### EGARCH-SP

August 6, 2020

### 1 Importing packages

```
[1]: #importing packages
import statsmodels.api as sm
from statsmodels.tsa.stattools import adfuller
import pandas as pd
import numpy as np
import statsmodels.tsa.stattools import Exam Help
from sklearn import linear_model
import matplotlib.pyplot as plt
from scipy import stats
import datetime https://tutorcs.com
```

[]:

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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()
```

```
[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

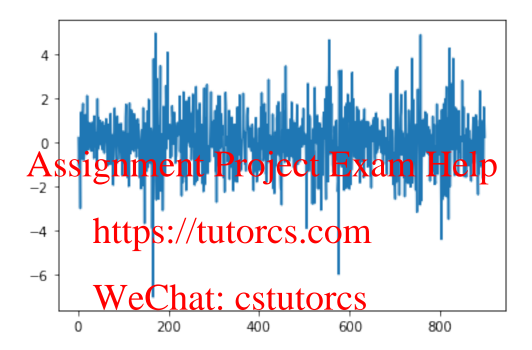
```
[3]: #computing the annual return from S&P500
             df['R'] = 100*np.log(df['Price']/df['Price'].shift(1))
             df.head()
[3]:
                                 Date
                                                              Price
                                                                                                  R
             0 1998-01-02 975.039978
                                                                                              NaN
             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
[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 2001-1A G Silgnament Project Exam Help
             988 2001-12-07
                                                      1158.310059 -0.755992
             989 2001-12-10 1139.930054 -1.599519
             990 2001-12-11 1136,760010 -0.278478
            991 2001-12-12 11 11 16 19 16: // tale of the control of the contr
                                                      1119.380005 -1.567977
             992 2001-12-13
                                                      1123.089966 0.330882
             993 2001-12-14
                                                            WeChat: cstutorcs
                     Remove the first row Nan
[5]: #Selecting the sample from
             dta =df.iloc[1:900]
             dta.head()
[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
```

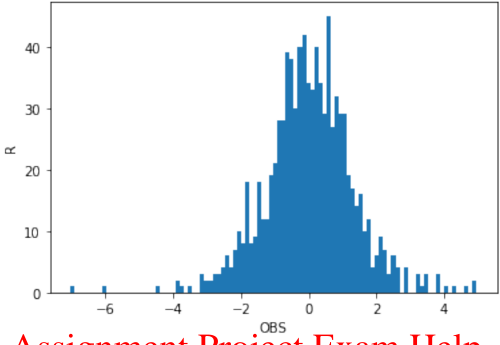
```
898 2001-07-26 1202.930054 1.039531
899 2001-07-27 1205.819946 0.239950
```

## 5 Plotting the time series: Stock Returns (R)

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

[7]: [<matplotlib.lines.Line2D at 0x26ba1f5ef08>]

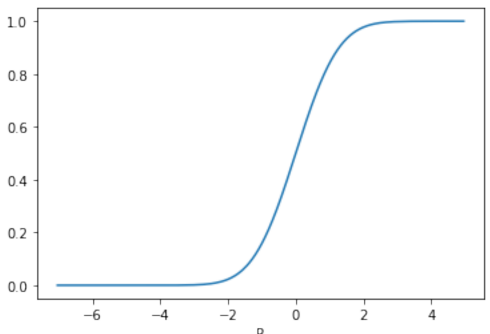




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# Q4(a) CDF https://tutorcs.com

```
[9]: import numpy as np
                                hat: cstutorcs
    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% quantilenttps://tutorcs.com
```

[10]: -3.0849950142334084 WeChat: cstutorcs

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

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

```
Iteration:
                  8, Func. Count: 62,
                                               Neg. LLF: 1475.6514266378354
                   9, Func. Count:
                                               Neg. LLF: 1475.6494614480196
     Iteration:
                                          68,
     Iteration:
                  10, Func. Count:
                                         74,
                                               Neg. LLF: 1475.6487752742607
     Iteration:
                   11,
                       Func. Count:
                                         80,
                                               Neg. LLF: 1475.6484969528722
                   12, Func. Count:
                                               Neg. LLF: 1475.6484950954127
     Iteration:
                                          86.
     Optimization terminated successfully.
                                           (Exit mode 0)
                Current function value: 1475.6484950951449
                 Iterations: 12
                Function evaluations: 86
                Gradient evaluations: 12
[12]: <bound method ARCHModelResult.summary of
                                                                 Constant Mean -
     GARCH Model Results
     Dep. Variable:
                                                                           -0.000
                                            R-squared:
     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
                                            he coter lativa in Help
                                                                              899
     Date:
                                                                              895
     Time:
                                 20:19:12
                                            Df Model:
                                                                                4
                                     Mean Model
                                                               95.0% Conf. Int.
                                                     0.212 [-2.876e-02, 0.129]
                                          1.247
                                                     P>|t|
                                                              95.0% Conf. Int.
                      coef
                              std err
                                          1.718 8.574e-02 [-9.636e-03, 0.147]
                    0.0685 3.987e-02
     omega
                                         2.610 9.052e-03 [2.179e-02, 0.153]
     alpha[1]
                    0.0875 3.351e-02
                                                             [ 0.785, 0.963]
     beta[1]
                    0.8739
                           4.556e-02
                                         19.183 5.140e-82
     Covariance estimator: robust
```

#### 9 GJR.

ARCHModelResult, id: 0x26ba2d35988>

[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 - GJ	R-GARCH Model Results	\$				
	Dep. Variable Mean Model: Vol Model: Distribution: Method: Date:	Constant Mean GJR-GARCH Normal Maximum Likelihood Thu, Aug 06 2020	Adj. R-squared: Log-Likelihood: AIC: BIC: No. Observations: Df Residuals:	-0.000 -0.000 -1447.88 2905.76 2929.76 899				
	Time:		n Model 					
	mu -6		t P> t  384e-02 0.989 [- ity Model					
			t P> t					
	omega ASSIGNIFICATE PROSECT FIX3 13.74 P. D. 197] alpha[1] 0.0900 7.091e-02 0.900 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 1.011e-13 [ 0.628, 1.076]							
[14]:	<pre>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</pre>							
	Cı It Fı	•						
[14]:		Constant Mean - 1	EGARCH Model Results					

R R-squared:

-0.001

Dep. Variable:

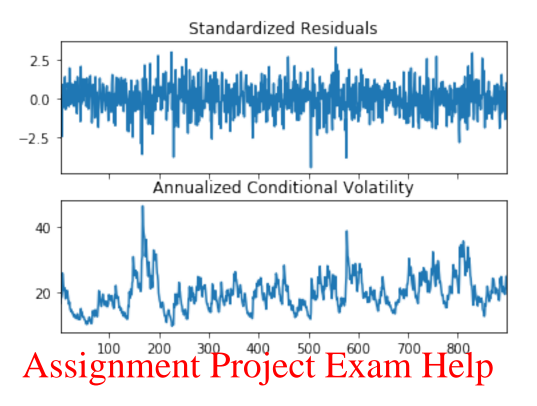
Mean Model: Vol Model: Distribution: Method:  Date: Time:	Constant Mean EGARCH Normal Maximum Likelihood Thu, Aug 06 2020 20:19:12		RCH Log- mal AIC: ood BIC: No.	Observation		-0.001 -1444.67 2899.33 2923.34 899 894
			Mean Model	-		
=========	coef	std err	t	: P> t	95.0%	Conf. Int.
mu -6	.9738e-03		-0.185 atility Mo		[-8.073e-02	,6.678e-02]
=========						=======
	coef	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-0	2, 0.151]
gamma[1]					[ -0.253,-	
beta[1] A	5 <b>51941</b> 1	ment.	P130pe	<b>6 1</b> 75 <b>-</b> 2 <b>0</b>	amւ <b>н</b> ®	1.001]
=========			:===== <del>\</del> ===			=======
Covariance estimator; robust // teltores.com ARCHModelResult, in the passobe teltores.com						

[]:

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## 11 4d Plotting residuals and conditional volatility

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



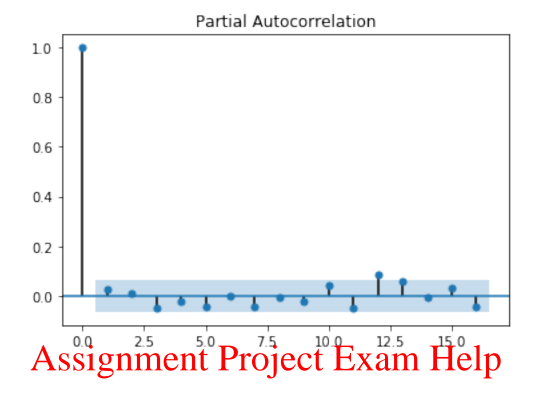
12 ACF and PACF of Standardised Residuals (dt) and Standardised Residuals Squared (dts)

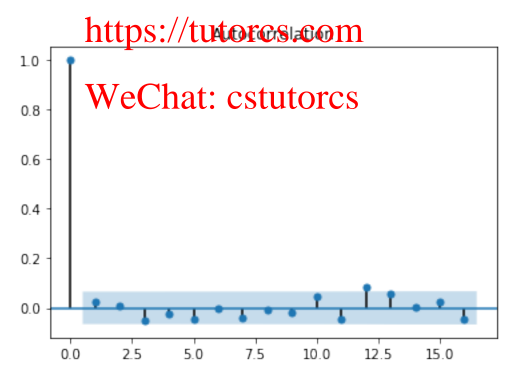
[16]: dt=res.resid/res.conditional\_volatilityStutorcS
dts=dt\*\*2

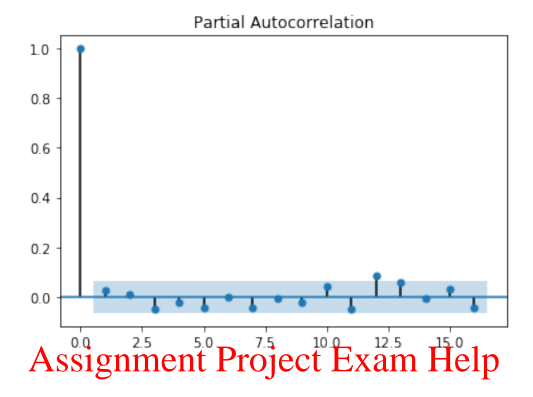
### 13 Standardised Residuals

[17]: sm.graphics.tsa.plot\_acf(dt.values.squeeze(),lags=16)
sm.graphics.tsa.plot\_pacf(dt.values.squeeze(),lags=16)

[17]:







```
[18]: r,q,p=sm.tsa.acf(drains.squetze(tqracdata = np.c_[range(1,41),r[1:],q,p]
      table =pd.DataFrame(data,columns =['lag',"AC","Q","Prob(>Q)"])
      print(table.set_index('lag'))
                                   hat: cstutorcs
                                 Prob(>Q)
                  AC
     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
          -0.039940
                       6.562797
                                 0.475773
     7.0
     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
                      17.560259
     12.0 0.086353
                                 0.129709
     13.0 0.055651
                      20.391598
                                 0.085867
                                 0.117883
     14.0 0.003819
                      20.404947
     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
```

```
19.0 0.036480
               27.159779
                          0.100986
20.0 -0.026914
               27.827276
                          0.113552
21.0 -0.059934
               31.141168
                          0.071340
22.0 -0.034555
               32.244006
                          0.073330
23.0 0.011467
               32.365596
                          0.092776
24.0 0.034136
               33.444312
                          0.095040
25.0 0.013432
               33.611528
                          0.116476
26.0 0.018026
               33.913014
                          0.137228
27.0 0.067144
               38.100821
                          0.076282
28.0 -0.017172
               38.375053
                          0.091511
29.0 0.056514
               41.348610
                          0.064183
               41.380084
30.0 -0.005811
                          0.080782
31.0 -0.013936
               41.561314
                          0.097461
               43.966145
32.0 -0.050735
                          0.077387
33.0 -0.016447
               44.219145
                          0.091800
                          0.024621
34.0 -0.091372
               52.037197
35.0 -0.028167
               52.781009
                          0.027331
36.0 0.010745
               52.889367
                          0.034398
37.0 -0.001613
               52.891812
                          0.043694
                                   roject Exam Help
38.0 -0.01 488 53 (02) 310
                          0.027760
39.0 0.069750
               57.602506
40.0 -0.088893
               65.053707
                         0.007387
C:\Users\rluck\anacontit3\dib\site patkages\statemodels\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.
```

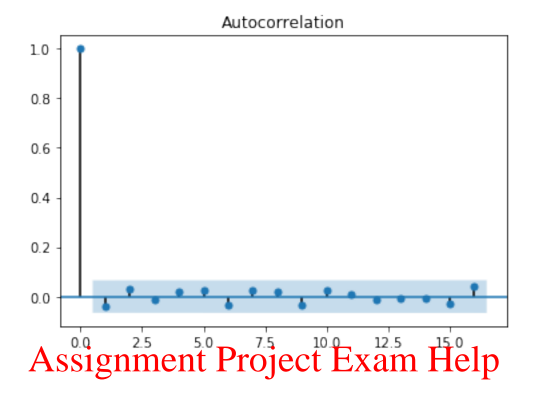
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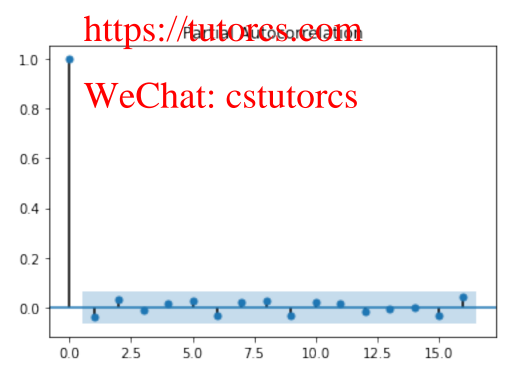
## 14 Standardised Residuals Squared

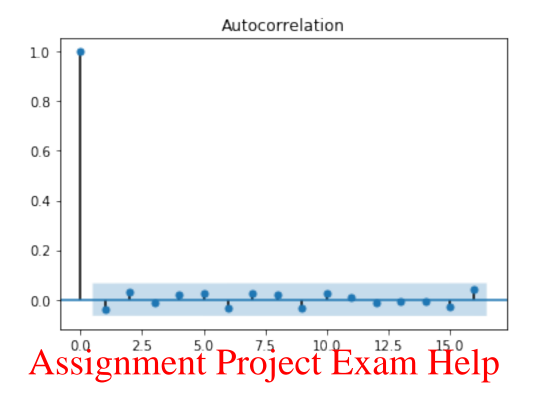
FutureWarning

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

[19]:





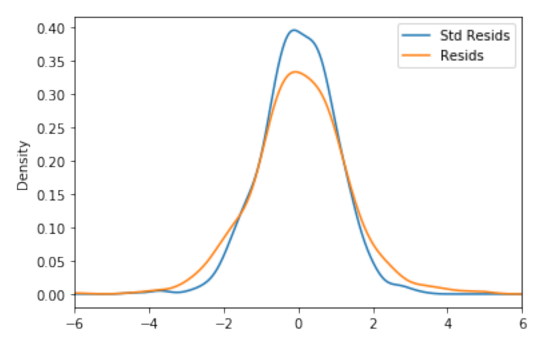


```
[20]: r,q,p=sm.tsa.acf(drivance:squeezetOprateTree) m
data = np.c_[range(1,41),r[1:],q,p]
      table =pd.DataFrame(data,columns =['lag',"AC","Q","Prob(>Q)"])
      print(table.set_index('lag'))
                                   hat: cstutorcs
                                 Prob(>Q)
                  AC
     lag
     1.0
          -0.038583
                                 0.246548
                       1.342757
     2.0
           0.031452
                       2.236045
                                 0.326926
          -0.012011
                       2.366469
                                 0.499907
     3.0
     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
                       6.848560
     12.0 -0.010135
                                 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
```

```
19.0 0.038315 12.096183 0.881473
20.0 0.002313 12.101114 0.912552
21.0 0.107708
              22.803556 0.354541
22.0 -0.015359
              23.021423 0.400521
23.0 -0.043127
              24.741213 0.363765
24.0 0.018051
              25.042830 0.403436
25.0 0.063808
              28.816092 0.271677
26.0 0.011376 28.936166 0.313993
27.0 0.083034 35.340649 0.130445
28.0 -0.003951
              35.355164 0.159763
29.0 0.032513 36.339372 0.163886
30.0 -0.045949 38.307351 0.142017
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 0.077851
35.0 0.001479 46.289238 0.096038
              47.229249
36.0 -0.031647
                        0.099705
37.0 -0.006140 47.264678
                        0.120226
38.0 -0.02 Assignment Project Exam Help
39.0 -0.009904 47.737896
40.0 -0.024120 48.286462 0.172926
C:\Users\rluck\anacontico\site patkages\statemodels\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
                 WeChat: cstutorcs
```

## 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 Standardis Policy Residuals Statistics COM

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

max 3.298921 dtype: float64

#### 17 Residuals Statistics

```
[25]: stats.describe(resid)
[25]: DescribeResult(nobs=899, minmax=(-7.036783685554021, 4.971570575558916),
     mean=0.03060410465469678, variance=1.693610695043089,
     skewness=-0.12413029499760052, kurtosis=2.041118218908278)
[26]: skewness =-0.12413029499760052
     kurtosis =2.041118218908278
     nobs =899
     JB = (skewness**2+0.25*(kurtosis**2))*nobs/6
     JB
[26]: 158.36622569956484
                  ssignment Project Exam Help
              899.000000
[27]: count
               0.03060 https://tutorcs.com
     mean
                1.301388
     std
     min
               -7.036784
              -0.71109WeChat: cstutorcs
     25%
     50%
     75%
               0.815742
               4.971571
     max
     Name: resid, dtype: float64
         Forecasts
     18
[28]: forecasts =res.forecast()
     s=forecasts.variance.tail(1)
[28]:
              h.1
         1.632889
     899
[29]: sd= forecasts.residual_variance.iloc[-1:]
     sd
[29]:
     899 1.632889
```

```
[30]: sm =forecasts.mean.tail(1)
                    sm
[30]:
                    899 -0.006974
                                   Value-at-Risk (VaR)
[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())
                                                                                       Func. Count: 50, Neg. LLF: 1447.6823394342935
                 Iteration: ASSI PHINCORE PROJECT LEXIMOTO 6 4
                 Optimization terminated successfully.
                                                                                                                                                         (Exit mode 0)
                                                          Current function value: 1444.6671831233068
                                                         Function to the functions to the function of the functions to the function
                                                          Gradient evaluations: 14
                                                   h.1
                                                                                 WeChat: cstutorcs
                               1.632889
                 899
[33]: cond mean=forecasts.mean
                    cond_mean.tail(1)
[33]:
                    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
```

[]:	
[]:	
[]:	

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