Name - Sarang Sampatrao Gaikwad PROJECT - 3

install.packages('quantmod')
library('quantmod')
getSymbols("^GSPC",from="2007-01-03",to="2023-1-03")

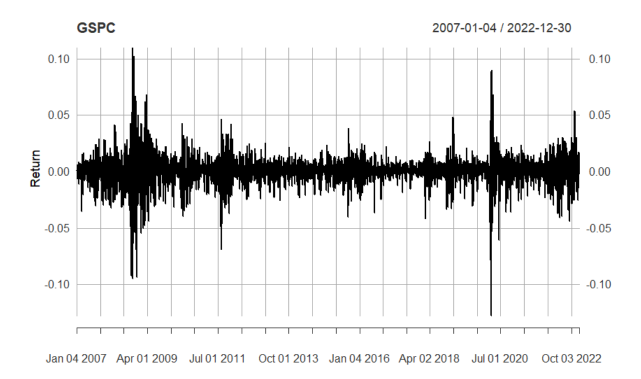
plot(GSPC\$GSPC.Adjusted,xlab = 'Time',ylab = 'Price', main='S&P 500')



#The depicted graph portrays a noticeable upward trend in price data, initially characterized by a gradually decreasing rate of ascent. However, towards April 2009, there was a sudden fall of price data. #Subsequently, there is a return to upward movement, punctuated by a sharp price decline on Jan 04, 2016. Following this downturn, the data begins to trend upward again after the sudden fall in price data Jan 2016. There is a significant drop in price below \$2300, followed by a subsequent upward movement. #Towards the end of 2020, a consistent price increase is evident, indicating a robust economy just before the onset of COVID-19.

```
1] "GSPC"
> plot(GSPC$GSPC.Adjusted,xlab = 'Time',ylab = 'Price', main='S&P 500')
> GSPC.rtn <- diff(log(GSPC$GSPC.Adjusted))
> GSPC.rtn <- GSPC.rtn[2:length(GSPC.rtn),]
> dim(GSPC.rtn)
```

>



After taking the logged difference of the price data for S&P 500 we can see # that the upward trend has been removed from the data. Now we can proceed to # perform a t-test on the data to confirm that the mean is 0#

```
alternative hypothesis: true mean is not equal to 0 95 percent confidence interval:
-0.0001549715 0.0006501702 sample estimates:
mean of x
0.0002475993
```

Since the p-value for the t-test is 0.228, higher than 0.05 we can say we can # reject the null hypothesis and confirm the mean is zero. We then proceed to # perform the Arch and Box tests to look for arch effects#

 $> pacf(y^2)$

Series y^2

```
Partial ACL

0.0 0.1 0.2 0.3 0.7 0.5 0.3 0.5 10 15 20 25 30 35

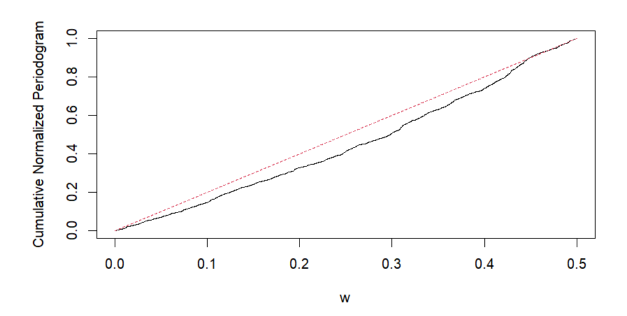
Lag
```

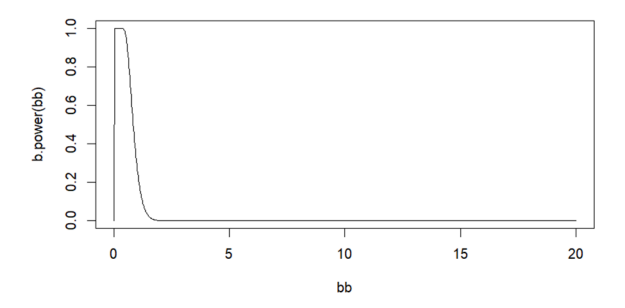
Since the p-values are lower than 0.05 for both the Arch and Box-Ljung we can # confirm that there are no arch effects and we can proceed to use the ARCH and # GARCH models#

```
?fGarch
> ?garchFit
> m1<-garchFit (~1+garch(10,0),data=y,trace=F) #Fit an ARCH(10) model > #Use subcommand " trace = F" to reduce the output .
> summary (m1)
Title:
 GARCH Modelling
Call:
 garchFit(formula = \sim 1 + garch(10, 0), data = y, trace = F)
Mean and Variance Equation:
 data \sim 1 + garch(10, 0)
<environment: 0x0000029f22588930>
 [data = y]
Conditional Distribution:
 norm
Coefficient(s):
                               alpha1
                                            alpha2
                                                          alpha3
                                                                       alpha4
                   omega
         mu
alpha5
                           9.9443e-02
6.9784e-04
             2.0429e-05
                                        1.5930e-01 1.1480e-01 1.4673e-01 6.
4398e-02
                               alpha8
                                                         alpha10
    alpha6
                  alpha7
                                            alpha9
6.9776e-02
                           6.3518e-02
                                        5.8716e-02
             6.0624e-02
                                                      5.0160e-02
Std. Errors:
 based on Hessian
Error Analysis:
                                  t value Pr(>|t|)
5.637 1.73e-08 ***
          Estimate
                     Std. Error
                      1.238e-04
         6.978e-04
mu
         2.043e-05
                      1.658e-06
                                    12.324
                                     2.324 < 2e-16 ***
5.361 8.28e-08 ***
omega
alpha1
         9.944e-02
                      1.855e-02
                                     7.475 7.73e-14 ***
alpha2
         1.593e-01
                      2.131e-02
alpha3
         1.148e-01
                      2.097e-02
                                     5.476 4.36e-08
                                     6.551 5.72e-11 ***
alpha4
         1.467e-01
                      2.240e-02
         6.440e-02
                                     3.829 0.000129 ***
                      1.682e-02
alpha5
alpha6
         6.978e-02
                      1.809e-02
                                     3.858 0.000114 ***
                                     3.647 0.000266 ***
alpha7
         6.062e-02
                      1.662e-02
                      1.750e-02
1.798e-02
                                     3.629 0.000285
         6.352e-02
                                                     ***
alpha8
                                     3.265 0.001095 **
alpha9
         5.872e-02
alpha10 5.016e-02
                      1.601e-02
                                     3.133 0.001732 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
 12939.72
              normalized:
                             3.213241
Description:
 wed Apr 10 14:24:44 2024 by user: 91900
Standardised Residuals Tests:
                                      Statistic
                                                    p-Value
                                   949.8842355 0.00000000
                            Chi^2
 Jarque-Bera Test
                      R
 Shapiro-Wilk Test
                                      0.9737147 0.00000000
                      R
                           W
                            Q(10)
                                     18.1484716 0.05251019
 Ljung-Box Test
                      R
                           Q(15)
                                     25.4763917 0.04390005
 Ljung-Box Test
                      R
```

```
Q(20)
                                   28.1691648 0.10545498
 Ljung-Box Test
                     R
                     R∧2
 Ljung-Box Test
                           Q(10)
                                    5.2934902 0.87073025
                                    6.2377978 0.97547044
6.5347173 0.99795515
                     R∧2
                          Q(15)
 Ljung-Box Test
 Ljung-Box Test
                     R∧2
                           Q(20)
                                    6.0635145 0.91284650
LM Arch Test
                           TR<sub>2</sub>
                     R
Information Criterion Statistics:
                                     HOIC
      AIC
                 BIC
                            SIC
-6.420522 -6.401746 -6.420539 -6.413869
m2<-garchFit (~1+garch(2,2),data=y,trace=F)
summary(m2)
Title:
GARCH Modelling
 garchFit(formula = \sim 1 + garch(2, 2), data = y, trace = F)
Mean and Variance Equation:
data \sim 1 + garch(2, 2)
<environment: 0x0000029f2830cad0>
 [data = y]
Conditional Distribution:
norm
Coefficient(s):
                              alpha1
                                           alpha2
                                                         beta1
                  omega
7.0858e-04
            5.5574e-06
                         1.1082e-01
                                      1.5372e-01 1.3986e-01
                                                                5.6165e-01
Std. Errors:
based on Hessian
Error Analysis:
        Estimate
                   Std. Error
                                t value Pr(>|t|)
                    1.245e-04
                                  5.691 1.26e-08 ***
       7.086e-04
                                  7.397 1.39e-13 ***
       5.557e-06
                    7.513e-07
omega
                                  6.292 3.13e-10 ***
alpha1 1.108e-01
                    1.761e-02
                    2.069e-02
alpha2 1.537e-01
                                  7.431 1.08e-13 ***
                                  1.077
                                            0.282
       1.399e-01
                    1.299e-01
beta1
      5.616e-01
                    1.144e-01
                                  4.910 9.09e-07 ***
beta2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
12944.99
             normalized: 3.21455
Description:
wed Apr 10 14:25:44 2024 by user: 91900
Standardised Residuals Tests:
                                  Statistic p-Value
1043.1122687 0.00000000
 Jarque-Bera Test
                           Chi^2
 Shapiro-Wilk Test
                                     0.9726086 0.00000000
                     R
                           W
                           Q(10)
                                    19.2677308 0.03699095
 Ljung-Box Test
                     R
                                    26.2627134 0.03535033
 Ljung-Box Test
                     R
                           Q(15)
 Ljung-Box Test
                     R
                           Q(20)
                                    28.8234291 0.09129474
 Ljung-Box Test
                     R∧2
                          Q(10)
                                     7.2349071 0.70309776
                          Q(15)
 Ljung-Box Test
                     R∧2
                                     8.9860428 0.87824610
                                    10.1195510 0.96595196
 Ljung-Box Test
                     R∧2
                          Q(20)
                                     8.1018990 0.77711747
 LM Arch Test
                     R
                           TR^2
```

```
Information Criterion Statistics:
                 BIC
-6.426121 -6.416733 -6.426125 -6.422794
m3<-garchFit (~1+garch(1,4),data=y,trace=F)
summary(m3)
Title:
GARCH Modelling
call:
 qarchFit(formula = \sim 1 + qarch(1, 4), data = y, trace = F)
Mean and Variance Equation:
data \sim 1 + garch(1, 4)
<environment: 0x0000029f2985fec0>
 [data = y]
Conditional Distribution:
 norm
Coefficient(s):
                               alpha1
                                                          beta2
                                                                       beta3
                                             beta1
        mu
                  omega
beta4
7.0458e-04 3.0272e-06 1.4946e-01 8.3265e-01 1.0000e-08 1.0000e-08
                                                                              1.
0000e-08
Std. Errors:
based on Hessian
Error Analysis:
                                 t value Pr(>|t|)
5.637 1.73e-08 ***
                   Std. Error
        Estimate
                    1.250e-04
       7.046e-04
                                   5.056 4.28e-07 ***
omega
       3.027e-06
                     5.987e-07
                                   5.659 1.52e-08 ***
alpha1 1.495e-01
                    2.641e-02
                     2.533e-01
                                           0.00101 **
beta1
       8.326e-01
                                   3.287
beta2
       1.000e-08
                    1.945e-01
                                   0.000
                                           1.00000
beta3
       1.000e-08
                     3.466e-01
                                   0.000
                                           1.00000
       1.000e-08
                    2.146e-01
                                   0.000
                                          1.00000
beta4
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Log Likelihood:
 12938.5
            normalized: 3.212937
Description:
wed Apr 10 14:26:42 2024 by user: 91900
Standardised Residuals Tests:
                                      Statistic
                                                     p-Value
 Jarque-Bera Test
                           Chi^2
                                   1054.8171073 0.00000000
                                     0.9724769 0.00000000
19.7116326 0.03210121
 Shapiro-Wilk Test
                     R
                           W
                           Q(10)
 Ljung-Box Test
                      R
 Ljung-Box Test
                           Q(15)
                                     26.9177790 0.02941344
                      R
                           Q(20)
 Ljung-Box Test
                                     29.4437405 0.07938246
                      R
                      R∧2
                                     12.1765879 0.27341200
Ljung-Box Test
                           Q(10)
Ljung-Box Test
Ljung-Box Test
LM Arch Test
                                     14.0546232 0.52139047
                      R∧2
                           Q(15)
                                     15.2331035 0.76291757
                      R∧2
                           Q(20)
                           TR<sub>1</sub>2
                                     12.7675913 0.38615708
Information Criterion Statistics:
AIC BIC SIC HQIC -6.422397 -6.411445 -6.422403 -6.418516
```





To determine the best GARCH model among the three provided (m1, m2, m3), we typically look at various criteria such as:

- 1. Log Likelihood: Higher values indicate a better fit.
- 2. Information Criteria: AIC, BIC, SIC, HQIC Lower values indicate a better trade-off between goodness of fit and model complexity.
- 3. Standardized Residuals Tests: Assessing the residuals for normality and autocorrelation.

Let's analyze each model based on these criteria:

Model m1:

- Log Likelihood: 12939.72
- Information Criteria: Information Criterion Statistics:
 AIC BIC SIC HQIC
 6.420522 -6.401746 -6.420539 6.413869
- Standardized Residuals Tests: Passed some tests but not all

Model m2:

- Log Likelihood: 12944.99
- Information Criteria: AIC BIC SIC HQIC 6.426121 -6.416733 -6.426125 -6.422794
- Standardized Residuals Tests: Passed some tests but not all

Model m3:

- Log Likelihood: 12938.5
- Information Criteria: AIC BIC SIC HQIC -6.422397 -6.411445 -6.422403 -6.418516
- Standardized Residuals Tests: Passed some tests but not all

Interpretation:

- Among these models, M2 has the highest log likelihood and generally the lowest information criteria values. This indicates that M2 provides the best fit among the three models.

Therefore, based on the provided information, Model (M2) appears to be the best GARCH model among the three.

#Based on the analysis of log likelihood, significance of coefficients, information criteria (AIC, BIC, SIC, HQIC), and standardized residuals tests, **Model M2 (GARCH(2,2))** appears to be the best among the fitted models (m1, m2, m3). It has the highest log likelihood, lower values of AIC, BIC, SIC, and HQIC, and more significant coefficients compared to the other models. Therefore, **Model M2 (GARCH(2,2))** is recommended as the best model for the data.

2) Performing a Variance Ratio Test to determine whether S&P 500 returns for # the selected period are a random walk.

```
library(vrtest)
GSPC.rtn <- diff(log(GSPC$GSPC.Adjusted))
GSPC.rtn <- GSPC.rtn[2:length(GSPC.rtn), ]
y <- GSPC.rtn
nob <- length(y)
Adjust.thin(y)
 [2,] -4.484093e-04

[3,] 1.404819e-03

[4,] 5.562773e-03

[5,] 4.764100e-03

[6,] 1.035425e-03

[7,] -9.445937e-04

[8,] -2.982609e-03

[9,] 1.961922e-03

[10,] -4.591440e-03

[11,] 2.262843e-03
              2.262843e-03
     [11,]
     [12,]
[13,]
[14,]
              7.644827e-03
-9.285825e-03
              -2.632043e-03
              -1.359271e-03
     [15,]
     [16,]
[17,]
[18,]
[19,]
               4.711689e-03
                6.227785e-03
5.233513e-03
                1.867185e-03
     [20,]
              -9.073256e-04
     [21,]
[22,]
[23,]
[24,]
                2.558054e-04
                1.064464e-03
              -1.130197e-03
              -6.664186e-03
     -3.960494e-03
     [26,]
[27,]
[28,]
[29,]
               6.062987e-03
                7.360817e-03
                1.551291e-03
              -8.995163e-04
     [30,]
[31,]
               2.160790e-03
              -1.161750e-03
     [32,]
[33,]
              -1.170269e-03
              -3.504255e-03
      34,]
              -1.772290e-03
     [35,]
[36,]
[37,]
[38,]
              -3.163719e-02
5.534788e-04
              -1.901985e-03
              -1.068809e-02
     [39,] -9.934910e-03
     [40,] 1.224593e-uz
[41,] -6.472810e-04
```

```
[42,]
[43,]
[44,]
[45,]
[46,]
           5.742401e-03
           1.173764e-03
          2.195941e-03
         -1.812971e-02
          3.259244e-03
          3.775220e-03
 [47,]
 [48,]
         -3.212994e-03
 [49,]
[50,]
[51,]
[52,]
          8.884822e-03
          6.589229e-03
          1.545549e-02
          1.407824e-03
 [53,]
[54,]
[55,]
          6.776513e-04
          7.332613e-04
         -5.620530e-03
 [56,]
[57,]
         -8.038391e-03
          2.123144e-03
 [58,]
[59,]
[60,]
[61,]
         -8.542360e-04
          1.907720e-03
          8.217793e-03
          1.805910e-03
 [ֿ62, <u>ן</u>
          2.572234e-03
 [62,]
[63,]
[64,]
[65,]
[66,]
[68,]
[69,]
[70,]
          6.247128e-04
2.129525e-03
         -5.775223e-03
4.455568e-03
          3.546911e-03
          9.524159e-03
          2.875054e-03
          6.123340e-04
 [71,]
         -1.231694e-03
 [72,]
[73,]
[74,]
          7.760397e-03
         -1.218564e-03
         -8.268748e-04
 [75,]
          8.628212e-03
 [76,]
          2.294922e-04
 [77,]
[78,]
[79,]
         -4.461560e-04
         -7.212567e-03
          1.179724e-03
 [80,]
           5.761491e-03
 [81,]
[82,]
[83,]
          4.314685e-03
          2.150271e-03
          2.263714e-03
 [84,]
         -9.831264e-04
 [85,]
[86,]
[87,]
[88,]
          2.460725e-03
         -1.229970e-02
          6.603009e-03
         -7.221451e-04
 [89,]
         -1.610478e-03
 [90,]
[91,]
[92,]
[93,]
          7.192928e-03
         -6.431390e-05
           5.469034e-03
          1.878656e-03
 [94,]
         -6.381574e-04
 [95,]
[96,]
         -1.391228e-03
         -9.007871e-03
 [97,]
[98,]
          3.427196e-03
          1.768947e-03
 [99,]
          6.962633e-03
 100,]
101,]
          8.988976e-04
           3.078094e-03
[102, ]
          1.816523e-03
[103,]
         -4.774056e-03
[104,]
[105,]
[106,]
         -8.741224e-03
         -1.695133e-02
          7.689564e-03
[107,]
[108,]
[109,]
[110,]
          1.912479e-03
         -9.630716e-03
          1.182729e-02
5.746730e-03
```

```
[111,]
[112,]
[113,]
[114,]
[115,]
          6.059424e-03
         -5.674277e-04
          1.139004e-03
         -1.215405e-02
          3.609213e-03
[116,]
         -1.100809e-02
ָן, 117
        -4.594856e-03
[118,]
         -3.488756e-03
119,
120,
          7.303477e-03
          4.218094e-04
[121,]
         -1.683983e-03
[122,]
          8.974367e-03
[123,]
[124,]
          4.144651e-03
          4.729642e-04
[125,]
          2.707390e-03
126,]
          9.478868e-04
[127,]
[128,]
[129,]
         -1.277168e-02
          3.137113e-03
          1.709904e-02
[130,]
          4.678211e-03
[131,]
         -1.588050e-03
         -5.573035e-04
132,
133,
         -2.087690e-03
[134,]
          3.453159e-03
[135,]
         -1.060131e-02
[136,]
         2.618754e-03
[137,]
[138,]
[139,]
         -1.736807e-02
          1.545521e-03
         -2.058457e-02
[140,]
         -1.723903e-02
[141,]
[142,]
         6.899440e-03
         -1.031627e-02
          4.654175e-03
[143,]
[144,]
          4.433539e-03
[145,]
[146,]
[147,]
[148,]
         -2.356421e-02
          1.772112e-02
          7.947647e-03
          1.281623e-02
[149,]
         -2.523440e-02
[150,]
[151,]
        -3.405755e-03
        -6.428691e-04
[152, ]
        -1.650411e-02
[153,]
         -1.475519e-02
[154,]
[155,]
[156,]
[157,]
          9.937449e-04
          2.158164e-02
          2.328129e-03
          6.794320e-04
[158,]
          1.017107e-02
[159,]
[160,]
[161,]
          1.535785e-04
9.765279e-03
         -6.467669e-03
[162,]
         -2.223701e-02
[163,]
[164,]
[165,]
[166,]
         1.616525e-02
         -1.437031e-03
          9.125503e-03
          1.025088e-02
167,
         -9.266660e-03
168,
          2.159948e-03
169,
170,
        -1.483146e-02
-3.352925e-03
[171,]
          1.157294e-02
[172,]
          1.363979e-03
[173,]
[174,]
[175,]
          7.168397e-03
          9.025028e-04
         -4.763434e-03
[176,]
          2.460554e-02
[177,]
[178,]
[179,]
          8.454920e-03
         -5.508310e-03
        3.033641e-03
```

```
[180,] -4.374325e-03
[181,]
        -1.163142e-03
[182,]
[183,]
[184,]
          4.482092e-03
          3.824335e-03
         -2.473218e-03
[185,]
         1.107057e-02
[186,]
          1.048339e-03
[187,]
[188,]
[189,]
         -4.312592e-03
          1.086038e-03
          8.406909e-03
[190,]
         -1.993039e-03
[191,]
[192,]
[193,]
         6.505674e-03
        -8.284096e-04
        -5.019498e-03
[194,]
          3.343978e-03
[195,]
        -7.138991e-03
[196,]
        -7.055041e-03
[197,]
[198,]
          5.418382e-04
        -7.102842e-04
[199,]
        -2.327527e-02
[200,]
         9.233958e-05
[201,]
[202,]
[203,]
         7.938603e-03
        -1.392983e-03
        -1.395874e-03
[204,]
[205,]
[206,]
[207,]
          1.174282e-02
         4.615548e-03
        -5.551109e-03
         9.536779e-03
[208, ]
        -2.253843e-02
[209,]
        -2.646416e-03
210,
211,
        -4.546702e-03
         9.762773e-03
[212,]
        -2.521112e-02
[213,]
        -4.216209e-03
[214,]
[215,]
[216,]
[217,]
        -1.303643e-02
        -1.079209e-02
         2.393773e-02
         -3.193595e-03
[218,]
        -1.282940e-02
219,]
220,]
         2.819790e-03
         -1.521481e-02
         1.664737e-03
[221,
[222,]
         -1.392221e-02
[223,]
[224,]
[225,]
[226,]
         1.269515e-02
        -1.909121e-02
         1.012422e-02
          2.636332e-02
[227,]
          3.438890e-03
[228,]
         6.648724e-03
[229,
        -4.570706e-03
[230,]
        -6.734354e-03
[231,]
          1.231704e-02
[232,]
         1.469365e-02
[233,]
[234,]
[235,]
         -9.055411e-05
         6.158707e-03
        -2.200756e-02
[236,]
         2.114113e-03
[237,]
[238,]
[239,]
         1.532525e-03
        -1.234284e-02
-1.523367e-02
[240,]
         3.529428e-03
[241,]
        -7.264177e-04
[242,]
[243,]
[244,]
          3.914383e-03
          1.493282e-02
          8.780352e-03
[245,]
         1.398910e-03
[246,]
        -1.287158e-02
[247,] -5.892458e-04
[248,] -6.152143e-03
```

```
[249,] -1.390241e-02
[250,] -1.935882e-03
[251,] -2.222319e-02
[252,]
[253,]
         -2.876803e-04
         -1.624957e-02
[254,]
          9.564796e-03
[255,]
          8.319288e-03
<sup>-</sup>256, <u>]</u>
         -1.143118e-02
257,]
258,]
          7.720983e-03
         -2.130747e-02
[259,]
         -8.151899e-03
[260,]
[261,]
[262,]
         -2.700095e-02
         -9.034094e-03
         -1.080621e-02
[263,]
          1.721252e-02
[264,]
[265,]
[266,]
[267,]
          1.106321e-02
         -1.323062e-02
          1.327331e-02
          7.197700e-03
[268,]
         -3.757884e-03
[269,]
          1.390085e-02
270,]
271,]
         1.243292e-02
-8.135718e-03
[272,]
[273,]
         -3.021517e-02
         -1.078618e-02
[2<u>7</u>4,]
          5.807062e-03
[275,]
[27<u>6</u>,]
         -3.061546e-03
          4.453079e-03
[277´, ]
          6.832115e-03
[2<u>7</u>8,]
          1.253587e-02
[279,]
[280,]
[281,]
         -1.062622e-02
         -1.076058e-03
         -9.443482e-04
[282,]
[283,]
[284,]
[285,]
[286,]
          6.989870e-03
         -1.073379e-02
           5.187945e-03
          1.278856e-02
          7.436876e-03
[ָ2<u>8</u>7, ַ
         -2.622506e-04
[288,]
[289,]
         -8.295676e-03
         -2.556833e-02
[290, ]
         -2.963153e-03
[291,]
         -3.239910e-03
[292,]
[293,]
[294,]
[295,]
          3.969116e-03
         -1.932039e-02
         -1.029723e-02
         -1.500504e-02
ِ, 296
          3.017131e-02
[297,]
[298,]
[299,]
         -4.007707e-03
          3.223529e-03
         -1.822154e-02
[300,]
         -1.064030e-02
[301,]
[302,]
[303,]
[304,]
          3.542394e-02
         -1.716545e-02
          1.781636e-02
          1.593746e-02
3.549327e-03
 305,]
 306,
         -7.764940e-03
 307,
308,
         -1.145970e-02
         -8.641987e-03
          3.838495e-03
[309,]
 [310,]
           3.158502e-02
[311,]
[312,]
[313,]
           2.130915e-03
           6.764875e-04
          6.054434e-04
 314,]
          1.222841e-03
         -4.587768e-03
315,
[316,]
[317,]
         -8.024430e-03
         2.754864e-03
```

```
[318,]
[319,]
        -1.792769e-02
         -5.633046e-03
320,]
          3.414922e-03
[321,]
[322,]
          2.011835e-02
          2.904501e-03
[323,]
          1.571453e-02
[324,]
          4.621254e-04
325,]
         -8.251911e-03
326,
327,
          1.284427e-03
          5.763767e-03
328,]
          6.218859e-03
[329,]
[330,]
[331,]
         -4.279550e-04
         -3.815176e-03
         -4.107486e-03
[332,]
          1.432806e-02
333,
          4.578346e-03
334,]
         -3.890879e-03
335,
336,
          5.962593e-03
         -1.552388e-02
[337,]
          8.685718e-04
[3<u>3</u>8,]
         -5.789282e-03
[339,]
[340,]
[341,]
          8.657392e-03
6.825127e-04
          3.240386e-03
342,]
343,]
344,]
345,]
          9.522360e-03
          2.077210e-03
          6.896418e-04
         -8.380768e-03
[346,]
         -1.563603e-02
[347,]
          1.845207e-04
[348,]
[349,]
[350,]
         -1.170137e-02
          4.239914e-03
          4.038907e-03
351,]
          4.913500e-03
[352,]
          1.707667e-03
[353,]
[354,]
[355,]
         -9.407928e-03
        -6.605092e-03
         -1.211036e-03
[356,]
          1.678194e-02
357,]
358,]
         -2.574554e-02
         -3.187262e-03
[359, ]
         -2.314675e-03
[360,]
         -1.559413e-02
[361,]
[362,]
[363,]
[364,]
          6.691170e-04
          1.333277e-02
1.555075e-03
         -6.245642e-03
[365,]
         -9.664180e-03
366, <u>J</u>
          1.929889e-03
367,
         -1.636006e-02
[368, ]
         -2.373149e-03
[369,]
         -2.734493e-03
[370,]
          4.574693e-03
371,]
372,]
         -2.592047e-02
         -6.998639e-03
373,
          4.386430e-04
.
374,]
          3.282570e-03
_375,]
         -1.604490e-02
376,]
377,]
        -1.413480e-03
-7.565949e-03
[378,<u>]</u>
          1.374579e-02
         -1.865106e-02
3.235916e-03
 379,
380,]
381,]
382,]
         -9.299049e-03
         -9.559329e-03
[383,]
         -1.099043e-02
[384,]
[385,]
[386,]
          2.036262e-02
          1.317858e-02
          1.388912e-03
```

```
[387,]
[388,]
[389,]
[390,]
[391,]
         -6.926768e-04
          1.153577e-02
          4.891261e-03
         -2.046029e-02
          7.135549e-04
[392,]
         -1.636046e-02
_393, <u>l</u>
          1.798279e-02
394,]
          1.704587e-02
 395,
396,
         -1.002683e-02
         -6.728751e-03
 .
397, <u>]</u>
         -8.859491e-03
[398,]
[399,]
[400,]
          2.373593e-02
5.995977e-03
         -1.585760e-02
[401,]
          1.852471e-02
[402,]
[403,]
[404,]
[405,]
          8.606374e-03
         -1.016369e-02
         -4.236445e-03
          4.280272e-03
[406, ]
          3.985744e-03
[407,]
         -1.322515e-02
[408,]
[409,]
[410,]
         -1.028652e-02
4.127054e-03
          2.670656e-03
[411,]
[412,]
[413,]
[414,]
[415,]
          1.000193e-02
         -1.646290e-02
          7.046579e-04
          7.206636e-03
          1.369575e-02
         -1.075565e-02
[416,]
[417,]
[418,]
[419,]
         -5.477042e-03
         -2.525387e-03
         -2.733995e-02
[420,]
          1.352379e-04
[421,]
          1.821150e-02
[422,]
[423,]
[424,]
         -2.859881e-02
          1.141262e-03
          1.258364e-02
[425,]
          3.215246e-03
[426,]
[427,]
[428,]
         -4.268497e-02
          9.506530e-03
         -4.092011e-02
[429,]
          3.165649e-02
[430,]
[431,]
[432,]
          3.956208e-02
         -3.013466e-02
         -1.869979e-02
[433,]
         -3.826633e-03
[434,]
          1.672922e-02
[435,]
[436,]
[437,]
          4.994284e-03
         -8.135238e-02
          3.569486e-02
[438,]
          1.845285e-03
[439,]
         -3.713146e-02
[440,]
[441,]
         -1.704056e-02
         -3.654904e-02
442,]
         -5.705644e-02
[443,]
         -1.718082e-02
[444,]
         -7.160475e-02
[445,
[446,
         -1.989589e-02
          9.524018e-02
[447,]
          7.744606e-03
[448,]
         -8.457801e-02
[449,]
[450,]
[451,]
          2.556591e-02
         -9.289820e-04
          4.020730e-02
[452,<u>]</u>
         -2.249998e-02
[453,]
         -5.952818e-02
[454,] 3.546864e-03
[455,] -2.983906e-02
```

```
[456,] -3.285819e-02
[457,] 8.657852e-02
[458,] 1.788078e-03
[459,] 2.098005e-02
[460,] 1.618621e-02
          -7.184420e-04
[461,]
[462,]
          3.483007e-02
[463,]
[464,]
[465,]
         -4.344469e-02
         -5.211516e-02
          1.891504e-02
 466,]
         -8.205687e-03
[467,]
[468,]
[469,]
         -2.142781e-02
-4.994139e-02
           5.272879e-02
         -3.013805e-02
[470,]
[471,]
         -2.830576e-02
[472,]
[473,]
[474,]
          5.372329e-03
         -5.489815e-02
         -6.899100e-02
[475,]
          4.590475e-02
476,
           6.230459e-02
[477,]
[478,]
[479,]
          1.279823e-02
3.119954e-02
          1.226227e-02
480,]
          -8.182150e-02
[481,]
[482,]
[483,]
[484,]
          2.352112e-02
           2.684332e-02
          -2.358560e-02
          2.799093e-02
[485,]
          3.720895e-02
[486,]
[487,]
[488,]
          -1.655484e-02
          7.490345e-03
         -2.445896e-02
<sup>-</sup>489, <u>]</u>
          2.585527e-03
[490,]
         -1.072219e-02
[491,]
[492,]
          4.254496e-02
         -2.959799e-03
[493,]
         -2.027554e-02
[494,]
         -1.377286e-04
[495,]
[496,]
         -1.623745e-02
         -1.102381e-02
[497´,
           3.714188e-03
498,]
           5.142075e-03
[499,]
[500,]
[501,]
[502,]
         -3.059163e-03
           2.061777e-02
           1.497663e-02
          2.889099e-02
 <u>آ</u>, 503
          -7.754080e-04
504,]
[505,]
[506,]
          6.091802e-03
         -2.628013e-02
         -7.854503e-04
[507,]
         -1.889071e-02
[508,]
[509,]
[510,]
[511,]
         -2.292185e-02
         -1.343582e-03
         -3.012964e-02
         -3.022510e-03
 512,
          6.564517e-03
 513,
         -4.734238e-02
514,]
           3.109012e-02
ĪŠ15,
          -8.816407e-03
          2.719907e-03
[516,]
 517,
           5.268765e-03
 518,
519,
           9.999375e-03
           3.018963e-02
 [520,́]
         -2.619385e-02
[521,]
         -2.453457e-02
[522,]
         -3.394133e-03
[523,] 1.357688e-02
[524,] -5.072038e-03
          1.357688e-02
```

```
[525,]
[526,]
[527,]
[528,]
[529,]
          1.322917e-02
          2.509614e-02
          4.141917e-03
         -4.460239e-02
          9.125430e-04
[530,]
          2.206402e-03
[531,]
        -8.929659e-03
532,]
        -4.263474e-02
        -6.498543e-03
-1.105274e-02
533,
534,
[535,]
        -1.179915e-02
[536,]
[537,]
[538,]
        -3.279900e-02
          3.041324e-02
        -5.159604e-03
        -1.555237e-02
[539,]
 540,]
        -2.317415e-02
541,]
        -4.521877e-02
542,
543,
        -1.146884e-02
         1.975770e-02
[544,]
         -3.594700e-02
[545,]
        -4.216400e-03
54<u>6</u>,]
        -9.013446e-03
[547,]
[548,]
          5.314156e-02
          9.070210e-03
549,]
          3.532463e-02
[550,]
[551,]
[552,]
[553,]
         1.119710e-02
         -2.468073e-03
          2.730716e-02
          2.166954e-02
[554,]
        -9.402763e-03
[555,]
[556,]
[557,]
        -1.941545e-02
          5.787051e-02
         -1.055171e-02
558,]
          5.827414e-03
559,]
          2.124094e-02
[560,]
[561,]
[562,]
        -1.571842e-02
        -3.395801e-02
          7.171074e-03
[563,]
          1.578048e-02
564,]
          2.669281e-02
565,
          1.159791e-02
566,]
        -6.522009e-03
567,]
         -2.256238e-02
[568,]
[569,]
[570,]
[571,]
          7.306040e-03
          3.412479e-02
          6.320226e-03
         -1.787262e-02
 572,]
         8.424203e-03
[573,]
[574,]
          1.482846e-02
          5.921883e-03
[575,]
         -3.833291e-02
[576,]
         1.326797e-02
577,]
578,]
579,]
580,]
        -4.626124e-03
          7.584715e-03
          1.562199e-02
        -7.260371e-03
رِ, 581َ
         -3.848457e-03
582,]
         1.833253e-02
583,]
584,]
          1.391055e-03
          4.398468e-03
[585,]
          2.981897e-02
 586,
          2.566917e-04
587,]
[588,]
[589,]
          1.456350e-02
         -9.995843e-03
          1.923432e-02
590,]
         -1.671425e-02
[591,]
        -3.637314e-03
[592,]
[593,]
        -2.446300e-02
        5.692314e-03
```

```
[594,] -9.198631e-03
[595,] 2.488379e-02
[596,] 1.687232e-03
[597,] -4.998357e-03
[598,] -1.578478e-02
          -3.533762e-03
2.252785e-02
[599,]
[600,]
[601,]
[602,]
[603,]
[604,]
          -1.416868e-02
           1.105555e-02
1.344549e-02
           2.384831e-02
[605,]
           4.459591e-03
606,]
607,]
          -1.224861e-02
           8.239985e-03
 608,]
          -1.150052e-03
[609,]
[610,]
[611,]
[612,]
          -1.434690e-03
           2.725270e-03
          -2.925125e-03
           4.733186e-03
           1.692091e-03
[614,]
          -2.135194e-02
[615,]
[61<u>6</u>,]
          -1.435620e-02
-2.956044e-03
           6.994981e-03
 [617,]
618,
           3.471455e-03
[619,]
[620,]
[621,]
[622,]
          -2.736129e-02
          -1.817247e-03
           5.767297e-03
           1.926184e-02
[623,]
           9.051264e-04
[624,]
[625,]
[626,]
          7.557054e-03
-6.775487e-03
           2.604870e-03
627,
          -2.589050e-02
[628,]
          -1.414744e-03
[629,]
[630,]
[631,]
          -1.752523e-02
-4.031172e-03
           2.687634e-03
[632,]
          -3.400519e-03
[633,]
[634,]
[635,]
           2.105470e-02
           7.295035e-03
           2.617841e-02
 636,]
           1.074488e-02
[637,]
[638,]
[639,]
           4.110016e-04
           9.754893e-03
           4.270446e-03
 [640´, ]
          -3.012397e-04
[641,]
           2.004107e-02
[642,]
[643,]
[644,]
           5.107052e-03
2.735536e-03
          -2.210538e-03
 645,]
          -4.594457e-03
[646,]
[647,]
[648,]
[649,]
           9.674233e-03
           1.776680e-03
           1.329634e-02
           4.176076e-03
 650,]
          -2.479306e-03
[651,]
          -5.573522e-03
652,
653,
           1.089793e-02
          -1.662097e-03
[654,]
          -1.190045e-02
 655,
           8.403091e-03
[656,]
[657,]
[658,]
           7.141559e-03
          -7.027494e-03
          -2.295366e-02
 659,]
           5.825654e-03
[660,]
[661,]
[662,]
           6.966482e-03
           1.017038e-02
           1.732540e-02
```

```
[663,]
[664,]
[665,]
[666,]
          1.408994e-03
          1.779959e-03
           1.288906e-04
          2.220362e-03
         -1.686009e-03
[668,]
         -7.648216e-03
[669, ]
         -2.096649e-02
[670,]
         -5.762945e-03
[671,]
[672,]
[673,]
          6.880854e-03
          1.225749e-02
          9.047469e-03
[6<u>7</u>4,]
           7.625671e-03
 675,]
676,]
           9.815992e-03
         -2.406498e-04
[677,]
[678,]
[679,]
[680,]
           5.180476e-03
           3.251503e-03
          1.355752e-02
         -1.193583e-03
          1.724025e-03
[682,]
         -2.960473e-03
[683,]
          5.148371e-03
[684,]
[685,]
[686,]
         -8.434271e-03
         -9.870691e-03
         -6.758078e-03
[687,]
[688,]
[689,]
[690,]
          1.464752e-02
         -1.741731e-04
         -3.454872e-03
         -2.370541e-02
         -7.268070e-03
[692,]
          1.227994e-02
[693,]
[694,]
[695,]
[696,]
          1.349734e-02
3.724065e-03
          6.644129e-03
           5.586797e-03
[697,]
[698,]
[699,]
[700,]
          4.272723e-03
         -2.208789e-03
          1.480335e-02
           5.436475e-03
[701,]
         -6.955344e-03
[702,]
[703,]
[704,]
         7.083354e-03
-4.695501e-03
         -8.836444e-03
[705,<u>]</u>
          8.078721e-03
[7<u>0</u>6,]
         -9.852543e-03
707,]
[708,]
[709,]
         -1.208950e-02
         -4.553901e-03
         -1.807947e-02
 710,]
          1.714862e-02
[711,]
[712,]
[713,]
         -2.282928e-02
          2.138099e-03
          2.639708e-03
[713,]
[714,]
[715,]
[716,]
[717,]
[718,]
          9.534457e-04
          1.671474e-02
          4.171474e-03
          1.948477e-02
          2.246111e-03
           4.180839e-03
[720,]
         -8.782655e-03
721,]
           3.613909e-03
          1.311275e-02
 722,
<sup>-</sup>723,]
          2.229821e-03
 724,]
         -5.562460e-04
725,
726,
         -1.225197e-02
         -4.663389e-03
[727,]
          1.133272e-02
[728,<u>]</u>
          8.484251e-04
[729,]
[730,]
[731,]
          3.661972e-03
         -1.509464e-02
         1.081245e-03
```

```
[732,]
[733,]
[734,]
          1.080086e-02
          1.446442e-03
         -7.667889e-03
[735,]
[736,]
          3.629328e-03
         -1.796208e-03
[737,]
[738,]
         -9.644660e-03
          1.796227e-03
[739,]
[740,]
[741,]
          5.323660e-03
          3.676486e-03
          6.308413e-03
[742,]
         -4.361460e-03
743,]
          1.026981e-04
[744,]
[745,]
         -1.062071e-02
          3.511568e-03
[746´,]
          9.662350e-03
[747,]
[748,]
[749,]
[750,]
          4.107852e-03
          2.193493e-03
          4.651785e-03
          1.378922e-03
751,]
         -1.354424e-03
-2.387301e-04
[753,]
[754,]
[755,]
         -9.154911e-03
          1.264924e-02
          4.347457e-03
7<u>56</u>,]
          5.941436e-04
757,]
[758,]
[759,]
          3.344424e-03
          2.758170e-03
1.627757e-03
[760,]
         -8.378438e-03
761,]
          5.987399e-03
762,]
         2.855361e-03
-9.587457e-03
763,
[764´, ]
          9.469938e-03
765,
         -8.226255e-03
[7<u>66</u>,]
        -1.839267e-02
767,
768,
        -2.226008e-02
          1.209258e-03
[769, ]
         -3.440101e-03
770,]
         3.566099e-03
771,]
[772,]
[773,]
         -1.019315e-02
         -1.035984e-02
          1.112739e-02
[774,]
          1.278869e-02
[775,]
[776,]
[777,]
[778,]
         -3.606165e-03
        -2.885160e-02
        -1.361367e-03
         -7.783286e-03
779,
          1.017133e-02
780,
781,
         -7.216991e-04
          8.008209e-03
[782´, ]
         -1.560811e-03
[783,<u>]</u>
          1.520342e-02
[78<u>4</u>,]
          5.559175e-03
785,]
786,]
          6.043556e-03
          2.443375e-03
787,
         -9.204702e-04
788,]
         -1.113433e-02
789,
         6.889989e-03
790,
791,
         -9.682160e-04
          7.509869e-04
[792,]
          8.848862e-03
_7<u>9</u>3,]
          2.981354e-03
794,]
[795,]
[796,]
          4.005255e-04
          3.097507e-03
          1.248040e-02
[797,]
[798,]
[799,]
[800,]
          1.209573e-03
          1.243555e-03
          3.940356e-03
          3.840339e-03
```

```
[801,]
[802,]
[803,]
[804,]
[805,]
          2.690120e-05
          1.256014e-04
          6.653714e-03
          5.781501e-03
          1.364528e-04
         -4.794511e-03
[806,]
[807,]
          3.652403e-03
[808,]
          6.657229e-03
809,
810,
         -4.289389e-03
         -2.395594e-03
[811, <u>]</u>
          2.052142e-04
[812,]
          4.846452e-03
[813,]
[814,]
          4.462886e-04
         -3.141837e-03
          5.900479e-03
[815,]
          7.588704e-03
816,
[817,]
[818,]
[819,]
          2.154877e-03
         -5.263923e-03
          2.045323e-03
[820, <u>]</u>
          6.030836e-03
ِ, 821<u>.</u>
          2.084245e-03
[822,]
[823,]
[824,]
          5.616055e-04
9.632723e-03
          1.781947e-03
[825,]
[826,]
         -1.452313e-02
          1.853015e-03
[827,]
[828,]
[829,]
          7.369473e-03
         -2.190291e-04
          1.631900e-03
[830,]
          6.288333e-03
[831,]
[832,]
[833,]
         -3.231633e-03
         -2.166334e-02
          2.701231e-03
834,
          1.186681e-02
[835,]
         -1.359737e-02
836, <u>]</u>
          9.326841e-03
[837,]
[838,]
         -2.006505e-02
         -8.889425e-03
[839,]
         -3.008868e-02
[840,]
[841,]
[842,]
         -1.770111e-02
          3.600414e-02
          1.735046e-03
843,]
          1.141941e-02
[844,]
[845,]
[846,]
         -9.467839e-03
         -1.844369e-02
         -1.470329e-03
847,
         -1.275927e-02
[848,]
         -6.454217e-03
[849,]
[850,]
[851,]
         -3.598947e-02
          8.322063e-03
         -1.000383e-02
[852,<u>]</u>
         -1.443132e-03
[853,]
         -5.226297e-03
[854,]
[855,]
[856,]
          2.768751e-02
         -7.503851e-03
         -1.699912e-02
857,
          2.029730e-02
[858,]
          6.285103e-03
859,]
860,]
         -3.073510e-02
         -1.635496e-02
[861,]
          7.820621e-03
862,
         -4.250589e-03
[863,]
[864,]
[865,]
          2.476633e-02
          6.987704e-03
         -1.338639e-03
[866,]
          2.007019e-02
[867,]
[868,]
[869,]
          1.953477e-03
          8.201080e-04
          1.063480e-03
```

```
[870,] -3.512165e-03
[871,] -1.501893e-02
[872,]
[873,]
[874,]
         -4.771328e-03
         -1.557613e-02
          3.093965e-04
[875,]
         -1.717433e-03
[876, ]
         -2.833818e-02
[877,]
         -1.288924e-02
878,
879,
         -4.297144e-03
         -4.756501e-03
[880,]
          3.933770e-03
[881,]
          2.764248e-02
[882,]
[883,]
[884,]
          1.161174e-02
          7.183349e-03
          1.231496e-03
[885,]
[886,]
[887,]
[888,]
          1.332755e-02
          1.384450e-03
          7.898907e-04
         -2.596079e-02
          1.631100e-03
.
[, 890
          1.047804e-02
[891,]
[892,]
[893,]
         -1.033791e-02
1.793543e-02
          9.570604e-03
[894,]
          1.054669e-02
[895,]
[896,]
[897,]
          1.150921e-04
         -6.510892e-03
         -4.738467e-03
[898,]
         -6.761210e-04
[899,]
          1.901509e-02
[900,]
[901,]
[902,]
         -1.972023e-03
4.526477e-03
         -6.710780e-04
903,]
         -3.676514e-03
[90<u>4</u>,]
          4.154458e-03
[905,]
[906,]
         -4.905480e-03
        -2.621077e-02
[907,]
         -8.332239e-03
[908,]
         -4.438470e-03
[909,]
[910,]
[911,]
         -6.100436e-04
          1.047784e-02
          2.466758e-03
[912,]
         -1.517599e-02
[913,]
[913]
         -5.474273e-03
[914,]
[915,]
[916,]
         -4.253387e-03
         -1.364141e-02
          9.583331e-04
[917,]
         -6.687442e-03
918,]
          1.339863e-02
919,
         -1.144893e-02
[920,]
         -1.623611e-03
[921,]
          2.550111e-02
[922´, ]
          1.111549e-02
[923,]
[924,]
[925,]
[926,]
          1.240881e-02
         -8.924525e-03
          4.086319e-03
          4.757126e-03
[927,]
[928,]
[929,]
          4.599130e-03
          1.009903e-02
          4.046083e-04
[930,]
          2.793239e-03
931,]
         -1.609088e-04
[932,]
[933,]
[934,]
          4.395314e-04
          1.319123e-02
         -7.672177e-04
[935,]
         -4.822692e-03
_93<u>6</u>, ]
         -8.205687e-03
[937,] 1.732063e-02
[938,] -2.840136e-03
```

```
[939,]
[940,]
[941,]
            3.369214e-03
           -1.978063e-03
           -3.279621e-03
 [942,]
[943,]
            3.288412e-03
           -6.869176e-03
 [944,]
            1.706695e-02
 [945,]
[946,]
            1.552015e-03
           -1.783528e-03
4.955581e-03
5.881203e-04
 [947,]
[948,]
[949,]
            3.137423e-03
  950,]
            6.465963e-03
 [951,]
[952,]
[953,]
           -2.650541e-03
            1.118459e-03
            6.366489e-03
 [954,]
[955,]
[956,]
[957,]
[958,]
           -1.355961e-02
7.149202e-03
            2.532360e-03
            2.066343e-03
            1.923882e-03
 1.488489e-05
 [960,]
[961,]
[962,]
           -2.628544e-03
4.324346e-04
           -5.068315e-04
 [963,]
[964,]
[965,]
[966,]
            5.365350e-04
            6.693623e-03
            3.893222e-03
1.706077e-02
            5.427674e-03
 [968,]
           -1.671577e-03
 [969,]
[970,]
[971,]
           -7.642148e-03
            2.673291e-03
           -3.500298e-03
  972,]
           -1.124277e-02
 [973,]
[974,]
[975,]
[976,]
          -2.703676e-03
           -1.483302e-02
           -1.956586e-03
            1.324840e-02
  [977,]
            3.761966e-03
 [978,]
[979,]
[980,]
           -1.348229e-03
           -1.314981e-02
            1.117661e-02
  981,]
           -5.157461e-03
 [982,]
[983,]
[984,]
[985,]
          -2.338210e-03
           -5.791296e-03
            1.795055e-02
            1.349165e-02
  [986,]
            3.526981e-03
 [987,]
[988,]
[989,]
           -1.095622e-03
            5.568235e-05
            3.077205e-03
  990, <u>]</u>
            3.570259e-03
 [991,]
[992,]
[993,]
[994,]
[995,]
            5.485660e-03
            4.880144e-04
            5.616896e-04
           -4.683072e-03
            4.606180e-03
 [996,]
            1.205875e-03
 [997,]
[998,]
            2.098070e-03
5.360992e-03
 [999,]
            3.431060e-03
[1000,] -1.312228e-03
 [ reached getOption("max.print") -- omitted 3025 rows ]
```

```
> Auto.Q(y)
$Stat
[1] 12.52468
$Pvalue
[1] 0.0004016125
> Auto.VR(y)
$stat
[1] -5.003572
$sum
[1] 0.785881
> Ave.Ex(y)
$Ex.LM
[1] 32.68569
$Ex.LR
[1] 33.16426
> kvec <- c(2,5,10)
> Chow.Denning(r,kvec)
$Holding.Periods
[1] 2 5 10
$CD1
[1] NaN
$CD2
[1] NaN
$Critical.Values_10_5_1_percent
[1] 2.114054 2.387738 2.934161
> Boot.test(y,kvec,nboot=500,wild="Normal")
$Holding.Period
[1] 2 5 10
$LM.pval
[1] 0 0 0
$CD.pval [1] 0
$CI
2.5% 97.5%
k=2 -2.127663 2.029215
```

After running the variance ratio test, we can see that the critical values for # 2, 5, and 10 day holding period are approximately 2.11, 2.39, and 2.93, # respectively. Since the p-values obtained from the selected time series are all # higher than 0.05, we can conclude that the prices for all holding periods are a # random walk and there is no opportunity for arbitrage. # 3. When we consider only the selected time series for S&P 500 and seeing there # is no opportunity for arbitrage, then we can say the market is efficient. # However, this index only represents a portion of the securities in the market, # so we cannot make a blanket assumption about the market's efficiency.