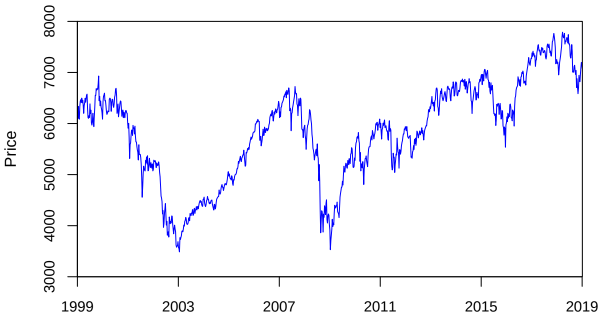
STAT0017 ICA2

Hongwei Peng 25/04/2019

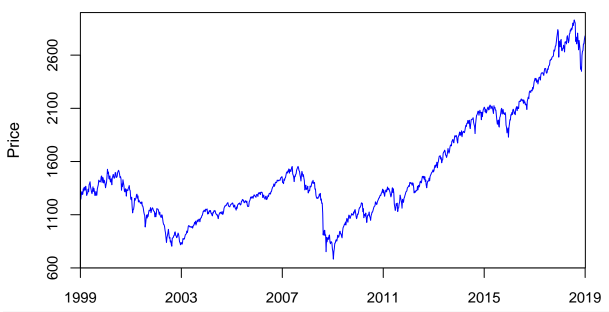
(a)

```
load("ICA2 data.RData")
library("fUnitRoots")
## Loading required package: timeDate
## Loading required package: timeSeries
## Loading required package: fBasics
library(CDVine)
## The CDVine package is no longer developed actively.
## Please consider using the more general VineCopula package
## (see https://CRAN.R-project.org/package=VineCopula),
## which extends and improves the functionality of CDVine.
library(fGarch)
## Warning: package 'fGarch' was built under R version 3.5.2
library(goftest)
library(KScorrect)
library(stats)
library(ggplot2)
library("nloptr")
opar <- par("mfrow", "mar")</pre>
plot(data$ftse100~as.Date(data$date,"%d/%m/%y"),type="l",xaxt='n',yaxt='n',
     xlab="",ylab="Price",col="blue",main="FTSE100 (prices)",xaxs="i",
     yaxs="i",ylim=c(3000,8000),cex.main=0.8,cex.lab=1)
axis(2, at = seq(3000, 8000, 1000), tick=TRUE, cex.axis=0.9)
axis.Date(1, cex.axis=0.9, at=seq(as.Date("1999/02/25"), as.Date("2019/02/28"), "4 years"))
```

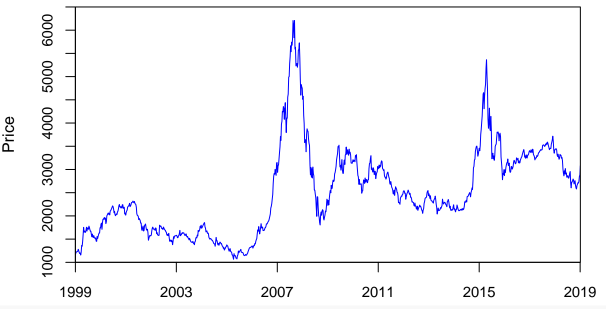
FTSE100 (prices)



S&P500 (prices)



SSE (prices)



```
unitrootTest(data$ftse100)
```

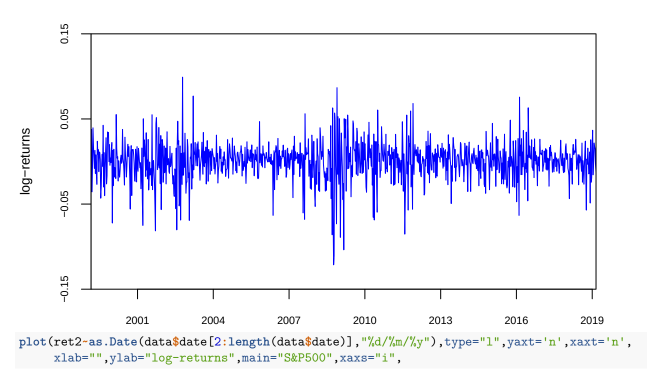
```
##
## Title:
##
    Augmented Dickey-Fuller Test
##
## Test Results:
##
     PARAMETER:
##
       Lag Order: 1
     STATISTIC:
##
       DF: -0.0358
##
##
     P VALUE:
##
       t: 0.6707
       n: 0.6738
##
##
## Description:
   Mon Apr 29 19:23:27 2019 by user:
```

unitrootTest(data\$sp500)

```
##
## Title:
    Augmented Dickey-Fuller Test
##
##
## Test Results:
     PARAMETER:
##
##
       Lag Order: 1
     STATISTIC:
##
       DF: 1.7922
##
##
     P VALUE:
       t: 0.9828
##
##
       n: 0.983
```

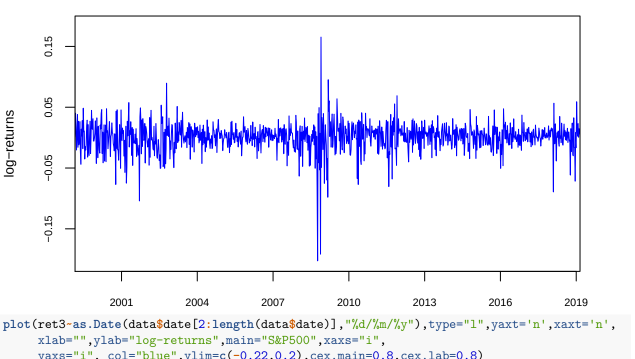
```
##
## Description:
    Mon Apr 29 19:23:27 2019 by user:
unitrootTest(data$sse)
##
## Title:
    Augmented Dickey-Fuller Test
##
##
## Test Results:
     PARAMETER:
##
##
       Lag Order: 1
##
     STATISTIC:
##
       DF: -0.2252
##
     P VALUE:
##
       t: 0.6051
##
       n: 0.6296
##
## Description:
   Mon Apr 29 19:23:27 2019 by user:
ret1<-diff(log(data$ftse100), lag=1,na=remove)</pre>
ret2<-diff(log(data$sp500), lag=1,na=remove)</pre>
ret3<-diff(log(data$sse), lag=1,na=remove)</pre>
plot(ret1~as.Date(data$date[2:length(data$date)],"%d/%m/%y"),type="l",yaxt='n',xaxt='n',
     xlab="",ylab="log-returns",main="FTSE100",xaxs="i",
     yaxs="i", col="blue",ylim=c(-0.15,0.15),cex.main=0.8,cex.lab=0.8)
axis(2, at = seq(-0.15, 0.15, 0.1), tick=TRUE, cex.axis=0.7)
axis.Date(1, cex.axis=0.7, at=seq(as.Date("1998/01/04"), as.Date("2019/02/28"), "3 years"))
```

FTSE100



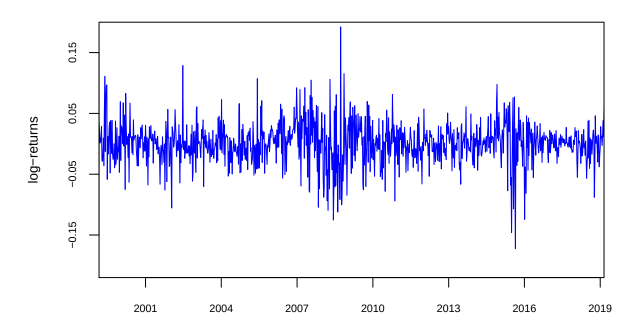
```
yaxs="i", col="blue",ylim=c(-0.22,0.2),cex.main=0.8,cex.lab=0.8)
axis(2, at = seq(-0.15, 0.15, 0.1), tick=TRUE, cex.axis=0.7)
axis.Date(1, cex.axis=0.7, at=seq(as.Date("1998/01/04"), as.Date("2019/02/28"), "3 years"))
```

S&P500



yaxs="i", col="blue",ylim=c(-0.22,0.2),cex.main=0.8,cex.lab=0.8) axis(2, at = seq(-0.15, 0.15, 0.1), tick=TRUE, cex.axis=0.7)axis.Date(1, cex.axis=0.7, at=seq(as.Date("1998/01/04"), as.Date("2019/02/28"), "3 years"))

S&P500



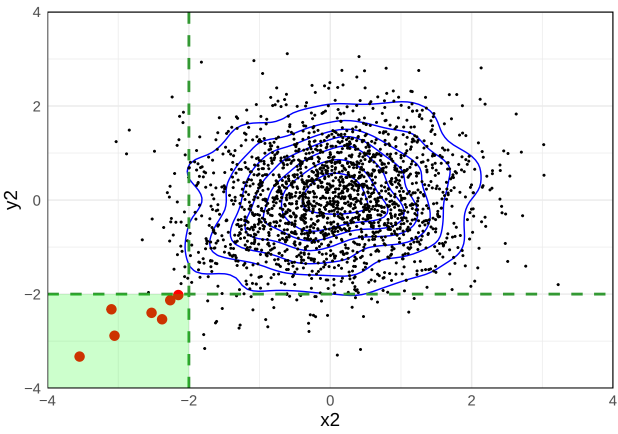
```
unitrootTest(ret1)
##
## Title:
## Augmented Dickey-Fuller Test
## Test Results:
##
    PARAMETER:
##
      Lag Order: 1
##
   STATISTIC:
      DF: -23.8913
##
   P VALUE:
##
##
     t: < 2.2e-16
##
       n: 0.0005934
##
## Description:
## Mon Apr 29 19:23:27 2019 by user:
unitrootTest(ret2)
##
## Title:
## Augmented Dickey-Fuller Test
##
## Test Results:
## PARAMETER:
##
      Lag Order: 1
## STATISTIC:
##
     DF: -22.442
##
    P VALUE:
     t: < 2.2e-16
##
##
       n: 0.0008784
##
## Description:
## Mon Apr 29 19:23:27 2019 by user:
unitrootTest(ret3)
##
## Title:
## Augmented Dickey-Fuller Test
##
## Test Results:
## PARAMETER:
##
      Lag Order: 1
##
    STATISTIC:
     DF: -21.4706
##
   P VALUE:
##
##
      t: < 2.2e-16
       n: 0.001144
##
##
## Description:
## Mon Apr 29 19:23:27 2019 by user:
#acf(ret1)
#acf(ret1^2)
```

```
#acf(ret2)
#acf(ret2^2)
#acf(ret3)
#acf(ret3^2)
model1=garchFit(formula=~arma(3,0)+garch(1,1),data=ret1,trace=F,cond.dist="sstd")
res1 <- residuals(model1, standardize=TRUE)</pre>
Box.test(res1, lag = 10, type = c("Ljung-Box"), fitdf = 0)$p.value
## [1] 0.2759107
Box.test(res1^2, lag = 10, type = c("Ljung-Box"), fitdf = 0)$p.value
## [1] 0.3307542
shape1<-coef(model1)[9]</pre>
skew1<-coef(model1)[8]</pre>
u1<-psstd(res1, mean=0, sd=1, nu=shape1, xi=skew1)
\#hist(u1)
#Kolmogorov-Smirnov test
KStest1<-LcKS(u1, cdf = "punif")</pre>
KStest1$p.value
## [1] 0.7518
#Anderson-Darling test
ADtest1<-ad.test(u1, null="punif")
ADtest1$p.value
## [1] 0.4132992
model2=garchFit(formula=~arma(7,0)+garch(1,1),data=ret2,trace=F,cond.dist="sstd")
res2 <- residuals(model2, standardize=TRUE)</pre>
Box.test(res2, lag = 10, type = c("Ljung-Box"), fitdf = 0)$p.value
## [1] 0.02378138
Box.test(res2^2, lag = 10, type = c("Ljung-Box"), fitdf = 0)$p.value
## [1] 0.3601997
shape2<-coef(model2)[13]
skew2<-coef(model2)[12]
u2<-psstd(res2, mean=0, sd=1, nu=shape2, xi=skew2)
#hist(u2)
#Kolmogorov-Smirnov test
KStest2<-LcKS(u2, cdf = "punif")</pre>
KStest2$p.value
## [1] 0.2576
#Anderson-Darling test
ADtest2<-ad.test(u2, null="punif")
ADtest2$p.value
```

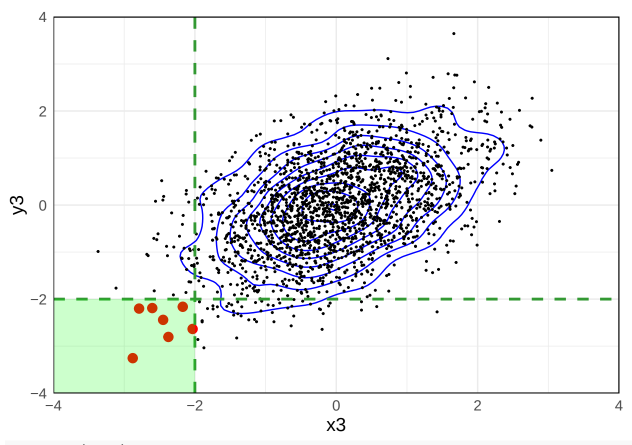
```
## [1] 0.1472603
model3=garchFit(formula=~arma(3,0)+garch(1,1),data=ret3,trace=F,cond.dist="sstd")
res3 <- residuals(model3, standardize=TRUE)</pre>
Box.test(res3, lag = 10, type = c("Ljung-Box"), fitdf = 0)$p.value
## [1] 0.7480733
Box.test(res3^2, lag = 10, type = c("Ljung-Box"), fitdf = 0)$p.value
## [1] 0.9878187
shape3<-coef(model3)[9]</pre>
skew3<-coef(model3)[8]
u3<-psstd(res3, mean=0, sd=1, nu=shape3, xi=skew3)
#hist(u3)
#Kolmogorov-Smirnov test
KStest3<-LcKS(u3, cdf = "punif")</pre>
KStest3$p.value
## [1] 0.8602
#Anderson-Darling test
ADtest3<-ad.test(u3, null="punif")
ADtest3$p.value
## [1] 0.8637571
u=cbind(u1,u2,u3)
# Vine selection "manually"
model_1 = BiCopSelect(u[,2],u[,1],familyset=c(1:10,13,14,16,23,24,26))
model_2 = BiCopSelect(u[,2],u[,3],familyset=c(1:10,13,14,16,23,24,26))
h1 = BiCopHfunc(u[,2],u[,3],model_1$family,model_1$par,model_1$par2)
h2 = BiCopHfunc(u[,1],u[,3],model_2$family,model_2$par,model_2$par2)
model_3 = BiCopSelect(h1$hfunc2,h2$hfunc2,familyset=c(1:10,13,14,16,23,24,26))
### Compute Value-at-Risk of ftse100,sp500,sse using MC method based on copulas
u1=BiCopSim(2000, model_1$family, model_1$par, par2=model_1$par2)
x \leftarrow qnorm(u1)
u2=BiCopSim(2000, model_2\family, model_2\family, par2=model_2\family)
y \leftarrow qnorm(u2)
u3=BiCopSim(2000, model_3$family, model_3$par, par2=model_3$par2)
z \leftarrow qnorm(u3)
zz=data.frame(x)
rownames(zz)<-NULL
colnames(zz)<-c("x1", "y1")
p1=ggplot(zz, aes(x1, y1)) + geom_density2d(colour="blue")+
  geom_point(size=0.4)+guides(alpha=FALSE)+
  geom_point(data=subset(zz, !x1>-2 & !y1>-2), colour="red", size=3)+
  theme minimal()+
  theme(panel.border = element_rect(colour = "black", fill=NA, size=0.5),text=element_text(size=14))+
  geom_vline(xintercept = -2, linetype="dashed", color = "#339933", size=1)+
  geom_hline(yintercept = -2, linetype="dashed", color = "#339933", size=1)+
  scale_x_continuous(limits = c(-4,4), expand = c(0, 0)) +
```

```
scale_y_continuous(limits = c(-4,4), expand = c(0, 0)) +
  annotate("rect", xmin = c(-4), xmax = c(-2),
           ymin = -4, ymax = -2,
           alpha = 0.2, fill = c("green"))
p1#MC method based on ftse100
    2
\geq 0
   -2
                          -2
                                               0
                                                                   2
                                              x1
zz=data.frame(y)
rownames(zz)<-NULL
colnames(zz) < -c("x2", "y2")
p2=ggplot(zz, aes(x2, y2)) + geom_density2d(colour="blue")+
  geom_point(size=0.4)+guides(alpha=FALSE)+
  geom_point(data=subset(zz, !x2>-2 & !y2>-2), colour="red", size=3)+
  theme_minimal()+
  theme(panel.border = element_rect(colour = "black", fill=NA, size=0.5),text=element_text(size=14))+
  geom_vline(xintercept = -2, linetype="dashed", color = "#339933", size=1)+
  geom_hline(yintercept = -2, linetype="dashed", color = "#339933", size=1)+
  scale_x_continuous(limits = c(-4,4), expand = c(0, 0)) +
  scale_y\_continuous(limits = c(-4,4), expand = c(0, 0)) +
  annotate("rect", xmin = c(-4), xmax = c(-2),
           ymin = -4, ymax = -2,
           alpha = 0.2, fill = c("green"))
p2##MC method based on sp500
## Warning: Removed 1 rows containing non-finite values (stat_density2d).
```

Warning: Removed 1 rows containing missing values (geom_point).



```
zz=data.frame(z)
rownames(zz)<-NULL</pre>
colnames(zz)<-c("x3", "y3")
p3=ggplot(zz, aes(x3, y3)) + geom_density2d(colour="blue")+
  geom_point(size=0.4)+guides(alpha=FALSE)+
  geom_point(data=subset(zz, !x3>-2 & !y3>-2), colour="red", size=3)+
  theme_minimal()+
  theme(panel.border = element_rect(colour = "black", fill=NA, size=0.5),text=element_text(size=14))+
  geom_vline(xintercept = -2, linetype="dashed", color = "#339933", size=1)+
  geom_hline(yintercept = -2, linetype="dashed", color = "#339933", size=1)+
  scale_x_continuous(limits = c(-4,4), expand = c(0, 0)) +
  scale_y_continuous(limits = c(-4,4), expand = c(0, 0)) +
  annotate("rect", xmin = c(-4), xmax = c(-2),
           ymin = -4, ymax = -2,
           alpha = 0.2, fill = c("green"))
p3##MC method based on sse
```



```
var=matrix(0,3,2)

retport1=log(1+((exp(x[,1])-1)*0.5+(exp(x[,2])-1)*0.5))
var[1,]=quantile(retport1,c(0.01,0.05))

retport2=log(1+((exp(y[,1])-1)*0.5+(exp(y[,2])-1)*0.5))
var[2,]=quantile(retport2,c(0.01,0.05))

retport3=log(1+((exp(z[,1])-1)*0.5+(exp(z[,2])-1)*0.5))
var[3,]=quantile(retport3,c(0.01,0.05))

### VaR for portfolio returns generated using different coplas var #the log diff VaR under 0.01 and 0.05
```

```
## [,1] [,2]
## [1,] -2.052375 -1.478215
## [2,] -1.744600 -1.151467
## [3,] -1.894482 -1.346672
```

(b)

```
#u=cbind(ret1,ret2,ret3)
u=cbind(u1,u2,u3)
cor(u[,1:3],method = c("kendall"))
```

```
[,1]
##
                             [,2]
## [1,] 1.000000000 0.4706059206 0.0095317659
## [2,] 0.470605921 1.0000000000 -0.0007788896
## [3,] 0.009531766 -0.0007788896 1.0000000000
u1u2u3=cbind(u[,1],u[,2],u[,3])
vinemodel=CDVineCopSelect(u1u2u3,type=2,familyset=c(1:10,13,14,23,24))
vinemodel
## $family
## [1] 7 1 6
##
## $par
## [1] 0.80283454 0.00555147 1.01224599
##
## $par2
## [1] 1.340331 0.000000 0.000000
u1u2u3_sim=CDVineSim(N, family=vinemodel$family, vinemodel$par, vinemodel$par2, type=2)
cor(u1u2u3_sim,method = c("kendall"))
##
               [,1]
                           [,2]
                                       [,3]
## [1,] 1.00000000 0.45495393 -0.01667434
## [2,] 0.45495393 1.00000000 -0.01703954
## [3,] -0.01667434 -0.01703954 1.00000000
cor(u1u2u3,method = c("kendall"))
                                           [,3]
##
               [,1]
## [1,] 1.000000000 0.4706059206 0.0095317659
## [2,] 0.470605921 1.0000000000 -0.0007788896
## [3,] 0.009531766 -0.0007788896 1.0000000000
vinemodel_sim=CDVineCopSelect(u1u2u3_sim,type=2,familyset=c(1:10,13,14,23,24))
vinemodel_sim
## $family
## [1] 9 23 5
## $par
## [1] 1.44631876 -0.06256853 -0.03291068
##
## $par2
## [1] 1.143613 0.000000 0.000000
(c)
loglike_fun <- function(x1, x2, mu1, mu2, sigma1, sigma2, rho)</pre>
 par1<-par[1]
 par2<-par[2]
 n=length(u1)
 vec=matrix(data=0,nrow=n,ncol=1)
```

```
vec=dnorm(u1, mean = par1, sd = par2)
  sumlik=-sum(dmvnorm(cbind(x1,x2), c(0,0), matrix(c(1, rho, rho, 1), ncol=2), log=T));
  # Output
  cat("Normal log-likelihood ->",sprintf("%4.4f",- sumlik),"\n")
  return(sumlik)
}
fit <- BiCopEst(u1,u2,family=1,method="mle",se=TRUE)
BiCopPDF(u1, u2, family=1,par = fit$par,par2 = fit$par2)
##
      [1] 1.0463932 0.9517438 1.0662530 0.9945190 1.1547718 1.0803187
##
      [7] 1.1339096 0.9433485 1.1060595 1.0657617 0.8612263 1.0046715
##
     [13] 1.1035826 1.0474135 1.3067951 1.7287043 0.8571740 1.1949194
##
     [19] 1.0196973 0.9978538 0.7440796 0.9229255 0.9869901 1.0283940
##
     [25] 1.2758103 1.1058767 0.9724217 0.9362295 0.8393263 1.0637111
##
     [31] 1.2463080 0.7424359 0.9741291 1.0858386 0.7822977 0.6698461
##
     [37] 1.1096935 0.2870349 1.0445986 0.9413969 1.0309594 0.8862239
##
     [43] 0.7196819 1.2309874 1.1780697 0.9233158 0.4796483 1.2291172
##
     [49] 1.8182353 2.1379446 1.0499352 0.9206012 1.3211397 0.9508532
     [55] 0.9491680 1.1371531 1.0873946 1.2797526 0.9787485 1.1418994
##
##
     [61] 1.0381106 1.0310306 0.9258473 1.2030948 0.9572701 0.9703805
     [67] 1.0342266 1.1342895 0.9430205 1.2010441 1.1398893 0.6461383
##
##
     [73] 0.9358697 1.0521806 1.1979761 1.2760526 1.0560444 1.1287934
     [79] 1.1441102 0.9310129 0.6227958 0.9518112 0.8989516 1.0162275
##
##
     [85] 1.0184581 1.0870006 1.1343387 1.0508952 1.1529974 1.4804219
##
     [91] 1.3549967 0.9512410 1.0995124 1.0892153 0.9150948 0.9366710
     [97] 1.1391108 0.9601751 0.9764610 1.4199666 0.9913930 1.2218244
##
##
    [103] 0.7199261 1.0329369 1.4339039 1.0298902 1.5607986 0.7988396
##
    [109] 0.7330788 1.0467135 1.0654318 1.1608958 1.2533485 0.9172453
    [115] 0.8709871 0.5475899 1.0618750 0.6385500 0.6240576 0.9630675
##
   [121] 1.0141327 0.7959370 1.3573561 0.7097459 0.4410629 1.0631402
##
   [127] 0.8697581 0.9134230 1.1555973 1.0395407 0.6152433 1.0387271
##
    [133] 0.9378514 1.0673769 1.1941205 1.3699314 0.9982685 1.0541321
##
    [139] 0.8329407 1.0495479 1.1331419 1.0250192 1.0613532 1.0239155
##
    [145] 1.0323181 1.0279266 0.8107584 0.9621300 0.9020530 0.8099801
##
   [151] 0.9735168 1.0166093 0.9378830 0.8625779 1.3646524 1.0378325
    [157] 0.9792570 1.0643928 0.8379924 1.0482902 0.9983430 1.2110570
##
   [163] 1.1598164 1.0611519 0.6005444 1.4769615 0.8551695 1.1219138
   [169] 0.8463230 1.4115462 1.0467065 1.0392774 1.1677165 0.9502938
   [175] 1.0419911 1.0211177 1.1686612 1.0342534 0.9736613 1.1120251
##
    [181] 1.1679816 1.0389653 1.0779567 1.0311548 0.9964148 0.9807277
##
   [187] 1.2334271 0.7657545 1.1644780 0.9719324 1.0386349 1.2103919
   [193] 1.2325822 1.0264215 1.2478134 0.7919639 1.1723271 0.9443084
##
   [199] 1.2280343 0.8427067 0.7928423 0.9072857 0.9927626 1.0641192
   [205] 0.9605819 1.0422447 1.0306818 0.9331326 1.5132256 0.6643161
##
   [211] 0.9932646 1.1932457 0.8259613 0.6143636 1.2042518 1.2213126
##
   [217] 0.7771222 1.0695563 0.3103112 0.9065238 1.1125742 1.0425938
##
   [223] 1.2810190 1.0703746 1.0626331 1.1068987 1.2325563 0.8625439
##
   [229] 0.9063065 0.8303037 0.8748945 1.8587251 1.0369807 0.8502813
   [235] 1.0380055 0.7336174 0.8590781 1.0583507 0.8357019 1.0925876
   [241] 1.0700723 0.9241647 0.8245238 1.3347423 0.5468182 1.2051069
```

```
[247] 0.9701339 1.0263449 1.3944461 0.6788107 1.0850112 0.5608316
##
    [253] 1.0718621 0.2114988 1.0405511 0.9340308 1.0900060 1.0276443
    [259] 1.1284610 0.4744739 0.9260721 0.9776849 0.9284519 1.0273060
##
    [265] 0.9154700 1.2885453 0.8941618 1.2271924 1.1577423 1.2986246
##
##
    [271] 1.1800258 1.1804019 0.9118703 1.1283813 1.0273744 0.7571336
    [277] 1.0778594 1.0501214 0.9862725 1.4704365 1.0207487 1.0451537
##
    [283] 1.1001461 1.8603597 1.0220240 0.8984000 0.8259628 0.9579697
##
    [289] 1.2860499 0.9958773 0.9464319 1.8585568 1.1136993 1.6745994
##
    [295] 1.1672711 1.0368822 1.1563218 1.0380366 0.9253265 0.8984943
##
    [301] 0.9746926 0.9612406 1.1626291 1.2343336 0.8804956 0.4867711
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#the resulting estimate with the parameter value estimated using function BiCopEst.

(d)