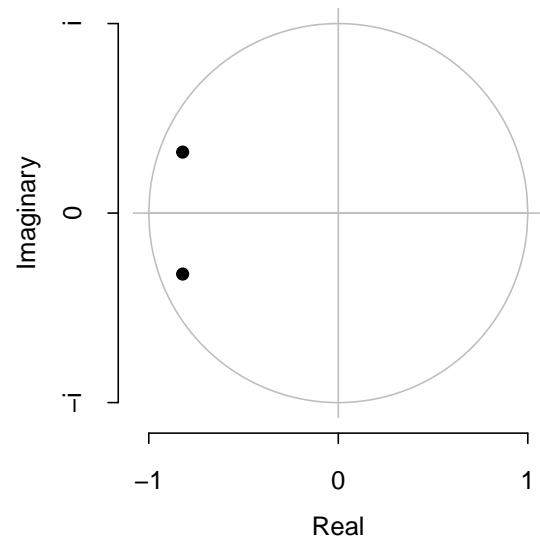
#>      ar1      ar2      ma1      ma2      intercept
#> 0.000000e+00 0.000000e+00 0.000000e+00 7.280516e-149 1.595550e-03
residuals <- mean.model$residuals
```

Some model diagnostics have to be done to check if the model is adequate. We must check if the model is stationary. The inverse roots of the characteristic polynomial of AR and MA are plotted.

Inverse AR roots



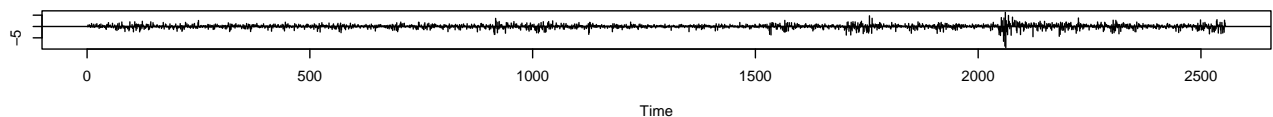
Inverse MA roots



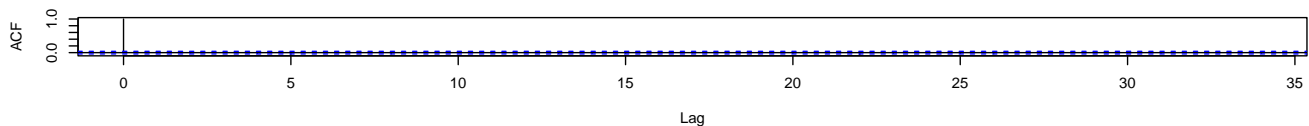
DO WE WANT ALL OF THE INVERSE ROOTS TO FALL INSIDE, FOR BOTH THE AR AND THE MA PROCESS? The stationarity condition for the AR-process is satisfied, since the roots have absolute values greater than one. Moreover, the invertibility condition holds for the MA process, since the roots of this process also have absolute values greater than one. Thus, the model is stationary.

The residuals of the model are analyzed next.

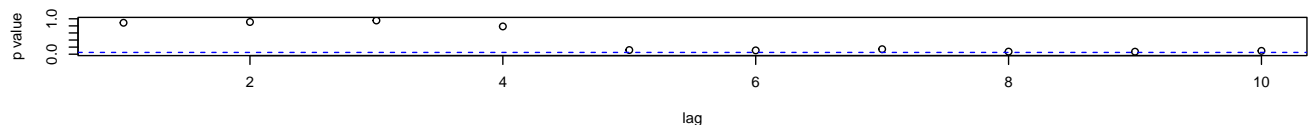
Standardized Residuals



ACF of Residuals



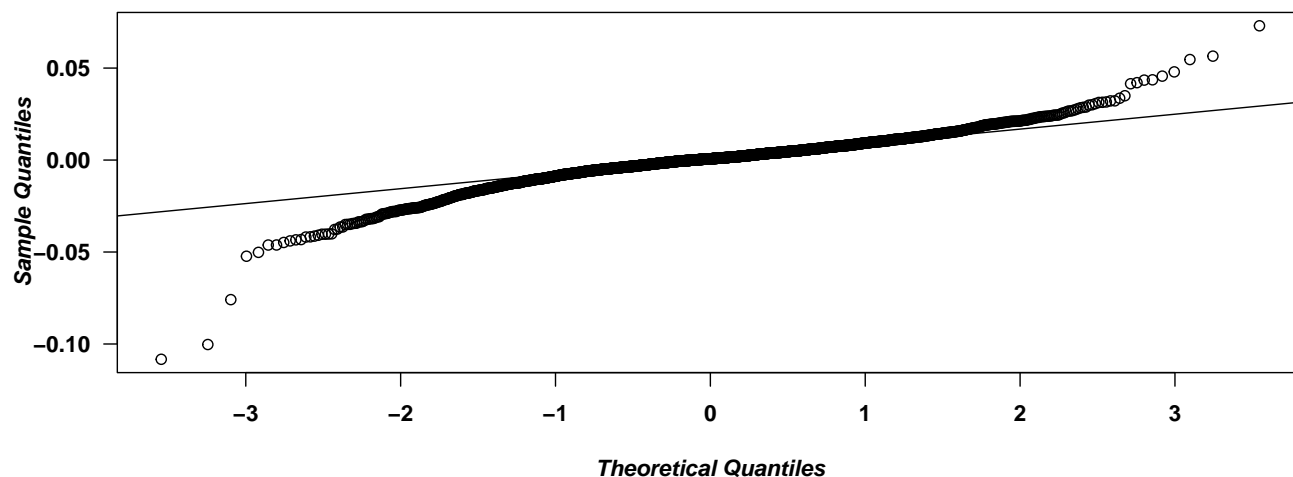
p values for Ljung-Box statistic



There are no significant coefficients in the autocorrelation function, which suggests that the model has adequately captured the information in the data. Moreover, the Ljung-Box statistic p -values are all relatively large, which means that we will not reject the Ljung-Box null hypothesis. This further suggests that the residuals are not correlated and we have found a model that seems reasonable in this regard.

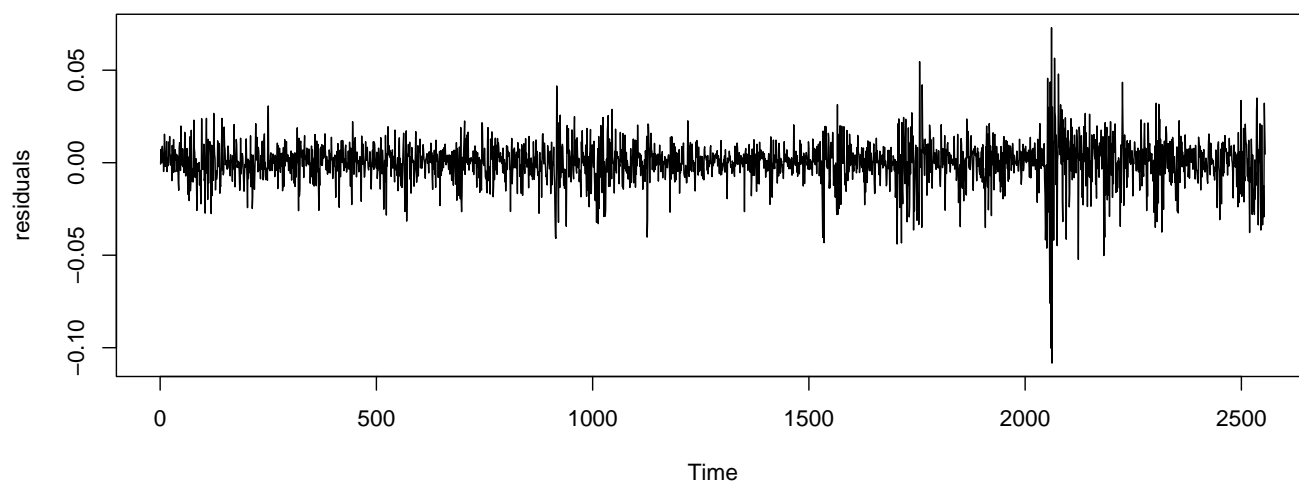
Next, a QQ-plot of the theoretical normal quantiles, and the residuals themselves (not standardized), is plotted.

Normal Q-Q Plot



Also, the residuals of the estimated model are plotted.

Residuals



The Jarque-Bera Normality test is also applied.

```
normalTest(residuals,method="jb")

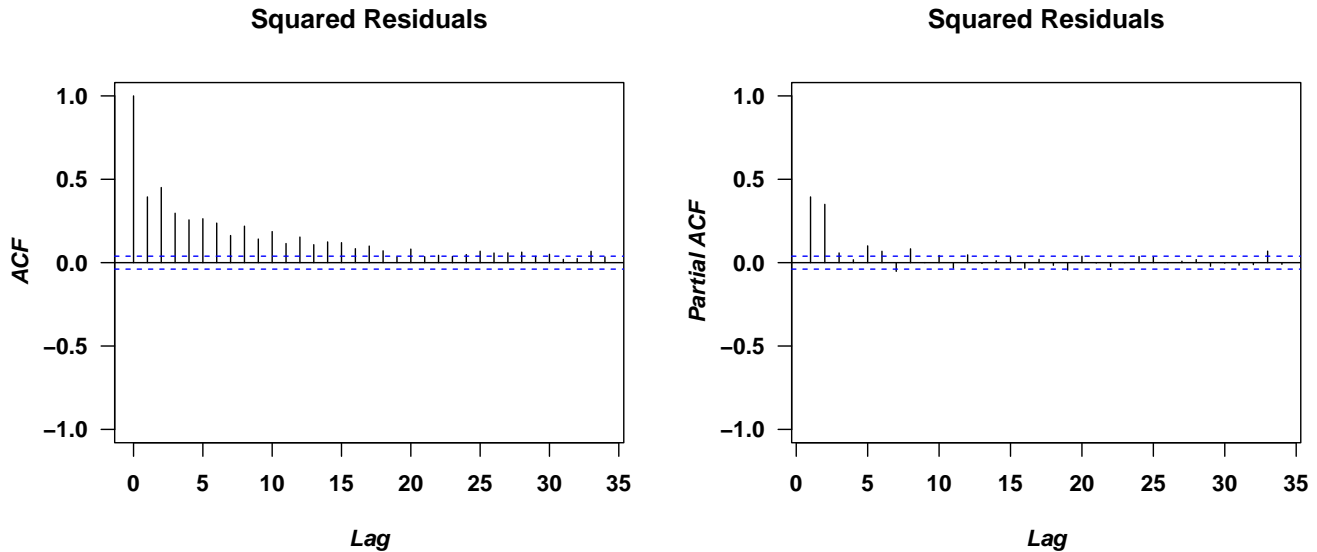
#>
#> Title:
#> Jarque - Bera Normalality Test
#>
#> Test Results:
#> STATISTIC:
#> X-squared: 7472.6779
#> P VALUE:
#> Asymptotic p Value: < 2.2e-16
#>
#> Description:
#> Tue Mar 29 22:07:16 2022 by user: ajo
```

It is apparent that the residuals have heavy tails. It is not reasonable to assume normality of the residuals, an argument that the Jarque-Bera Normality test further substantiates because its null hypothesis of normality is rejected following the very small p -value.

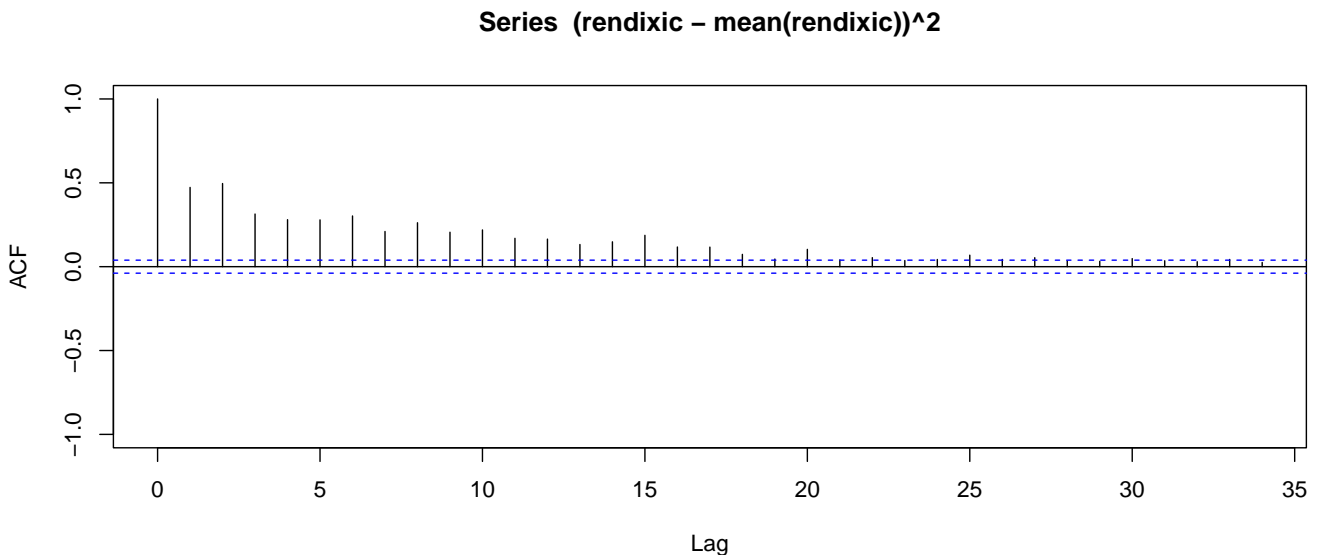
3.5 Identification, Estimation and Diagnostics of a Model for the Variance

First we test for ARCH effects using the residuals of the mean model.

```
residuals2 <- residuals^2
```



```
par(mfrow=c(1,1))
# Har acf ovenfor noe sammenheng med plottet nedenfor (se slides 33++ i Volatility Models)?
# For de ser veldig like ut. Men vet ikke helt om residuals^2 fra modellen har noe med dette å gjøre?
# Mulig det er fordi vi estimerer mean vha ARMA-modellen og trekker den fra + kvadrat, noe vi egt gjør direkte fra serien nedenfor!
acf((rendixic-mean(rendixic))^2, ylim = c(-1,1))
```



As seen in the ACF and PACF of the squared residuals, they are clearly presenting autocorrelation, i.e. there are ARCH effects present.

```
Box.test(residuals2,lag=1,type='Ljung')
```

```
#>
#> Box-Ljung test
#>
#> data: residuals2
```

```
#> X-squared = 397.36, df = 1, p-value < 2.2e-16
```

```
Box.test(residuals2,lag=5,type='Ljung')
Box.test(residuals2,lag=15,type='Ljung')
```

The argument is further substantiated by the Ljung-Box tests, where only the first result is shown, since they all lead to the conclusion that the squared residuals are correlated, because the null hypothesis is rejected. Thus, it is relevant to identify and estimate a model for the volatility. Joint estimation of the mean and volatility equations, for different types of models, is done in the following.

Now over to estimation of GARCH models for the variance of the returns. First we estimate a ARMA(2,2)-GARCH(1,1) with a t-student distribution. WHY CHOOSE A T-STUDENT OVER A NORMAL (OR VICE VERSA)?

```
spec1 <- ugarchspec(variance.model = list(model = "sGARCH", garchOrder = c(1,1)),
                    mean.model=list(armaOrder=c(2,2)), distribution.model = "std")
(m <- ugarchfit(spec = spec1, data = rendixic))
```

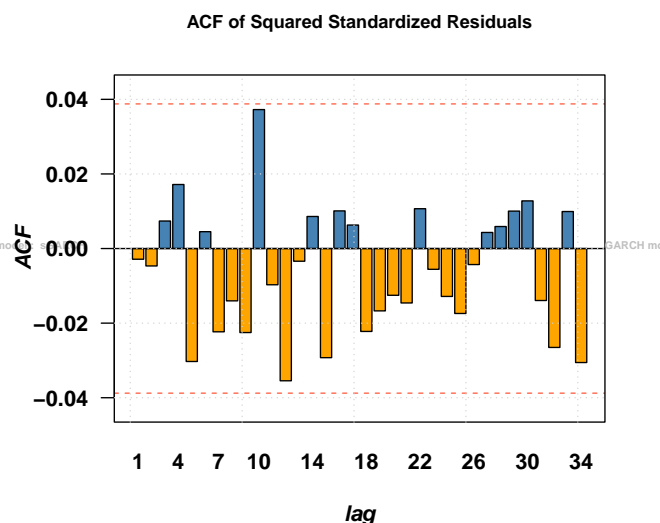
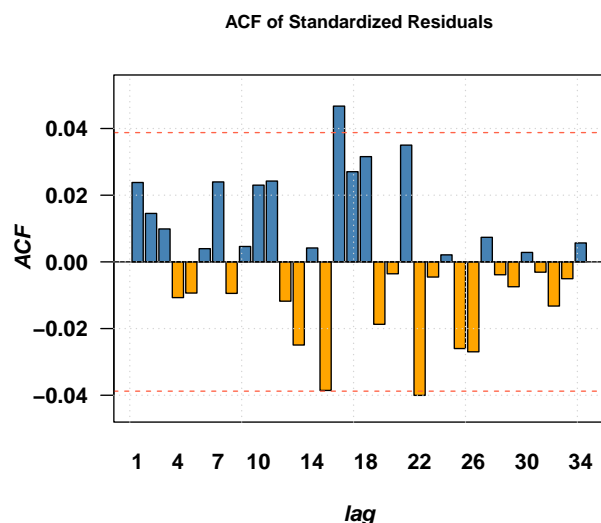
```
#>
#> *-----*
#> *          GARCH Model Fit          *
#> *-----*
#>
#> Conditional Variance Dynamics
#> -----
#> GARCH Model   : sGARCH(1,1)
#> Mean Model    : ARFIMA(2,0,2)
#> Distribution   : std
#>
#> Optimal Parameters
#> -----
#>      Estimate Std. Error t value Pr(>|t|)
#> mu      0.001230   0.000085  14.4538 0.000000
#> ar1      0.411215   0.010896  37.7392 0.000000
#> ar2      0.468396   0.002407 194.5656 0.000000
#> ma1     -0.467394   0.010241 -45.6404 0.000000
#> ma2     -0.455194   0.009398 -48.4364 0.000000
#> omega    0.000005   0.000002   2.2329 0.025555
#> alpha1   0.163393   0.020408   8.0062 0.000000
#> beta1    0.813486   0.023304  34.9081 0.000000
#> shape    5.240364   0.590405   8.8759 0.000000
#>
#> Robust Standard Errors:
#>      Estimate Std. Error t value Pr(>|t|)
#> mu      0.001230   0.000101  12.15400 0.000000
#> ar1      0.411215   0.026259  15.65987 0.000000
#> ar2      0.468396   0.026987  17.35607 0.000000
#> ma1     -0.467394   0.016152 -28.93808 0.000000
#> ma2     -0.455194   0.015014 -30.31821 0.000000
#> omega    0.000005   0.000005   0.95667 0.33873
#> alpha1   0.163393   0.020752   7.87359 0.000000
#> beta1    0.813486   0.039750  20.46509 0.000000
#> shape    5.240364   0.726690   7.21127 0.000000
#>
#> LogLikelihood : 8262.277
#>
#> Information Criteria
#> -----
#>
#> Akaike          -6.4605
#> Bayes           -6.4399
#> Shibata         -6.4605
#> Hannan-Quinn    -6.4530
#>
#> Weighted Ljung-Box Test on Standardized Residuals
#> -----
#>      statistic p-value
#> Lag[1]                1.450 0.2286
#> Lag[2*(p+q)+(p+q)-1][11] 3.676 1.0000
#> Lag[4*(p+q)+(p+q)-1][19] 8.810 0.6701
```

```

#> d.o.f=4
#> H0 : No serial correlation
#>
#> Weighted Ljung-Box Test on Standardized Squared Residuals
#> -----
#>                statistic p-value
#> Lag[1]                0.02101  0.8847
#> Lag[2*(p+q)+(p+q)-1][5]  0.92104  0.8773
#> Lag[4*(p+q)+(p+q)-1][9]  2.69363  0.8083
#> d.o.f=2
#>
#> Weighted ARCH LM Tests
#> -----
#>                Statistic Shape Scale P-Value
#> ARCH Lag[3]      0.1391 0.500 2.000 0.7092
#> ARCH Lag[5]      2.1473 1.440 1.667 0.4396
#> ARCH Lag[7]      3.0338 2.315 1.543 0.5072
#>
#> Nyblom stability test
#> -----
#> Joint Statistic:  1.8626
#> Individual Statistics:
#> mu      0.37609
#> ar1     0.06996
#> ar2     0.12329
#> ma1     0.07412
#> ma2     0.11176
#> omega   0.24242
#> alpha1  0.64422
#> beta1   0.45667
#> shape   0.47015
#>
#> Asymptotic Critical Values (10% 5% 1%)
#> Joint Statistic:      2.1 2.32 2.82
#> Individual Statistic:  0.35 0.47 0.75
#>
#> Sign Bias Test
#> -----
#>                t-value      prob sig
#> Sign Bias      2.3681 0.017953 **
#> Negative Sign Bias  0.1143 0.909045
#> Positive Sign Bias  0.9489 0.342756
#> Joint Effect     15.5615 0.001395 ***
#>
#>
#> Adjusted Pearson Goodness-of-Fit Test:
#> -----
#>    group statistic p-value(g-1)
#> 1     20      66.58   3.371e-07
#> 2     30      89.80   3.904e-08
#> 3     40      96.76   8.200e-07
#> 4     50     118.17   1.208e-07
#>
#>
#> Elapsed time : 0.8510475
m.AIC <- -6.4605

```

We observe that all the parameter estimates are significant to a 5% significance level. Moreover, we note that the condition of positivity holds, because $\hat{\alpha}_1 > 0$ and $\hat{\beta}_1 > 0$, where we follow the standard statistical notation of a hat indicating an estimate. Also, we note that the condition of stationarity holds, because $\hat{\alpha}_1 + \hat{\beta}_1 < 1$. We record the AIC of this first model in order to compare to other models later. The ACF of the residuals, plotted below, shows that the residuals do not present any autocorrelation (before moving to around 15 lags, which is a large number of lags), which indicates that this model has modeled the data in a sufficient or reasonable way. However, note that the p -values of the **Weighted Ljung-Box Test on Standardized Residuals** are quite large, which means we cannot reject the null hypothesis of no serial correlation for the different lags. This can be noted as a disadvantage of the first proposed model.



Next we will fit a ARMA(2,2)-GJR-GARCH(1,1) model, assuming a t-distribution.

```
spec.mgjr <- ugarchspec(variance.model=list(model="gjrGARCH", garchOrder = c(1,1)),
                        mean.model=list(armaOrder=c(2,2)), distribution.model = "std")
(mgjr <- ugarchfit(spec = spec.mgjr, data = rendixic))
```

```
#>
#> *-----*
#> *          GARCH Model Fit          *
#> *-----*
#>
#> Conditional Variance Dynamics
#> -----
#> GARCH Model   : gjrGARCH(1,1)
#> Mean Model    : ARFIMA(2,0,2)
#> Distribution   : std
#>
#> Optimal Parameters
#> -----
#>      Estimate Std. Error  t value Pr(>|t|)
#> mu      0.001047   0.000138   7.606420 0.000000
#> ar1     0.275227   0.319606   0.861146 0.389157
#> ar2     0.470193   0.205718   2.285615 0.022277
#> ma1    -0.320370   0.321325  -0.997029 0.318750
#> ma2    -0.455726   0.214102  -2.128549 0.033292
#> omega   0.000005   0.000000  15.301373 0.000000
#> alpha1  0.000000   0.009195   0.000002 0.999999
#> beta1   0.823974   0.014252  57.815933 0.000000
#> gamma1  0.260477   0.031890   8.168122 0.000000
#> shape   5.594916   0.591457   9.459543 0.000000
#>
#> Robust Standard Errors:
#>      Estimate Std. Error  t value Pr(>|t|)
#> mu      0.001047   0.000130   8.037487 0.000000
#> ar1     0.275227   0.196628   1.399736 0.161593
#> ar2     0.470193   0.119749   3.926475 0.000086
#> ma1    -0.320370   0.198050  -1.617626 0.105743
#> ma2    -0.455726   0.122730  -3.713240 0.000205
#> omega   0.000005   0.000001   9.596872 0.000000
#> alpha1  0.000000   0.012423   0.000001 0.999999
#> beta1   0.823974   0.013038  63.195840 0.000000
#> gamma1  0.260477   0.035268   7.385755 0.000000
#> shape   5.594916   0.550880  10.156318 0.000000
#>
#> LogLikelihood : 8303.976
#>
#> Information Criteria
#> -----
#>
```



```

#> Akaike      -6.4923
#> Bayes      -6.4695
#> Shibata    -6.4924
#> Hannan-Quinn -6.4841
#>
#> Weighted Ljung-Box Test on Standardized Residuals
#> -----
#>                statistic p-value
#> Lag[1]                0.2822  0.5953
#> Lag[2*(p+q)+(p+q)-1][11]  3.0139  1.0000
#> Lag[4*(p+q)+(p+q)-1][19]  8.8996  0.6552
#> d.o.f=4
#> H0 : No serial correlation
#>
#> Weighted Ljung-Box Test on Standardized Squared Residuals
#> -----
#>                statistic p-value
#> Lag[1]                0.2543  0.6141
#> Lag[2*(p+q)+(p+q)-1][5]   0.5938  0.9423
#> Lag[4*(p+q)+(p+q)-1][9]   1.6828  0.9393
#> d.o.f=2
#>
#> Weighted ARCH LM Tests
#> -----
#>                Statistic Shape Scale P-Value
#> ARCH Lag[3]    0.06952 0.500 2.000 0.7920
#> ARCH Lag[5]    0.85359 1.440 1.667 0.7768
#> ARCH Lag[7]    1.59629 2.315 1.543 0.8019
#>
#> Nyblom stability test
#> -----
#> Joint Statistic: 17.2754
#> Individual Statistics:
#> mu      0.7414
#> ar1     0.1534
#> ar2     0.3645
#> ma1     0.1807
#> ma2     0.3876
#> omega   1.3411
#> alpha1  2.3979
#> beta1   0.9204
#> gamma1  0.8213
#> shape   0.3773
#>
#> Asymptotic Critical Values (10% 5% 1%)
#> Joint Statistic:      2.29 2.54 3.05
#> Individual Statistic: 0.35 0.47 0.75
#>
#> Sign Bias Test
#> -----
#>                t-value  prob sig
#> Sign Bias      1.2277 0.2197
#> Negative Sign Bias 1.2552 0.2095
#> Positive Sign Bias 0.2208 0.8253
#> Joint Effect    2.7117 0.4383
#>
#>
#> Adjusted Pearson Goodness-of-Fit Test:
#> -----
#>    group statistic p-value(g-1)
#> 1    20      70.26  8.326e-08
#> 2    30      85.76  1.611e-07
#> 3    40     109.44  1.324e-08
#> 4    50     129.36  3.569e-09
#>
#>
#> Elapsed time : 1.356234

```

The stationarity conditions hold, since $\hat{\alpha}_1 + \hat{\beta}_1 + \frac{1}{2}\hat{\gamma} \approx 0.954 < 1$. However, the positivity condition does not seem to hold, since $\hat{\alpha} = 0 \not\geq 0$. Thus, the GJR-GARCH based model will not be used, even though the AIC

is lower and the residuals do not present any autocorrelation according to plots. Moreover, the several of the ARMA-parameter coefficient estimates are not significant to a reasonable level, which is found to be the case no matter what `armaOrder` is used in the estimation.

Next, we will fit an ARMA(2,2)-EGARCH model.

```
spec.egarch <- ugarchspec(variance.model = list(model="eGARCH", garchOrder = c(1,1)),
                          mean.model = list(armaOrder=c(2,2)), distribution.model = "std")
(m.egarch <- ugarchfit(spec = spec.egarch, data = rendixic))
```

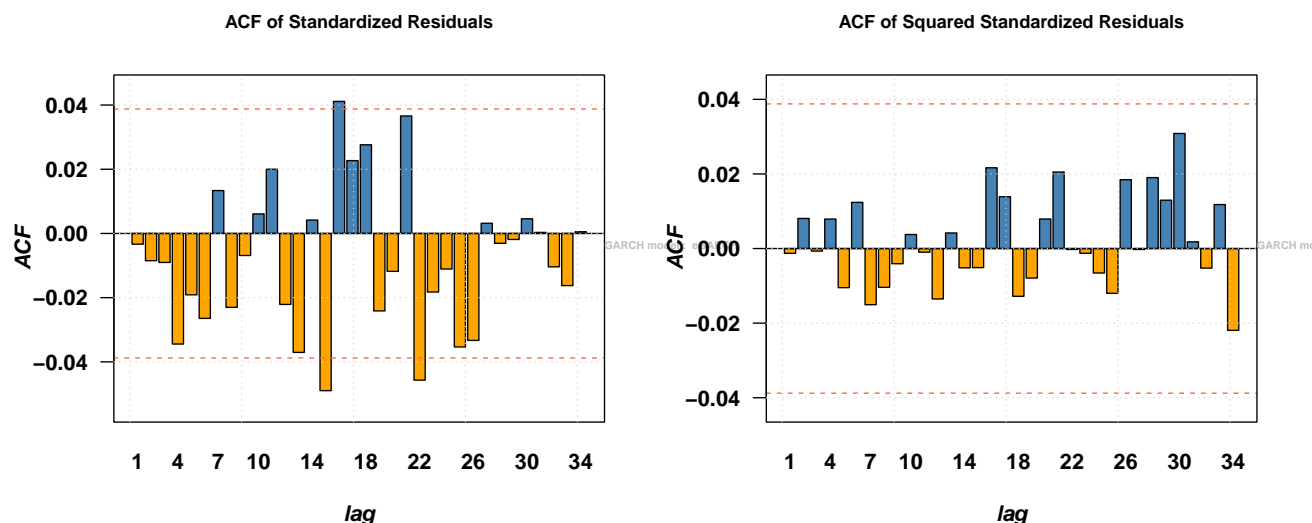
```
#>
#> *-----*
#> *          GARCH Model Fit          *
#> *-----*
#>
#> Conditional Variance Dynamics
#> -----
#> GARCH Model   : eGARCH(1,1)
#> Mean Model    : ARFIMA(2,0,2)
#> Distribution   : std
#>
#> Optimal Parameters
#> -----
#>      Estimate Std. Error t value Pr(>|t|)
#> mu      0.000945  0.000155  6.1066 0.000000
#> ar1      0.137188  0.047974  2.8596 0.004241
#> ar2      0.310470  0.022509 13.7932 0.000000
#> ma1     -0.178777  0.045824  -3.9014 0.000096
#> ma2     -0.292323  0.022317 -13.0986 0.000000
#> omega    -0.389642  0.013992 -27.8483 0.000000
#> alpha1   -0.193182  0.019053 -10.1394 0.000000
#> beta1     0.958980  0.001550 618.8427 0.000000
#> gamma1    0.161978  0.021992  7.3654 0.000000
#> shape     5.708617  0.654727  8.7191 0.000000
#>
#> Robust Standard Errors:
#>      Estimate Std. Error t value Pr(>|t|)
#> mu      0.000945  0.000154  6.1427      0
#> ar1      0.137188  0.006823 20.1069      0
#> ar2      0.310470  0.010004 31.0345      0
#> ma1     -0.178777  0.016029 -11.1534      0
#> ma2     -0.292323  0.009662 -30.2545      0
#> omega    -0.389642  0.008250 -47.2320      0
#> alpha1   -0.193182  0.024672  -7.8300      0
#> beta1     0.958980  0.001166 822.5532      0
#> gamma1    0.161978  0.025847  6.2667      0
#> shape     5.708617  0.685084  8.3327      0
#>
#> LogLikelihood : 8308.361
#>
#> Information Criteria
#> -----
#>
#> Akaike      -6.4958
#> Bayes       -6.4729
#> Shibata     -6.4958
#> Hannan-Quinn -6.4875
#>
#> Weighted Ljung-Box Test on Standardized Residuals
#> -----
#>      statistic p-value
#> Lag[1]          0.0286  0.8657
#> Lag[2*(p+q)+(p+q)-1][11]  4.9973  0.9583
#> Lag[4*(p+q)+(p+q)-1][19] 11.6665  0.2290
#> d.o.f=4
#> H0 : No serial correlation
#>
#> Weighted Ljung-Box Test on Standardized Squared Residuals
#> -----
#>      statistic p-value
```

```

#> Lag[1] 0.004198 0.9483
#> Lag[2*(p+q)+(p+q)-1][5] 0.258762 0.9877
#> Lag[4*(p+q)+(p+q)-1][9] 0.851583 0.9916
#> d.o.f=2
#>
#> Weighted ARCH LM Tests
#> -----
#>      Statistic Shape Scale P-Value
#> ARCH Lag[3] 0.001218 0.500 2.000 0.9722
#> ARCH Lag[5] 0.297744 1.440 1.667 0.9409
#> ARCH Lag[7] 0.811170 2.315 1.543 0.9422
#>
#> Nyblom stability test
#> -----
#> Joint Statistic: 4.2243
#> Individual Statistics:
#> mu 1.04997
#> ar1 0.07622
#> ar2 0.30588
#> ma1 0.08127
#> ma2 0.32174
#> omega 1.37628
#> alpha1 0.12155
#> beta1 1.23031
#> gamma1 0.94587
#> shape 0.16952
#>
#> Asymptotic Critical Values (10% 5% 1%)
#> Joint Statistic: 2.29 2.54 3.05
#> Individual Statistic: 0.35 0.47 0.75
#>
#> Sign Bias Test
#> -----
#>      t-value prob sig
#> Sign Bias 0.32686 0.7438
#> Negative Sign Bias 0.48021 0.6311
#> Positive Sign Bias 0.06459 0.9485
#> Joint Effect 0.24566 0.9699
#>
#>
#> Adjusted Pearson Goodness-of-Fit Test:
#> -----
#> group statistic p-value(g-1)
#> 1 20 78.12 3.914e-09
#> 2 30 97.88 2.130e-09
#> 3 40 100.98 2.135e-07
#> 4 50 118.33 1.151e-07
#>
#>
#> Elapsed time : 1.11725
m.egarch.AIC <- -6.4958

```

All estimated parameters are significant to a level of $\alpha = 0.05$. For this model, we do not require positivity of the GARCH parameter estimates. WHAT ABOUT STATIONARITY, DO WE REQUIRE THIS? The residual plots below do not show any autocorrelation before moving to a large number of lags, which is a good sign that the model has modeled the data adequately. Moreover, the AIC for this model is the smallest value thus far. Because of this, we would prefer this model. Note that $\gamma > 0$, which should mean that the positive news have a larger effect on the news compared to the negative news, which does not make sense here, when looking at the news impact curve. THIS IS STRANGE, I DO NOT UNDERSTAND THIS!? ASK PROFE! DETTE ER MOTSATT DEFINERT I R VIRKER DET SOM! EN POSITIV GAMMA ER DET SAMME SOM EN NEGATIV I LIGNINGENE, I.E. EN POSITIV GAMMA GIR STØRRE EFFEKT FOR DE NEGATIVE NYHETENE ENN DE POSITIVE, SOM VI SER AV PLOTTET!



Next, we fit and ARMA(2,2)-IGARCH model.

```
spec.igarch <- ugarchspec(variance.model=list(model="iGARCH", garchOrder = c(1,1)),
                          mean.model=list(armaOrder=c(2,2)), distribution.model = "std")
(m.igarch <- ugarchfit(spec=spec.igarch,data=rendixic))
```

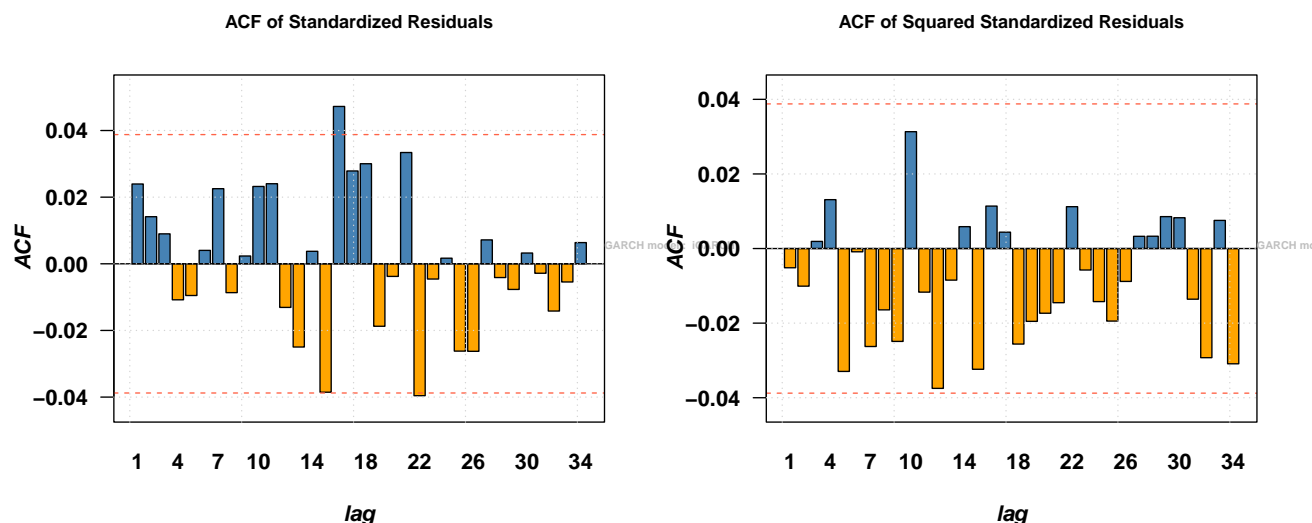
```
#>
#> *-----*
#> *          GARCH Model Fit          *
#> *-----*
#>
#> Conditional Variance Dynamics
#> -----
#> GARCH Model : iGARCH(1,1)
#> Mean Model   : ARFIMA(2,0,2)
#> Distribution : std
#>
#> Optimal Parameters
#> -----
#>      Estimate Std. Error t value Pr(>|t|)
#> mu      0.001238  0.000084  14.7029 0.000000
#> ar1      0.411677  0.010557  38.9943 0.000000
#> ar2      0.467050  0.002286 204.2796 0.000000
#> ma1     -0.468876  0.010466 -44.8003 0.000000
#> ma2     -0.453161  0.009587 -47.2689 0.000000
#> omega    0.000004  0.000002   2.2337 0.025503
#> alpha1   0.181978  0.024164   7.5310 0.000000
#> beta1    0.818022      NA      NA      NA
#> shape    4.750542  0.428166  11.0951 0.000000
#>
#> Robust Standard Errors:
#>      Estimate Std. Error t value Pr(>|t|)
#> mu      0.001238  0.000107  11.53516 0.000000
#> ar1      0.411677  0.027459  14.99226 0.000000
#> ar2      0.467050  0.028844  16.19242 0.000000
#> ma1     -0.468876  0.017833 -26.29308 0.000000
#> ma2     -0.453161  0.016554 -27.37489 0.000000
#> omega    0.000004  0.000004   0.94899 0.342627
#> alpha1   0.181978  0.043129   4.21934 0.000025
#> beta1    0.818022      NA      NA      NA
#> shape    4.750542  0.511909   9.28005 0.000000
#>
#> LogLikelihood : 8260.896
#>
#> Information Criteria
#> -----
#>
#> Akaike      -6.4602
#> Bayes      -6.4419
```

```

#> Shibata      -6.4602
#> Hannan-Quinn -6.4536
#>
#> Weighted Ljung-Box Test on Standardized Residuals
#> -----
#>                statistic p-value
#> Lag[1]                1.467  0.2258
#> Lag[2*(p+q)+(p+q)-1][11]  3.540  1.0000
#> Lag[4*(p+q)+(p+q)-1][19]  8.661  0.6944
#> d.o.f=4
#> H0 : No serial correlation
#>
#> Weighted Ljung-Box Test on Standardized Squared Residuals
#> -----
#>                statistic p-value
#> Lag[1]                0.06793  0.7944
#> Lag[2*(p+q)+(p+q)-1][5]  1.01394  0.8565
#> Lag[4*(p+q)+(p+q)-1][9]  3.06639  0.7480
#> d.o.f=2
#>
#> Weighted ARCH LM Tests
#> -----
#>                Statistic Shape Scale P-Value
#> ARCH Lag[3]  0.009302 0.500 2.000 0.9232
#> ARCH Lag[5]  2.024476 1.440 1.667 0.4659
#> ARCH Lag[7]  3.123161 2.315 1.543 0.4906
#>
#> Nyblom stability test
#> -----
#> Joint Statistic:  4.8042
#> Individual Statistics:
#> mu      0.36519
#> ar1     0.07278
#> ar2     0.12984
#> ma1     0.07754
#> ma2     0.11797
#> omega   1.56210
#> alpha1  0.13294
#> shape   0.42921
#>
#> Asymptotic Critical Values (10% 5% 1%)
#> Joint Statistic:      1.89 2.11 2.59
#> Individual Statistic:  0.35 0.47 0.75
#>
#> Sign Bias Test
#> -----
#>                t-value      prob sig
#> Sign Bias      2.3282 0.019982 **
#> Negative Sign Bias 0.4695 0.638737
#> Positive Sign Bias 1.2485 0.211975
#> Joint Effect    15.9491 0.001162 ***
#>
#>
#> Adjusted Pearson Goodness-of-Fit Test:
#> -----
#> group statistic p-value(g-1)
#> 1    20      64.44  7.537e-07
#> 2    30      85.41  1.820e-07
#> 3    40     98.48  4.757e-07
#> 4    50    121.14  4.823e-08
#>
#>
#> Elapsed time : 0.6449645
m.igarch.AIC <- -6.4602

```

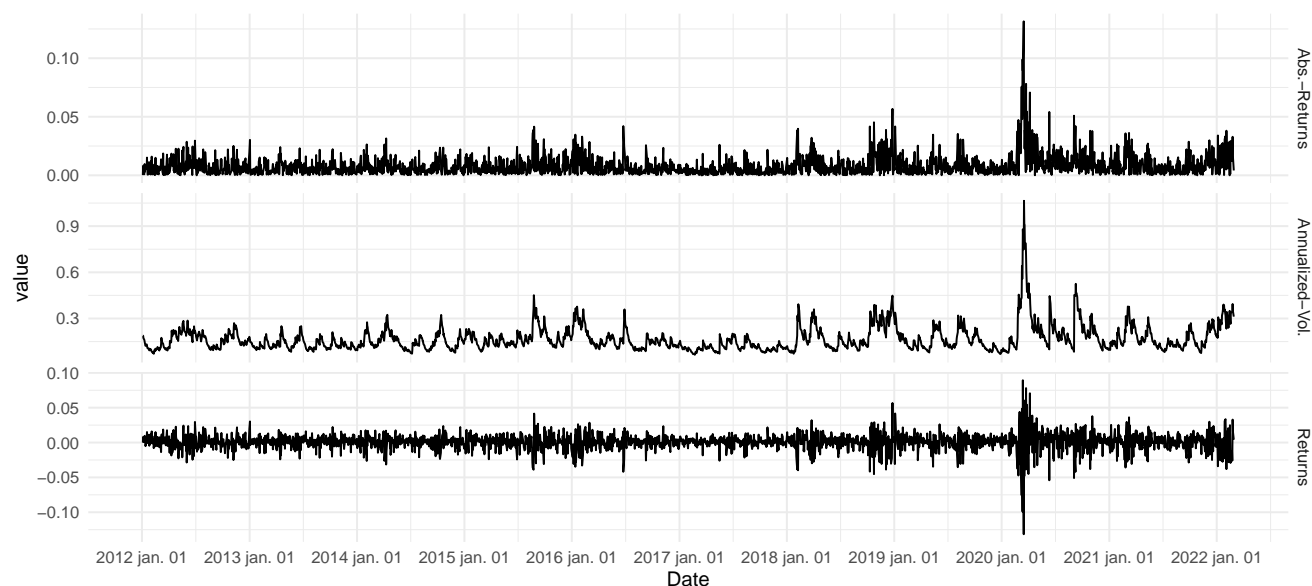
The residuals for the iGARCH look alright, but the AIC is lower for the EGARCH based model. Hence, I will not bother considering the other properties.



Thus, I would conclude that the best model out of the four fitted is the EGARCH based model, since it satisfies its conditions and has the lowest AIC.

3.6 Grafic and Interpretation of the Estimated Series of Volatility

The estimated (annualized) series of volatility for the ARMA(2,2)-EGARCH model is plotted, alongside the returns and the absolute values of the returns.



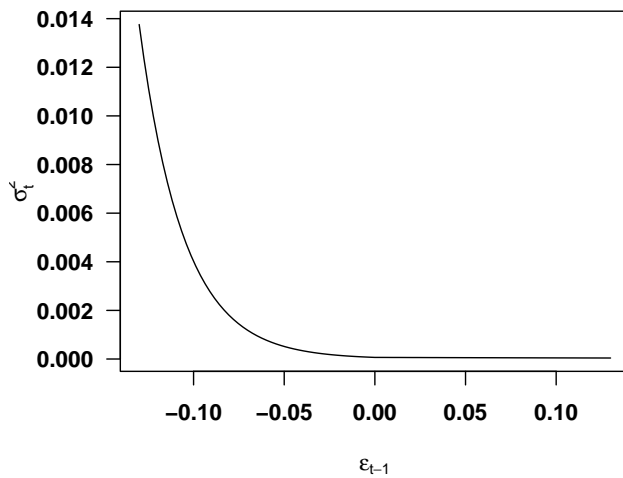
The general behaviour seems to match relatively well, i.e. the movements in the plots coincide relatively well. Days with larger (absolute) returns coincide with days with larger estimated volatilities. Note that we cannot compare the absolute values in plot however.

3.7 Grafic and Interpretation of the News Impact Curve

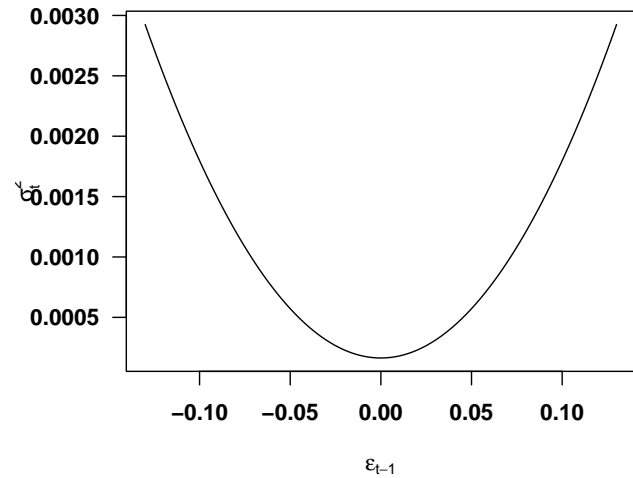
The news impact curve for our chosen model is shown below. Since the standard GARCH model does not take the leverage effect into effect, the news impact curve is symmetric.

```
par(mfrow=c(1,2),font=2,font.lab=4,font.axis=2,las=1)
nie <- newsimpact(z = NULL, m.egarch)
plot(nie$zx, nie$zy, ylab=nie$yexpr, xlab=nie$xexpr, type="l", main = "News Impact Curve EGARCH")
ni <- newsimpact(z = NULL, m)
plot(ni$zx, ni$zy, ylab=ni$yexpr, xlab=ni$xexpr, type="l", main = "News Impact Curve sGARCH")
```

News Impact Curve EGARCH



News Impact Curve sGARCH

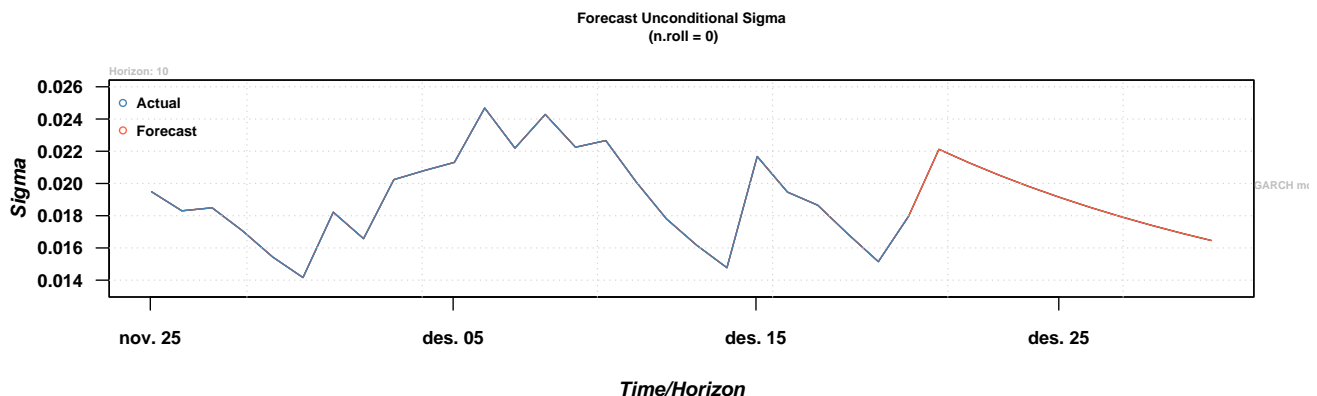
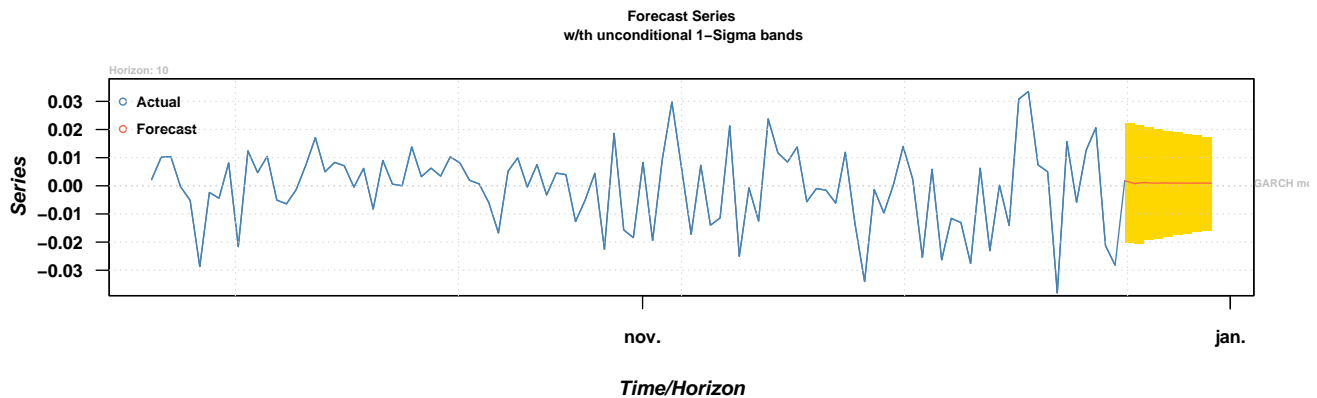


The EGARCH based model considers the leverage effect, which is why the news impact curve is non-symmetric. This curve indicates that the volatility is impacted to a higher degree by negative news compared to the impact on the volatility following positive news, which decreases as the positivity of the news increases THIS IS VERY STRANGE!! ASK PROFE!

3.8 Volatility Predictions and Interpretations

Volatility is predicted while leaving out the last 10 observations when estimating the ARMA(2,2)-EGARCH model. The prediction is done 10 steps ahead into the future, first statically.

```
m.egarch.pred <- ugarchfit(spec = spec.egarch, data = rendixic, out.sample = 10)
forc <- ugarchforecast(m.egarch.pred, n.ahead=10, n.roll= 0)
```

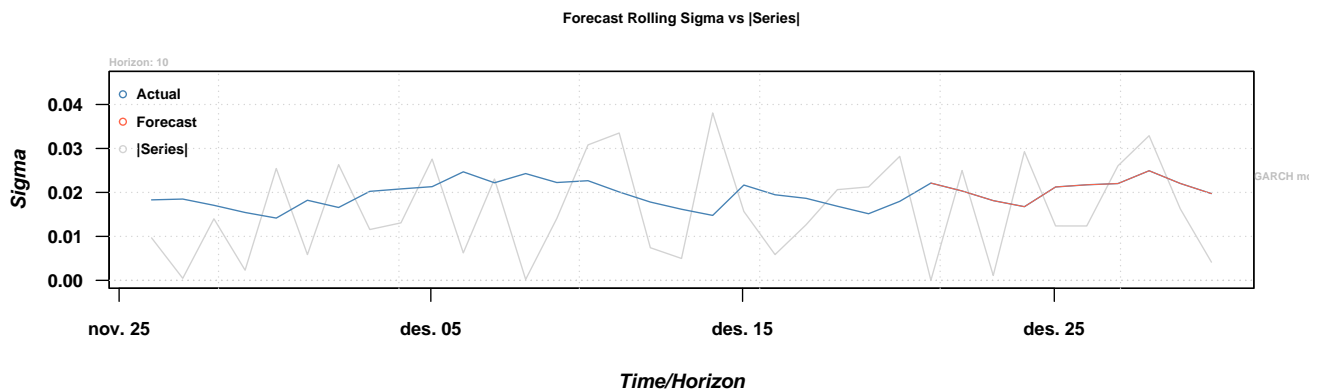
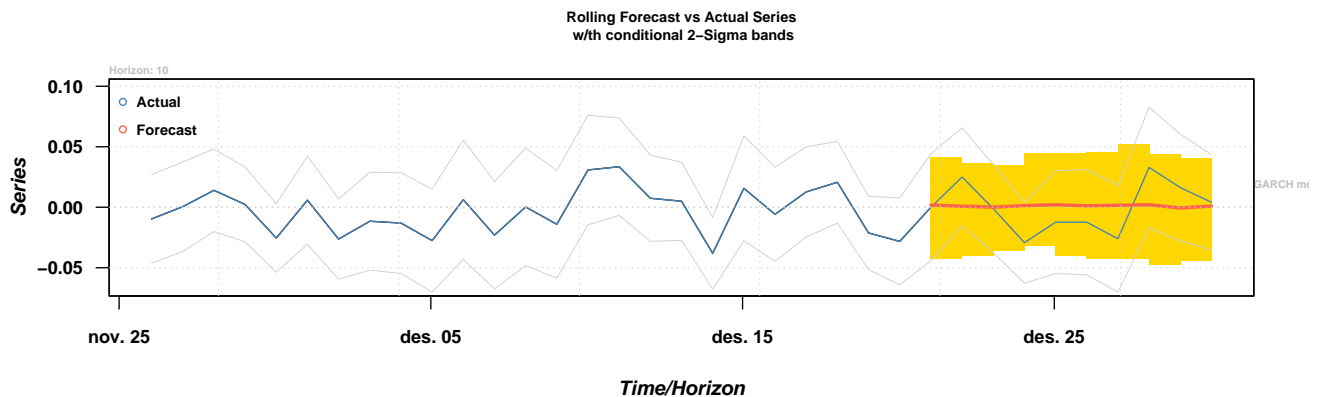


```
#> Long Run Unconditional Variance: 0.008652676
```

As we can see from the uppermost plot, these static predictions (for the mean) 10 steps ahead are relatively useless. ALSO LOOKS LIKE THE FORECAST OF THE VARIANCE WILL GO TOWARDS THE UNCONDITIONAL VARIANCE. NOT SURE IN WHAT SITUATIONS THIS SHOULD HAPPEN THOUGH, ASK PROFE PERHAPS!

Next, let us predict 10 steps into the future with a rolling window. We reestimate the model at each time step and estimate one step into the future after each reestimation. After doing this 10 times, we have effectively predicted 10 days into the future.

```
forc2 <- ugarchforecast(m.egarch.pred, n.ahead=1, n.roll= 10)
```

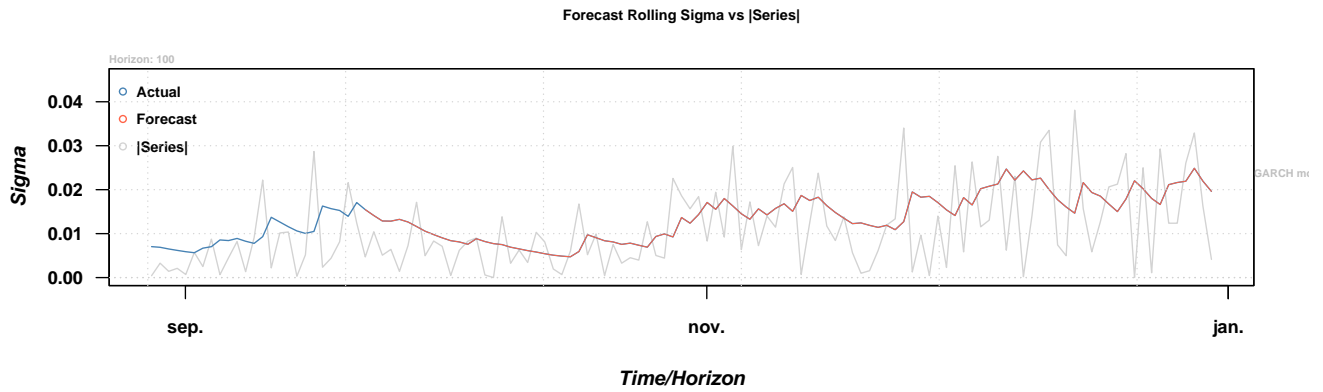
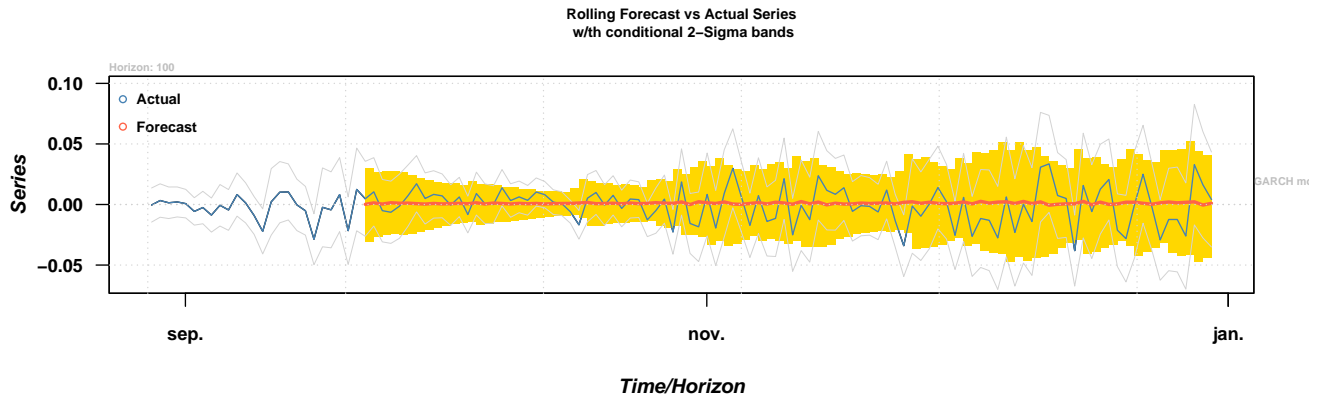


```
#> Long Run Unconditional Variance: 0.008652676
```

The predictions are still lousy, as can be seen from the predictions of the mean in the uppermost plot. However, from the second plot, it looks like the predictions of the variance are somewhat following similar movements as the absolute value of the series; when the absolute value of the series hits a spike, the predictions of the volatility increase as well.

The same type of movement can be seen when predicting with a rolling window 100 steps into the future, as done next.

```
m.egarch.pred2 <- ugarchfit(spec = spec.egarch, data = rendixic, out.sample = 100)
forc3 <- ugarchforecast(m.egarch.pred2, n.ahead=1, n.roll= 100)
```

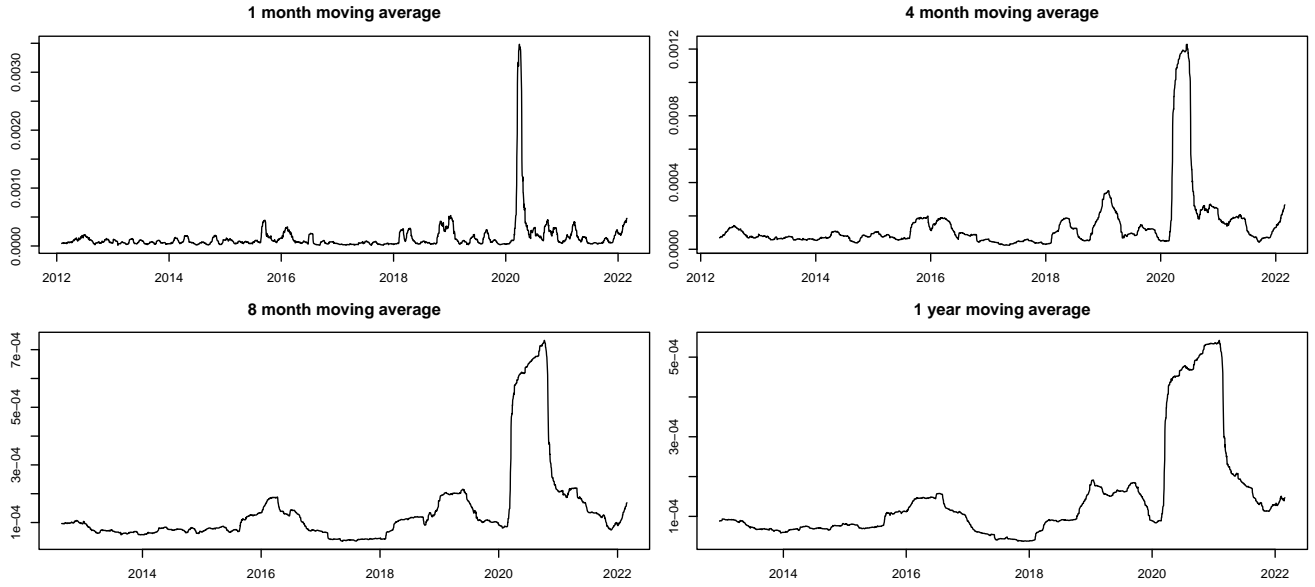
#> Long Run Unconditional Variance: 0.008571196

3.9 Calculations via Historical Volatility and EWMA

Historical volatility is calculated below. The historical volatility has been calculated using Simple Moving Average (SMA) over different time periods

$$\sigma_t^2 = \frac{1}{k} \sum_{i=1}^k r_{t-i}^2.$$

The results for different time periods k are shown below.



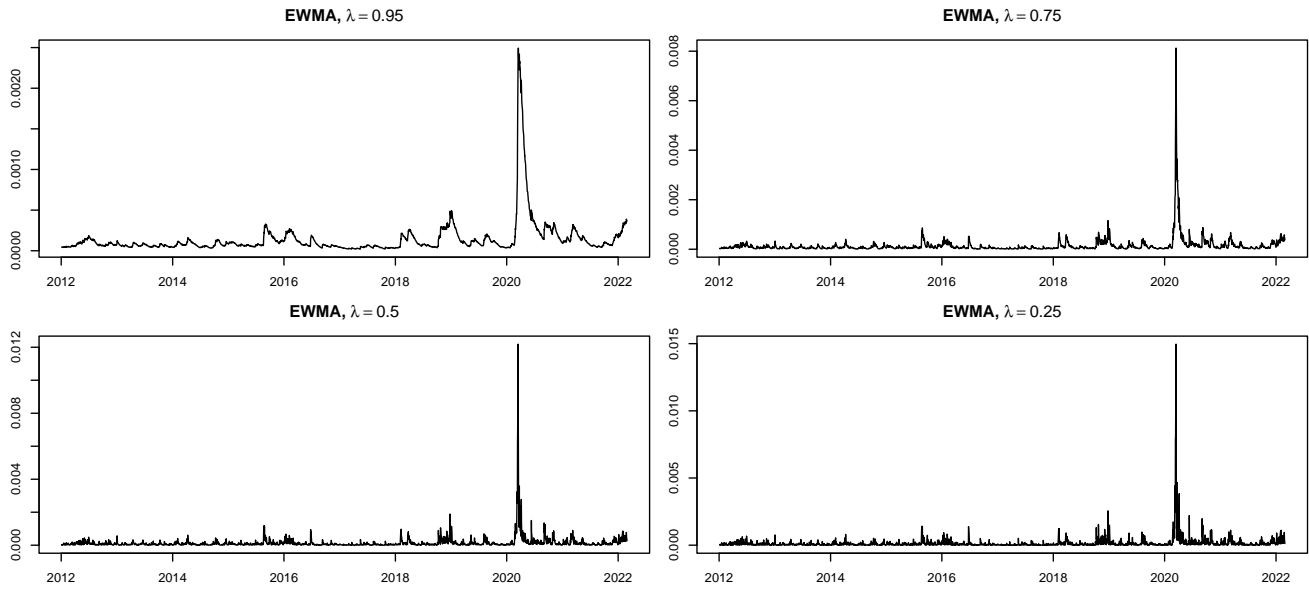
As is apparent from the plots, the volatility pattern is highly dependent on the k , i.e. the number of observations used to calculate the moving average. Moreover, we can see that the results are greatly affected by extreme values, especially when k is small, which is clearly seen in the results for the 1 month moving average. The volatility pattern is smoother when k is larger. Which of these values for k gives the “best” results? This is difficult to answer.

Following the calculations from historical volatility, the Exponentially Weighted Moving Average (EWMA) model is used to calculate volatility

$$\sigma_t^2 = (1 - \lambda)r_{t-1}^2 + \lambda\sigma_{t-1}^2 = (1 - \lambda) \sum_{i=1}^{\infty} \lambda^{i-1} r_{t-i}^2, \quad 0 < \lambda < 1.$$

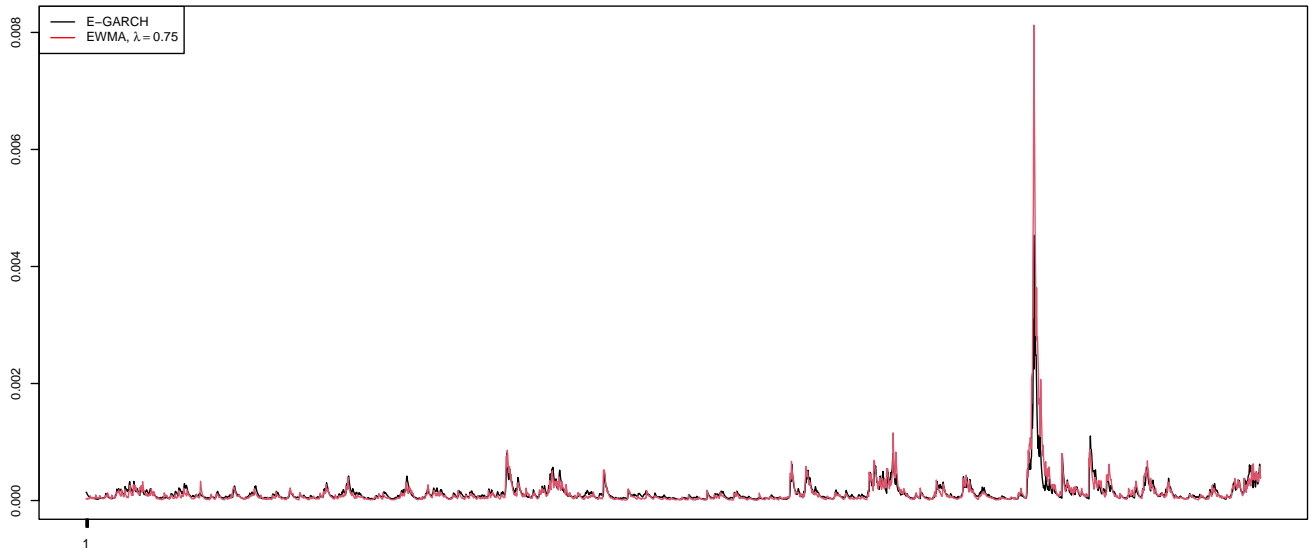
Different values of the parameter λ are used in order to see how the results depend on it. From the theoretical point of view, we know that the term $(1 - \lambda)r_{t-1}^2$ determines the reaction of volatility to market events, i.e. the larger the term $(1 - \lambda)$ the larger the reaction in the volatility stemming from yesterday’s return. Moreover, the term $\lambda\sigma_{t-1}^2$ determines the persistence in volatility. In other terms, it decides how much of yesterday’s volatility is allowed to persist to today’s volatility: A larger value of λ gives larger persistence. Thus, the EWMA model gives a trade-off between persistence and reaction in the volatility, depending on the value of λ .

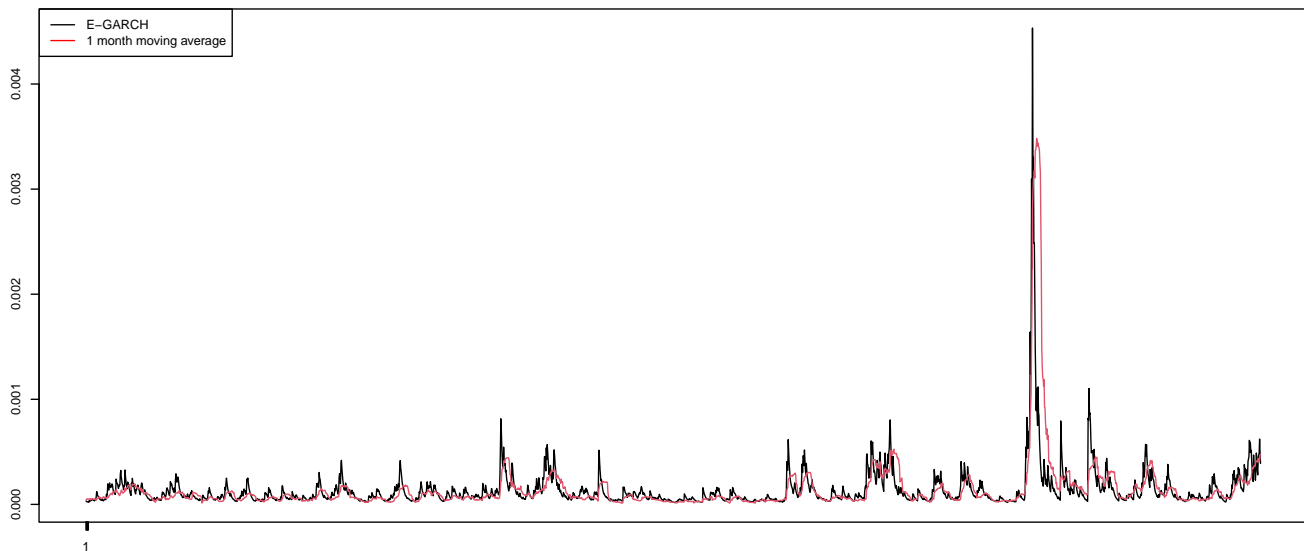
Some results from calculating the volatility using EWMA with different values of λ are plotted.



As we can see from the plots, the larger values of λ give smoother plots, since the persistence is larger, while the smaller values of λ give a more reactive or non-smooth volatility pattern, since the persistence of the volatility is much lower in these cases. Comparing to the results obtained when using the historical volatility, all the volatility patterns obtained with EWMA are more non-smooth than the former, being most similar to the 1 month moving average. Note also that the choice of λ seems somewhat arbitrary in this case (similar to the choice of k for historical volatility), as it is difficult to be certain about the best choice of the parameter.

Doing a quick comparison between these two models and the results from the EGARCH model, it looks like the EWMA model with $\lambda = 0.75$ gives a relatively similar volatility pattern, whereas the 1 month moving average (which is the one among the four models that is most similar to the results from EGARCH) is lacking in comparison.





NOTE THAT THE TIMES ON THE X-AXIS ARE FUCKED UP. TRY TO FIX THIS LATER! THIS IS THE CASE SEVERAL PLACES!

3.10 Calculation and Interpretation of VaR

Here we will calculate and interpret the Value at Risk (VaR) using estimated volatilities from several different models. First we use the variance-covariance method, calculating the VaR with a static forecast 1 ahead, using the EGARCH model. Remember that this was the first type of forecast we did in section 6.

```
# Calculating VaR based on the first type of prediction, without rolling window.
forc <- ugarchforecast(m.egarch, n.ahead=1, n.roll= 0)
show(forc)
```

```
#>
#> *-----*
#> *      GARCH Model Forecast      *
#> *-----*
#> Model: eGARCH
#> Horizon: 1
#> Roll Steps: 0
#> Out of Sample: 0
#>
#> 0-roll forecast [T0=1976-12-30 01:00:00]:
#>      Series      Sigma
#> T+1 0.0006739 0.01791
```

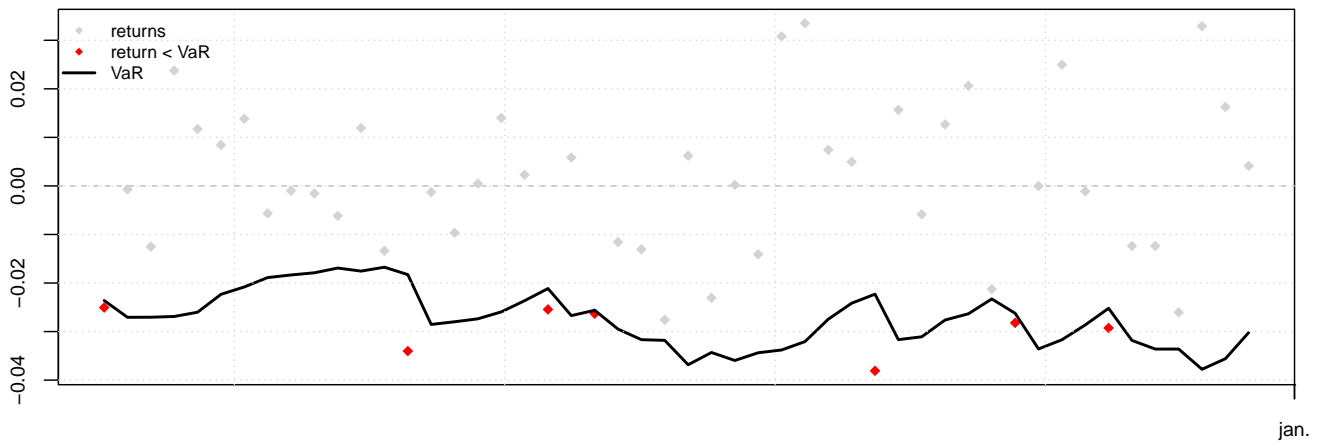
```
var5.garch <- - qnorm(0.95) * 0.01791
show(var5.garch)
```

```
#> [1] -0.02945933
```

This value means that, with a confidence level of 95%, the largest expected loss for tomorrow in our index is $\approx 2.95\%$. In other terms, the probability of the return tomorrow being lower than -2.95% is 5%.

Next we calculate the VaR with a rolling window dynamic forecast, using the EGARCH model, with a significance level of 5%.

```
# Calculating VaR based on the second type of prediction, with rolling window.
var.t <- ugarchroll(spec.egarch, data = rendixic, n.ahead = 1, forecast.length = 50,
  refit.every = 10, refit.window = "rolling",
  calculate.VaR = TRUE, VaR.alpha = 0.05)
plot(var.t, which = 4, VaR.alpha = 0.05)
```



```
report(var.t, VaR.alpha = 0.05)
```

```
#> VaR Backtest Report
#> =====
#> Model:                eGARCH-std
#> Backtest Length: 50
#> Data:
#>
#> =====
#> alpha:                 5%
#> Expected Exceed: 2.5
#> Actual VaR Exceed: 7
#> Actual %:              14%
#>
#> Unconditional Coverage (Kupiec)
#> Null-Hypothesis: Correct Exceedances
#> LR.uc Statistic: 5.855
#> LR.uc Critical:       3.841
#> LR.uc p-value:       0.016
#> Reject Null:        YES
#>
#> Conditional Coverage (Christoffersen)
#> Null-Hypothesis: Correct Exceedances and
#>                    Independence of Failures
#> LR.cc Statistic: 7.839
#> LR.cc Critical:      5.991
#> LR.cc p-value:      0.02
#> Reject Null:        YES
```

The report above shows that our set level of 5% significance is not kept, i.e. that the largest expected loss cannot be quantified at the 5% significance level. Instead, the VaR is estimated to be 14%, which means that the probability of the return the next day being lower than the VaR is $\approx 14\%$ instead of 5%. In practice, this means that the company should set aside more funds than expected, in order to cover the significance level of 5%.

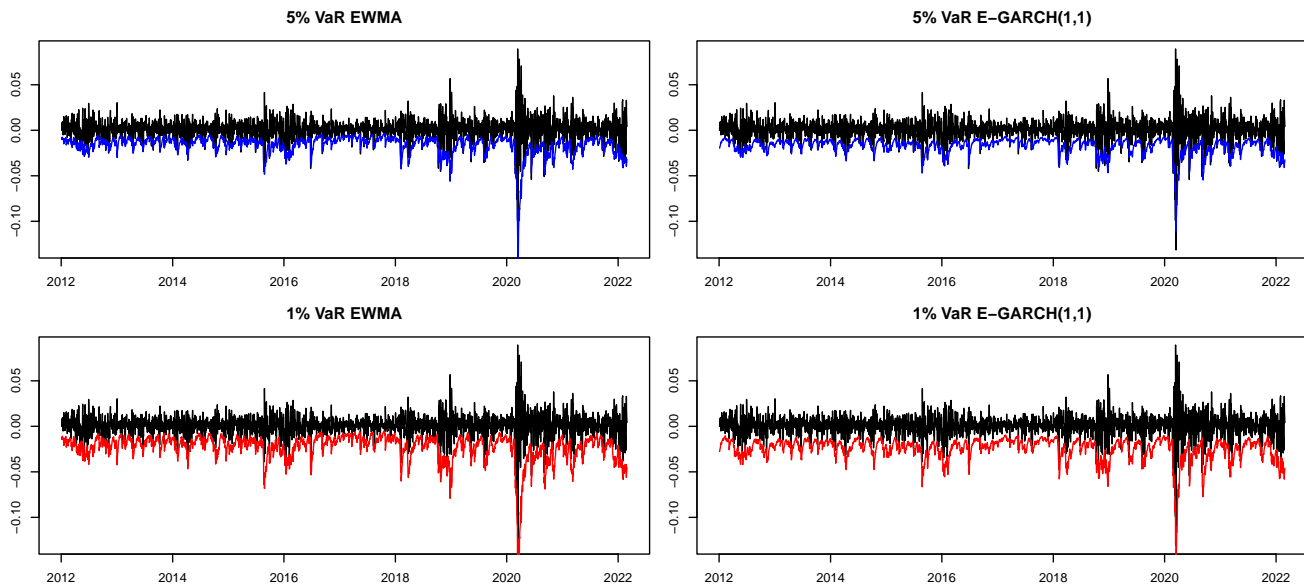
LITT USIKKER PÅ DENNE TOLKNINGEN!

Next, we calculate the VaR using an EWMA model with $\lambda = 0.75$.

```
# With EWMA calculated with lambda=0.75
var5.ewma <- - qnorm(0.95) * sqrt(vol.ewma0.75)
var5.egarch <- - qnorm(0.95) * (v)
var1.ewma <- - qnorm(0.99) * sqrt(vol.ewma0.75)
var1.egarch <- - qnorm(0.99) * v

par(mfrow=c(2,2), cex=0.6, mar=c(2,2,3,1))
plot(Fechas, rendixic,type="l", main ="5% VaR EWMA")
lines(Fechas, var5.ewma, col = "blue")
plot(Fechas, rendixic,type="l", main ="5% VaR E-GARCH(1,1)")
lines(Fechas,var5.egarch, col ="blue")
plot(Fechas, rendixic,type="l", main ="1% VaR EWMA")
lines(Fechas, var1.ewma, col = "red")
```

```
plot(Fechas, rendibex, type="l", main ="1% VaR E-GARCH(1,1)")
lines(Fechas, var1.egarch, col ="red")
```



HVA ER DETTE?

```
# Copied from aplicacion_VaR_2022.R
# VET IKKE HELT HVA DETTE ER, SKJØNNER DET IKKE HELT ENDA.
#calculate the fraction of sample where loss exceed both 1% and 5% VaR for EWMA and GJR-GARCH(1,1)
sum(rendibex < var5.ewma)/length(rendibex) # fraction of sample where loss exceeds 5% VaR for EWMA

sum(rendibex < var5.gjrgarch)/length(rendibex) # fraction of sample where loss exceeds 5% VaR for gjrGARCH(1,1)

sum(rendibex < var1.ewma)/length(rendibex) # fraction of sample where loss exceeds 1% VaR for EWMA

sum(rendibex < var1.gjrgarch)/length(rendibex) # fraction of sample where loss exceeds 1% VaR for gjrGARCH(1,1)
# vemos que es parecido o igual en ambos casos (con lambda=0.95)

#con EWMA calculada CON LAMBDA=0.75
vol.ewma0.75 <- EWMA(rendibex^2, lambda = 0.25) # note: in EWMA lambda is actually 1-lambda

var5.ewma <- - qnorm(0.95) * sqrt(vol.ewma0.75)
var5.gjrgarch <- - qnorm(0.95) * (v)
var1.ewma <- - qnorm(0.99) * sqrt(vol.ewma0.75)
var1.gjrgarch <- - qnorm(0.99) * v

par(mfrow=c(2,2), cex=0.6, mar=c(2,2,3,1))
plot(Fechas, rendibex,type="l", main ="5% VaR EWMA")
lines(Fechas, var5.ewma, col = "blue")
plot(Fechas, rendibex,type="l", main ="5% VaR GJR-GARCH(1,1)")
lines(Fechas, var5.gjrgarch, col ="blue")
plot(Fechas, rendibex,type="l", main ="1% VaR EWMA")
lines(Fechas, var1.ewma, col = "red")
plot(Fechas, rendibex, type="l", main ="1% VaR GJR-GARCH(1,1)")
lines(Fechas, var1.gjrgarch, col ="red")

#es m?s suave el VaR calculado con GJR-Garch

#calculate the fraction of sample where loss exceed both 1% and 5% VaR for EWMA and GJRGARCH(1,1)
sum(rendibex < var5.ewma)/length(rendibex) # fraction of sample where loss exceeds 5% VaR for EWMA

sum(rendibex < var5.gjrgarch)/length(rendibex) # fraction of sample where loss exceeds 5% VaR for gjrGARCH(1,1)

sum(rendibex < var1.ewma)/length(rendibex) # fraction of sample where loss exceeds 1% VaR for EWMA

sum(rendibex < var1.gjrgarch)/length(rendibex) # fraction of sample where loss exceeds 1% VaR for gjrGARCH(1,1)
```

```
##?COMO ELEGIMOS LAMBDA? CON GARCH LOS DATOS HABLAN
```

```
##Ewma con lambda 0.75 sobreestima el riesgo y la compa?ia estar?a dedicando demasiados recursos al capital regulatorio m?nimo.
```

HVORFOR IKKE FORECASTS SOM BLIR BRUKT HER?

4 Multivariate Analysis

4.1 Multivariate DCC GARCH

In order to solve this problem I have chosen the stock of Stratus Properties Inc. (STRS), which is one of the [top 30 components](#) of the NASDAQ Composite Index. Similarly to the IXIC-data, this data has been downloaded in a csv-file directly from the Yahoo Finance website. The adjusted close of the time series is plotted below.

```
# Get STRS stock data and redo analysis for this stock.
```

```
STRS <- read.csv("STRS.csv")
```

```
head(STRS)
```

```
#>      Date Open High  Low Close Adj.Close Volume
#> 1 2012-01-03 7.58 7.90 7.58  7.90  7.617352   8200
#> 2 2012-01-04 7.90 7.90 7.90  7.90  7.617352     0
#> 3 2012-01-05 7.90 7.90 7.90  7.90  7.617352     0
#> 4 2012-01-06 7.87 9.89 7.87  8.37  8.070537   1800
#> 5 2012-01-09 8.40 8.65 8.40  8.65  8.340519    600
#> 6 2012-01-10 8.70 8.86 8.64  8.64  8.330877   4500
```

```
any(is.na(STRS))
```

```
#> [1] FALSE
```

```
str(STRS)
```

```
#> 'data.frame':    2556 obs. of  7 variables:
#> $ Date      : chr  "2012-01-03" "2012-01-04" "2012-01-05" "2012-01-06" ...
#> $ Open      : num  7.58 7.9 7.9 7.87 8.4 8.7 8.88 8.79 9.18 9.05 ...
#> $ High      : num  7.9 7.9 7.9 9.89 8.65 8.86 8.88 9.18 9.18 9.05 ...
#> $ Low       : num  7.58 7.9 7.9 7.87 8.4 8.64 8.7 8.79 9.18 8.58 ...
#> $ Close     : num  7.9 7.9 7.9 8.37 8.65 8.64 8.7 9.18 9.18 8.8 ...
#> $ Adj.Close: num  7.62 7.62 7.62 8.07 8.34 ...
#> $ Volume    : int  8200 0 0 1800 600 4500 2300 2000 0 2200 ...
```

```
strs <- STRS[,6]
```

```
head(strs)
```

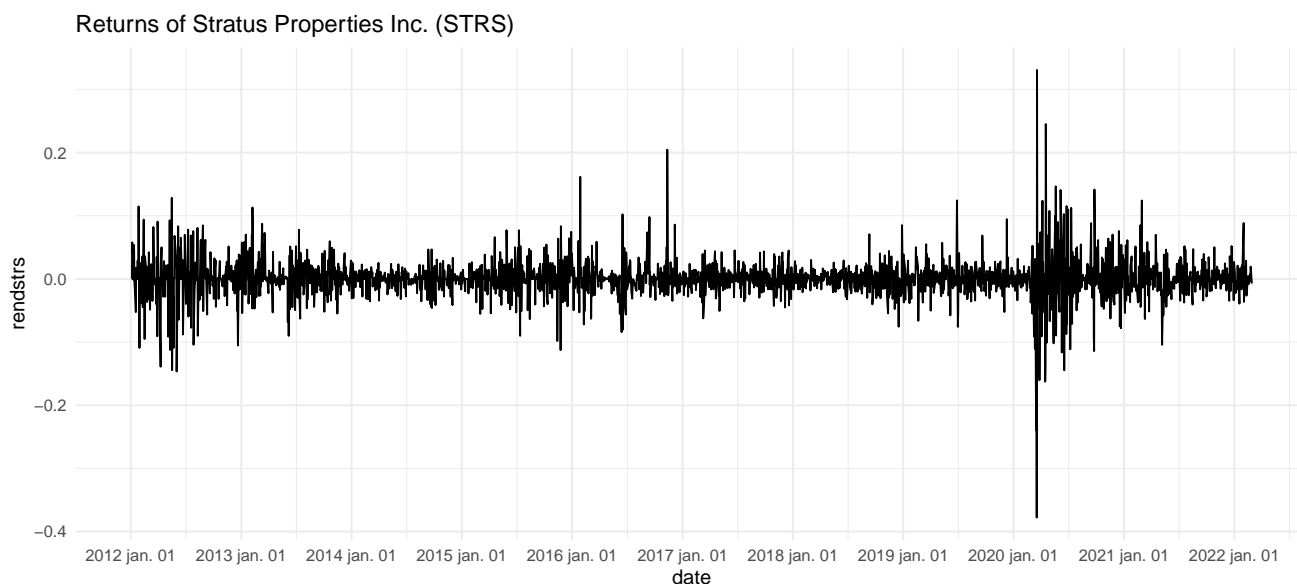
```
#> [1] 7.617352 7.617352 7.617352 8.070537 8.340519 8.330877
```

```
tibble("date" = as.Date(STRS[,1]), strs) %>% ggplot(aes(x = date, y = strs)) +
  geom_line() +
  theme_minimal() +
  scale_x_date(date_labels = "%Y %b %d", date_breaks = "1 year") +
  ggtitle("Stratus Properties Inc. (STRS)")
```



The returns of STRS are calculated and plotted below.

```
rendstrs <- diff(log(strs))
tibble("date" = as.Date(STRS[-c(1),1]), rendstrs) %>% ggplot(aes(x = date, y = rendstrs)) +
  geom_line() +
  theme_minimal() +
  scale_x_date(date_labels = "%Y %b %d", date_breaks = "1 year") +
  ggtitle("Returns of Stratus Properties Inc. (STRS)")
```



Analysis of stationarity shows that this series is integrated of order 1 as well, similarly to IXIC. Thus, we work with the returns of the series instead of the series itself.

After doing a similar analysis of this series, I have come to the conclusion that an MA(1)-EGARCH is the best model to estimate its volatility. This model is used, together with the ARMA(2,2)-EGARCH from IXIC, to estimate the multivariate DCC GARCH model for these two series (both of which are estimated on the logarithmic returns, not on the series themselves).

```
returns <- cbind(rendixic,rendstrs)

# dcc specification - GARCH(1,1) for conditional correlations con diferentes garch para cada serie, en alg?n caso no es modelo asim
spec1 <- ugarchspec(mean.model = list(armaOrder = c(2,2)), variance.model = list(garchOrder = c(1,1), model = "eGARCH"), distribut
spec2 <- ugarchspec(mean.model = list(armaOrder = c(0,1)), variance.model = list(garchOrder = c(1,1), model = "eGARCH"), distribut
dcc.garch11.spec <- dccspec(uspec = multispec(c(spec1, spec2)), dccOrder = c(1,1), distribution = "mvnorm")
```



```
(dcc.fit <- dccfit(dcc.garch11.spec, data = returns))
```

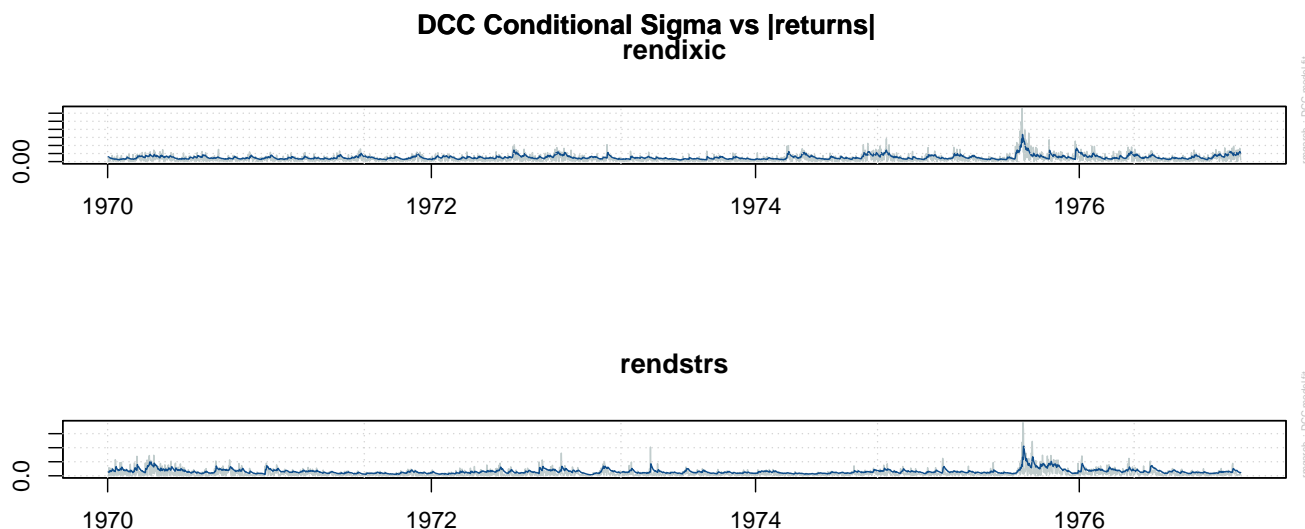
```
#>
#> *-----*
#> *          DCC GARCH Fit          *
#> *-----*
#>
#> Distribution      : mvnorm
#> Model             : DCC(1,1)
#> No. Parameters    : 20
#> [VAR GARCH DCC UncQ] : [0+17+2+1]
#> No. Series        : 2
#> No. Obs.          : 2555
#> Log-Likelihood     : 14075.25
#> Av.Log-Likelihood  : 5.51
#>
#> Optimal Parameters
#> -----
#>      Estimate   Std. Error   t value Pr(>|t|)
#> [rendixic].mu    0.000945    0.000168    5.63015 0.000000
#> [rendixic].ar1    0.137188    0.008107   16.92259 0.000000
#> [rendixic].ar2    0.310470    0.011440   27.13847 0.000000
#> [rendixic].ma1   -0.178777    0.017057  -10.48116 0.000000
#> [rendixic].ma2   -0.292323    0.011170  -26.17109 0.000000
#> [rendixic].omega -0.389642    0.007845  -49.66907 0.000000
#> [rendixic].alpha1 -0.193182    0.023139   -8.34890 0.000000
#> [rendixic].beta1  0.958980    0.001084  884.69593 0.000000
#> [rendixic].gamma1 0.161978    0.022819    7.09833 0.000000
#> [rendixic].shape  5.708617    0.736620    7.74974 0.000000
#> [rendstrs].mu     0.000104    0.000411    0.25408 0.799435
#> [rendstrs].ma1    -0.189850    0.017865  -10.62700 0.000000
#> [rendstrs].omega  -0.271402    0.199469   -1.36062 0.173634
#> [rendstrs].alpha1 -0.064225    0.035459   -1.81126 0.070101
#> [rendstrs].beta1  0.961041    0.028377   33.86663 0.000000
#> [rendstrs].gamma1 0.398593    0.134602    2.96126 0.003064
#> [rendstrs].shape  2.846712    0.207328   13.73046 0.000000
#> [Joint]dccai      0.016504    0.008918    1.85073 0.064208
#> [Joint]dccbi      0.924780    0.035361   26.15250 0.000000
#>
#> Information Criteria
#> -----
#>
#> Akaike          -11.002
#> Bayes           -10.956
#> Shibata         -11.002
#> Hannan-Quinn   -10.986
#>
#>
#> Elapsed time : 4.944357
```

WHAT ASSUMPTIONS NEED TO BE FULFILLED FOR THIS MODEL!?

4.2 Estimated Correlation and News Impact Surface

The plot below shows the conditional standard error estimated from the model (in blue) and the realized absolute returns (in grey).

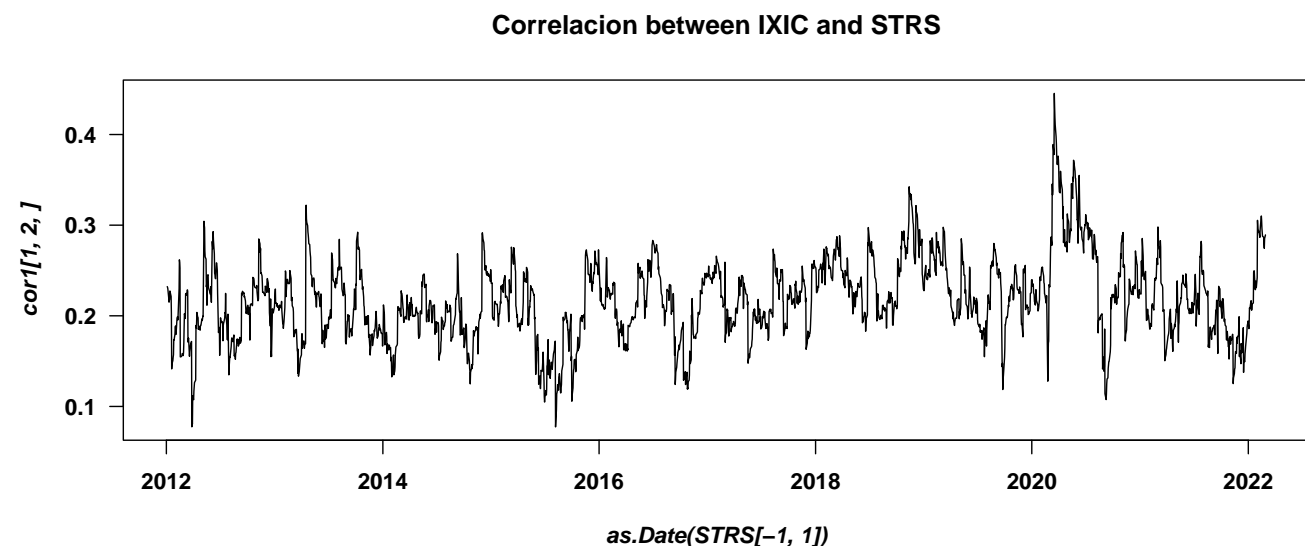
```
plot(dcc.fit, which = 2)
```



From this plot we can gather that the model has made good estimations of the standard error, because the behaviour of the graphs are similar. Note that we cannot conclude anything based on the absolute values of the quantities; we are only interested in the shape or the behaviour of the quantities.

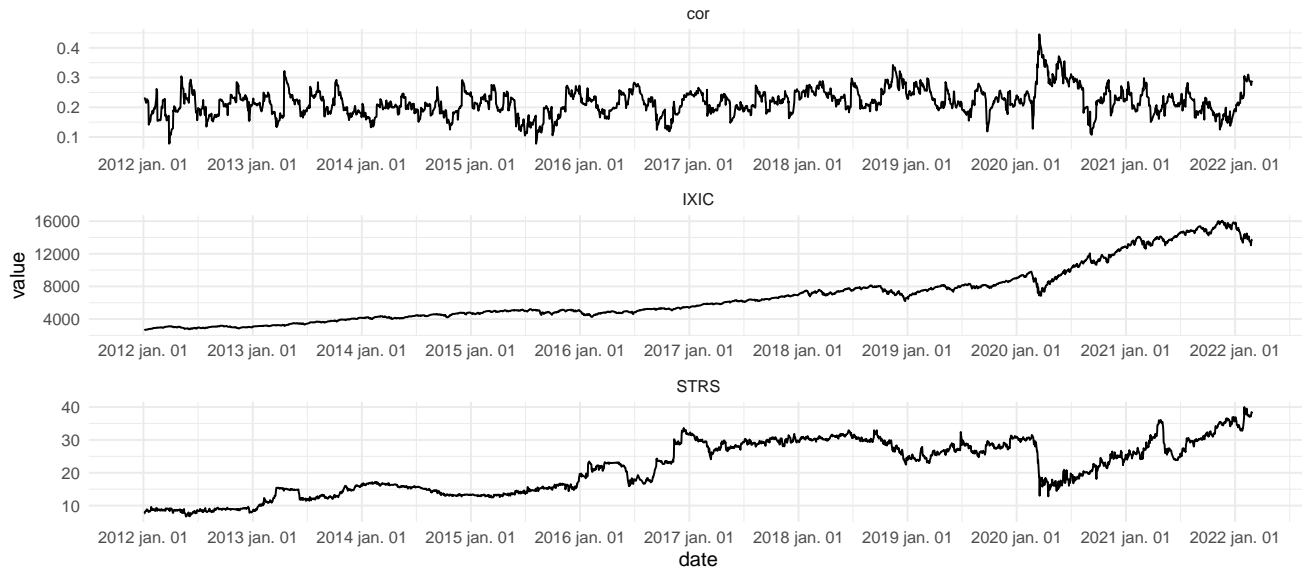
The plot below shows the conditional correlation estimated from the model.

```
cor1 <- rcor(dcc.fit)
par(mfrow=c(1,1),font=2,font.lab=4,font.axis=2,las=1)
plot(as.Date(STRS[-1,1]),cor1[1,2,], type='l', main="Correlacion between IXIC and STRS")
```



The correlation is plotted alongside the two original time series below.

```
tibble("date" = as.Date(Ixic[-1,1]),"IXIC" = ixic[-1], "STRS" = strs[-1], "cor" = cor1[1,2,]) %>%
gather(key = distribution, value = value, -date)%>%
ggplot(aes(x = date, y = value)) +
  geom_line() +
  theme_minimal() +
  scale_x_date(date_labels = "%Y %b %d", date_breaks = "1 year") +
  facet_wrap(~distribution, nrow = 3, scales = "free")
```



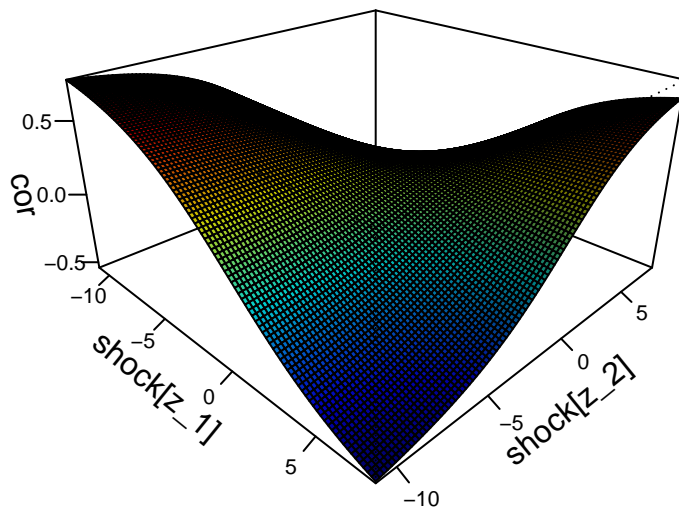
Just by looking at the two time series side by side, they look to move in a similar fashion. The peak in the correlation between the two series, which corresponds to a correlation of about 0.45, took place in the beginning of 2020, when both prices fell, most likely because of the COVID-pandemic.

OTHER THAN THAT, I AM NOT QUITE CERTAIN THAT I AM ABLE TO INTERPRET ANYTHING ELSE FROM THE PLOTS.

The news impact surface is plotted below.

```
nisurface(dcc.fit, type="cor")
```

DCC News Impact Correlation Surface
rendixic–rendstrs



From this we can learn that

- Simultaneous negative news in both series lead to the largest increase in correlation ????
- Simultaneous positive news in both series lead to an increase in correlation ??? as well, but not to the same extent that the negative shocks do. This shows that the leverage effect has been taken into account in the model.
- Negative news in one of the series and positive news in the other leads to a negative correlation ???, which (again) shows that the leverage effect is taken into account, since the negative news clearly get a larger weight than the positive news.

STEMMER DET AT DET ER KORRELASJONEN SOM ENDRES I NEWS IMPACT CURVE OVER, OG IKKE VOLATILITY!?!?!?

5 Conclusions

6 QUESTIONS FOR PROFE:

- Generelt: Er hun interessert i å se kode i rapporten, eller bare resulater med diskusjon? Hvor mye av output fra tester etc kan sløyfes?
- Correct to talk about returns, when they are calculated as $\text{diff}(\log(\text{IXIC}))$?
- Spør om ekstra plot under 3.5!? Har $(\text{rendixic} - \text{mean}(\text{rendixic}))^2$ noe sammenheng med ACF av residuals^2 ? Estimador insesgado?
- In GARCH models: WHY CHOOSE A T-STUDENT OVER A NORMAL (OR VICE VERSA)?
- Is positivity needed for GJR-GARCH as well? Because this is used to reject the possiblity of using GJR-GARCH as a model for the variance!
- Positivity and stationarity assumptions for EGARCH? Looks like positivity is not needed! But is stationarity an assumption that needs to be fulfilled in the model?
- Value of gamma in EGARCH: Opposite of how we defined it? Se kommentarer i selve oppgaven (side 19/20).
- News impact curve for EGARCH: Veldig merkelig kurve, noe galt? Eller er dette noe som kan skje?
- When does the predicted volatility go towards the unconditional variance?