程序代写代做 CS编程辅导

INF-Cointegration Series

uly 16, 2021

1 Importing

```
import statsmodels.api as sm
from statsmodels.tst.stattagls import adfuller
import pandas as pever national. CStutorcs
import numpy as np
import statsmodels.formula.api as smf
from sklearn import linear model project Exam Help
import matplotlib.pyploblagrithment Project Exam Help
```

2 Reading Expel file saved in hard down 63.com

```
[2]: #reading the file
    df = pd.read_excel("C:\\Users\\rluck\\OneDrive\\fisher_update.xlsx")
[2]:
              DATE
        1969-12-01
                    17.1 5.65
                               //tutorcs.com
    1
        1970-03-01
    2 1970-06-01
        1970-09-01
                    17.6
                          6.35
        1970-12-01
                    17.9 6.50
    166 2011-06-01 178.3 4.99
    167 2011-09-01 179.4 4.81
    168 2011-12-01 179.4 4.51
    169 2012-03-01 179.5 4.44
    170 2012-06-01 180.4 3.49
```

3 Calculating annual inflation from quarterly CPI

Quarterly CPI:

[171 rows x 3 columns]

$$INF_{atr} = 100 * ln(P_t/P_{t-1})$$

Annual CPI

程序代码代数源编辑辅导

```
[3]: #computing the inflation
    df['INF'] = 400*n
                                       P'].shift(1))
    df
[3]:
              DATE
    0
        1969-12-01
    1
        1970-03-01
    2
        1970-06-01
    3
        1970-09-01
        1970-12-01
                                 6.760724
                    178137 4 699 h 3.605658 stutores
    166 2011-06-01
    167 2011-09-01
    168 2011-12-01
                    179.4
                           4.51
                                0.000000
                    179.5
    169 2012-03-01
                           4.44
                                0.222903
                    <sup>18</sup>A4s$ignment Project Exam Help
    170 2012-06-01
    [171 rows x 4 columns]
[4]: # Generating interpressing interpressing 163.com
    df['DINF'] = df['INF'].diff(1).dropna()
    df['DINF1'] = df['DINF'].shift(1).dropna()
    df['DINF2'] = df['DINF'].shift(2).dropna()
    df['DINF3'] = df[DINF'].shift(3) dhoonad
    df['DINF4'] = df['DINF'].shift(4).dropna()
    df['DR'] = df['R'].diff(1).dropna()
    df['DR1'] = df['DR'], shift(1), dropna()
    df['DR2'] = df['DITTIDS2/dttpheOTCS.COM
    df['DR3'] = df['DR'].shift(3).dropna()
    df['DR4'] = df['DR'].shift(4).dropna()
    df.head(60)
[4]:
                      Ρ
                             R
                                     INF
                                               DINF
                                                         DINF1
                                                                    DINF2 \
             DATE
       1969-12-01
                   17.1
                          5.65
                                     NaN
                                                NaN
                                                           NaN
                                                                      NaN
      1970-03-01
                   17.3
                          7.15
                                 4.651215
                                                           NaN
                                                                      NaN
    1
                                                NaN
    2 1970-06-01
                   17.5
                          8.70
                                4.597752
                                          -0.053463
                                                           NaN
                                                                      NaN
    3 1970-09-01 17.6
                          6.35
                                 2.279208
                                         -2.318543
                                                     -0.053463
                                                                      NaN
    4 1970-12-01
                   17.9
                          6.50
                                 6.760724
                                           4.481516
                                                     -2.318543
                                                                -0.053463
                                 4.444490
      1971-03-01
                   18.1
                          8.00
                                         -2.316234
                                                      4.481516
                                                                -2.318543
      1971-06-01
                   18.4
                                                    -2.316234
                          8.15
                                 6.575491
                                           2.131000
                                                                 4.481516
    7 1971-09-01
                   18.8
                          6.45
                                 8.602482
                                           2.026992
                                                      2.131000
                                                               -2.316234
      1971-12-01 19.2
                          5.90
                                 8.421364 -0.181118
                                                      2.026992
                                                                 2.131000
    9 1972-03-01 19.4
                          5.50
                                 4.145115
                                         -4.276249
                                                    -0.181118
                                                                 2.026992
    10 1972-06-01 19.6
                          5.75
                                 4.102600 -0.042515 -4.276249 -0.181118
```

```
11 1972-09-01
                                         1.973466
                                          2.126033
12 1972-12-01
                              4.00 3
13 1973-03-01
                20.5
                              7.882028
                                          3.881995
                                                     -2.076033
                                                                  1.973466
14 1973-06-01
                21.2
                             13.430518
                                          5.548490
                                                      3.881995
                                                                -2.076033
15 1973-09-01
                                         -0.436336
                                                      5.548490
                                                                  3.881995
16 1973-12-01
                                          1.357133
                                                     -0.436336
                                                                  5.548490
17 1974-03-01
                23
                                         -3.915941
                                                      1.357133
                                                                -0.436336
18 1974-06-01
                                          6.373821
                                                    -3.915941
                                                                  1.357133
19 1974-09-01
                                                      6.373821
                                                                -3.915941
                                          2.471645
20 1974-12-01
                                         -5.406618
                                                      2.471645
                                                                  6.373821
21 1975-03-01
                27
                                          0.997378
                                                     -5.406618
                                                                 2.471645
22 1975-06-01
                                         -0.533149
                                                      0.997378
                                                                -5.406618
23 1975-09-01
                28.6
                       8.10
                              2.807029 -11.531424
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                                                                  0.997378
24 1975-12-01
                30.2
                       7.70
                             21.774083
                                         18.967054 -11.531424
                                                                -0.533149
                31.07 / 8 40 10 458112 -14 315971 48 967054 -11.531424
25 1976-03-01
26 1976-06-01
                31.8
                      10.27 10.191634 -0.266478 -11.315971
                                                                 18.967054
27 1976-09-01
                32.6
                              9.938399
                                         -0.253235 -0.266478 -11.315971
28 1976-12-01
                34.5
                       9.44
                             22.658814
                                         12.720415
                                                     -0.253235
                                                                 -0.266478
                                                   12 7304 5 v0,258335
                      (9c78 (7 19 1694561 13. 13) 13. 13) 1578
29 1977-03-01
30 1977-06-01
                36.1
                                         -0.205495 -13.489358
                      10.95 8.963961
31 1977-09-01
                36.8
                      10.43
                              7.681992
                                         -1.281969
                                                     -0.205495 -13.489358
32 1977-12-01
                37.7
                       9.75
                              9.664900
                                          1.982908
                                                     -1.281969
                                                                -0.205495
                             5.270168014.3941GL
                                                     1.98290B
                                                                (-)1].??31969
33 1978-03-01
                38.2
                39.0 10.63
                                                     -4.394731
34 1978-06-01
                              8.290452
                                          3.020284
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                       9.72
35 1978-09-01
                39.7
                              7.115817
                                         -1.174636
                                                      3.020284
                                                                 -4.394731
36 1978-12-01
                       <del>&</del> 76 🛌
                              8 4966752 1.859<del>9</del>35
                                                     -1.174636
                                                                  3.020284
                40.6
                             / <del>6-1</del>83/778O-7.4<del>1</del>84/78)
37 1979-03-01
               41.3
                      9/16
                                                      1.850935
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                42.4 10.26
38 1979-06-01
                                          3.676572
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                             10.514345
39 1979-09-01
                43.4
                       9.87
                              9.324432
                                         -1.189913
                                                      3.676572
                                                                -2.128978
                                          2,481193
40 1979-12-01
               44.7
                      10,12,1/1/805624
                                                     1.189913
                                                                  3.676572
                45 171 C11140 ·/8.849949
                                        JL2-995796
                                                     481193
41 1980-03-01
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42 1980-06-01
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                             11.219722
                                          2.369803
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                                                                  2.481193
43 1980-09-01
               47.8
                      11.69
                              6.751215
                                         -4.468506
                                                      2.369803
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44 1980-12-01
               48.8
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                                          1.530654
                                                     -4.468506
                                                                  2.369803
45 1981-03-01
               50.0
                      14.63
                              9.717077
                                          1.435208
                                                      1.530654
                                                                -4.468506
46 1981-06-01
               51.1
                      15.58
                              8.704597
                                        -1.012480
                                                      1.435208
                                                                  1.530654
                                                     -1.012480
47 1981-09-01
               52.1
                      15.35
                              7.752181
                                        -0.952416
                                                                  1.435208
48 1981-12-01
               54.3
                      15.54
                             16.543711
                                          8.791531
                                                     -0.952416
                                                                -1.012480
49 1982-03-01
                      18.89
                                                                -0.952416
               55.3
                              7.299473
                                        -9.244239
                                                      8.791531
50 1982-06-01
                56.6
                      18.57
                              9.294431
                                          1.994958
                                                     -9.244239
                                                                  8.791531
51 1982-09-01
               58.6
                      15.46
                             13.890285
                                          4.595854
                                                      1.994958
                                                                -9.244239
52 1982-12-01
               60.3
                      12.13
                             11.438963
                                        -2.451322
                                                      4.595854
                                                                 1.994958
53 1983-03-01
               61.6
                      15.26
                              8.531907
                                        -2.907056
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                                                                  4.595854
54 1983-06-01
                                         -0.178189
                                                     -2.907056
               62.9
                      14.24
                              8.353717
                                                                -2.451322
55 1983-09-01
               64.0
                                        -1.418949
                      11.06
                              6.934768
                                                     -0.178189
                                                                -2.907056
56 1983-12-01
               65.5
                       8.89
                              9.266824
                                          2.332056
                                                     -1.418949
                                                                -0.178189
57 1984-03-01
               65.2
                      13.77
                             -1.836269 -11.103093
                                                      2.332056
                                                                -1.418949
```

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1. 225116 3. 961385 -11. 103093 2.332056
               65.4 -12 -81
58 1984-06-01
                           14.865 21 13.15 166
59 1984-09-01
                                                  66.4 110/53
       DINF3
                                       DR2
                                             DR3
                                                   DR4
                                 DR1
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5
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   -0.053463
                                            1.55
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6
   -2.318543
                                      0.15 - 2.35
                                                  1.55
7
    4.481516
                                      1.50
                                            0.15 - 2.35
8
   -2.316234
                4.481516 -0.55 -1.70
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                                            1.50
                                                  0.15
9
    2.131000
               -2.316234 -0.40 -0.55 -1.70
                                            0.15
                                                  1.50
    2.026992
                2.11.1000 0.125 - 0.40 - 0.55
10
                2.026992 1.2500.25 0.40
11
   -0.181118
   -4.276249
               -0.181118 -0.05 -1.25 0.25 -0.40 -0.55
12
               -4.276249 1.00 -0.05 -1.25 0.25 -0.40
13
   -0.042515
                                                         Exam Help
               -0. A 2515 1 8795 11700 19 105 P425 1 225
14
    1.973466
                                      1.00 -0.05 -1.25
   -2.076033
                1.973466
                         285
15
                                0.95
16
    3.881995
               -2.076033 0.00 2.85 0.95 1.00 -0.05
                                    2.85 0.95
17
    5.548490
                3.881995 0.85
                               0.00
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                5.54849 78.70
                               1000
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18
   -0.436336
                                                         .com
19
    1.357133
               -0.436336 -6.20
                               8.70
                                     0.85
                                            0.00
20
                1.357133 -2.85 -6.20 8.70 0.85
   -3.915941
                                                  0.00
21
     6.373821
               -3.215941 -1.40<sub>1</sub>-2.85 -6.20<sub>1</sub> 2.70 0.85
               6.378\21.0.05+\100 \(\frac{1}{2}\).\95+\6/.\20\\ 8.70
22
    2.471645
               2.471645 -0.70 0.05 -1.00 -2.85 -6.20
23 -5.406618
24
    0.997378 -5.406618 -0.40 -0.70 0.05 -1.00 -2.85
               0 1997378 0 70/+0 40 -0 70 0 0 05 -1 00
25 -0.533149
               -0.1588149/21.87 W.176 Ud. 40/20.50U 1.108
26 -11.531424
27
   18.967054 -11.531424 -0.96 1.87 0.70 -0.40 -0.70
28 -11.315971
              18.967054 0.13 -0.96
                                    1.87 0.70 -0.40
29
   -0.266478 -11.315971 0.29 0.13 -0.96 1.87
                                                  0.70
30 -0.253235 -0.266478 1.22 0.29
                                      0.13 - 0.96
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31
   12.720415 -0.253235 -0.52 1.22
                                     0.29
                                           0.13 - 0.96
32 -13.489358 12.720415 -0.68 -0.52 1.22
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                                                  0.13
   -0.205495 -13.489358 0.29 -0.68 -0.52
                                           1.22
                                                  0.29
33
34
   -1.281969 -0.205495 0.59 0.29 -0.68 -0.52
                                                  1.22
    1.982908 -1.281969 -0.91 0.59 0.29 -0.68 -0.52
35
36
   -4.394731
               1.982908 -0.96 -0.91 0.59 0.29 -0.68
37
    3.020284 -4.394731 0.40 -0.96 -0.91 0.59
                                                  0.29
38
   -1.174636
                3.020284 1.10 0.40 -0.96 -0.91
                                                  0.59
39
    1.850935 -1.174636 -0.39 1.10 0.40 -0.96 -0.91
40
   -2.128978
               1.850935 0.25 -0.39 1.10 0.40 -0.96
41
    3.676572 -2.128978 1.35 0.25 -0.39 1.10
                                                  0.40
42
   -1.189913
                3.676572 2.36 1.35 0.25 -0.39
```

```
43
     2.481193
   -2.955706
44
               -2.955706 2.18
45
     2.369803
                                 0.76 -2.14 2.36
46
    -4.468506
                2.369803
                           0.95
                                 2.18
                                      0.76 - 2.14
                                                    2.36
    1.530654
47
                                       2.18 \quad 0.76 \quad -2.14
48
     1.435208
                                       0.95
                                             2.18
                                                    0.76
   -1.012480
                                       -0.23
49
                                             0.95
50
    -0.952416
                                       0.19 - 0.23
                                                    0.95
     8.791531
                                       3.35
                                             0.19 - 0.23
51
    -9.244239
                                      -0.32
52
53
     1.994958
                                      -3.11 - 0.32
   4.595854
                                      -3.33 -3.11 -0.32
55
   -2.451322
                4.595854 -3.18 -1.02 3.13 -3.33 -3.11
56 -2.907056 -2.451322 -2.17 -3.18 -1.02 3.13 -3.33
               -2.1917056 4.188-7.17 -3.18 -1.02 3.43
   -0.178189
57
58 -1.418949 -0. 1781 6 6 1964 1.88 C S. FULL CHI CHI C. S. 2
     2.332056 -1.418949 -2.28 -0.96 4.88 -2.17 -3.18
59
```

4 Selecting samps ignment Project Faxam Helptr 2012

```
[5]: #Selecting the sarcinal: tutorcs@163.com
dta =df.iloc[57:170].dropna()
dta
```

```
[5]:
              DATE
                                                          DINF1
                                                                     DINF2 \
    57 1984-03-01
                           13.77 -1.836269 -11.103093
                                                       2.332056
                                                                -1.418949
    58
        1984-06-01
                           12.81 1.225116
                                            3.061385 -11.103093
                                                                  2.332056
                                            3.638166
    59
        1984-09-01
                          10.53 / 4,863282
                                                       3.061385 -11.103093
                           12.34//51.997114/11.333832/13.638166
        1984-12-01
    60
                                                                  3.061385
                     68.1 15.29 5.321586
        1985-03-01
                                           -0.675528
                                                       1.133832
                                                                  3.638166
    . .
    165 2011-03-01 176.7
                            4.92 6.159232
                                            4.546791 -1.166956
                                                                  0.214539
    166 2011-06-01 178.3
                            4.99 3.605658 -2.553574
                                                       4.546791 -1.166956
    167 2011-09-01 179.4
                            4.81 2.460170 -1.145488 -2.553574
                                                                 4.546791
    168 2011-12-01 179.4
                            4.51
                                  0.000000 - 2.460170 - 1.145488 - 2.553574
    169 2012-03-01 179.5
                            4.44 0.222903
                                           0.222903 -2.460170 -1.145488
             DINF3
                        DINF4
                                DR
                                     DR1
                                           DR2
                                                 DR3
                                                       DR4
         -0.178189 -2.907056 4.88 -2.17 -3.18 -1.02 3.13
    57
         -1.418949 -0.178189 -0.96 4.88 -2.17 -3.18 -1.02
    58
    59
          2.332056 -1.418949 -2.28 -0.96 4.88 -2.17 -3.18
        -11.103093
                     2.332056 1.81 -2.28 -0.96 4.88 -2.17
    60
          3.061385 -11.103093 2.95 1.81 -2.28 -0.96 4.88
    61
    165
        -0.959393
                     1.394699 -0.11 0.21 -0.07 0.56 0.20
```

```
166
         0.214539
    167 -1.166956
    168
         4.546791
                 -1.166956 -0.30 -0.18 0.07 -0.11 0.21
    169 -2.553574
                   4.546791 -0.07 -0.30 -0.18 0.07 -0.11
    [113 rows x 14 co
       Plotting the
                                   nflation
[6]: #plotting the ser
    plt.plot(dta['INF
    plt.plot(dta['R'],label='R')
    plt.legend(loc='best', fontsize='large')
    plt.show()
                          Chat: cstutorcs
            20
                      ssignment Project Exam Help
            15
                               tutorcs@163.com
            10
             5
             0
                  60
                          80
                                  100
                                          120
                                                  140
                                                           160
```

```
[7]: #Regressing Interest Rate (Y=R) against the Inflation rate (X= INF)
    reg = linear_model.LinearRegression()
    X = dta[['INF']].dropna()
    y = dta['R'].dropna()
    reg.fit(X,y)
    predictions = reg.predict(X)
[8]: plt.xlabel('INF')
    plt.ylabel('R')
    plt.scatter(dta.INF,dta.R,color='red',marker='+')
```

plt.plot(dta.INF,reg.predict(dta[JINF]), color='orange') 程辅导

[8]: [<matplotlib.lines.Line2D at 0x2850cff1940>]

print(G)



[9]: #model with intercept 749389476 X = dta.INF y = dta.R X= sm.add_constant ** ttps://tutorcs.com model= sm.OLS(y,X).fit() predictions = model.predict(X) G= (model.summary())

OLS Regression Results

=======================================			
Dep. Variable:	R	R-squared:	0.412
Model:	OLS	Adj. R-squared:	0.407
Method:	Least Squares	F-statistic:	77.80
Date:	Fri, 16 Jul 2021	Prob (F-statistic):	1.83e-14
Time:	21:22:16	Log-Likelihood:	-294.55
No. Observations:	113	AIC:	593.1
Df Residuals:	111	BIC:	598.5
Df Model:	1		
Covariance Type:	nonrobust		



[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

WeChat: cstutores 6 Correlogram of Residuals: ACF and PACF

165 -5.459146 166 -3.081032 167 -2.225653 https://tutorcs.com

168 -0.301965 169 -0.573442

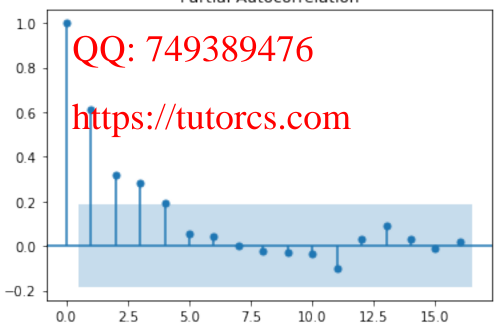
Length: 113, dtype: float64

```
[11]: #running ACF and PACF
```

sm.graphics.tsa.plot_acf(dtr.values.squeeze(),lags=16)
sm.graphics.tsa.plot_pacf(dtr.values.squeeze(),lags=16)
plt.show()



Email: tutorcs@163.com



```
[12]: # Generating the Q tables
     import numpy as np程序代写代做 CS编程辅导r,q,p = sm.tsa.acf(dtr.values.squeeze(), qstat=True)
     data = np.c_[range(1,41), r[1:], q, p]
                                        ['lag', "AC", "Q", "Prob(>Q)"])
     table = pd.DataFr
     print (table.set
                AC
     lag
     1.0
           0.604164
     2.0
          0.561012
     3.0
          0.574160
     4.0
          0.558060
                                1.509379e-32
     5.0
          0.498832
                    185.212371
                                4.120822e-38
     6.0
          0.477251
                    212.874547
                                3.437139e−43
                                 Neasting Castutores
     7.0
          0.444019
     8.0
          0.404992
                    257.343619
                               4.775363e-51
                    274.499942
                                6.605085e-54
     9.0
          0.370545
                                នុក្សារួចិត្តិ Project Exam Help
                    288, 895138
     10.0 0.337784
                    298.587198
     11.0 0.275816
     12.0 0.286480
                    309.146676 5.627670e-59
     13.0 0.296186
                    320.546711
                                1.193303e-60
                    32 F3744 id. 6711 pt 62 rcs @ 163.com
     14.0 0.259174
     15.0 0.223192
     16.0 0.226696
                    342.854116
                                3.193704e-63
                                2.217145e-64
     17.0 0.255196
                    351,669754
     18.0 0.223284
                    358.489525
                                4.992993e-67
                    370.829082
     19.0 0.298762
     20.0 0.321913
                    385.309124
                                2.265168e-69
     21.0 0.282732
                    396.600261
                                4.685822e-71
                    40 not 178 4/926 the Orcs. Com
     22.0 0.298276
     23.0 0.234833
                    417.267758
                                4.917945e-74
     24.0 0.236777
                    425.453665
                                4.382705e-75
     25.0 0.229401
                    433.224808
                               4.722116e-76
     26.0 0.174816
                    437.789603
                                2.301703e-76
     27.0 0.162803
                    441.794612 1.445240e-76
     28.0 0.223076
                    449.402502 1.643747e-77
                    452.877109 1.299917e-77
     29.0 0.149866
     30.0 0.154104
                    456.595241 9.069163e-78
     31.0 0.098993
                    458.148250 1.727635e-77
                    459.779524 3.130430e-77
     32.0 0.100837
     33.0 0.027877
                    459.905761
                               1.130134e-76
     34.0 0.021439
                    459.981366
                               4.113627e-76
     35.0 0.014447
                    460.016136
                                1.503308e-75
     36.0 -0.023361
                    460.108237 5.272135e-75
     37.0 -0.053373
                    460.595316
                               1.518910e-74
     38.0 -0.062695
                    461.276367
                                3.950474e-74
     39.0 -0.003679
                    461.278743 1.387193e-73
```

C:\Users\rluck\anachaaa\\jib\shue=\packages\statsmoots\limits.\packages\statsmoots\limits\limits.\packages\statsmoots\limits\limits.\packages\statsmoots\limits\limits.\pa

7 ADF test of tationarity and unit root CSUUTOICS

```
[13]: residuals = model.resid
    residuals
                   Assignment Project Exam Help
          10.617794
[13]: 57
    58
          6.890682
    59
           1.322232
                  Email: tutorcs@163.com
           2.107389
    60
    61
           5.667982
          -5.459146
    165
                       : 749389476
          -3.081032
    166
          -2.225653
    167
    168
          -0.301965
    169
          -0.573442
    Length: 113, dtypenttps://tutorcs.com
```

[14]: dtr

```
[14]: 57
              10.617794
               6.890682
      58
               1.322232
      59
      60
               2.107389
               5.667982
      61
      165
              -5.459146
      166
              -3.081032
      167
              -2.225653
      168
              -0.301965
              -0.573442
      169
      Length: 113, dtype: float64
```

```
[15]: #ADF Tests
       from arch.unitroot程po子和代写代做 CS编程辅导 ADF(residuals, trend="n", lags=1, max_lags=12, method='BIC')
```

[15]: <class 'arch.unit Augmented Dick Test Statistic P-value Lags

> Trend: No Trend Critical Values: 759 (1%), -1.94 (5%), -1.61 (10%)
> Null Hypothesis: The personal trial Colors

Alternative Hypothesis: The process is weakly stationary.

Assignment Project Exam Help Engle Granger Cointegration Test

```
[16]: from arch.unitroot import in the granger rc, s. arch.unitroot in the granger rc, s. arch.unitroo
                                                                                                                                                     engle_test
```

[16]: Engle-Granger Cointegration 7est 9389476 Statistic: -3.8538026309067636

P-value: 0.010421142946669465

Null: No Cointegration, Alternative: Cointegration ADF Lag length: 1 https://tutorcs.com

Trend: c

Estimated Root (+1): 0.7108844276270996

Distribution Order: 2 ID: 0x2850f984a90

DR Regressed against DR & DINF with lags up to 4

```
\epsilon_t = y_t - (\beta x_t + \alpha)
```

```
[17]: dta['resid'] = y -model.predict(X)
      #Residual series by lag 1
      dta['resid_1'] = dta['resid'].shift(1)
      dta = dta.dropna(subset=['resid 1'])
      dta
```

```
[17]:
                DATE
                                                  DINF
      58
          1984-06-01
     59
          1984-09-01
                                                          3.061385
      60
          1984-12-01
                                    5.997114
                                                         3.638166
                                                                     3.061385
                                              1.133832
      61
          1985-03-01
                                         586 -0.675528
                                                         1.133832
                                                                     3.638166
          1985-06-01
                                              3.967656
                                                                     1.133832
      62
                                                        -0.675528
      . .
      165 2011-03-01
                                              4.546791
                                                        -1.166956
                                                                     0.214539
      166 2011-06-01
                                                         4.546791
                                                                    -1.166956
      167 2011-09-01
                                                        -2.553574
                                                                     4.546791
      168 2011-12-01
                                             -2.460170
                                                        -1.145488
                                                                    -2.553574
      169 2012-03-01
                                              0.222903
                                                        -2.460170
                                                                   -1.145488
                                              DR2
               DINF3
                          DINF4
                                   DR.
                                        DR.1
                                                    DR3
                                                          DR4
                                                                  resid
                                                                            resid_1
      58
           -1.418949
                                       4.88
                                                        -1.02
                                                                6.890682
                                                                          10.617794
      59
            2.332056
                                                                1.322232
                                                                           6.890682
      60
          -11.103093
                       2.332056
                                 1.81 -2.28 -0.96 4.88 -2.17
                                                                2.107389
                                                                           1.322232
            3.061385 -11.103093
                                       1.81 -2.28 -0.96
                                                                           2.107389
      61
                                                               5.667982
      62
            3.638166
                                                                           5.667982
      165
          -0.959393
                       1.394699 -0.11
                      0.56_-3.081032
      166
            0.214539
                                                                          -5.459146
      167
          -1.166956
                       0.21453910 18 T 1 1 (7 (C) ( (C) )
                                                                          -3.081032
                      -1.166956 -0.30 -0.18
      168
            4.546791
                                            0.07 -0.11
                                                                          -2.225653
      169 -2.553574
                       4.546791 -0.07 -0.30 -0.18 0.07 -0.11 -0.573442
                                                                         -0.301965
      [112 rows x 16 colum
```

Multiple Regression

```
[18]: #model with interprettings://tutorcs.com
x_1 = dta[['resid_1', 'IR1', 'DR2', 'DR3', 'DR4', 'DINF1', 'DINF2', 'DINF3', 'DINF4']]
y_1 = dta['DR']
x_1= sm.add_constant(x_1)
model_1 = sm.OLS(y_1,x_1).fit()
predictions = model_1.predict(x_1)
h= (model_1.summary())
print(h)
```

OLS Regression Results

```
R-squared:
Dep. Variable:
                                     DR
                                                                              0.189
Model:
                                    OLS
                                          Adj. R-squared:
                                                                              0.117
                                          F-statistic:
Method:
                         Least Squares
                                                                              2.633
                      Fri, 16 Jul 2021
                                          Prob (F-statistic):
Date:
                                                                           0.00881
Time:
                               21:22:17
                                          Log-Likelihood:
                                                                           -151.97
                                          AIC:
No. Observations:
                                    112
                                                                              323.9
Df Residuals:
                                    102
                                          BIC:
                                                                              351.1
```

Df Model:

程序低写代做 CS编程辅导

	coef	std err	t	P> t	[0.025	0.975]
const	-0.0	表示 具	-0.674	0.502	-0.249	0.123
resid_1 DR1	0.1		-1.631 1.613	0.106 0.110	-0.128 -0.034	0.012 0.327
DR2 DR3	0.0	Tutor CS	0.243 2.653	0.808 0.009	-0.159 0.057	0.203 0.393
DR4 DINF1	0.0		-0.833 0.558	0.407 0.578	-0.232 -0.067	0.095 0.120
DINF2 DINF3	0.0365 -0.0415	0.051 0.049	0.717 -0.843	0.475 0.401	-0.064 -0.139	0.137 0.056
DINF4	-0.0 W 6	Chat:	CSIII1	01°CS	-0.136	0.022
Omnibus:		15.29	94 Durbir	n-Watson:		2.004

Prob(Omnibus): Jarque-Bera (JB):

Skew: Kurtosis:

Notes: Email: tutorcs@163.com
[1] Standard Errors assume that the covariance matrix of the errors is correctly

specified.

DINF Regressed against DR & DINF with lags up to 4 10

```
[19]: | #model with intercept
                                                      x_1 = dta[['resid https://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://residhttps://resid
                                                      y_2 = dta['DINF']
                                                      x_1= sm.add_constant(x_1)
                                                      model_2 = sm.OLS(y_2,x_1).fit()
                                                      predictions = model_2.predict(x_1)
                                                      I= (model_2.summary())
                                                      print(I)
```

OLS Regression Results

Dep. Variable:	DINF	R-squared:	0.367
Model:	OLS	Adj. R-squared:	0.311
Method:	Least Squares	F-statistic:	6.574
Date:	Fri, 16 Jul 2021	Prob (F-statistic):	2.36e-07
Time:	21:22:17	Log-Likelihood:	-252.89
No. Observations:	112	AIC:	525.8
Df Residuals:	102	BIC:	553.0
Df Model:	9		

Covariance Typ	pe:	nonrobu	* 14 14h	CCIÈ	把描	巴
=======================================	coef	std err	7 1 (10)	P> t	7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.975]
const	-0.0		-0.046	0.964	-0.468	0.447
resid_1	0.0	あれる世	0.712	0.478	-0.111	0.235
DR1	0.5		2.436	0.017	0.101	0.988
DR2	0.4		2.021	0.046	0.008	0.900
DR3	0.1	Tutor (S	0.493	0.623	-0.311	0.517
DR4	0.0		0.427	0.670	-0.316	0.489
DINF1	-0.6 	<u> </u>	-5.392	0.000	-0.859	-0.397
DINF2	-0.4		-3.938	0.000	-0.742	-0.245
DINF3	-0.3980	0.121	-3.279	0.001	-0.639	-0.157
DINF4	-0.1518	0.098	-1.542	0.126	-0.347	0.043
======================================	W	eChat:	cstut	OLCS	========	2.106
Prob(Omnibus):		0.0		e-Bera (JB):		113.849
Skew:	•	0.5	-			1.90e-25
Kurtosis:	As	<u>signm</u>	enf ^{on} P	roiect	Exam	Help

Notes:

[1] Standard Error Tarana it the torrange (atrix 63 the entry is correctly specified.

Wald Tests

```
[20]: #Wald test om mod Q1 Qestricting 3.8 perent 6 to 10 (if p >0,05, 

restrictions cannot be rejected)

R = np.eye(len(model_1.params))[5:10]

model_1.wald_test Rttps://tutorcs.com
```

```
[21]: #Wald test om model_1: Restricting coefficient 5 and 6 (if p >0,05, □ → Restrictions cannot be rejected)

R = np.eye(len(model_2.params))[4:6]

model_2.wald_test(R)
```

DR Regressed against PR with lags up to 4 程辅导 [22]: x 3 = dta[['resid $y_3 = dta['DR']$ x_3= sm.add_const model 3 = sm.OLS(predictions = mod J= (model_3.summa print(J) ession Results Dep. Variable: R-squared: 0.144 Model: OLS Adj. R-squared: 0.104 F-statistic: Method: 3.578 Least Squares 16 Not 20210 Prob (F-statistic): Date: 0.00498 Time: 21:22:17 Log-Likelihood: -154.93No. Observations: 112 AIC: 321.9 Df Residuals: ment Project Exam Help Df Model: Covariance Type: nonrobust =========== 0.975-0.0653 0.094 -0.693 0.490 -0.252 const 0.122 $resid_1$ -0.07320.029 0.013 -0.130 -0.016DR1 0.1638 0.057 0.333 -0.005 -0.0158 0.081 -0.195DR2 0.846 -0.1770.145 DR3 0.2324 0.079 2.926 0.004 0.075 0.390 DR4 -0.07730.081 -0.9580.340 -0.2370.083 Durbin-Watson: Omnibus: 19.421 1.978 Prob(Omnibus): 0.000 Jarque-Bera (JB): 88.039

Notes:

Skew:

Kurtosis:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Prob(JB):

Cond. No.

7.63e-20

3.37

12 DINF Regressed against DINF with lags up to 4

0.279

7.307

```
[23]: x_4 = dta[['resid_1','DR1','DR2','DINF1','DINF2','DINF3','DINF4']]
    y_4 = dta['DINF']
    x_4= sm.add_constant(x_4)
    model = sm.OLS(y_4,x_4).fit()
```

predictions = model predict(x 4) 写代做 CS编程辅导 K= (model.summary 程序代写代做 CS编程辅导 print(K)

```
ession Results
Dep. Variable:
                                           R-squared:
                                                                              0.364
Model:
                                           Adj. R-squared:
                                                                              0.322
Method:
                                           F-statistic:
                                                                              8.515
Date:
                                           Prob (F-statistic):
                                                                           3.26e-08
Time:
                                           Log-Likelihood:
                                                                            -253.14
No. Observations:
                                           AIC:
                                                                              522.3
Df Residuals:
                                           BIC:
                                                                              544.0
Df Model:
Covariance Type:
                              nonrobust
==========
                  coef
                           std err
                                             t
                                                    P>|t|
                                                                [0.025
                                                                             0.975
const
resid_1
DR1
                0.5335
                             0.216
                                                    0.015
                                                                              0.963
                                         2.465
                                                                 0.104
                                                    0.053
                0.4309
                             0.220
                                         1.960
                                                                -0.005
DR2
                                                                              0.867
               -0.6069
DINF1
                              . 1411
                                                   (1)0.006
                                                                             -0.388
               -0.4627
DINF2
                                                                             -0.234
               -0.3719
                                        -3.259
DINF3
                             0.114
                                                    0.002
                                                                -0.598
                                                                             -0.146
DINF4
               -0.1343
                             0.094
                                                    0.155
                                                                -0.320
                                                                              0.052
                                 25.561
                                           Durbin-Watson:
Omnibus:
                                                                              2.122
Prob(Omnibus):
                                  0.000
                                           Jarque-Bera (JB):
                                                                            122.519
Skew:
                                  0.537
                                           Prob(JB):
                                                                           2.48e-27
Kurtosis:
                                                                               4.64
[1] Standard Errors assume that the covariance matrix of the errors is correctly
```

specified.

```
[24]: #Wald test om model 3: Restricting coefficient 4 (if p >0.05, restrictions,
      \rightarrow cannot be rejected)
      R = np.eye(len(model_3.params))[3:4]
      model_3.wald_test(R)
```

[24]: <class 'statsmodels.stats.contrast.ContrastResults'> <F test: F=array([[0.03790856]]), p=0.8459995477076325, df denom=106, df num=1>

```
[25]: #Model 5
      x_5 = dta[['resid_1','DR1','DR3','DR4']]
      y_5 = dta['DR']
```


ession Results

R-squared: Dep. Variable: 0.144 Adj. R-squared: Model: 0.112 Method: F-statistic: 4.503 Prob (F-statistic): Date: 0.00211 Time: Log-Likelihood: -154.95No. Observations: AIC: 112 319.9 Df Residuals: 107 333.5

Df Model: Wechat: cstutores

Covariance Type: nonrobust

Assignment Project Exam Help

const	-0.0644	0.094	-0.687	0.494	-0.250	0.122
resid_1	-0.0733	0.029	-2.553	0.012	-0.130	-0.016
DR1	0.1631	2085	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a) 1553	C-0)995	0.331
DR3	0.2313	0.079	2.933	0.004	0.075	0.388
DR4	-0.0758	0.080	-0.948	0.345	-0.234	0.083
Omnibus:	()()	4998	3 8 Media	Atson:		1.976
Prob(Omnibus)		0.00		e-Bera (JB):		90.139
Skew:		0.30	7 Prob(JB):		2.67e-20
Kurtosis:	1. 44	7.35	2 Cond.	No.		3.35

Kurtosis: 1.352 Cond. No. 3.35

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

```
[26]: #Wald test om model_5: Restricting coefficient 5 (if p >0,05, restrictions⊔

cannot be rejected )

R = np.eye(len(model_5.params))[4:5]

model_5.wald_test(R)
```

```
[27]: # Model 6
    x_6 = dta[['resid_1','DR1','DR3']]
    y_6 = dta['DR']
    x_6= sm.add_constant(x_6)
```

model_6 = sm.OLS(y_6 x_6) fit() predictions = model_predictions = model_predictions = model_s.predictions = m

ession Results Dep. Variable: R-squared: 0.137 Model: Adj. R-squared: 0.113 F-statistic: Method: 5.710 Date: Prob (F-statistic): 0.00115 Time: Log-Likelihood: -155.42No. Observations: AIC: 318.8 BIC: Df Residuals: 108 329.7 Df Model: Covariance Type: [0.025 coef std err P>|t| 0.975] const -0.0749 0.029 -2.613 0.010 -0.018 resid 1 -0.1320.1467 0.083 1.772 0.079 -0.017 0.311 DR1 DR3 0.379 Omnibus: 16.578 Durbin-Watson: 1.925 Prob(Omnibus): Jarque-Bera (JB): 0.000 66.108 Skew: P 44 (JB) 4.41e-15 Kurtosis: 6.745 Cond. No. 3.35

https://tutorcs.com

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[]: