

PS3: ARCH, GARCH

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```
library(tidyverse) # tidy data ecosystem
library(glue)      # fprint syntax
library(patchwork) # patch ggplots
library(zoo)       # ts
```

1 Introduction

In this practice, we will work on fitting different volatility models (ARCH and GARCH). We will also focus on discussing the validation and selection of the model. As done in previous practices, each student group must follow the practice script below, performing the necessary calculations and graphs in the R environment. The obtained results and answers to the questions should be compiled into a document containing your solution, created, for example, in R Markdown or Microsoft Word. Please make sure to include your full names and group number at the beginning of the document. Submit the questionnaire solution in PDF format by uploading it to the platform under the corresponding task section before the deadline.

In this questionnaire, we will work with the following time series:

- KO: The Coca-Cola Company (KO) stock (NYSE)

You can download the data using this code:

```
library(quantmod) # quant finc modeling and trading framework
getSymbols("KO")
```

```
[1] "KO"
```

2 Questions

2.1 Download Data

Task: Download the time series. You may work with the complete dataset (from 2007 to the most recent trading session).

Solution

```
cat('column names:', names(KO), '\n\n') # columns
```

```
column names: KO.Open KO.High KO.Low KO.Close KO.Volume KO.Adjusted
```

```
summary(KO) # quick summary stats
```

Index	KO.Open	KO.High	KO.Low
Min. :2007-01-03	Min. :19.08	Min. :19.61	Min. :18.72
1st Qu.:2011-10-13	1st Qu.:33.97	1st Qu.:34.21	1st Qu.:33.77
Median :2016-08-01	Median :42.82	Median :43.20	Median :42.53
Mean :2016-08-01	Mean :44.55	Mean :44.86	Mean :44.23
3rd Qu.:2021-05-17	3rd Qu.:54.60	3rd Qu.:54.91	3rd Qu.:54.26
Max. :2026-03-06	Max. :81.25	Max. :82.00	Max. :80.82

KO.Close	KO.Volume	KO.Adjusted
Min. :18.92	Min. : 2996300	Min. :11.18
1st Qu.:34.00	1st Qu.: 11417600	1st Qu.:21.87
Median :42.92	Median : 14403150	Median :31.81
Mean :44.55	Mean : 16210680	Mean :35.44
3rd Qu.:54.61	3rd Qu.: 18930075	3rd Qu.:47.46
Max. :81.56	Max. :124169000	Max. :81.56

```
chartSeries(KO) # financial chart
```



2.2 Graphical Representation

Task: Create a graphical representation of the time series using the Adjusted Closing Price.

Solution

```
plot(KO$KO.Adjusted,
      main = "Coca-Cola Closing Stock Price ($USD), Adjusted")
```



2.3 Compute Log>Returns

Task: Compute the log-returns of the series. It is not necessary to model the mean (e.g., using an ARIMA model).

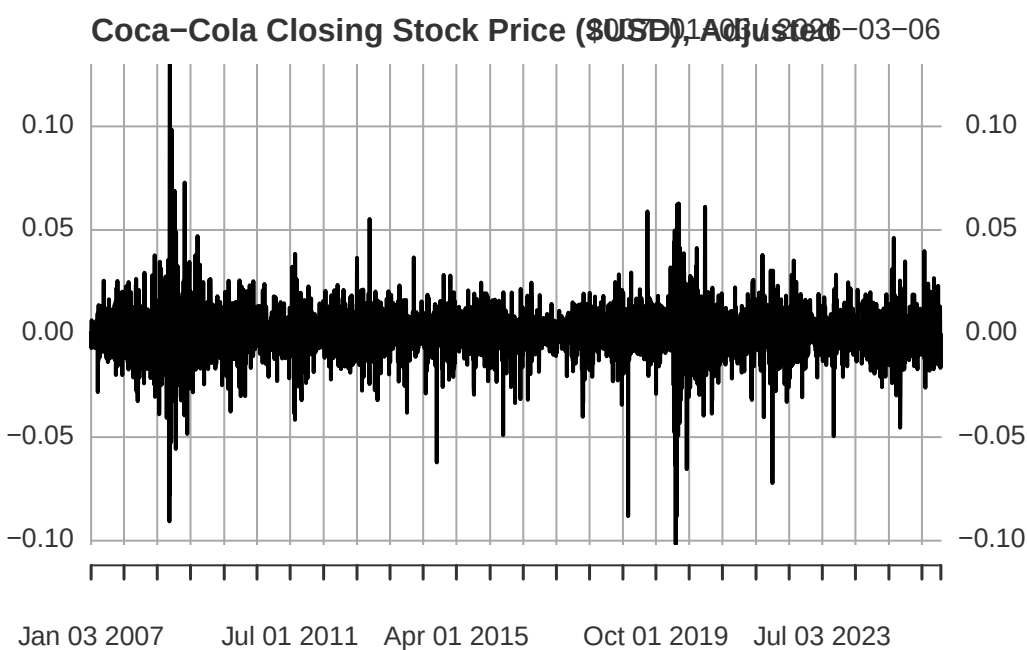
Solution

```
# returns: can do this directly using fQuant library
KO$log_Adjusted <- dailyReturn(KO$KO.Adjusted,
                               type = "log")

# sanity check
head(KO$log_Adjusted)

      log_Adjusted
2007-01-03  0.0000000000
2007-01-04  0.0004118395
2007-01-05 -0.0070204185
2007-01-08  0.0064024905
2007-01-09  0.0008230482
2007-01-10  0.0014397037

# plot
plot(KO$log_Adjusted,
     main = "Coca-Cola Closing Stock Price ($USD), Adjusted") # looks stationary -- good
```



2.4 Model Fitting

Task: Using the fGarch package, fit the following models to the log-returns: an ARCH(1) model, an ARCH(3) model, and a GARCH(1,1) model.

Solution

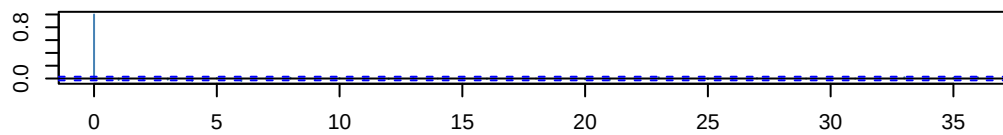
```
library(fGarch)
```

2.4.1 ARCH(1)

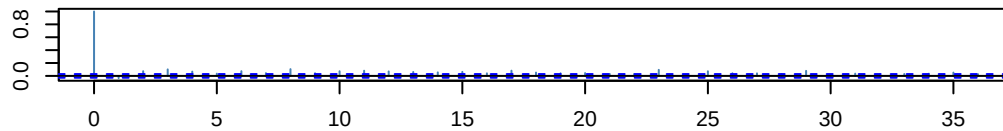
```
# fit a arch(1) [~garch(1,0)] model  
arch_1_md <- garchFit(formula = ~ garch(1, 0),  
                      data = KO$log_Adjusted,  
                      trace = FALSE)
```

```
par(mar=c(3,3,3,1))  
tsdiag(arch_1_md)
```

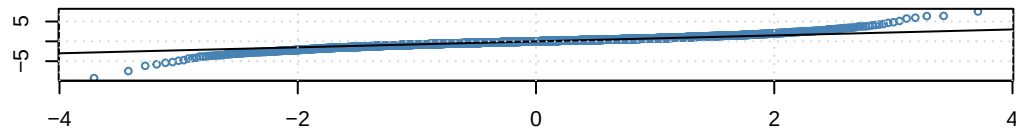
ACF of Standardized Residuals



ACF of Squared Standardized Residuals



qnorm - QQ Plot

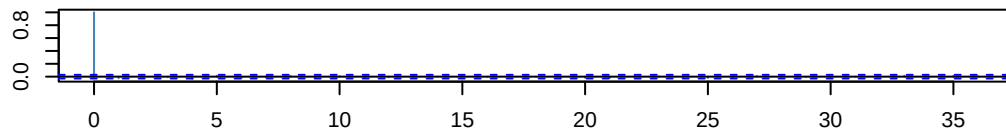


2.4.2 ARCH(3)

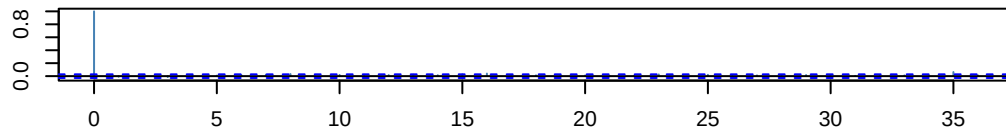
```
# fit a arch(3) [~garch(3,0)] model  
arch_3_md <- garchFit(formula = ~ garch(3, 0),  
                      data = KO$log_Adjusted,  
                      trace = FALSE)
```

```
par(mar=c(3,3,3,1))  
tsdiag(arch_3_md)
```

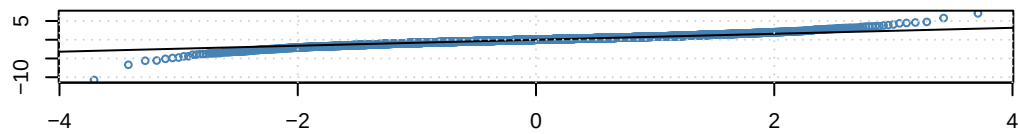
ACF of Standardized Residuals



ACF of Squared Standardized Residuals



qnorm – QQ Plot



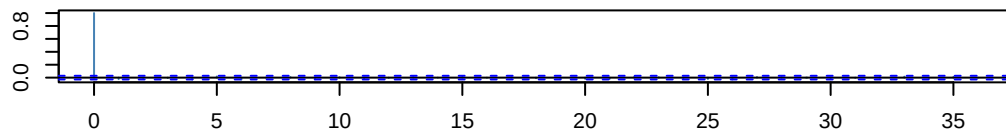
We see that [...]

2.4.3 GARCH(1,1)

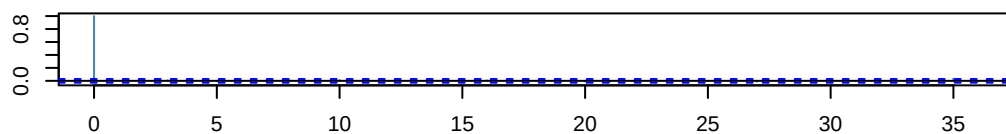
```
# fit a garch(1,1) model
garch_11_md <- garchFit(formula = ~ garch(1, 1),
  data = KO$log_Adjusted,
  trace = FALSE)
```

```
par(mar=c(3,3,3,1))
tsdiag(garch_11_md)
```

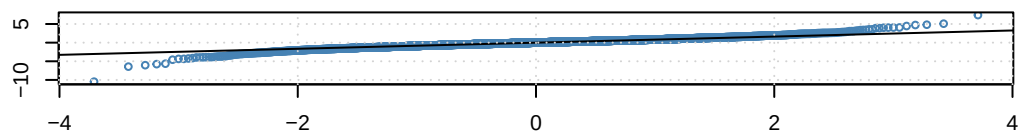
ACF of Standardized Residuals



ACF of Squared Standardized Residuals



qnorm – QQ Plot



We see that [...]

2.5 Fitted Model Expressions

Task: Write the expression of each fitted model.

Solution

Note that the ARCH(p) model takes the form:

$$\text{Mean Equation: } X_t = \mu + Z_t \text{ Variance Equation: } \sigma_t^2 = \alpha_0 + \alpha_1 Z_{t-1}^2 + \alpha_2 Z_{t-2}^2 \dots \alpha_p Z_{t-p}^2$$

With the random error Z_t being defined as:

$$Z_t = \sqrt{\sigma_t^2} \varepsilon_t, \quad \varepsilon_t \sim WN(0, 1)$$

2.5.1 ARCH(1)

```
sum1 <- summary(arch_1_md)
```

Title:

GARCH Modelling

Call:

```
garchFit(formula = ~garch(1, 0), data = KO$log_Adjusted, trace = FALSE)
```

Mean and Variance Equation:

```
data ~ garch(1, 0)
```

```
<environment: 0x0000029ed6c21ab8>
```

```
[data = KO$log_Adjusted]
```

Conditional Distribution:

```
norm
```

Coefficient(s):

```
      mu      omega      alpha1
6.1419e-04 9.0469e-05 3.4125e-01
```

Std. Errors:

```
based on Hessian
```

Error Analysis:

```
      Estimate Std. Error t value Pr(>|t|)
mu      6.142e-04  1.444e-04   4.254  2.1e-05 ***
omega   9.047e-05  2.411e-06  37.521 < 2e-16 ***
alpha1  3.413e-01  2.596e-02  13.144 < 2e-16 ***
---
```

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

Log Likelihood:

```
14958.15      normalized: 3.100777
```

Description:

Mon Mar 9 01:30:19 2026 by user: T14

Standardised Residuals Tests:

			Statistic	p-Value
Jarque-Bera Test	R	Chi ²	7946.4809440	0.00000000
Shapiro-Wilk Test	R	W	0.9440329	0.00000000
Ljung-Box Test	R	Q(10)	22.8626094	0.01126523
Ljung-Box Test	R	Q(15)	24.3547456	0.05930900
Ljung-Box Test	R	Q(20)	30.3436419	0.06447350
Ljung-Box Test	R ²	Q(10)	230.8443937	0.00000000
Ljung-Box Test	R ²	Q(15)	337.8879843	0.00000000
Ljung-Box Test	R ²	Q(20)	408.1074472	0.00000000
LM Arch Test	R	TR ²	212.3363119	0.00000000

Information Criterion Statistics:

AIC	BIC	SIC	HQIC
-6.200311	-6.196280	-6.200312	-6.198896

```
# estimates column
sum1$show$matcoef
```

	Estimate	Std. Error	t value	Pr(> t)
mu	6.141938e-04	1.443931e-04	4.253622	2.103406e-05
omega	9.046889e-05	2.411148e-06	37.521088	0.000000e+00
alpha1	3.412522e-01	2.596197e-02	13.144312	0.000000e+00

```
mu_estimate <- sum1$show$matcoef[1,1]
omega_estimate <- sum1$show$matcoef[2,1]
alpha1_estimate <- sum1$show$matcoef[3,1]
```

Plugging in our estimates, we get a expression of our fitted ARCH(1) model taking the form:

$$X_t = \text{\textbackslash ensuremath\{6.1\}\times 10^{-4}} + Z_t$$
$$\sigma_t^2 = \text{\textbackslash ensuremath\{9\}\times 10^{-5}} + 0.34125Z_{t-1}^2$$

2.5.2 ARCH(3)

```
sum2 <- summary(arch_3_md)
```

Title:

GARCH Modelling

Call:

```
garchFit(formula = ~garch(3, 0), data = KO$log_Adjusted, trace = FALSE)
```

Mean and Variance Equation:

```
data ~ garch(3, 0)
```



```

<environment: 0x0000029ee5982b28>
  [data = KO$log_Adjusted]

Conditional Distribution:
  norm

Coefficient(s):
      mu      omega      alpha1      alpha2      alpha3
0.00054242  0.00006723  0.12950929  0.18704472  0.14708844

Std. Errors:
  based on Hessian

Error Analysis:
      Estimate Std. Error  t value Pr(>|t|)
mu      5.424e-04  1.371e-04   3.957 7.59e-05 ***
omega   6.723e-05  2.319e-06  28.991 < 2e-16 ***
alpha1  1.295e-01  1.868e-02   6.933 4.12e-12 ***
alpha2  1.870e-01  2.232e-02   8.382 < 2e-16 ***
alpha3  1.471e-01  1.938e-02   7.590 3.20e-14 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Log Likelihood:
 15175.74      normalized:  3.145882

Description:
  Mon Mar  9 01:30:21 2026 by user: T14

Standardised Residuals Tests:

      Statistic      p-Value
Jarque-Bera Test  R      Chi^2  6773.0145208 0.00000000
Shapiro-Wilk Test  R      W      0.9586279 0.00000000
Ljung-Box Test     R      Q(10)  18.3974923 0.04861741
Ljung-Box Test     R      Q(15)  21.4724589 0.12240104
Ljung-Box Test     R      Q(20)  26.7136727 0.14351349
Ljung-Box Test     R^2  Q(10)  14.6745692 0.14438458
Ljung-Box Test     R^2  Q(15)  25.3977189 0.04485048
Ljung-Box Test     R^2  Q(20)  36.4103810 0.01375788
LM Arch Test       R      TR^2   19.6287564 0.07444267

Information Criterion Statistics:
      AIC      BIC      SIC      HQIC
-6.289691 -6.282973 -6.289693 -6.287333

sum2$show$matcoef

      Estimate Std. Error  t value  Pr(>|t|)
mu      5.424159e-04 1.370779e-04  3.956989 7.590031e-05
omega   6.722972e-05 2.318995e-06 28.990883 0.000000e+00
alpha1  1.295093e-01 1.868052e-02  6.932852 4.124479e-12
alpha2  1.870447e-01 2.231576e-02  8.381732 0.000000e+00

```

```
alpha3 1.470884e-01 1.937831e-02 7.590363 3.197442e-14
```

```
mu_estimate <- sum2$show$matcoef[1,1]
omega_estimate <- sum2$show$matcoef[2,1]
alpha1_estimate <- sum2$show$matcoef[3,1]
alpha2_estimate <- sum2$show$matcoef[4,1]
alpha3_estimate <- sum2$show$matcoef[5,1]
```

Plugging in our estimates, we get an expression of our fitted ARCH(1) model taking the form:

$$X_t = 5.4 \times 10^{-4} + Z_t$$

$$\sigma_t^2 = 7 \times 10^{-5} + 0.12951 Z_{t-1}^2 + 0.18704 Z_{t-2}^2 + 0.14709 Z_{t-3}^2$$

2.5.3 GARCH(1,1)

Note that for GARCH(p,q) models, they take the form:

Mean Equation: $X_t = \mu + Z_t$ Variance Equation: $\sigma_t^2 = \alpha_0 + \alpha_1 Z_{t-1}^2 + \alpha_2 Z_{t-2}^2 + \dots + \alpha_p Z_{t-p}^2 + \beta_1 \sigma_{t-1}^2 + \beta_2 \sigma_{t-2}^2 + \dots + \beta_q \sigma_{t-q}^2$

```
sum3<- summary(garch_11_md)
```

Title:

GARCH Modelling

Call:

```
garchFit(formula = ~garch(1, 1), data = K0$log_Adjusted, trace = FALSE)
```

Mean and Variance Equation:

```
data ~ garch(1, 1)
```

```
<environment: 0x0000029ee3512430>
```

```
[data = K0$log_Adjusted]
```

Conditional Distribution:

```
norm
```

Coefficient(s):

	mu	omega	alpha1	beta1
	4.9355e-04	3.1741e-06	6.6709e-02	9.0752e-01

Std. Errors:

```
based on Hessian
```

Error Analysis:

	Estimate	Std. Error	t value	Pr(> t)
mu	4.935e-04	1.355e-04	3.642	0.000271 ***
omega	3.174e-06	6.618e-07	4.796	1.62e-06 ***
alpha1	6.671e-02	7.844e-03	8.505	< 2e-16 ***
beta1	9.075e-01	1.189e-02	76.337	< 2e-16 ***

```
---
```

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

Log Likelihood:

15265.26 normalized: 3.16444

Description:

Mon Mar 9 01:30:23 2026 by user: T14

Standardised Residuals Tests:

			Statistic	p-Value
Jarque-Bera Test	R	Chi ²	6400.4147514	0.00000000
Shapiro-Wilk Test	R	W	0.9603192	0.00000000
Ljung-Box Test	R	Q(10)	17.9134462	0.05644135
Ljung-Box Test	R	Q(15)	19.5904585	0.18821227
Ljung-Box Test	R	Q(20)	23.8661546	0.24828773
Ljung-Box Test	R ²	Q(10)	3.9874863	0.94790973
Ljung-Box Test	R ²	Q(15)	4.5235915	0.99544926
Ljung-Box Test	R ²	Q(20)	5.9770498	0.99892815
LM Arch Test	R	TR ²	4.1182000	0.98120774

Information Criterion Statistics:

AIC	BIC	SIC	HQIC
-6.327221	-6.321847	-6.327222	-6.325334

```
sum3$show$matcoef
```

	Estimate	Std. Error	t value	Pr(> t)
mu	4.935481e-04	1.355299e-04	3.641619	2.709292e-04
omega	3.174092e-06	6.617873e-07	4.796243	1.616692e-06
alpha1	6.670870e-02	7.843569e-03	8.504891	0.000000e+00
beta1	9.075201e-01	1.188836e-02	76.336888	0.000000e+00

```
mu_estimate <- sum3$show$matcoef[1,1]
omega_estimate <- sum3$show$matcoef[2,1]
alpha1_estimate <- sum3$show$matcoef[3,1]
beta1_estimate <- sum3$show$matcoef[4,1]
```

Plugging in our estimates, we get a expression of our fitted ARCH(1) model taking the form:

$$X_t = 4.9 \times 10^{-4} + Z_t$$
$$\sigma_t^2 = 0 + 0.06671 Z_{t-1}^2 + 0.90752 \sigma_{t-1}^2$$

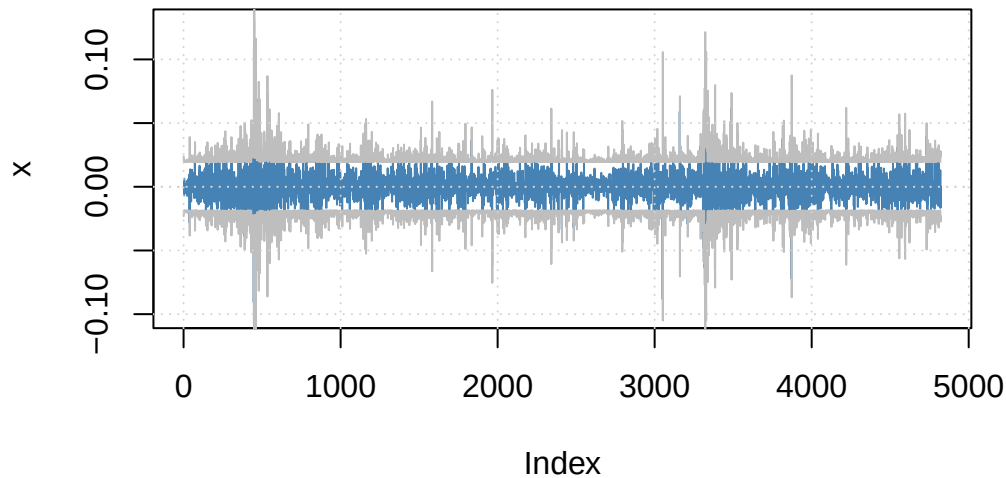
2.6 Results & Best Fit

Task: Analyze the diagnostic results and determine which of the three models provides the best fit

Solution

```
# Interactive plotting menu
plot(arch_1_md, which = 3)
```

Series with 2 Conditional SD Superimposed



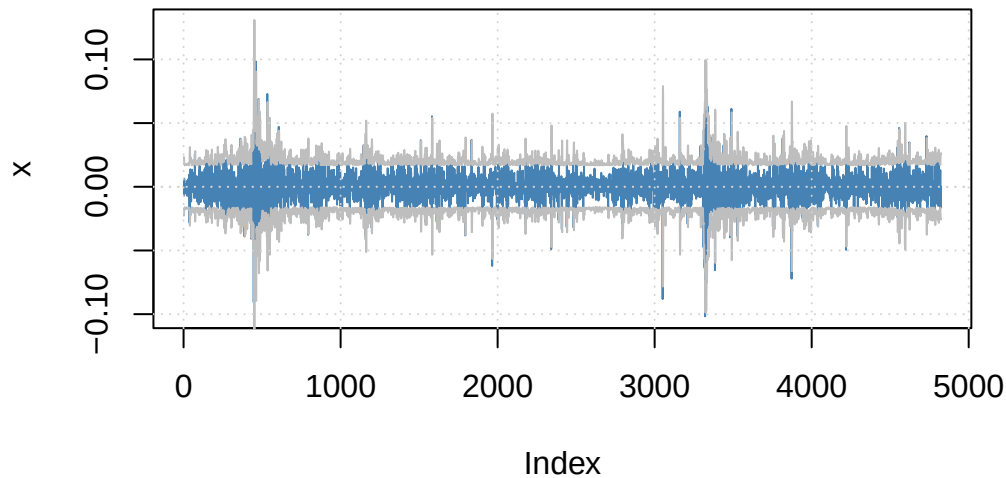
```
# Forecast the next 10 periods
forecasts <- predict(arch_1_md, n.ahead = 10)
print(forecasts)
```

	meanForecast	meanError	standardDeviation
1	0.0006141938	0.009515721	0.009515721
2	0.0006141938	0.011016756	0.011016756
3	0.0006141938	0.011484176	0.011484176
4	0.0006141938	0.011639389	0.011639389
5	0.0006141938	0.011691885	0.011691885
6	0.0006141938	0.011709745	0.011709745
7	0.0006141938	0.011715833	0.011715833
8	0.0006141938	0.011717910	0.011717910
9	0.0006141938	0.011718619	0.011718619
10	0.0006141938	0.011718861	0.011718861

We see that [...]

```
# Interactive plotting menu
plot(arch_3_md, which = 3)
```

Series with 2 Conditional SD Superimposed



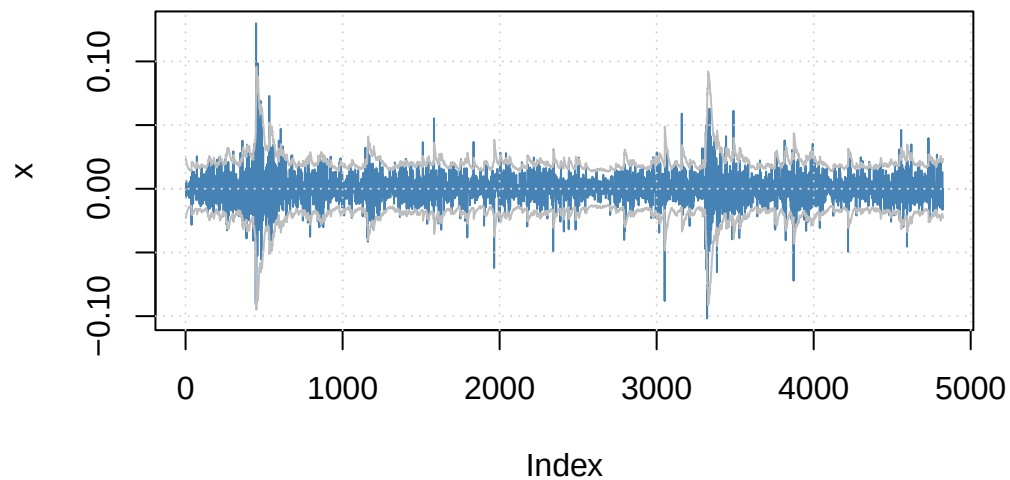
```
# Forecast the next 10 periods
forecasts <- predict(arch_3_md, n.ahead = 10)
print(forecasts)
```

	meanForecast	meanError	standardDeviation
1	0.0005424159	0.01203147	0.01203147
2	0.0005424159	0.01078170	0.01078170
3	0.0005424159	0.01045875	0.01045875
4	0.0005424159	0.01115487	0.01115487
5	0.0005424159	0.01099559	0.01099559
6	0.0005424159	0.01105673	0.01105673
7	0.0005424159	0.01113459	0.01113459
8	0.0005424159	0.01113266	0.01113266
9	0.0005424159	0.01115580	0.01115580
10	0.0005424159	0.01116982	0.01116982

We see that [...]

```
# Interactive plotting menu
plot(garch_11_md, which = 3)
```

Series with 2 Conditional SD Superimposed



```
# Forecast the next 10 periods
forecasts <- predict(garch_11_md, n.ahead = 10)
print(forecasts)
```

	meanForecast	meanError	standardDeviation
1	0.0004935481	0.01115597	0.01115597
2	0.0004935481	0.01115448	0.01115448
3	0.0004935481	0.01115303	0.01115303
4	0.0004935481	0.01115161	0.01115161
5	0.0004935481	0.01115023	0.01115023
6	0.0004935481	0.01114889	0.01114889
7	0.0004935481	0.01114758	0.01114758
8	0.0004935481	0.01114630	0.01114630
9	0.0004935481	0.01114506	0.01114506
10	0.0004935481	0.01114385	0.01114385

We see that [...]

““