Homework 4

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Q1.Improve the R quantlets on GH (from CRIX directory on quantlet.de) and make excellent graphics that follow Fig 3,4,5,6 of the "Econometrics of CRIX" paper.

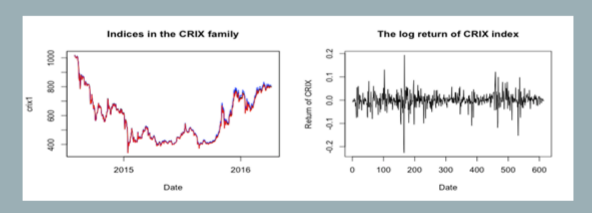


Figure 3:The daily value of indices in the CRIX family

Figure 4: The log returns of CRIX index

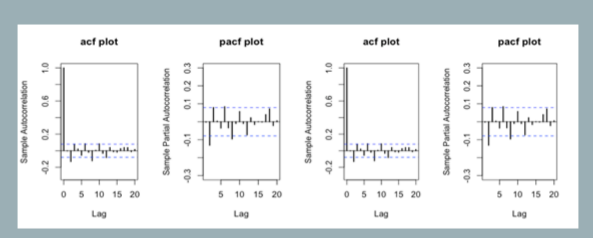


Figure 5: Histogram and QQ plot of CRIX returns

Figure 6: The sample ACF and PACF of CRIX returns

```
rm(list = Is(all =TRUE))
graphics.off()
#install and load packages
libraries = c("zoo", "tseries", "xts", "ccgarch")
lapply(libraries, function(x) if (!(x %in% installed.packages())) { install.packages(x)
```

```
lapply(libraries, library, quietly = TRUE, character.only = TRUE)

# load dataset
load(file.choose())
load(file.choose())

# three indices return
ecrix | = zoo(ecrix, order.by = index(crix | 1))
efcrix | = zoo(efcrix, order.by = index(crix | 1))

# plot with different x-axis scales with zoo
my.panel <- function(x, ...) {
    lines(x, ...)
    lines(ecrix | .col = "blue")
    lines(ecrix | .col = "red")
}
plot.zoo(crix | .plot.type = "multiple", type = "I", lwd = 1.5, panel = my.panel,
    main = "Indices in the CRIX family", xlab = "Date")</pre>
```

```
#plot of crix
#plot(as.xts(crix), type="l", auto.grid=FALSE, main = NA)
plot(crix1, ylab = "Price of CRIX", xlab = "Date")

#plot of crix return
ret = diff(log(crix1))
#plot(as.xts(ret), type="l", auto.grid=FALSE, main = NA)
plot(ret, ylab = "Return of CRIX", xlab = "Date")

#stationary test
adf.test(ret, alternative = "stationary")
kpss.test(ret, null = "Trend")

par(mfrow = c(1, 2))
#histogram of returns
hist(ret, col = "grey", breaks = 20, freq = FALSE, ylim = c(0, 25), xlab = "Return of CRIX")
lines(density(ret), lwd = 2)
mu = mean(ret)
sigma = sd(ret)
x = seq(-4, 4, length = 100)
curve(dnorm(x, mean = mean(ret), sd = sd(ret)), add = TRUE, col = "red",
lwd = 2)
```

Q2. Make your R code perfect as in the R examples on quantlet.de i.e. make sure that the code is "time independent" by using actual dimensions of the data that you are collecting from crix.hu-berlin.de Recreate Fig 7 from "Econometrics of CRIX".

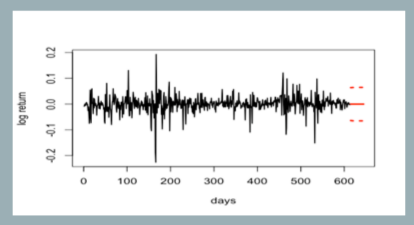


Figure 7: CRIX returns and predicted values

```
Codes:

#arima model
par(mfrow = c(1, 1))
fit1 = arima(ret, order = c(1, 0, 1))
tsdiag(fit1)
Box.test(fit1$residuals, lag = 1)

#aic
aic = matrix(NA, 6, 6)
for (p in 0:4) {
for (q in 0:3) {
    b.p.q = arima(ret, order = c(p, 0, q))
    bic.p.q = AIC (b.p.q, k = log(length(ret)))
    bic[p + 1, q + 1] = bic.p.q
}

# select p and q order of ARIMA model
aic.p.q = a.p.q$aic
aic[p + 1, q + 1] = aic.p.q

# select p and q order of arima(ret, order = c(2, 0, 3))
tsdiag(fit4)
}

# fit4 = arima(ret, order = c(2, 1, 3))
tsdiag(fit74)
Box.test(fit4$residuals, lag = 1)
```

Q3. Redo as many figures as you can.

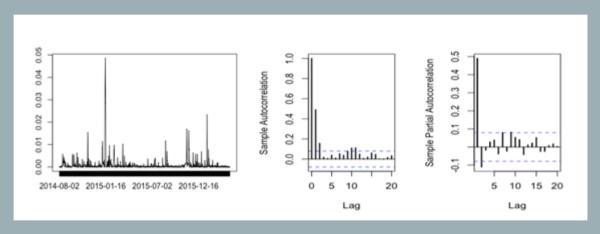


Figure 8:The squared ARIMA(2,0,2) residuals of CRIX returns.

Figure 9: The ACF and PACF of squared ARIMA(2,0,2) residuals

```
Codes:
rm(list = Is(all = TRUE))
graphics.off()

#install and load packages
libraries = c("tseries")
lapply(libraries, function(x) if (!(x %in% installed.packages())) {
    install.packages(x)
    lapply(libraries, library, quietly = TRUE, character.only = TRUE)

#please change your working directory
setwd()
load(file.choose())
Pr = as.numeric(crix)
Da = factor(date1)
crx = data.frame(Da, Pr)
#plot of crix return
#plot of cri
```

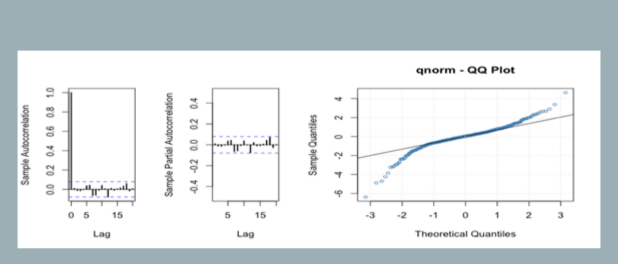


Figure 10:The ACF and PACF of squared ARIMA(2,0,2) residuals

Figure II: The QQ plots of model residuals of ARIMA-GARCH process.

```
Codes:
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graphics.off()

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    install.packages(x)
    lapply(libraries, library, quietly = TRUE, character.only = TRUE)

#please change your working directory
setwd()
load(file.choose())
Pr = as.numeric(crix)
Da = factor(date1)
crx = data.frame(Da, Pr)
#plot of crix return
#plot of cri
```

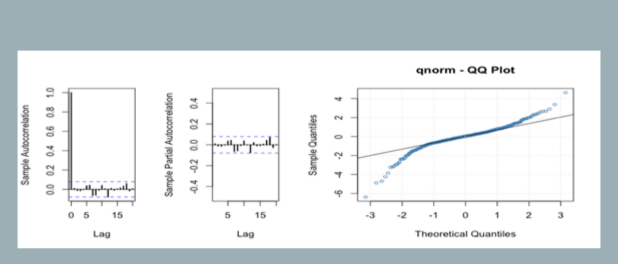


Figure 10:The ACF and PACF of squared ARIMA(2,0,2) residuals

Figure II: The QQ plots of model residuals of ARIMA-GARCH process.