ARMA-GARCH modelling and white noise tests

James Proberts
University of Manchester

Georgi N. Boshnakov University of Manchester

Abstract

This vignette illustrates applications of white noise tests in GARCH modelling. It is based on an example from an MMath project by the first author.

Keywords: autocorrelations, white noise tests, IID tests, GARCH models, time series.

1. The data

In this example we consider data from Freddie Mac, a mortgage loan company in the USA. This stock is an interesting case for study. In the financial crash of 2008 it dropped from roughly \$60 to \$0.5 over the course of a year. It is now (April 2017) majority owned by the government and has all its profits and dividends sweeped. There has been speculation on this stock being returned to private ownership for years making it prone to clusters of volatility.

We import weekly data from Yahoo Finance covering the period from 10/05/2006 to 22/04/2017, and calculate the weekly simple log returns.

```
R> ## using a saved object, orginally imported with:
R> ## FMCC <- yahooSeries("FMCC", from = "2006-05-10", to = "2017-04-22",
R> ## freq = "weekly")
R> FMCC <- readRDS(system.file("extdata", "FMCC.rds", package = "sarima"))
R> logreturns <- diff(log(FMCC$FMCC.Close))</pre>
```

A plot of the log-returns. is given in Fig. 1. We also calculate the autocorrelations and partial autocorrelations for the log returns.

```
R> FMCClr.acf <- autocorrelations(logreturns)
R> FMCClr.pacf <- partialAutocorrelations(logreturns)</pre>
```

2. Autocorrelations

We now produce a plot of the autocorrelations to assess whether the series is autocorrelated, see Fig. 2. There are two bounds plotted on the graph. The straight red line represents the standard bounds under the strong white noise assumption. The second line is under the hypothesis that the process is GARCH.

Several autocorrelations seem significant under the iid hypothesis. This may lead us to fitting an ARMA or ARMA-GARCH model. On the other hand, the autocorrelations are well into

R> plot(logreturns, type="1", main="Log-returns of FMCC")

Log-returns of FMCC

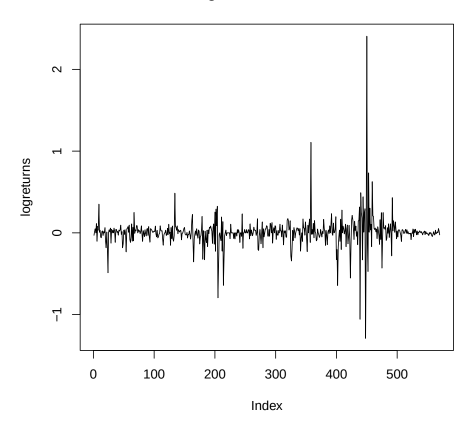


Figure 1: Log-returns of weekly log-returns of FMCC from 10 May 2006 to 22 Apr 2017.

the bands produced under the GARCH hypothesis, suggesting a pure GARCH model, without any ARMA terms. So, it matters on which test we base our decision.

The partial autocorrelation function can be used instead of the autocorrelations, with similar inferences, see Fig. 3.

3. Pormanteau tests

Routine portmanteau tests, such as Ljung-Box, also reject the IID hypothesis. Here we carry out IID tests using the method of Li-McLeod:

R> plot(FMCClr.acf, data = logreturns)

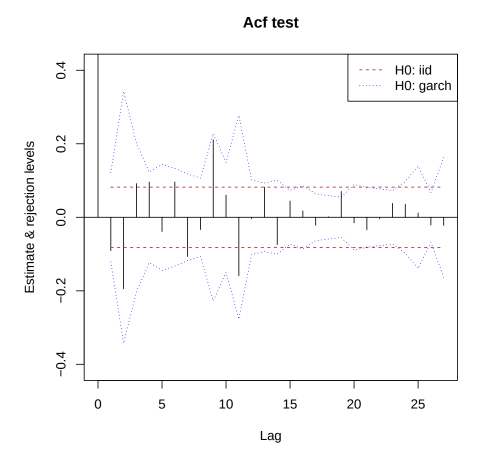


Figure 2: Autocorrelation test of the log returns of FMCC

```
[2,] 76.99131 10 1.946524e-12
[3,] 103.19392 20 3.363466e-13
attr(,"method")
[1] "LiMcLeod"
```

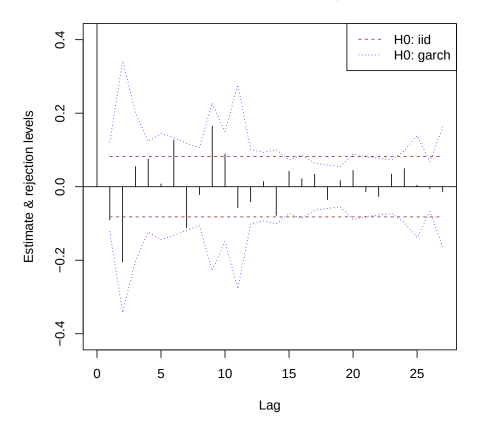
Small p-values lead to rejection of the null hypothesis at reasonable levels. Rejection of the null hypothesis is often taken to mean that the data are autocorrelated.

Let us test for fitting a GARCH-type model by using the following code which has the weaker assumption that the log returns are GARCH. Let us change the null hypothesis to "garch" (one possible weak white noise hypothesis):

R> wntg <- whiteNoiseTest(FMCClr.acf, h0 = "garch", nlags = c(5,10,15), x = logreturns) R> wntg\$test

R> plot(FMCClr.pacf, data = logreturns,
+ main="Partial Autocorrelation test of the log returns of FMCC")

Partial Autocorrelation test of the log returns of FMCC



```
[2,] 10 10.318035 0.4130480 [3,] 15 16.522535 0.3481985
```

The high p-values give no reason to reject the hypothesis that the log-returns are a GARCH white noise process. In other words, there is no need to ARMA modelling.

4. Fitting GARCH(1,1) models and their variants

Based on the discussion above, we go on to fit GARCH model(s), starting with a GARCH(1,1) model with Gaussian innovations.

```
R> fit1 <- garchFit(~garch(1,1), data = logreturns, trace = FALSE)</pre>
R> summary(fit1)
Title:
 GARCH Modelling
Call:
 garchFit(formula = ~garch(1, 1), data = logreturns, trace = FALSE)
Mean and Variance Equation:
 data ~ garch(1, 1)
<environment: 0x55a01b29c0f0>
 [data = logreturns]
Conditional Distribution:
 norm
Coefficient(s):
                     alpha1
                                beta1
      mu
            omega
0.006865 0.001658 1.000000 0.328690
Std. Errors:
 based on Hessian
Error Analysis:
       Estimate Std. Error t value Pr(>|t|)
       0.0068650 0.0031504 2.179 0.02933 *
mu
                               3.271 0.00107 **
omega 0.0016580
                  0.0005068
alpha1 1.0000000
                  0.1452152    6.886    5.72e-12 ***
beta1 0.3286902
                  0.0797419 4.122 3.76e-05 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Log Likelihood:
 450.174 normalized: 0.789779
```

Description:

Fri Mar 1 21:49:57 2024 by user: georgi

Standardised Residuals Tests:

			Statistic	p-Value
Jarque-Bera Test	R	Chi^2	900.8757244	0.00000000
Shapiro-Wilk Test	R	W	0.9106544	0.00000000
Ljung-Box Test	R	Q(10)	13.2560009	0.20970867
Ljung-Box Test	R	Q(15)	22.1434228	0.10409801
Ljung-Box Test	R	Q(20)	33.0510414	0.03330812
Ljung-Box Test	R^2	Q(10)	5.6287621	0.84542949
Ljung-Box Test	R^2	Q(15)	5.9991295	0.97976237
Ljung-Box Test	R^2	Q(20)	10.0036245	0.96810617
LM Arch Test	R	TR^2	5.2750614	0.94815499

Information Criterion Statistics:

```
AIC BIC SIC HQIC -1.565523 -1.535027 -1.565621 -1.553624
```

The diagnostics suggest that the standardised residuals and their squares are IID and that the ARCH effects have been accommodated by the model. Their distribution is clearly not Gaussian however (see the p-values for Jarque-Bera and Shapiro-Wilk Tests), so another conditional distribution can be tried.

Another possible problem is that $\alpha_1 + \beta_1 > 0$.

```
R> fit2 <- garchFit(~garch(1,1), cond.dist = c("sstd"), data = logreturns, trace = FALSE)
R> summary(fit2)

Title:
   GARCH Modelling

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

Mean and Variance Equation:
   data ~ garch(1, 1)
<environment: 0x55a01b2b35c8>
```

Conditional Distribution:

[data = logreturns]

sstd

Coefficient(s):

```
        mu
        omega
        alpha1
        beta1
        skew
        shape

        0.0018471
        0.0026688
        1.0000000
        0.4620442
        0.9079459
        2.4756755
```

Std. Errors:

based on Hessian

Error Analysis:

	Estimate	Std. Error	t value	Pr(> t)	
mu	0.001847	0.003229	0.572	0.56727	
omega	0.002669	0.001177	2.268	0.02335	*
alpha1	1.000000	0.348323	2.871	0.00409	**
beta1	0.462044	0.099023	4.666	3.07e-06	***
skew	0.907946	0.041135	22.072	< 2e-16	***
shape	2.475675	0.228174	10.850	< 2e-16	***

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

Log Likelihood:

533.9942 normalized: 0.9368319

Description:

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Standardised Residuals Tests:

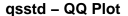
			Statistic	p-Value
Jarque-Bera Test	R	Chi^2	1470.4706236	0.00000000
Shapiro-Wilk Test	R	W	0.8957823	0.00000000
Ljung-Box Test	R	Q(10)	13.3160195	0.20653558
Ljung-Box Test	R	Q(15)	22.2679887	0.10096716
Ljung-Box Test	R	Q(20)	32.9703036	0.03399477
Ljung-Box Test	R^2	Q(10)	4.1661994	0.93953809
Ljung-Box Test	R^2	Q(15)	4.4351444	0.99592475
Ljung-Box Test	R^2	Q(20)	7.8854480	0.99259887
LM Arch Test	R	TR^2	3.9797641	0.98379878

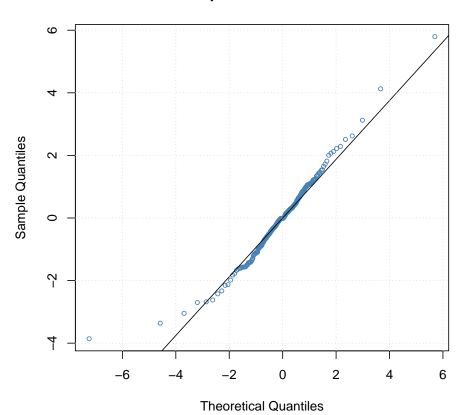
Information Criterion Statistics:

AIC BIC SIC HQIC -1.852611 -1.806868 -1.852830 -1.834764

The qq-plot of the standardised residuals, suggests that the fitted standardised skew-t conditional distribution is not good enough.

```
R> plot(fit2, which = 13)
```





 $R> fit3 \leftarrow garchFit(\sim aparch(1,1), cond.dist = c("sstd"), data = logreturns, trace = FALSE)$ R> summary(fit3)

```
Title: GARCH Modelling
```

Call:

garchFit(formula = ~aparch(1, 1), data = logreturns, cond.dist = c("sstd"),
 trace = FALSE)

Mean and Variance Equation:

data ~ aparch(1, 1)

<environment: 0x55a01b835bf8>

[data = logreturns]

Conditional Distribution:

sstd

Coefficient(s):

mu omega alpha1 gamma1 beta1 delta

Std. Errors:

based on Hessian

Error Analysis:

TI 1 01	AHGIYSIS.				
	Estimate	Std. Error	t value	Pr(> t)	
mu	0.004145	0.000461	8.993	<2e-16	***
omega	0.036313	NaN	NaN	NaN	
alpha1	0.290442	NaN	NaN	NaN	
gamma1	-0.099087	0.187588	-0.528	0.597	
beta1	0.784170	0.055978	14.009	<2e-16	***
delta	0.354159	0.222906	1.589	0.112	
skew	0.926556	0.027768	33.368	<2e-16	***
shape	2.089712	NaN	NaN	NaN	

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

Log Likelihood:

527.7183 normalized: 0.9258216

Description:

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Standardised Residuals Tests:

			Statistic	p-Value
Jarque-Bera Test	R	Chi^2	6.612771e+06	0.0000000
Shapiro-Wilk Test	R	W	9.467907e-02	0.0000000
Ljung-Box Test	R	Q(10)	3.446958e+00	0.9688688
Ljung-Box Test	R	Q(15)	3.480345e+00	0.9990040
Ljung-Box Test	R	Q(20)	3.696882e+00	0.9999758
Ljung-Box Test	R^2	Q(10)	5.862418e-03	1.0000000
Ljung-Box Test	R^2	Q(15)	5.883211e-03	1.0000000
Ljung-Box Test	R^2	Q(20)	5.905853e-03	1.0000000
LM Arch Test	R	TR^2	6.652277e+00	0.8797116

Information Criterion Statistics:

```
AIC BIC SIC HQIC -1.823573 -1.762582 -1.823960 -1.799776
```

The qq-plots of the standardised results for all models fitted above suggest that the chosen conditional distributions are unsatisfactory. Moreover, the fitted standardised-t distributions have shape parameters (degrees of freedom) slightly over two. Suggesting extremely heavy tails, maybe even the need for stable distributions.

Note also that in all models above $\alpha_1 + \beta_1$ is greater than one, a possible violation of any form of stationarity.

Or maybe, it is just that the GARCH models tried here are not able to accommodate varying behaviour before, during and after the financial crisis.

Affiliation:

Georgi N. Boshnakov School of Mathematics The University of Manchester Oxford Road, Manchester M13 9PL, UK

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