

# 程序代写代做 CS编程辅导

EGARCH-SP



August 6, 2020

## 1 Importing

[ ]:

```
[1]: #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
import datetime
```

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[ ]:

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## 2 Reading Excel file saved in hard drive

[2]:

```
#reading the file
df = pd.read_excel("C:\\Users\\rluck\\OneDrive\\shares.xlsx")
df.head()
```

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[2]:

	Date	Price
0	1998-01-02	975.039978
1	1998-01-05	977.070007
2	1998-01-06	966.580017
3	1998-01-07	964.000000
4	1998-01-08	956.049988

### 3 Calculating annual return

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

```
[3]:      Date      Price
0 1998-01-02    975
1 1998-01-05    977
2 1998-01-06    966
3 1998-01-07    964
4 1998-01-08    956
```



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

```
[4]:      Date      Price      R
984 2001-12-03  1129.900024 -0.841649
985 2001-12-04  1144.800049  1.310084
986 2001-12-05  1170.349976  2.207284
987 2001-12-06  1167.099976 -0.278081
988 2001-12-07  1158.310059 -0.755992
989 2001-12-10  1139.930054 -1.599519
990 2001-12-11  1136.750010 -0.273478
991 2001-12-12  1137.069946  0.027261
992 2001-12-13  1119.380005 -1.567977
993 2001-12-14  1123.089966  0.330882
```

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### 4 Remove the first row Nan

```
[5]: #Selecting the sample from
dta =df.iloc[1:900]
dta.head()
```

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```
[5]:      Date      Price      R
1 1998-01-05  977.070007  0.207983
2 1998-01-06  966.580017 -1.079422
3 1998-01-07  964.000000 -0.267279
4 1998-01-08  956.049988 -0.828109
5 1998-01-09  927.690002 -3.011257
```

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

```
[6]:      Date      Price      R
895 2001-07-23  1191.030029 -1.650407
896 2001-07-24  1171.650024 -1.640547
897 2001-07-25  1190.489990  1.595195
```

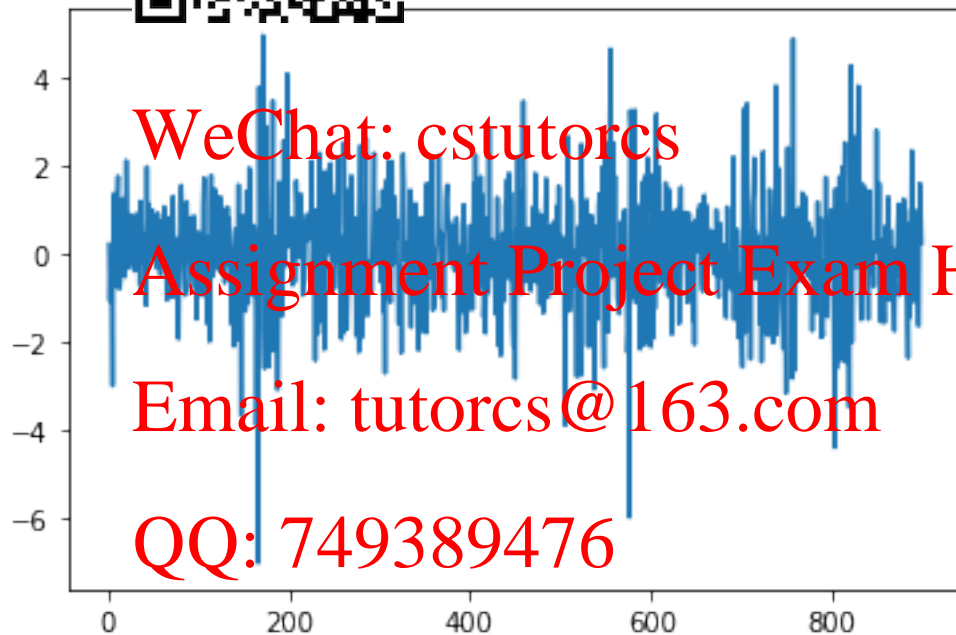
898 2001-07-26 1202.930054 1.039531  
899 2001-07-27 1205.819946 0.239950

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## 5 Plotting the Stock Returns (R)

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

```
[7]: [<matplotlib.lines.Line2D object 0x1f5ef08>]
```



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```
[8]: import matplotlib.pyplot as plt  
_ = plt.hist(dta['R'],bins=100)  
_ = plt.xlabel('OBS')  
_ = plt.ylabel('R')  
plt.show()
```



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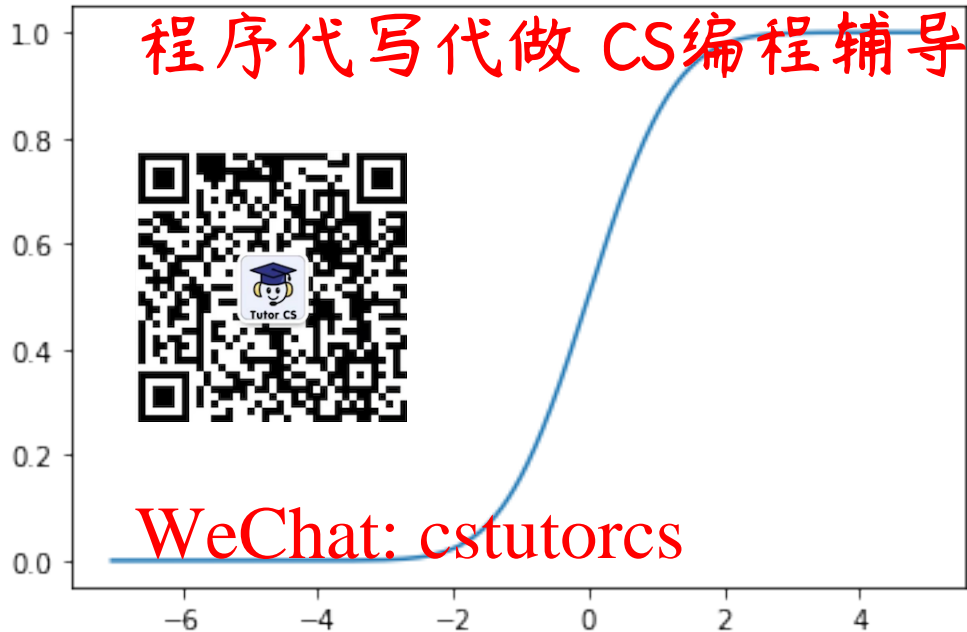
6 Q4(a) CDF & 1% quantile

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```
[9]: import numpy as np
import scipy
import matplotlib.pyplot as plt
import seaborn as sns
dta=dta['R']
# generate samples from normal distribution (discrete data)
norm_cdf = scipy.stats.norm.cdf(dta) # calculate the cdf - also discrete

# plot the cdf
sns.lineplot(x=dta, y=norm_cdf)
plt.show()
```

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```
[10]: #lower 1% quantile
np.percentile(dta,1)
```

```
[10]: -3.0849950142334084
```

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7 Q4b-c: GARCH(1,1), GJR and EGARCH

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```
[11]: from arch import arch_model
```

8 GARCH(1,1)

```
[12]: #GARCH(1,1)
model = arch_model(dta, mean='constant', vol='GARCH', p=1, q=1)
res_1 = model.fit()
res_1.summary
```

Iteration:	1,	Func. Count:	6,	Neg. LLF:	1478.37238353009
Iteration:	2,	Func. Count:	15,	Neg. LLF:	1477.9764253323951
Iteration:	3,	Func. Count:	26,	Neg. LLF:	1477.970683730851
Iteration:	4,	Func. Count:	34,	Neg. LLF:	1476.571267302416
Iteration:	5,	Func. Count:	43,	Neg. LLF:	1476.10266273572
Iteration:	6,	Func. Count:	49,	Neg. LLF:	1475.8308574534146
Iteration:	7,	Func. Count:	56,	Neg. LLF:	1475.682907378089

```

Iteration:      8,   Func. Count:   62,   Neg. LLF: 1475.6514266378354
Iteration:      9,   Func. Count:   68,   Neg. LLF: 1475.6484644280196
Iteration:     10,   Func. Count:   74,   Neg. LLF: 1475.6487752742607
Iteration:     11,   Func. Count:   80,   Neg. LLF: 1475.6484969528722
Iteration:     12,   Func. Count:   86,   Neg. LLF: 1475.6484950954127
Optimization terminated. (Exit mode 0)

```

```

Current: 1475.6484950951449
Iterat
Functi
Gradie

```



[12]: <bound method ARCHModelResult.ry of Constant Mean - GARCH Model Results

```

=====
Dep. Variable:      R      R-squared:      -0.000
Mean Model:      Constant: Mean      Adj. R-squared:      -0.000
Vol Model:      GARCH      Log-Likelihood:      -1475.65
Distribution:      Normal      AIC:      2959.30
Method:      Maximum Likelihood      BIC:      2978.50
No. Observations:      899
Date:      Thu, Aug 06 2020      Df Residuals:      895
Time:      20:19:12      Df Model:      4

```

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```

=====
              coef      std err          t      P>|t|      95.0% Conf. Int.
-----
mu              0.0503      4.034e-02      1.247      0.212 [-2.876e-02,  0.129]
Volatility Model

```

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```

=====
              coef      std err          t      P>|t|      95.0% Conf. Int.
-----
omega           0.0685      3.987e-02      1.718      8.574e-02 [-9.636e-03,  0.147]
alpha[1]        0.0875      3.351e-02      2.610      9.052e-03 [2.179e-02,  0.153]
beta[1]         0.8739      4.556e-02     19.183      5.140e-82 [ 0.785,  0.963]

```

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```

Covariance estimator: robust
ARCHModelResult, id: 0x26ba2d35988>

```

## 9 GJR

```

[13]: from arch.univariate import EGARCH
resi = arch_model(dta, mean = 'constant', vol='GARCH', p=1,o=1, q=1)
resi = resi.fit(update_freq=5, disp='off')
resi

```

[13]:

```
Constant Mean - GJR-GARCH Model Results
=====
Dep. Variable:          R      R-squared:          -0.000
Mean Model:            Constant Mean      Adj. R-squared:          -0.000
Vol Model:              GJR-GARCH      Log-Likelihood:        -1447.88
Distribution:           al      AIC:              2905.76
Method:                od      BIC:              2929.76
Date:                  20      No. Observations:        899
Time:                  12      Df Residuals:            894
                                Df Model:              5
                                Mean Model
=====
coef      std err      t      P>|t|      95.0% Conf. Int.
-----
mu      -6.0831e-04      4.394e-02      -1.384e-02      0.989      [-8.673e-02, 8.551e-02]
Volatility Model
=====
coef      std err      t      P>|t|      95.0% Conf. Int.
-----
omega      0.0809      5.934e-02      1.363      0.173      [-3.540e-02, 0.197]
alpha[1]      0.0000      7.091e-02      0.000      1.000      [-0.139, 0.139]
gamma[1]      0.2094      7.451e-02      2.810      4.957e-03      [6.332e-02, 0.355]
beta[1]      0.8520      0.115      7.439      0.000      [0.623, 1.076]
=====
```

```
Covariance estimator: robust
ARCHModelResult, id: 0x76ba50fc88
```

## 10 EGARCH

```
[14]: from arch.univariate import EGARCH
model = arch_model(dta, mean = 'constant', vol='EGARCH', p=1, o=1, q=1)
res = model.fit(update_freq=5)
res
```

```
Iteration:      5,      Func. Count:      50,      Neg. LLF: 1447.6823394342935
Iteration:     10,      Func. Count:      87,      Neg. LLF: 1444.6700658480654
Optimization terminated successfully.      (Exit mode 0)
Current function value: 1444.6671831233068
Iterations: 14
Function evaluations: 115
Gradient evaluations: 14
```

[14]:

```
Constant Mean - EGARCH Model Results
=====
Dep. Variable:          R      R-squared:          -0.001
```

Mean Model: Constant Mean Adj. R-squared: -0.001  
 Vol Model: EGARCH Log Likelihood: 1444.67  
 Distribution: Normal AIC: 2899.33  
 Method: Maximum Likelihood BIC: 2923.34

Date: 20 No. Observations: 899  
 Time: 12 Df Residuals: 894  
 Df Model: 5



=====  
 Mean Model  
 =====  
 t P>|t| 95.0% Conf. Int.  
 -----  
 mu -6.973 -0.185 0.853 [-8.073e-02, 6.678e-02]

Volatility Model  
 =====  
 conf std err t P>|t| 95.0% Conf. Int.  
 -----  
 omega 0.0243 1.557e-02 1.558 0.119 [-6.265e-03, 5.477e-02]  
 alpha[1] 0.0862 3.307e-02 2.608 9.114e-03 [2.142e-02, 0.151]  
 gamma[1] -0.1707 4.196e-02 -4.068 4.738e-05 [-0.253, -8.816e-02]  
 beta[1] 0.9448 2.866e-02 33.082 5.375e-240 [0.889, 1.001]  
 =====

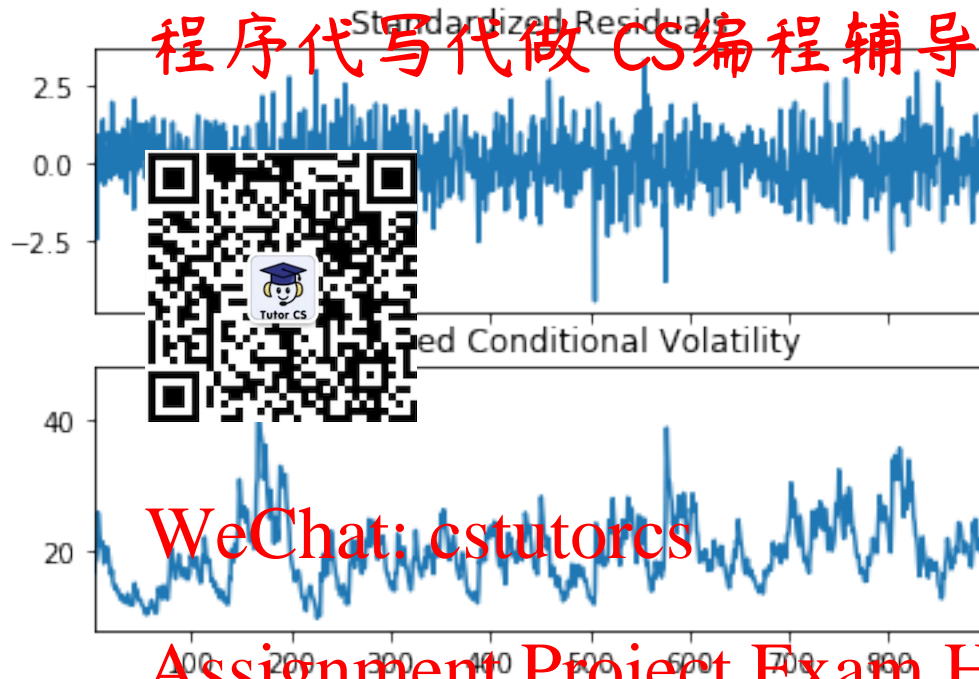
Covariance estimator: robust  
 ARCHModelResult, id: 0x26ba50b94c8

[ ]:

## 11 4d Plotting residuals and conditional volatility

[15]: `#Standardised residual plots  
fig =res.plot(annualize='D')`





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## 12 ACF and PACF of Standardised Residuals (dt) and Standardised Residuals Squared (dts)

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```
[16]: dt=res.resid/res.conditional_volatility  
      dts=dt**2
```

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## 13 Standardised Residuals

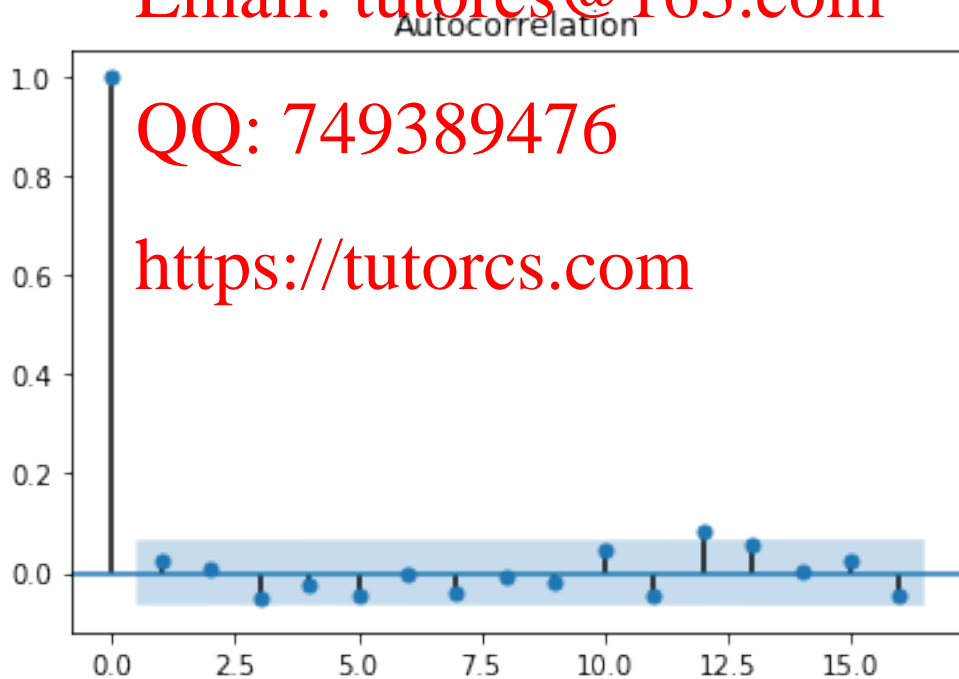
```
[17]: sm.graphics.tsa.plot_acf(dt.values.squeeze(),lags=16)  
      sm.graphics.tsa.plot_pacf(dt.values.squeeze(),lags=16)
```

[17]:

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```
[18]: r,q,p=sm.tsa.acf(at.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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	AC	Q	Prob(>Q)
lag			
1.0	0.023511	0.498594	0.480118
2.0	0.009502	0.580118	0.748219
3.0	-0.048597	2.715134	0.437661
4.0	-0.023518	3.215702	0.522399
5.0	-0.045766	5.113457	0.402191
6.0	-0.000914	5.114214	0.529250
7.0	-0.039940	6.562797	0.475773
8.0	-0.005681	6.592140	0.581207
9.0	-0.018728	6.911354	0.646348
10.0	0.045250	8.776947	0.553395
11.0	-0.046517	10.750744	0.464375
12.0	0.086353	17.560259	0.129709
13.0	0.055651	20.391598	0.085867
14.0	0.003819	20.404947	0.117883
15.0	0.023698	20.919521	0.139420
16.0	-0.046797	22.928449	0.115661
17.0	0.027888	23.642689	0.129473
18.0	-0.049931	25.934858	0.101257

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```

19.0 0.036480 27.159779 0.100986
20.0 -0.026914 27.327276 0.111355
21.0 -0.059934 31.141168 0.071340
22.0 -0.034555 32.244006 0.073330
23.0 0.011467 32.265522 0.022772
24.0 0.034136 33.000000 0.000000
25.0 0.013432 33.000000 0.000000
26.0 0.018026 33.000000 0.000000
27.0 0.067144 38.000000 0.000000
28.0 -0.017172 38.000000 0.000000
29.0 0.056514 41.000000 0.000000
30.0 -0.005811 41.000000 0.000000
31.0 -0.013936 41.561314 0.097461
32.0 -0.050735 43.966145 0.077387
33.0 -0.016447 44.219145 0.091800
34.0 -0.091372 52.037107 0.024621
35.0 -0.028167 52.781009 0.027331
36.0 0.010745 52.889367 0.034398
37.0 -0.001613 52.891812 0.043694
38.0 -0.011688 53.020320 0.053535
39.0 0.069750 57.602506 0.027760
40.0 -0.088893 65.053707 0.007387

```

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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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## 14 Standardised Residuals Squared

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```

[19]: sm.graphics.tsa.plot_pacf(dts.values.squeeze(),lags=16)
sm.graphics.tsa.plot_acf(dts.values.squeeze(),lags=16)

```

[19]:

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```
[20]: r,q,p=sm.tsa.acf(ats.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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	AC	Q	Prob(>Q)
lag			
1.0	-0.038583	1.342737	0.246548
2.0	0.031452	2.236045	0.326926
3.0	-0.012011	2.366469	0.499907
4.0	0.017259	2.636040	0.620452
5.0	0.022684	3.102243	0.684226
6.0	-0.035242	4.228776	0.645748
7.0	0.024418	4.770187	0.687985
8.0	0.020524	5.153137	0.741090
9.0	-0.034055	6.208615	0.718871
10.0	0.023009	6.690968	0.754262
11.0	0.008363	6.754767	0.818581
12.0	-0.010135	6.848560	0.867457
13.0	-0.005896	6.880340	0.908212
14.0	-0.004423	6.898247	0.938563
15.0	-0.026918	7.562152	0.940136
16.0	0.039820	9.016709	0.912724
17.0	0.034510	10.110429	0.898916
18.0	0.026269	10.744899	0.904867

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```

19.0  0.038315  12.096183  0.881473
20.0  0.002313  12.101114  0.191255
21.0  0.107708  22.803556  0.354541
22.0 -0.015359  23.021423  0.400521
23.0 -0.043127  24.741013  0.222725
24.0  0.018051  25.741013  0.222725
25.0  0.063808  28.741013  0.222725
26.0  0.011376  28.741013  0.222725
27.0  0.083034  35.741013  0.222725
28.0 -0.003951  35.741013  0.222725
29.0  0.032513  36.741013  0.222725
30.0 -0.045949  38.741013  0.222725
31.0  0.031797  39.250832  0.146821
32.0  0.074017  44.369182  0.071658
33.0  0.034348  45.472696  0.072746
34.0 -0.029492  46.287188  0.074651
35.0  0.001479  46.289238  0.096038
36.0 -0.031647  47.229249  0.099705
37.0 -0.006140  47.264678  0.120226
38.0 -0.020120  47.645511  0.135735
39.0 -0.009904  47.737896  0.159112
40.0 -0.024120  48.286462  0.172926

```

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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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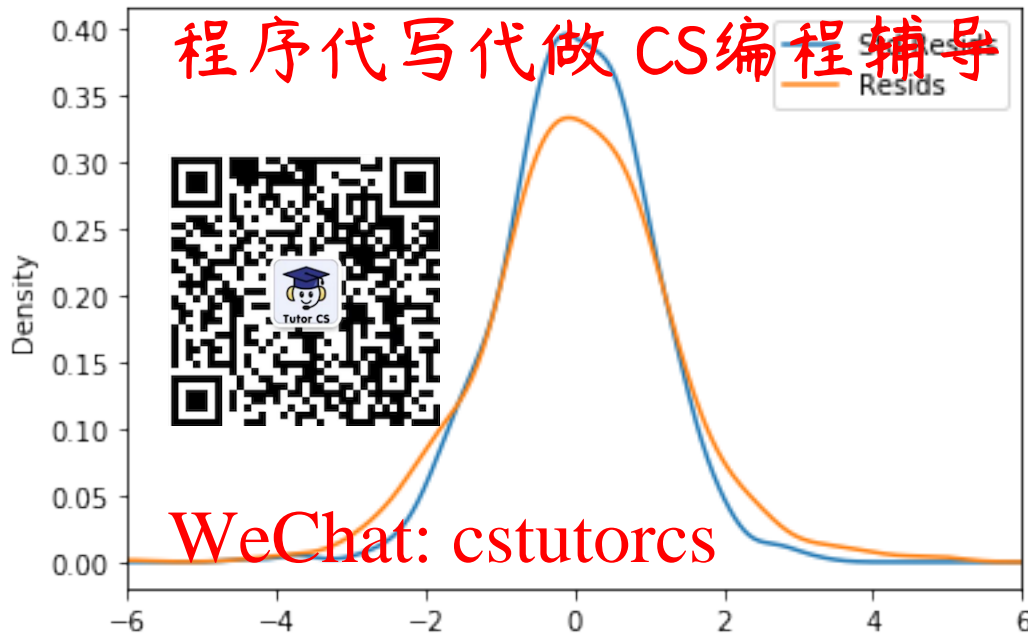
## 15 Standardised Residuals Statistics

```

[21]: std_resid = res.resid - res.conditional_volatility
      resid = res.resid
      df = pd.concat([std_resid, resid], 1)
      df.columns = ['Std Resids', 'Resids']
      subplot = df.plot(kind='kde', xlim=(-6, 6))

```

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## 16 Standardised Residuals Statistics

[22]: `stats.describe(dt)`

[22]: DescribeResult(nobs=899, minmax=(-4.4341245538176355, 3.298921120454863), mean=0.010834927485779064, variance=0.9995416472236635, skewness=-0.23125990208915737, kurtosis=0.7657947338486237)

[23]: `skewness = -0.23125990208915737`  
`kurtosis = 0.7657947338486237`  
`nobs = 899`  
`JB = (skewness**2 + 0.25*(kurtosis**2))*nobs/6`  
`JB`

[23]: 29.980381797460023

[24]: `dt.describe()`

[24]:

count	899.000000
mean	0.010835
std	0.999771
min	-4.434125
25%	-0.611477
50%	0.024652
75%	0.675022



```
max      3.298921
dtype: float64
```

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## 17 Residuals



```
[25]: stats.describe(resid)
```

```
[25]: DescribeResult(nobs=899, mean=0.03060410461, skewness=-0.12413029499760052, kurtosis=2.041118218908278, JB=158.36622569956484)
```

```
[26]: skewness = -0.12413029499760052
kurtosis = 2.041118218908278
nobs = 899
JB = (skewness**2 + 0.25*(kurtosis-3))*nobs/6
JB
```

```
[26]: 158.36622569956484
```

```
[27]: resid.describe()
```

```
[27]: count      899.000000
mean         0.030604
std          1.301388
min          -7.036784
25%          -0.711097
50%           0.034797
75%           0.815742
max           4.971571
Name: resid, dtype: float64
```

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## 18 Forecasts

```
[28]: forecasts = res.forecast()
s=forecasts.variance.tail(1)
s
```

```
[28]:          h.1
899    1.632889
```

```
[29]: sd= forecasts.residual_variance.iloc[-1:]
sd
```

```
[29]:          h.1
899    1.632889
```

```
[30]: sm = forecasts.mean.tail(1)
sm
```

```
[30]:          h.1
899 -0.006974
```

## 19 Value-at-Risk

```
[31]: q= dt.quantile(0.01)
q
```

```
[31]: -2.4238806396103247
```

```
[32]: res = model.fit(last_obs=(2001, 28.7), update_freq=5)
forecasts = res.forecast(horizon=1)
print(forecasts.variance.dropna().head())
```

```
Iteration:      5, Func. Count: 50, Neg. LLF: 1447.6823394342935
Iteration:     10, Func. Count: 87, Neg. LLF: 1444.6700658480654
Optimization terminated successfully. (Exit mode 0)
Current function value: 1444.6671831233068
Iterations: 14
Function evaluations: 115
Gradient evaluations: 14
```

```
          h.1
899  1.632889
```

```
[33]: cond_mean=forecasts.mean
cond_mean.tail(1)
```

```
[33]:          h.1
899 -0.006974
```

```
[34]: cond_var=forecasts.variance
cond_var.tail(1)
```

```
[34]:          h.1
899  1.632889
```

```
[35]: P= 10000000
VaR = (cond_mean - np.sqrt(cond_var)* q)*P/100
VaR.tail(1)
```

```
[35]:          h.1
899 309037.145464
```

程序代写代做 CS编程辅导



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