程序代写代做 CS编程辅导

ARCH/GARCH



1 Importing

```
import statsmodels.api as sm
from statsmodels.tsc.stattagls import adfuller
import pandas as per Chat. CStutorcs
import numpy as np
import statsmodels.formula.api as smf
from sklearn import linear model project Exam Help
import matplotlib.pyploe light ment Project Exam Help
from scipy import stats
```

2 Reading Excel file saved in hard drive 163.com

```
[5]: #reading the file

df = pd.read_excel("to Users Arthor Only ve (hare.xlsx")

df.head()
```

```
[5]: OBS PRICE

0 1 975.04

1 2 977.07

2 3 966.58

3 4 964.00
```

3 Calculating annual return

5 956.05

```
[6]: #computing the annual return from S&P500
df['R'] = 100*np.log(df['PRICE']/df['PRICE'].shift(1))
df['R_squared']=df['R']**2
df.head()
```

```
[6]: OBS PRICE R R_squared
    0 1 975.04 NaN NaN
    1 2 977.07 0.207980 0.043256
```

```
2 3 966.58 -1.079423 1.165154
3 4 964.00 -0.轻27序代码 CS编程辅导
4 5 956.05 -0.828108 0.685763
```

```
[7]: df.tail(10)
[7]:
          OBS
                 PRICE
     984
         985
               1149.50
     985
         986
     986
         987
     987
         988
               1129.90
     988
         989
               1144.80
     989
         990
                        1.310082
                                   1.716314
     990
         991
              1170.35
                        2.207290
                                   4.872129
    991 992 1167.10 W.278 11 h 0 177329 Stutores
              1139.93 -1.599519
     993
         994
                                   2.558461
```

4 Remove the first row Nan Project Exam Help

```
[8]: #Selecting the sample from dta =df.iloc[1:99] Email: tutorcs@163.com dta.head()
```

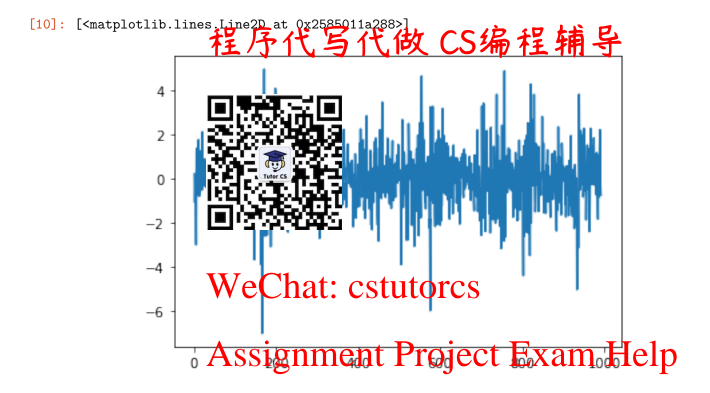
```
[8]: OBS PRICE R R squared 1 2 977.07 0 20789 0.6432963 89476
2 3 966.58 -1.079423 1.165154
3 4 964.00 -0.267277 0.071437
4 5 956.05 -0.828108 0.685763
5 6 927.69 -3 01159 $ 9.061429 torcs.com
```

```
[9]: dta.tail()
```

```
[9]:
          OBS
                 PRICE
                               R R_squared
     988
         989
              1129.90 -0.841656
                                   0.708384
     989
         990
               1144.80 1.310082
                                   1.716314
     990
         991
              1170.35 2.207290
                                   4.872129
     991
         992
              1167.10 -0.278081
                                   0.077329
     992
         993
              1158.31 -0.755999
                                   0.571535
```

5 Plotting the time series: Stock Returns (R) and R_squared

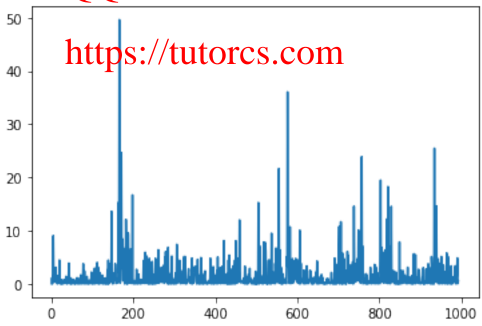
```
[10]: #plotting the series
plt.plot(dta["R"])
```



Email: tutorcs@163.com

[11]: plt.plot(dta["R_squared"])

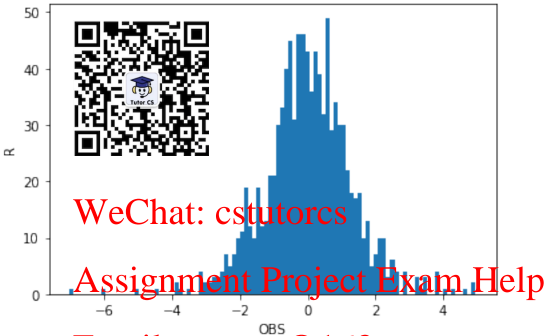




程序代写代做 CS编程辅导 Histogram and Descriptive Stats for R and R-squared

```
[12]: dta.describe()
[12]:
                                                  R_squared
            992.000000
                                                 992.000000
            497.500000
     mean
                                                   1.692547
            286.510035
      std
                                                   3.393702
              2.000000
                                                   0.000000
     min
      25%
            249.750000
                                         716307
                                                   0.127786
      50%
            497.500000
                                       0.008016
                                                   0.565664
                        1277.625000
      75%
            745.250000_
                        1378.312500
                                       0.804720
                                                   1.887633
            993.000000
     max
[13]: stats.describe(dta['R'])
[13]: DescribeResult (nobs 9505 h 9mak M-On 159 376 O) E G 159 X 815 M 54 H E D
      mean=0.01736278522637672, variance=1.6939527052684107,
      skewness=-0.14891712656209458, kurtosis=2.0249867442229768)
                                    tutorcs@163.com
[14]: skewness =-0.1489
      kurtosis =2.024986744222
      nobs =992
      JB = (skewness**2+0
[14]: 173.15676433983288
                                  //tutores.com
     stats.describe(dta
[15]: DescribeResult(nobs=992, minmax=(0.0, 49.614541375574206),
      mean=1.6925465579650458, variance=11.51721120039891, skewness=6.16765210396571,
      kurtosis=59.59838877039361)
[16]: skewness =6.16765210396571
      kurtosis =59.59838877039361
      nobs =992
      JB_R_squared = (skewness**2+0.25*(kurtosis**2))*nobs/6
      JB_R_squared
[16]: 153103.94385573984
[17]: import matplotlib.pyplot as plt
      = plt.hist(dta['R'],bins=100)
      _ = plt.xlabel('OBS')
```

_ = plt.ylabel('R')程序代写代做 CS编程辅导plt.show() 程序代写代做 CS编程辅导



Email: tutorcs@163.com



Email: tutorcs@163.com

7 Correlogram: ACF and PACF

```
[19]: #running ACF and AFT R749389476

dt= dta["R"]

sm.graphics.tsa.plot_acf(dt.values.squeeze(),lags=16)

sm.graphics.tsa.plot_pacf(dt.values.squeeze(),lags=16)

plt.show()

https://tutorcs.com
```







[20]: # Generating the Q tables import numpy as np

```
lag
1.0
     0.001446
2.0 -0.044905
3.0 -0.040718
4.0
    0.037876
5.0 -0.069898
6.0 -0.019862
              10.370809
7.0 -0.000438
              10.371001
                        0.168506
                        01212292
8.0 -0.021094
              10.816882
                                 cstutorcs
9.0 -0.020588
              11.242059
              11.465847 0.322393
10.0 0.014929
11.0 -0.053056
              14.295314 0.217081
              <sup>20</sup> Assignment Project Exam Help
12.0 0.076836
              23.709332 0.033911
13.0 0.058728
14.0 -0.007241
              23.762190 0.048944
15.0 0.039360
              25_325770 0_045736
              26 mail 4 tentores @ 163.com
16.0 -0.040193
17.0 0.014454
              27.169196 0.055633
              30.276587
18.0 -0.055402
                        0.034843
              30 736999 0.7943166389476
19.0 0.021315
20.0 -0.010348
              33.857101 0.037536
21.0 -0.054457
22.0 -0.015306
              34.095254 0.048040
              341.977407 _0.05/2285
23.0 0.029443
              3614754PS0.7454Itorcs.com
24.0 0.038375
25.0 -0.033348
              37.611540 0.050457
26.0 0.019285
              37.991151
                        0.060676
27.0 0.082559
              44.955799
                        0.016436
28.0 -0.000481
              44.956035
                        0.022290
29.0 0.014995
              45.186276 0.028221
30.0 0.000166
              45.186304 0.037088
31.0 0.005648
              45.219032
                        0.047656
32.0 -0.053608 48.170804 0.033175
33.0 -0.041521
              49.943454 0.029572
34.0 -0.088390
              57.984990
                        0.006341
35.0 -0.037059
              59.400045
                        0.006170
36.0 0.024673
              60.027922 0.007223
              60.172744 0.009385
37.0 -0.011843
38.0 -0.000472
              60.172975
                        0.012451
39.0 0.057219
              63.560549
                        0.007761
40.0 -0.073999 69.232214 0.002797
```

C:\Users\rluck\anaconda3\lib\site-packages\statsmodels\tsa\stattools.py:572:
FutureWarning: fft=fine will become the default in a function of statsmodels. To suppress this warning, explicitly set fft=False.
FutureWarning

[21]: #running ACF and dta =dta["R_squar squeeze(),lags=16) sm.graphics.tsa.p sm.graphics.tsa.p s.squeeze(),lags=16) plt.show() utocorrelation 1.0 WeChat: cstutorcs 0.8 Assignment Project Exam Help 0.6 0.4 Email: tutorcs@163.com 0.2 0.0 0.0 https://tutorcs.com 12.5 15.0



```
[22]: # Generating the Limitary R_type of 163.com
import numpy as np
r,q,p = sm.tsa.acf(dta.values.squeeze(), qstat=True)
data = np.c_[rang(1,41), r[7:4,9,3p894.76]
table = pd.DataFrame(data, columns=['lag', "AC", "Q", "Prob(>Q)"])
print (table.set_index('lag'))
```

https://tutorcs.com

```
13.502985
                           2.381843e-04
1.0
      0.116494
2.0
      0.137497
                32.333061
                           9.527196e-08
3.0
     0.044784
                34.332681
                          1.685331e-07
4.0
     0.043315
                36.205192 2.625638e-07
5.0
     0.163149
                62.797123 3.206890e-12
6.0
     0.055165
                65.840403 2.905376e-12
7.0
                73.677864 2.660108e-13
     0.088482
8.0
     0.072395
                78.929848 8.025910e-14
9.0
     0.026343
                79.625935 1.917629e-13
10.0 0.051302
                82.268635 1.800687e-13
11.0 0.065059
                86.523037 7.976883e-14
                88.280113 1.061870e-13
12.0 0.041789
13.0 -0.014395
                88.488810 2.716734e-13
                88.594485 6.988975e-13
14.0 0.010238
15.0 0.001890
                88.598091 1.809893e-12
16.0 0.092094
                97.166798 1.173238e-13
```

lag

```
17.0 0.037119
               98,560264
                                       做 CS编程辅导
18.0 0.072691
               109.839392
19.0 0.076494
20.0 0.020480
              110.264870
                          1.757295e-14
21.0 0.111044
22.0 0.050166
23.0 -0.001220
24.0 0.044374
25.0 0.003717
26.0 0.028585
27.0 0.082601
28.0 0.026304
29.0 -0.005202
                         8.989330e-16
               135.907755
                          1.932061e-15
30.0 -0.007790
               135.969957
                         house 15 tutores
31.0 0.009146
              131.055794
32.0 0.079309
33.0 0.006202
              142.555947
                          1.427039e-15
34.0 -0.039068
              144.126945
                          1.632971e-15
                                    tt Project Exam Help
35.0 -0.018614
              144.483956
              145.987149
36.0 -0.038176
              146.639804 5.487456e-15
37.0 -0.025142
              148.596627 5.273067e-15
38.0 -0.043511
              14 Errapail 80 tentores @ 163.com
39.0 -0.014017
40.0 -0.042392
              150.661265
                         9.670211e-15
C:\Users\rluck\anaconda3\lib\site-packages\statsmodels\tsa\stattools.py:572:
FutureWarning: fft Thue vill be tom the diffull an a future version of
statsmodels. To suppress this warning, explicitly set fft=False.
  FutureWarning
```

8 ARCH(5) Attopsid stultores.com

```
[72]: from arch import arch_model
      model = arch_model(dt, mean='Constant', vol='ARCH', p=5)
      x =model.fit()
      х
     Iteration:
                           Func. Count:
                                             9,
                                                   Neg. LLF: 1641.4320830727252
                      1,
                           Func. Count:
                                                  Neg. LLF: 1641.117179679314
     Iteration:
                      2,
                                            21,
     Iteration:
                      3,
                           Func. Count:
                                            32,
                                                  Neg. LLF: 1639.8618699736512
                           Func. Count:
                                                  Neg. LLF: 1639.2602976096668
                                            42,
     Iteration:
                           Func. Count:
                                            52,
                                                  Neg. LLF: 1638.7165636155444
     Iteration:
                      5,
     Iteration:
                      6.
                           Func. Count:
                                            63,
                                                  Neg. LLF: 1638.5815616395487
                           Func. Count:
                                                  Neg. LLF: 1638.0031576294539
     Iteration:
                      7,
                                            73,
     Iteration:
                      8.
                          Func. Count:
                                            83.
                                                  Neg. LLF: 1637.590224502058
                           Func. Count:
                                            94,
                                                  Neg. LLF: 1637.5781186332947
     Iteration:
                      9,
                                                  Neg. LLF: 1637.4668239040275
     Iteration:
                    10,
                           Func. Count:
                                           104,
```

```
Iteration:
                         Func Count:
                                                    Neg. LLF: 1637.3821507140146
                                           114
     Iteration:
     Iteration:
                     13,
                           Func. Count:
                                            132,
                                                    Neg. LLF: 1637.366605883134
     Iteration:
                     14,
                                            141,
                                                    Neg. LLF: 1637.3662139249632
                           Func. Count:
                                                    Neg. LLF: 1637.366197005517
     Iteration:
                                            150.
     Optimization term
                                                 (Exit mode 0)
                                            637.3661963353218
[72]:
                                              ARCH Model Results
      Dep. Variable:
                                                R-squared:
                                                                                  -0.001
      Mean Model:
                                                Adj. R-squared:
                               Constant Mean
                                                                                  -0.001
                                                Idg-L(kel (hood:
      Vol Model:
                                                                                -1637.37
                                        ARCH
      Distribution:
                                      Normal
                                                AIC:
                                                                                 3288.73
      Method:
                                                BIC:
                                                                                 3323.03
                          Maximum Likelihood
                                                No Observations:
                                               Df Residuas.
      Date:
                                                Df Model:
      Time:
                                     17:11:52
                                         Mean Model
                      0.0513
                                                         0.192 [-2.584e-02]
                        coef
                                std err
                                                         P>|t|
                                                                      95.0% Conf. Int.
                                S 0/1/5[2]
                                              16.765 1C33) <del>[</del>71]
                      1.0282
                                                                     [ 0.730, 1.326]
      omega
      alpha[1]
                      0.0677
                              4.075e-02
                                              1.662 9.650e-02
                                                                  [-1.214e-02, 0.148]
      alpha[2]
                                                                   [2.316e-02, 0.262]
                      0.1424 6.086e-02
                                              2.341 1.925e-02
                                                         0.271 [-2.112e-02,7.511e-02]
      alpha[3]
                      0.0270
                              2.455e-02
                                              1.100
                              4.324e-02
      alpha[4]
                      0.0493
                                              1.140
                                                         0.254
                                                                  [-3.547e-02, 0.134]
      alpha[5]
                                                                   [2.037e-02, 0.188]
                      0.1040
                              4.269e-02
                                              2.437
                                                     1.481e-02
```

Covariance estimator: robust

ARCHModelResult, id: 0x258550e2b08

9 3e: ARCH test

[62]: from statsmodels.stats.diagnostic import het_arch from statsmodels.compat import lzip

```
多可代做 CS编程辅导
               name = ['lm','lmpv
               lzip(name,res)
  [59]: [('lm', 52.626497
                  ('lmpval', 4.012
                  ('fval', 11.0505
                  ('fpval', 2.2665
                                                                                                  rdised residuals
              10
                          4d: ARCI
  [74]: resid = x.resid/x.conditional_volatility
  [75]: #4d: ARCH test
               #4a: AKCH test
res = het_arch(resid,nage)
                                                                               hat: cstutorcs
               name = ['lm','lmpval','fval','fpval']
               lzip(name,res)
                                                                           gnment Project Exam Help
  [75]: [('lm', 1.841550196914982
                  ('lmpval', 0.8706063058565487),
                  ('fval', 0.36675536682138066),
                  ('fpval', 0.8714 (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996)
                          GARCH(1,1) Answer to
              11
[140]: #GARCH(1,1)
               model = arch model(dt, mean='Zero', vol='GARCH', p=1, q=1)
               model.fit()
                                                                                     tutores.com
              Iteration:
                                                              Func. Count:
                                                                                                       5.
                                                                                                                   Neg. LLF: 1635.7051459253014
                                                              Func. Count:
              Iteration:
                                                  2,
                                                                                                     11.
                                                                                                                  Neg. LLF: 1635.198292821203
              Iteration:
                                                              Func. Count:
                                                                                                                  Neg. LLF: 1634.4683889348146
                                                  3,
                                                                                                     17,
                                                              Func. Count:
              Iteration:
                                                  4,
                                                                                                     23,
                                                                                                                  Neg. LLF: 1634.142726804497
              Iteration:
                                                              Func. Count:
                                                                                                     29,
                                                                                                                  Neg. LLF: 1633.820026751518
                                                              Func. Count:
                                                                                                                  Neg. LLF: 1633.7942934149069
              Iteration:
                                                  6,
                                                                                                     35,
              Iteration:
                                                  7,
                                                             Func. Count:
                                                                                                     41,
                                                                                                                  Neg. LLF: 1633.5845044893476
                                                              Func. Count:
                                                                                                     47,
                                                                                                                  Neg. LLF: 1633.5188557297743
              Iteration:
                                                  8,
              Iteration:
                                                  9,
                                                              Func. Count:
                                                                                                     53,
                                                                                                                  Neg. LLF: 1633.41918609823
              Iteration:
                                                              Func. Count:
                                                                                                                  Neg. LLF: 1633.3859573686977
                                                10,
                                                                                                     58,
              Iteration:
                                                11,
                                                              Func. Count:
                                                                                                                   Neg. LLF: 1633.380833530281
                                                                                                     63,
              Iteration:
                                                              Func. Count:
                                                                                                                   Neg. LLF: 1633.3807015892412
              Optimization terminated successfully.
                                                                                                            (Exit mode 0)
                                         Current function value: 1633.380701081655
                                          Iterations: 12
                                         Function evaluations: 69
```

[59]: res = het_arch(dt.yalues_nlags_=5)

优做 CS编程辅导

[140]:

Dep. Variable:	R	R-squared:	0.000
Mean Model:	■ T an	Adj. R-squared:	0.001
Vol Model:	- CH	Log-Likelihood:	-1633.38
Distribution:	al	AIC:	3272.76
Method:	od	BIC:	3287.46
	Tutor CS	No. Observations:	992
Date:	20	Df Residuals:	989
Time:	2 4	Df Model:	3
	Volatility	Model	

	coef std err	-cstutorcs	95.0% Conf. Int.
	W CCHat.		
omega	0.0722 3.410e-02	2.118 3.419e-02	[5.385e-03, 0.139]
alpha[1]	0.0780 2.399e-02	3.252 1.146e-03	[3.100e-02, 0.125]
beta[1]	0.8805 3. 2 99e-02 ASSIONM	ent Projec	t Exam Heln

Covariance estimator: robust

Email: 4tutores@163.com ARCHModelResult,

[]:

GARC(2,1), GARCH(1,2) and GARCH(2,2) Answer to q4f

```
[141]: #GARCH (2,1)
      model = arch_modelattms=/zetu,t@fcscic.om q=1)
      model.fit()
```

```
6,
                     Func. Count:
Iteration:
                1,
                                            Neg. LLF: 1634.4763048908176
Iteration:
                2,
                     Func. Count:
                                      14,
                                            Neg. LLF: 1634.3114071546615
                     Func. Count:
                                      21,
                                            Neg. LLF: 1633.898626097601
Iteration:
                3,
                     Func. Count:
Iteration:
                                      28,
                                            Neg. LLF: 1633.6129513377468
                     Func. Count:
Iteration:
                                      35,
                                            Neg. LLF: 1633.4056492048512
                   Func. Count:
Iteration:
                6,
                                      42,
                                            Neg. LLF: 1633.20362402841
                     Func. Count:
                                      49,
                                            Neg. LLF: 1633.1525418386232
Iteration:
                7,
                   Func. Count:
                                            Neg. LLF: 1633.0365456637537
Iteration:
                8,
                                      56,
                     Func. Count:
                                      63,
                                            Neg. LLF: 1632.964882807908
Iteration:
                9,
Iteration:
               10,
                     Func. Count:
                                      70,
                                            Neg. LLF: 1632.9547557375658
                     Func. Count:
                                            Neg. LLF: 1632.954485222734
Iteration:
               11,
                                      76,
               12,
                     Func. Count:
                                             Neg. LLF: 1632.9543347483414
Iteration:
```

Optimization terminated successfully. (Exit mode 0)

Current function value: 1632.9543338562553

Iterations: 12

Function evaluations: 83 Gradie 中央地域 S 代做 CS 编程辅导

[141]:		•	Zero Mean	- GARCH N	Model Results		
	Dep. Varial Mean Model Vol Model: Distribution Method: Date: Time:	· 3		an Ac CH Lo al Al od Bl No 20 Di	squared: lj. R-squared: lg-Likelihood: C: C: C: Residuals: Model:	======= s:	0.000 0.001 -1632.95 3273.91 3293.51 992 988 4
		c	VeGhat	: cst	utores	95.0% Conf	Int.
	omega alpha[1] alpha[2] beta[1]	0.052	4 4.475e-02 1 3.809e-02 5 5.12-11 8 4.806e-02	nen ¹ .73		[-6.304e-03, [-1.258e-02, [-1.73.3b]) [0.773,	0.169] 0.167] 0.961]
Covariance estimator. Total: tutores@163.c							
[142]:	<pre>[142]: #GARCH (1,2) model = arch_model(at, mean='Zero', vol='GARCH', p=1, q=2) model.fit()</pre>						
Iteration: 1, http://scount.utor.cs/ecurify1637.502							383
	Iteration:		Func. Count:	14,		337.3630476546	
	Iteration:	3,	Func. Count:	21,	Neg. LLF: 16	35.5390948880	922
	Iteration:	4,	Func. Count:	29,	Neg. LLF: 16	335.4513712241	176
	Iteration:	5,	Func. Count:	36,	Neg. LLF: 16	34.9403158235	568
	Iteration:	6,	Func. Count:	43,	Neg. LLF: 16	33.8811497952	98
	Iteration:	7,	Func. Count:	49,	Neg. LLF: 16	33.7161883728	404
	Iteration:	8,	Func. Count:	55,	Neg. LLF: 16	33.3916902708	702
	Iteration:		Func. Count:		•	33.3817391556	
	Iteration:		Func. Count:		Neg. LLF: 16	33.3810123914	8
	Iteration:		Func. Count:	=	-	33.3807015808	443
Optimization terminated successfully. (Exit mode 0)							
Current function value: 1633.3807015474256							
		Iteration	ıs: 11				

Function evaluations: 76 Gradient evaluations: 11

```
[142]:
                               ero Mean - GARCH Model Results
       Dep. Variable:
                                                                                  0.000
                                                R-squared:
      Mean Model:
                                                Adj. R-squared:
                                                                                 0.001
                                    Zero Mean
       Vol Model:
                                                Log-Likelihood:
                                                                               -1633.38
      Distribution:
                                                AIC:
                                                                               3274.76
      Method:
                                                BIC:
                                                                               3294.36
                                                No. Observations:
                                                                                   992
                                                Df Residuals:
                                                                                   988
      Date:
       Time:
                                                Df Model:
                                                                                      4
                                             y Model
                                                                  95.0% Conf. Int.
                        coef
                                                         P>|t|
                                                     3.862e-02 [3.782e-03,
       omega
                                                     1072e+03 [3.127e-02, 0.125]
       alpha[1]
       beta[1]
                      0.8805
                                  0.175
                                              5.039
                                                     4.685e-07
                                                                 [ 0.538, 1.223]
       beta[2]
                  4.5110e-14
                                  0.163 2.775e-13
                                                         1.000
                                                                 [-0.319,
       Covariance estimator: robust
       ARCHModelResult, id: 0x1ec7e16f6c8
                         Email: tutorcs@163.com
[143]: #GARCH (2,2)
       model = arch_model(dt, mean='Zero', vol='GARCH', p=2, q=2)
       model.fit()
      Iteration:
                           Func. Count:
                                                   Neg. LLF: 1633.8456883994468
                      1.
                                              7,
      Iteration:
                            Func. Count:
                                             16.
                                                   Neg. LLF: 1632.0020951730494
                      2.
      Iteration:
                           Func. Count:
                                                   Neg. LLF: 1631.9962682958353
                                                  New W.F. 1631.7125855588226
      Iteration:
                           Fune. Count
                           Func. Count:
                                                   Neg. LLF: 1631.7070695589769
      Iteration:
                                             43,
      Iteration:
                           Func. Count:
                                                   Neg. LLF: 1631.5885046883052
                      6,
                                             51,
                           Func. Count:
                                                   Neg. LLF: 1631.5882871287859
      Iteration:
                                             60,
      Iteration:
                           Func. Count:
                                             68,
                                                   Neg. LLF: 1631.5727647406475
                      8,
      Iteration:
                           Func. Count:
                                             75,
                                                   Neg. LLF: 1631.5723289793957
      Optimization terminated successfully.
                                                (Exit mode 0)
                  Current function value: 1631.5723279871504
                  Iterations: 9
                  Function evaluations: 76
                  Gradient evaluations: 9
[143]:
                              Zero Mean - GARCH Model Results
                                                R-squared:
       Dep. Variable:
                                                                                  0.000
       Mean Model:
                                   Zero Mean
                                                Adj. R-squared:
                                                                                 0.001
       Vol Model:
                                               Log-Likelihood:
                                        GARCH
                                                                              -1631.57
```

