

程序代写代做 CS编程辅导

ARCH/GARCH



1 Importing

```
[4]: #importing packages
import statsmodels.api as sm
from statsmodels.tsa.stattools import adfuller
import pandas as pd
import numpy as np
import statsmodels.formula.api as smf
from sklearn import linear_model
import matplotlib.pyplot as plt
from scipy import stats
```

2 Reading Excel file saved in hard drive

```
[5]: #reading the file
df = pd.read_excel("C:\\Users\\arick\\OneDrive\\share.xlsx")
df.head()
```

```
[5]:
```

	OBS	PRICE
0	1	975.04
1	2	977.07
2	3	966.58
3	4	964.00
4	5	956.05

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3 Calculating annual return

```
[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 -0.267277    0.071437
4    5    956.05 -0.828108    0.685763

```

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```
[7]: df.tail(10)
```

```

[7]:      OBS      PRICE      R      R_squared      red
984  985   1149.50      0.071437    0.071437    0.071437
985  986   1128.52      0.071437    0.071437    0.071437
986  987   1140.21      0.071437    0.071437    0.071437
987  988   1139.45      0.071437    0.071437    0.071437
988  989   1129.90      0.071437    0.071437    0.071437
989  990   1144.80    1.310082    1.716314    1.716314
990  991   1170.35    2.207290    4.872129    4.872129
991  992   1167.10   -0.278081    0.077329    0.077329
992  993   1158.31   -0.755999    0.571535    0.571535
993  994   1139.93   -1.599519    2.558461    2.558461

```

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4 Remove the first row Nan

```

[8]: #Selecting the sample from
      dta =df.iloc[1:993]
      dta.head()

```

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```

[8]:      OBS      PRICE      R      R_squared
1     2    977.07    0.207980    0.043256
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   -3.011159    9.066679

```

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```
[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"])

```

[10]: [<matplotlib.lines.Line2D at 0x2585011a288>]

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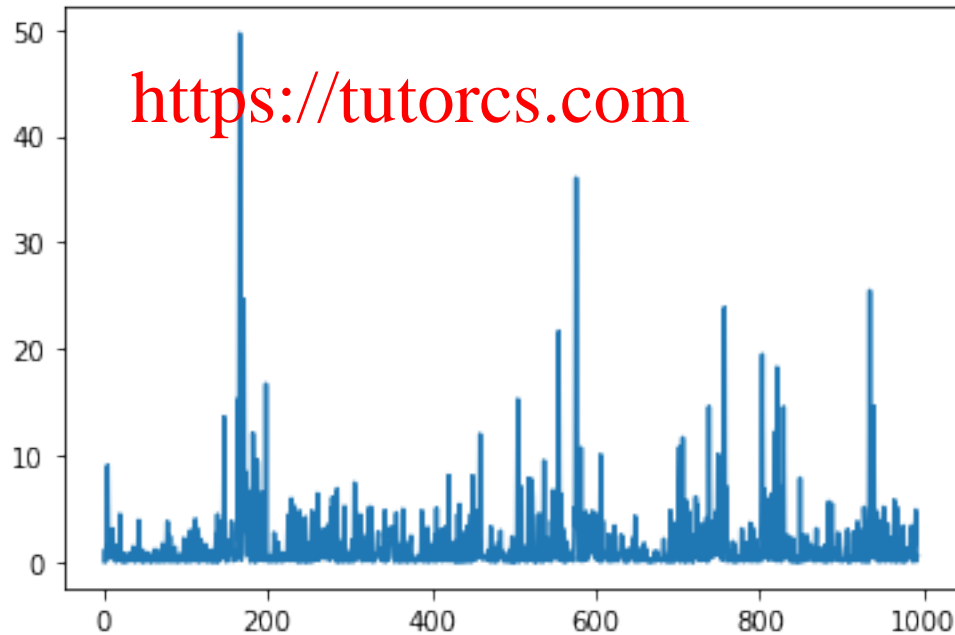


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[11]: plt.plot(dta["R_squared"])

[11]: [<matplotlib.lines.Line2D at 0x25852304708>]

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6 Histogram and Descriptive Stats for R and R-squared

```
[12]: dta.describe()
```

```
[12]:
```

	OBS	R	R_squared
count	992.000000	.000000	992.000000
mean	497.500000	.017363	1.692547
std	286.510035	.301519	3.393702
min	2.000000	.043759	0.000000
25%	249.750000	-0.716307	0.127786
50%	497.500000	0.008016	0.565664
75%	745.250000	0.804720	1.887633
max	993.000000	4.964596	49.614541



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```
[13]: stats.describe(dta['R'])
```

```
[13]: DescribeResult(nobs=992, minmax=(-0.716307, 4.964596),  
mean=0.01736278522637672, variance=1.6939527052684107,  
skewness=-0.14891712656209458, kurtosis=2.0249867442229768)
```

```
[14]: skewness =-0.14891712656209458  
kurtosis =2.024986744222  
nobs =992  
JB =(skewness**2+0.25*(kurtosis**2))*nobs/6  
JB
```

```
[14]: 173.15676433983288
```

```
[15]: stats.describe(dta['R_squared'])
```

```
[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')
```

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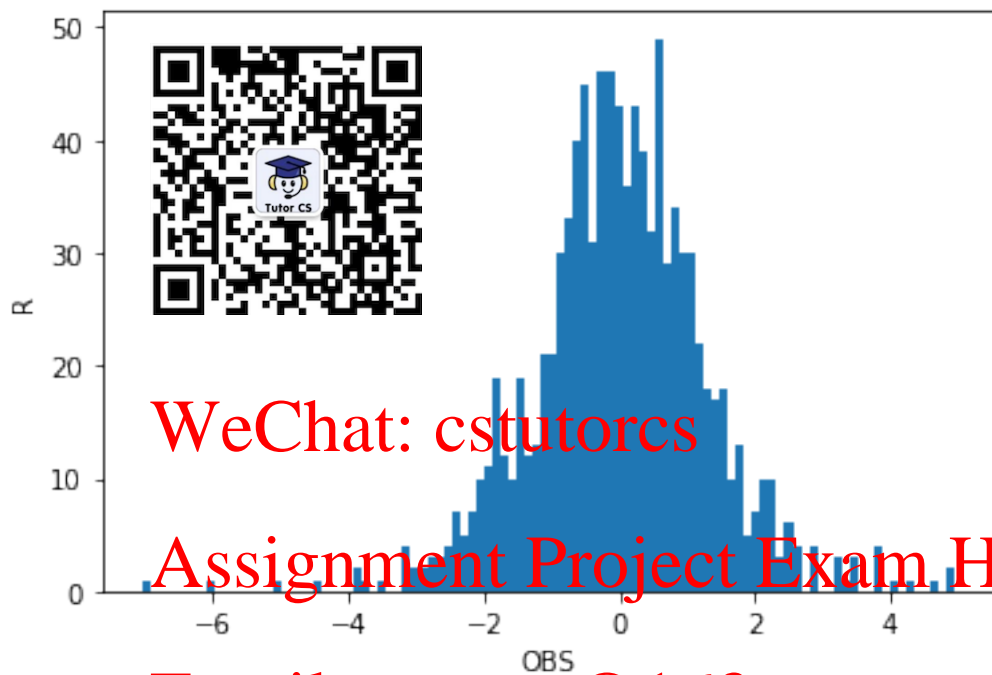
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```
_ = plt.ylabel('R')  
plt.show()
```

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```
[18]: import matplotlib.pyplot as plt  
_ = plt.hist(dta['R_squared'], bins=100)
```

```
_ = plt.xlabel('OBS')  
_ = plt.ylabel('R_squared')  
plt.show()
```

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7 Correlogram: ACF and PACF

[19]: `#running ACF and PACF for R`
`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()`

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

```
r,q,p = sm.tsa.acf(dt.values.squeeze(), qstat=True)
data = np.c_[range(1,41), r[1:], q, p]
table = pd.DataFrame(data, columns=['lag', 'AC', 'Q', 'Prob(>Q)'])
print (table.set_index('lag'))
```

lag	AC	Q	Prob(>Q)
1.0	0.001446	0	
2.0	-0.044905	2	
3.0	-0.040718	3	
4.0	0.037876	5	
5.0	-0.069898	9	
6.0	-0.019862	10.370809	0.109880
7.0	-0.000438	10.371001	0.168506
8.0	-0.021094	10.816882	0.212292
9.0	-0.020588	11.242059	0.259481
10.0	0.014929	11.465847	0.322393
11.0	-0.053056	14.295314	0.217081
12.0	0.076836	20.235581	0.002759
13.0	0.058728	23.709332	0.033911
14.0	-0.007241	23.762190	0.048944
15.0	0.039360	25.325770	0.045736
16.0	-0.040193	26.959061	0.041953
17.0	0.014454	27.169196	0.055633
18.0	-0.055402	30.276587	0.034843
19.0	0.021315	30.736999	0.043136
20.0	-0.010348	30.825619	0.051262
21.0	-0.054457	33.857101	0.037536
22.0	-0.015306	34.095254	0.048040
23.0	0.029443	34.977407	0.052285
24.0	0.038375	36.477531	0.049258
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
37.0	-0.011843	60.172744	0.009385
38.0	-0.000472	60.172975	0.012451
39.0	0.057219	63.560549	0.007761
40.0	-0.073999	69.232214	0.002797



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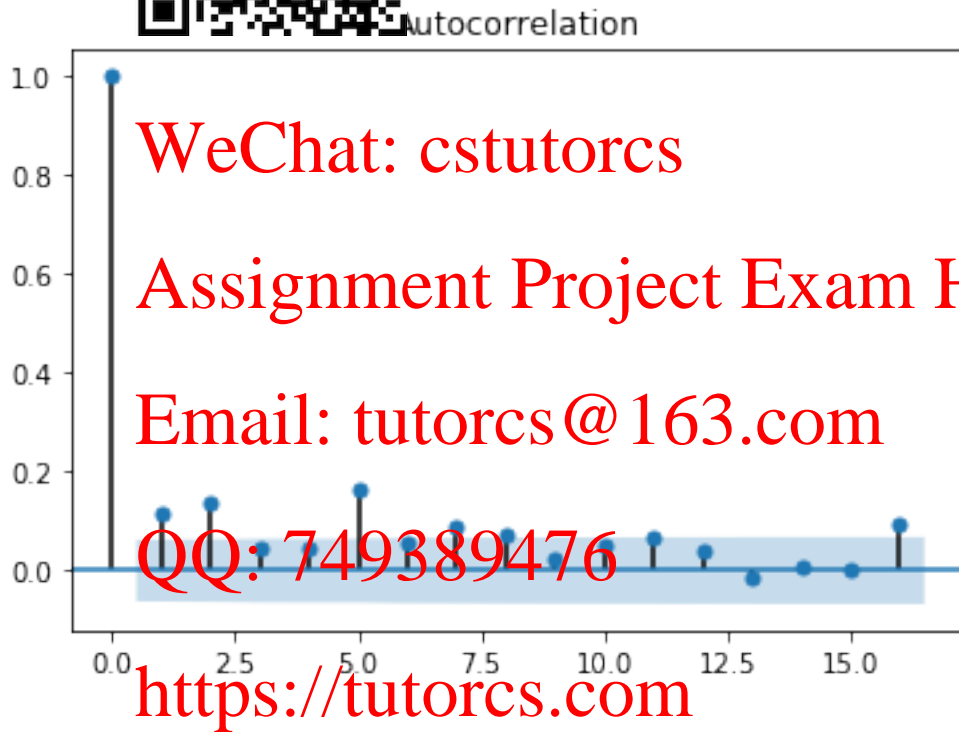
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C:\Users\rluck\anaconda3\lib\site-packages\statsmodels\tsa\stattools.py:572:
FutureWarning: fft=True will become the default in a future version of
statsmodels. To suppress this warning, explicitly set fft=False.

FutureWarning

```
[21]: #running ACF and  
dta =dta["R_squar  
sm.graphics.tsa.p .squeeze(),lags=16)  
sm.graphics.tsa.p s.squeeze(),lags=16)  
plt.show()
```



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```
[22]: # Generating the q tables for R_squared
import numpy as np
r,q,p = sm.tsa.acf(dta.values.squeeze(), qstat=True)
data = np.c_[range(1,41), r[1:], q, p]
table = pd.DataFrame(data, columns=['lag', "AC", "Q", "Prob(>Q)"])
print (table.set_index('lag'))
```

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lag	AC	Q	Prob(>Q)
1.0	0.116494	13.502985	2.381843e-04
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	0.088482	73.677864	2.660108e-13
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
12.0	0.041789	88.280113	1.061870e-13
13.0	-0.014395	88.488810	2.716734e-13
14.0	0.010238	88.594485	6.988975e-13
15.0	0.001890	88.598091	1.809893e-12
16.0	0.092094	97.166798	1.173238e-13

```

17.0  0.037119   98.560264  1.643206e-13
18.0  0.072691  103.909556  4.233756e-14
19.0  0.076494  109.839392  8.533981e-15
20.0  0.020480  110.264870  1.757295e-14
21.0  0.111044  120.700705  2.105535e-16
22.0  0.050166  121.000000  1e-16
23.0 -0.001220  121.000000  1e-16
24.0  0.044374  121.000000  1e-16
25.0  0.003717  121.000000  1e-15
26.0  0.028585  121.000000  1e-15
27.0  0.082601  131.000000  1e-16
28.0  0.026304  131.000000  1e-16
29.0 -0.005202  135.907755  8.989330e-16
30.0 -0.007790  135.969957  1.932061e-15
31.0  0.009146  135.955794  1.045732e-15
32.0  0.079309  142.516393  3.106664e-16
33.0  0.006202  142.555947  1.427039e-15
34.0 -0.039068  144.126945  1.632971e-15
35.0 -0.018614  144.483956  2.075030e-15
36.0 -0.038176  145.987149  3.443204e-15
37.0 -0.025142  146.639804  5.487456e-15
38.0 -0.043511  148.596627  5.273067e-15
39.0 -0.014017  148.799929  3.805065e-15
40.0 -0.042392  150.661265  9.670211e-15

```

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

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8 ARCH(5) Answer to 3(d)

```

[72]: from arch import arch_model
model = arch_model(dt, mean='Constant', vol='ARCH', p=5)
x =model.fit()
x

```

```

Iteration:      1,   Func. Count:      9,   Neg. LLF: 1641.4320830727252
Iteration:      2,   Func. Count:     21,   Neg. LLF: 1641.117179679314
Iteration:      3,   Func. Count:     32,   Neg. LLF: 1639.8618699736512
Iteration:      4,   Func. Count:     42,   Neg. LLF: 1639.2602976096668
Iteration:      5,   Func. Count:     52,   Neg. LLF: 1638.7165636155444
Iteration:      6,   Func. Count:     63,   Neg. LLF: 1638.5815616395487
Iteration:      7,   Func. Count:     73,   Neg. LLF: 1638.0031576294539
Iteration:      8,   Func. Count:     83,   Neg. LLF: 1637.590224502058
Iteration:      9,   Func. Count:     94,   Neg. LLF: 1637.5781186332947
Iteration:     10,   Func. Count:    104,   Neg. LLF: 1637.4668239040275

```

```

Iteration: 11, Func. Count: 114, Neg. LLF: 1637.3821507140146
Iteration: 12, Func. Count: 123, Neg. LLF: 1637.3674044891839
Iteration: 13, Func. Count: 132, Neg. LLF: 1637.366605883134
Iteration: 14, Func. Count: 141, Neg. LLF: 1637.3662139249632
Iteration: 15, Func. Count: 150, Neg. LLF: 1637.366197005517
Optimization terminated successfully. (Exit mode 0)

```

```

Current Value: 1637.3661963353218
Iteration: 15
Function value: 1637.3661963353218
Gradient norm: 0

```



[72]:

- ARCH Model Results

```

=====
Dep. Variable:          R      R-squared:          -0.001
Mean Model:          Constant Mean      Adj. R-squared:          -0.001
Vol Model:          ARCH      Log-Likelihood:          -1637.37
Distribution:          Normal      AIC:          3288.73
Method:          Maximum Likelihood      BIC:          3323.03
No. Observations:          992
Date:          Thu, Aug 20, 2020      Df. Residuals:          985
Time:          17:11:52      Df. Model:          7

```

Mean Model

```

=====
coef      std err      t      P>|t|      95.0% Conf. Int.
-----
mu          0.0513      3.935e-02      1.303      0.192      [-2.584e-02, 0.128]

```

Volatility Model

```

=====
coef      std err      t      P>|t|      95.0% Conf. Int.
-----
omega          1.0282          0.152          6.765          1.337e-11          [ 0.730, 1.326]
alpha[1]          0.0677          4.075e-02          1.662          9.650e-02          [-1.214e-02, 0.148]
alpha[2]          0.1424          6.086e-02          2.341          1.925e-02          [2.316e-02, 0.262]
alpha[3]          0.0270          2.455e-02          1.100          0.271          [-2.112e-02, 7.511e-02]
alpha[4]          0.0493          4.324e-02          1.140          0.254          [-3.547e-02, 0.134]
alpha[5]          0.1040          4.269e-02          2.437          1.481e-02          [2.037e-02, 0.188]
=====

```

```

Covariance estimator: robust
ARCHModelResult, id: 0x258550e2b08

```

9 3e: ARCH test

```

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

```

```
[59]: res = het_arch(dt.values, nlags=5)
name = ['lm', 'lmpval', 'fval', 'fpval']
lzip(name, res)
```

```
[59]: [('lm', 52.62649714215212),
      ('lmpval', 4.012),
      ('fval', 11.0505),
      ('fpval', 2.2665)]
```



10 4d: ARCH standardised residuals

```
[74]: resid = x.resid/x.conditional_volatility
```

```
[75]: #4d: ARCH test
res = het_arch(resid, nlags=5)
name = ['lm', 'lmpval', 'fval', 'fpval']
lzip(name, res)
```

```
[75]: [('lm', 1.841550196914982),
      ('lmpval', 0.8706063058565487),
      ('fval', 0.36675536682138066),
      ('fpval', 0.8714991609636871)]
```

11 GARCH(1,1) Answer to q4e

```
[140]: #GARCH(1,1)
model = arch_model(dt, mean='Zero', vol='GARCH', p=1, q=1)
model.fit()
```

```
Iteration:      1,  Func. Count:      5,  Neg. LLF: 1635.7051459253014
Iteration:      2,  Func. Count:     11,  Neg. LLF: 1635.198292821203
Iteration:      3,  Func. Count:     17,  Neg. LLF: 1634.4683889348146
Iteration:      4,  Func. Count:     23,  Neg. LLF: 1634.142726804497
Iteration:      5,  Func. Count:     29,  Neg. LLF: 1633.820026751518
Iteration:      6,  Func. Count:     35,  Neg. LLF: 1633.7942934149069
Iteration:      7,  Func. Count:     41,  Neg. LLF: 1633.5845044893476
Iteration:      8,  Func. Count:     47,  Neg. LLF: 1633.5188557297743
Iteration:      9,  Func. Count:     53,  Neg. LLF: 1633.41918609823
Iteration:     10,  Func. Count:     58,  Neg. LLF: 1633.3859573686977
Iteration:     11,  Func. Count:     63,  Neg. LLF: 1633.380833530281
Iteration:     12,  Func. Count:     68,  Neg. LLF: 1633.3807015892412
Optimization terminated successfully.      (Exit mode 0)
Current function value: 1633.380701081655
Iterations: 12
Function evaluations: 69
```

Gradient evaluations: 12

[140]:

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Zero Mean - GARCH Model Results

```

=====
Dep. Variable:                               R      R-squared:                0.000
Mean Model:                               an      Adj. R-squared:            0.001
Vol Model:                               CH      Log-Likelihood:          -1633.38
Distribution:                               al      AIC:                     3272.76
Method:                               od      BIC:                     3287.46
Date:                               120      No. Observations:        992
Time:                               24      Df Residuals:            989
                                           Df Model:                 3
                                           Volatility Model
=====

```

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```

=====
              coef      std err          t      P>|t|     95.0% Conf. Int.
-----
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   3.299e-02    26.691   5.933e-157  [-0.816,  0.945]
=====

```

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```

Covariance estimator: robust
ARCHModelResult, id: 0x1ec7e194488

```

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[]:

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

[141]:

```

#GARCH (2,1)
model = arch_model(dft.mean='Zero', vol='GARCH', p=2, q=1)
model.fit()

```

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```

Iteration:      1,   Func. Count:      6,   Neg. LLF: 1634.4763048908176
Iteration:      2,   Func. Count:     14,   Neg. LLF: 1634.3114071546615
Iteration:      3,   Func. Count:     21,   Neg. LLF: 1633.898626097601
Iteration:      4,   Func. Count:     28,   Neg. LLF: 1633.6129513377468
Iteration:      5,   Func. Count:     35,   Neg. LLF: 1633.4056492048512
Iteration:      6,   Func. Count:     42,   Neg. LLF: 1633.20362402841
Iteration:      7,   Func. Count:     49,   Neg. LLF: 1633.1525418386232
Iteration:      8,   Func. Count:     56,   Neg. LLF: 1633.0365456637537
Iteration:      9,   Func. Count:     63,   Neg. LLF: 1632.964882807908
Iteration:     10,   Func. Count:     70,   Neg. LLF: 1632.9547557375658
Iteration:     11,   Func. Count:     76,   Neg. LLF: 1632.954485222734
Iteration:     12,   Func. Count:     82,   Neg. LLF: 1632.9543347483414
Optimization terminated successfully.      (Exit mode 0)
Current function value: 1632.9543338562553
Iterations: 12

```

Function evaluations: 83
Gradient evaluations: 43

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[141]:

Zero Mean - GARCH Model Results

```
=====
Dep. Variable:      R      R-squared:      0.000
Mean Model:        an     Adj. R-squared:    0.001
Vol Model:         CH     Log-Likelihood: -1632.95
Distribution:      al     AIC:             3273.91
Method:           od     BIC:             3293.51
                               No. Observations: 992
Date:             20     Df Residuals:    988
Time:             07:57:24 Df Model:        4
                               Volatility Model
=====
```

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```
=====
coef      std err      t      P>|t|      95.0% Conf. Int.
-----
omega      0.0814   4.475e-02    1.819   6.890e-02 [-6.304e-03, 0.169]
alpha[1]    0.0521   3.809e-02    1.367   0.172 [-3.258e-02, 0.127]
alpha[2]    0.0345   4.683e-02    0.736   0.462 [-1.738e-02, 0.126]
beta[1]     0.8668   4.806e-02   18.038   9.771e-73 [ 0.773, 0.961]
=====
```

Email: tutorcs@163.com

Covariance estimator: robust
ARCHModelResult, id: 0x1ec7e0fe388

[142]:

```
#GARCH (1,2)
model = arch_model(dt, mean='Zero', vol='GARCH', p=1, q=2)
model.fit()
```

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```
Iteration: 1, Func. Count: 6, Neg. LLF: 1637.5020935283383
Iteration: 2, Func. Count: 14, Neg. LLF: 1637.3630476546887
Iteration: 3, Func. Count: 21, Neg. LLF: 1635.5390948880922
Iteration: 4, Func. Count: 29, Neg. LLF: 1635.4513712241176
Iteration: 5, Func. Count: 36, Neg. LLF: 1634.9403158235568
Iteration: 6, Func. Count: 43, Neg. LLF: 1633.881149795298
Iteration: 7, Func. Count: 49, Neg. LLF: 1633.7161883728404
Iteration: 8, Func. Count: 55, Neg. LLF: 1633.3916902708702
Iteration: 9, Func. Count: 62, Neg. LLF: 1633.3817391556056
Iteration: 10, Func. Count: 69, Neg. LLF: 1633.38101239148
Iteration: 11, Func. Count: 76, Neg. LLF: 1633.3807015808443
Optimization terminated successfully. (Exit mode 0)
Current function value: 1633.3807015474256
Iterations: 11
Function evaluations: 76
Gradient evaluations: 11
```

[142]:

```

Zero Mean - GARCH Model Results
=====
Dep. Variable:          R      R-squared:          0.000
Mean Model:            Zero Mean  Adj. R-squared:        0.001
Vol Model:             GARCH      Log-Likelihood:      -1633.38
Distribution:          al         AIC:                  3274.76
Method:               od         BIC:                  3294.36
                               No. Observations:          992
Date:                 20         Df Residuals:          988
Time:                 25         Df Model:              4
                               lity Model
=====

```



```

=====
coef      std err      t      P>|t|     95.0% Conf. Int.
-----
omega      0.0772     3.493e-02     2.068     3.862e-02 [3.782e-03, 0.141]
alpha[1]    0.0780     2.386e-02     3.271     1.072e-03 [3.127e-02, 0.125]
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, 0.319]
=====

```

Covariance estimator: robust
ARCHModelResult, id: 0x1ec7e16f6c8

[143]:

```

#GARCH (2,2)
model = arch_model(dt, mean='Zero', vol='GARCH', p=2, q=2)
model.fit()

```

```

Iteration:      1,   Func. Count:      7,   Neg. LLF: 1633.8456883994468
Iteration:      2,   Func. Count:     16,   Neg. LLF: 1632.0020951730494
Iteration:      3,   Func. Count:     26,   Neg. LLF: 1631.9962682958353
Iteration:      4,   Func. Count:     34,   Neg. LLF: 1631.7125855588226
Iteration:      5,   Func. Count:     43,   Neg. LLF: 1631.7070695589769
Iteration:      6,   Func. Count:     51,   Neg. LLF: 1631.5885046883052
Iteration:      7,   Func. Count:     60,   Neg. LLF: 1631.5882871287859
Iteration:      8,   Func. Count:     68,   Neg. LLF: 1631.5727647406475
Iteration:      9,   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
=====
Dep. Variable:          R      R-squared:          0.000
Mean Model:            Zero Mean  Adj. R-squared:        0.001
Vol Model:             GARCH      Log-Likelihood:      -1631.57

```


Distribution: Normal AIC: 3273.14
 Method: Maximum Likelihood BIC: 3297.64
 No. Observations: 992
 Date: Sat, Jul 25 2020 Df Residuals: 987
 Time: 25 Df Model: 5
 Utility Model



			t	P> t	95.0% Conf. Int.
omega	0.		1.861	6.272e-02	[-6.959e-03, 0.269]
alpha[1]	0.		1.432	0.152	[-1.448e-02, 9.311e-02]
alpha[2]	0.		2.036	4.174e-02	[3.730e-03, 0.196]
beta[1]	0.2862	0.166	1.723	8.491e-02	[-3.938e-02, 0.612]
beta[2]	0.4996	0.140	3.577	3.479e-04	[0.226, 0.773]

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Covariance estimator: robust
 ARCHModelResult, id: 0x1ec7e1fcd48

Assignment Project Exam Help

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