# VAR\_USD/EUR\_RATE

```
library(xts)
## Loading required package: zoo
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
## Registered S3 method overwritten by 'xts':
##
     method
                from
##
     as.zoo.xts zoo
library(data.table)
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:xts':
##
##
       first, last
library(quantmod)
## Loading required package: TTR
## Registered S3 method overwritten by 'quantmod':
##
     method
                       from
##
     as.zoo.data.frame zoo
## Version 0.4-0 included new data defaults. See ?getSymbols.
library(MTS)
## Attaching package: 'MTS'
```

```
## The following object is masked from 'package:TTR':
##

VMA
```

```
library(Metrics)
```

#### 1.Data preparation:

```
data <- read.csv("/Users/yijingtan/Desktop/time series/project/code/sample/code.csv", he
ader=TRUE, stringsAsFactors=FALSE)
setDT(data)
head(data)</pre>
```

```
## DATE XAU WTI RATE

## 1: 2015-01-01 1181.97 58.33 0.8261

## 2: 2015-01-02 1189.18 57.59 0.8332

## 3: 2015-01-05 1204.45 57.98 0.8380

## 4: 2015-01-06 1219.20 60.30 0.8411

## 5: 2015-01-07 1210.80 60.21 0.8447

## 6: 2015-01-08 1208.98 61.05 0.8480
```

```
d=as.Date(data$DATE, format='%Y-%m-%d')
d1=d[1:980]
us=data[,c(2,3,4)]
usdt=xts(us,order.by = d)
```

#### 2.Data processing:

```
us= ts( as.matrix(usdt[,c("XAU","WTI","RATE")]), start=c(2015,01) )
z=diff(log(us[,1:2]))*100
RATE=us[1:1343,3]
dt=data.frame(z,RATE)

tst=dt[979:1343,3]  #test data
z=xts(dt[1:980,],order.by = d1)  #training data
head(z)
```

```
## XAU WTI RATE

## 2015-01-01 0.6081456 -1.2767599 0.8261

## 2015-01-02 1.2759037 0.6749182 0.8332

## 2015-01-05 1.2171875 3.9233980 0.8380

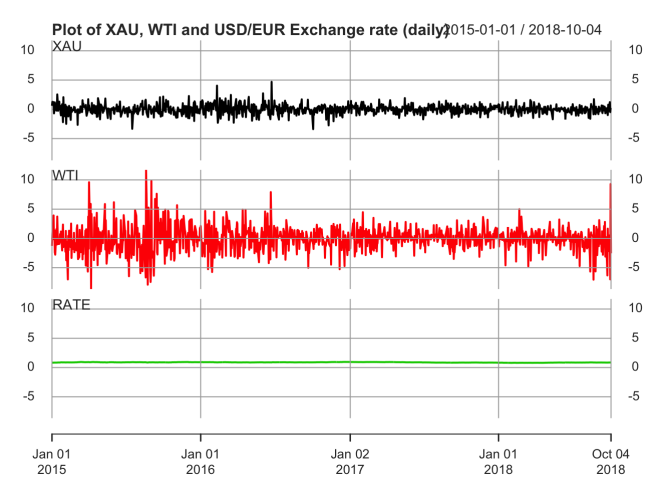
## 2015-01-06 -0.6913608 -0.1493652 0.8411

## 2015-01-07 -0.1504269 1.3854749 0.8447

## 2015-01-08 1.1856839 -2.3702112 0.8480
```

The data has been stationary after log transformation and differncing.

```
plot(as.xts(z), type="l",
    multi.panel=TRUE, theme="white",
    plot.type="single",
    main="Plot of XAU, WTI and USD/EUR Exchange rate (daily)",
    major.ticks="years",
    grid.ticks.on = "years")
```



#### 3.Build VAR model:

```
Z=coredata(as.xts(z))
vaor=VARorder(Z/100) #select VAR model order
```

```
## selected order: aic = 3
## selected order: bic = 1
## selected order: hq = 1
## Summary table:
##
                AIC
                         BIC
                                   HQ
                                           M(p) p-value
         р
##
   [1,]
        0 -33.0961 -33.0961 -33.0961
                                         0.0000 0.0000
##
   [2,] 1 -37.2159 -37.1711 -37.1989 3983.0008
                                                0.0000
   [3,] 2 -37.2138 -37.1241 -37.1797
##
                                        15.5949
                                                 0.0758
   [4,] 3 -37.2255 -37.0908 -37.1743
##
                                        28.7280 0.0007
##
   [5,] 4 -37.2118 -37.0323 -37.1435
                                         4.4831 0.8768
   [6,] 5 -37.2160 -36.9916 -37.1306
##
                                        21.4357
                                                0.0109
   [7,] 6 -37.2071 -36.9377 -37.1046
                                         8.9083 0.4458
##
   [8,] 7 -37.1922 -36.8780 -37.0727
##
                                         3.3154
                                                0.9505
##
   [9,] 8 -37.1831 -36.8241 -37.0465
                                         8.7632 0.4594
## [10,] 9 -37.1759 -36.7720 -37.0222
                                        10.4681
                                                0.3139
## [11,] 10 -37.1646 -36.7158 -36.9939
                                         6.6136 0.6773
## [12,] 11 -37.1616 -36.6679 -36.9738
                                        14.3037
                                                 0.1119
## [13,] 12 -37.1468 -36.6082 -36.9419
                                         3.2990 0.9512
## [14,] 13 -37.1332 -36.5497 -36.9112
                                         4.4197 0.8817
```

```
#recommend p=3
vamd=VAR(Z, 3)
```

```
## Constant term:
## Estimates: -0.3761896 -0.4797572 0.008158511
## Std.Error: 0.6010232 1.666652 0.003589223
## AR coefficient matrix
## AR( 1 )-matrix
##
            [,1]
                      [,2]
                              [,3]
## [1,] -0.01562 2.33e-03 -2.119
## [2,] -0.04583 -2.70e-02 -26.877
## [3,] -0.00217 3.44e-05
## standard error
##
           [,1]
                     [,2]
                            [,3]
## [1,] 0.032022 1.16e-02 5.3352
## [2,] 0.088798 3.21e-02 14.7946
## [3,] 0.000191 6.91e-05 0.0319
## AR( 2 )-matrix
##
             [,1]
                       [,2]
                                [,3]
## [1,] -0.018152 1.40e-02 14.32030
## [2,] 0.056608 -3.11e-02 1.91254
## [3,] -0.000447 -6.24e-05 0.00588
## standard error
##
            [,1]
                    [,2]
                            [,3]
## [1,] 0.033886 1.16e-02 7.3780
## [2,] 0.093967 3.23e-02 20.4594
## [3,] 0.000202 6.95e-05 0.0441
## AR( 3 )-matrix
##
             [,1]
                       [,2]
                               [,3]
## [1,] 0.077592 0.004744 -11.778
## [2,] 0.049482 -0.018688 25.473
## [3,] -0.000374 0.000269
                              0.031
## standard error
##
            [,1]
                     [,2]
                            [,3]
## [1,] 0.033906 1.17e-02 5.3168
## [2,] 0.094021 3.25e-02 14.7436
## [3,] 0.000202 6.99e-05 0.0318
##
## Residuals cov-mtx:
##
                 [,1]
                              [,2]
                                            [,3]
## [1,] 0.6213102753 0.0582599808 -1.135385e-04
## [2,] 0.0582599808 4.7776671462 1.607742e-04
## [3,] -0.0001135385 0.0001607742 2.215782e-05
##
## det(SSE) = 6.561859e-05
## AIC = -9.576549
## BIC = -9.441892
## HQ = -9.52532
```

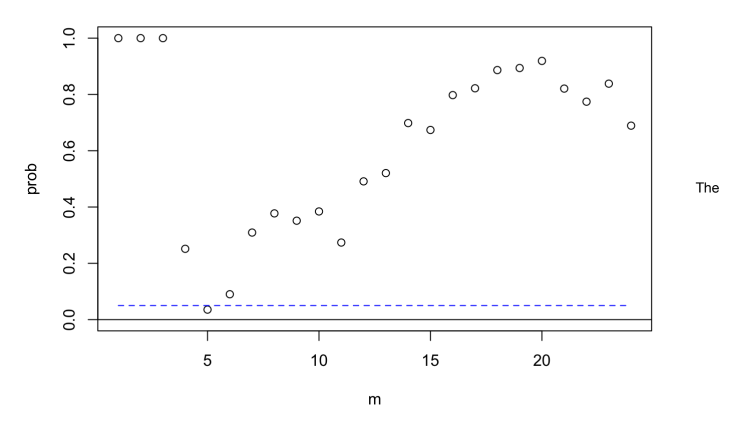
From the perspective of AIC, we should take p = 3. P-values are not significant any more since i = 3.

#### 4. Model test:

```
res= vamd$residuals
mq(res, adj=3^2*3)
```

##		m	Q(m)	df	p-value
##	[1,]	1.0000	0.0426	-18.0000	1.00
##	[2,]	2.0000	0.3623	-9.0000	1.00
##	[3,]	3.0000	0.6880	0.0000	1.00
##	[4,]	4.0000	11.3649	9.0000	0.25
##	[5,]	5.0000	30.2003	18.0000	0.04
##	[6,]	6.0000	37.2699	27.0000	0.09
##	[7,]	7.0000	39.6808	36.0000	0.31
##	[8,]	8.0000	47.3379	45.0000	0.38
##	[9,]	9.0000	57.3686	54.0000	0.35
##	[10,]	10.0000	65.6763	63.0000	0.38
##	[11,]	11.0000	78.7534	72.0000	0.27
##	[12,]	12.0000	80.6152	81.0000	0.49
##	[13,]	13.0000	88.6471	90.0000	0.52
##	[14,]	14.0000	91.2327	99.0000	0.70
##	[15,]	15.0000	100.8724	108.0000	0.67
##	[16,]	16.0000	104.0892	117.0000	0.80
##	[17,]	17.0000	111.2980	126.0000	0.82
##	[18,]	18.0000	115.4954	135.0000	0.89
##	[19,]	19.0000	123.2466	144.0000	0.89
##	[20,]	20.0000	129.2074	153.0000	0.92
##	[21,]	21.0000	145.4004	162.0000	0.82
##	[22,]	22.0000	156.8140	171.0000	0.77
##	[23,]	23.0000	161.2802	180.0000	0.84
##	[24,]	24.0000	178.9238	189.0000	0.69

## p-values of Ljung-Box statistics



test result is only significant at lag 5; thus, the model can be considered sufficient.

### 5. Model simplification:

```
VARchi(Z, 3, thres=1.96)

## Number of targeted parameters: 23
## Chi-square test and p-value: 25.28634 0.3356928

#compare restrictd model with normal VAR model
```

When significance level is 0.05, there are 23 parameters are insignificant. H0 is that all the 23 parameters equals to 0 at the same time. P-value is 0.3356928 which means that we can simultaneously set the 23 parameters to be zero.

vamd

```
## $data
##
                    XAU
                                WTI
                                      RATE
##
     [1,] 0.6081456020 -1.27675992 0.8261
          1.2759037239 0.67491820 0.8332
##
     [2,]
##
     [3,] 1.2171874739 3.92339802 0.8380
##
     [4,] -0.6913607785 -0.14936523 0.8411
     [5,] -0.1504269267 1.38547491 0.8447
##
##
     [6,] 1.1856838928 -2.37021123 0.8480
##
     [7,] 0.8335280896 -2.77205064 0.8445
##
     [8,] -0.2239787994 1.59100097 0.8451
##
     [9,] -0.0755842577 -1.04069864 0.8495
    [10,] 2.5438943783 3.73655047 0.8482
##
    [11,] 1.4681963535 0.95364090 0.8598
##
##
    [12,] -0.2518203553 -0.95364090 0.8643
    [13,] 1.3115605235 -0.92946727 0.8617
##
    [14,] -0.0386491359 -0.60210919 0.8658
##
##
    [15,] 0.6388813217 0.73542033 0.8613
##
    [16,] -0.5531004594 -0.41718876 0.8798
##
    [17,] -1.0334785419 1.18029797 0.8922
   [18,] 0.8633907511 -2.05366596 0.8898
##
##
   [19,] -0.5625730176  0.67249749  0.8786
   [20,] -2.1909740261 2.36785630 0.8859
##
##
    [21,] 2.0702880480 -1.46709959 0.8834
    [22,] -0.6338459433 -0.95103745 0.8859
##
##
   [23,] -1.2020778591 -0.11742013 0.8817
   [24,] 0.7785831248 -2.25758548 0.8710
##
   [25,] -0.4221329870 1.27933515 0.8813
##
##
   [26,] -2.4800944543 -3.72971407 0.8714
##
   [27,] 0.4819286436 -0.59996651 0.8837
    [28,] -0.4592356313 -7.00047613 0.8831
##
    [29,] -1.2098828470 0.43564800 0.8833
##
   [30,] 0.2735845354 -2.00445768 0.8823
##
##
    [31,] 0.5872294829 1.32173172 0.8770
    [32,] 0.1438340550 0.49354694 0.8783
##
    [33,] -1.8084208889 -1.48800914 0.8807
##
   [34,] 0.2964017048 2.54283150 0.8762
##
    [35,] -0.4577688085 -3.33395961 0.8774
##
##
   [36,] -0.4199455098 -1.24757953 0.8798
##
   [37,] -0.0390964564 -0.35370444 0.8787
##
    [38,] -0.1690392232 -1.82762338 0.8824
    [39,] 0.4083692138 0.95770884 0.8818
##
##
   [40,] 0.3521349207 -2.35068584 0.8801
##
   [41,] 0.3385355392 -0.77551409 0.8931
    [42,] -0.4999493938 -1.73593944 0.8932
##
   [43,] -0.2737568593 -2.04282138 0.8941
##
##
   [44,] -0.3286671151 1.68780378 0.8947
   [45,] -0.1042339939 2.25472371 0.9026
##
##
   [46,] -2.6537923340 -0.90405383 0.9066
   [47,] 0.0077103975 -3.52903666 0.9222
##
##
   [48,] -0.4610974025 -3.17142131 0.9214
##
    [49,] -0.6155246845 1.46787607 0.9347
##
    [50,] -0.0952999856 -1.79947801 0.9482
   [51,] 0.4997459799 -0.73341811 0.9403
##
```

```
[52,] -0.4226326151 -2.34720774 0.9528
##
##
   [53,] -0.4592241206 2.28026586 0.9462
   [54,] 1.5497493476 -3.56734407 0.9435
##
##
   [55,] 0.3463688225 0.30026585 0.9203
   [56,] 0.9668806579 -2.66433147 0.9381
##
##
   [57,] 0.5581849078 -0.14221382 0.9241
##
   [58,] 0.3215207414 -0.71411872 0.9135
   [59,] 0.1942577372 1.32892321 0.9152
##
   [60,] 0.7442228172 -4.63179750 0.9114
##
##
   [61,] -0.4226858453 1.56789101 0.9188
   [62,] -1.0983132833 -1.93894895 0.9184
##
   [63,] -0.2278770451 -5.65900208 0.9231
##
   [64,] 1.7256249944 3.73225663 0.9319
##
   [65,] -0.1254835644 -1.75867920 0.9290
##
##
   [66,] 0.6886320506 9.60345720 0.9188
   [67,] 0.3133247946 5.87403849 0.9109
##
   [68,] -0.5034467779 5.90166960 0.9154
##
##
   [69,] -0.4810492813 -8.64829754 0.9246
   [70,] -0.6497618583 4.18990688 0.9276
##
   [71,] 1.0852935835 1.31566656 0.9382
##
   [72,] -0.7644725419 -2.10032621 0.9430
##
   [73,] -0.4405569671 0.10934938 0.9463
##
   [74,] 0.7071238291 -3.69587924 0.9386
##
##
   [75,] -0.3667129167 3.58652985 0.9358
##
   [76,] 0.5827764902 -2.03366867 0.9293
##
   [77,] -0.6788439954 -1.39422092 0.9254
   [78,] 0.5151771579 2.23923373 0.9311
##
   [79,] -1.2870578256 4.37583347 0.9315
##
   [80,] 0.5627193281 -0.68056409 0.9323
##
##
   [81,] -1.2320138305 -4.56261608 0.9237
##
   [82,] 1.8997959448 1.77113330 0.9196
   [83,] 0.8367556381 0.56892932 0.9184
##
   [84,] -0.6040814431 -2.67567095 0.9106
##
   [85,] -1.7102590420 1.07000575 0.8983
##
##
   [86,] -0.4968544250 0.75105279 0.8909
   [87,] 0.8239193118 -2.20278125 0.8927
##
   [88,] 0.4266081933 0.91815671 0.8972
##
   [89,] -0.1282949114 1.21858160 0.8940
##
##
   [90,] -0.5890785359 -0.79593611 0.8808
##
   [91,] 0.2823491625 1.34496570 0.8876
   [92,] -0.3330034481 1.28388229 0.8925
##
   [93,] 0.7822725681 5.87787221 0.8964
##
##
   [94,] 1.8454552619 -1.89345027 0.8917
   [95,] 0.4751265477 3.10927072 0.8805
##
   [96,] 0.1905642668 -0.24198439 0.8764
##
   [97,] 0.1543115685 -4.31127919 0.8732
##
   [98,] -1.4984355162 -1.78652136 0.8838
##
   [99,] 0.1464753095 -0.64585800 0.8969
##
## [100,] -0.2342978143 1.39412446 0.9014
## [101,] -0.0058023151 0.67926392 0.8999
## [102,] 0.0654637383 -2.54968284 0.9077
## [103,] -1.6596955578 -1.15683927 0.9109
## [104,] 0.0715653907 -0.77135369 0.9196
## [105,] 0.0252461501 0.48554498 0.9170
```

```
## [106,] 0.1723449848 -1.55317078 0.9133
## [107,] -0.1134620759 -2.14721776 0.9101
## [108,] 0.3550850940 -0.80284868 0.9151
## [109,] -0.6624990602 6.18431600 0.8965
## [110,] -0.7824713048 -1.02274855 0.8871
## [111,] -0.3628222321 1.51945619 0.8898
## [112,] 0.1662439906 -0.73513845 0.8999
## [113,] 0.2339779427 3.45523815 0.8857
## [114,] 0.8277029964 -2.46192400 0.8862
## [115,] -0.3529246565 -2.65637217 0.8829
## [116,] -0.1269519023 -1.71362822 0.8882
## [117,] 0.4731336978 -1.01523715 0.8873
## [118,] -0.3834043189 -1.02565002 0.8862
## [119,] 0.3032980684 -1.52357518 0.8891
## [120,] 1.3381741203 -3.26270075 0.8821
## [121,] -0.0757724033 -2.08846833 0.8802
## [122,] -1.2624017170 3.11657063 0.8808
## [123,] -0.5930919415 -2.35871344 0.8818
## [124,] -0.2753184044 -1.15126807 0.8952
## [125,] -0.1592485849 -0.14792902 0.8924
## [126,] 0.1481860261 -0.34602111 0.8925
## [127,] 0.4491756405 3.98014194 0.8956
## [128,] -0.6595971146 1.44091308 0.8900
## [129,] -0.3245924094 1.30477154 0.8979
## [130,] -0.2269856860 -3.39015517 0.9047
## [131,] 0.1533788629 -0.16776517 0.9022
## [132,] 0.1890432497 -0.07198561 0.8998
## [133,] -1.2555524613 -3.81651015 0.9044
## [134,] 0.2359725016 2.90017869 0.9081
## [135,] 0.1182089329 -2.77556808 0.9026
## [136,] 0.3709749005 -6.45551257 0.9059
## [137,] -0.5133605307 0.52994295 0.8957
## [138,] -0.2135265969 -1.62518563 0.9088
## [139,] -0.5101564956 -1.81601413 0.9081
## [140,] -0.3921915433 -3.33735088 0.9133
## [141,] -0.9696247954 2.48581435 0.9195
## [142,] -3.3305783436 1.34266985 0.9234
## [143,] 0.4057575756 -2.81553238 0.9236
## [144,] -0.7253341806 -2.83948662 0.9143
## [145,] -0.2426463363 -0.66464628 0.9146
## [146,] 0.7580291103 0.72223339 0.9105
## [147,] -0.4267120520 4.80496976 0.9104
## [148,] 0.0849404326 3.87457666 0.9014
## [149,] 0.1222605579 0.57894899 0.9042
## [150,] -0.7045891306 -3.79724765 0.9103
## [151,] 0.6097133287 1.80963750 0.9146
## [152,] -0.8386273745 -1.51027682 0.9101
## [153,] 0.0873985198 0.83886299 0.9132
## [154,] -0.2209437032 -0.59459635 0.9189
## [155,] 0.4010196410 -2.10937831 0.9169
## [156,] 0.4387237357 -5.93104248 0.9153
## [157,] 0.9378295060 -2.28802137 0.9117
## [158,] 0.4065927753 -1.08795271 0.9074
## [159,] 1.4581941314 -5.59258636 0.9058
```

```
## [160,] -0.9150419818 -1.78315634 0.8963
## [161,] -0.0843367058 -0.06544503 0.8970
## [162,] 0.3181334093 2.16942295 0.9003
## [163,] 0.0313105246 -4.95752256 0.9026
## [164,] 1.4606447557 -4.57990177 0.9073
## [165,] 1.6349233296 -6.66549240 0.8993
## [166,] 0.6818768021 11.71550922 0.8895
## [167,] -0.5181135031 7.73332034 0.8780
## [168,] -1.2545357723 -7.90096497 0.8605
## [169,] -1.3326470279 2.38738129 0.8682
## [170,] 0.0142142623 5.26521348 0.8838
## [171,] 0.7301983614 4.79460761 0.8892
## [172,] 0.0476093923 0.00000000 0.8945
## [173,] 0.4932723742 -7.44043124 0.8917
## [174,] -0.5329452935 -5.47767683 0.8838
## [175,] -0.7790062853 9.81871750 0.8907
## [176,] -0.2001557435 -3.29324573 0.8990
## [177,] -0.3148316736 -2.13894827 0.8971
## [178,] 0.2079179072 -2.71480287 0.8954
## [179,] -1.4094223166 -6.36547385 0.8929
## [180,] 0.4915122740 -3.59751025 0.8924
## [181,] -0.3289106121 -0.29347050 0.8865
## [182,] 0.0812017909 6.74732261 0.8819
## [183,] -0.3071089036  0.00000000 0.8833
## [184,] 1.2719558438 7.63376275 0.8875
## [185,] 1.0528985072 -2.35001962 0.8858
## [186,] 0.7046004137 -2.74080224 0.8744
## [187,] -0.5368077307 5.24977913 0.8845
## [188,] -0.7528488683 -0.25445306 0.8937
## [189,] 0.4966310314 2.54690704 0.8992
## [190,] 2.0671281171 2.63495637 0.8940
## [191,] -0.6755813109 -0.85029361 0.8905
## [192,] -1.2456872033 3.35863653 0.8933
## [193,] -0.4062833370 -0.17709568 0.8892
## [194,] -1.1112910135 2.59527615 0.8890
## [195,] -0.1301294747 -0.14402998 0.8947
## [196,] 2.1842240820 4.56417244 0.8931
## [197,] -0.2102125327 4.47031888 0.8921
## [198,] 0.9952510245 -4.33271049 0.8941
## [199,] -0.1491814925 4.93662463 0.8872
## [200,] -0.5638355654 -0.47231786 0.8901
## [201,] 1.6172859246 1.20262887 0.8866
## [202,] 0.5573924740 -2.95380124 0.8804
## [203,] 0.4115232145 -1.59183180 0.8807
## [204,] 1.3925517833 4.72738047 0.8786
## [205,] -0.1756534674 4.53874325 0.8716
## [207,] -0.5750447128 -1.54155216 0.8813
## [208,] 0.4824092268 3.27817401 0.8831
## [209,] -0.7690343081 -3.62957999 0.8812
## [210,] -0.0900070781 -0.63059863 0.8819
## [211,] -0.1536276592 -0.48192864 0.9003
## [212,] -0.0910864267 -2.15891191 0.9077
## [213,] 0.3218679688 -0.52097018 0.9044
```

```
## [214,] -0.9341235786 -0.44496867 0.9051
## [215,] -0.8853190522 -3.79623237 0.9157
## [216,] -0.3085275730 -3.38075976 0.9111
## [217,] -0.7583083000 3.02590747 0.9086
## [218,] -1.4347193487 3.12273018 0.9077
## [219,] -0.9132483563 -0.66480766 0.9118
## [220,] -0.3156388423 5.67877772 0.9203
## [221,] -1.3965446189 1.69961602 0.9187
## [222,] 0.3173237436 3.19500411 0.9310
## [223,] -0.2007324197 -0.26439145 0.9303
## [224,] -0.3464997378 -0.24096397 0.9325
## [225,] -0.1004057767 -2.54106025 0.9307
## [226,] -0.1300324342 -0.89486056 0.9244
## [227,] -0.0729290267 2.97648341 0.9277
## [228,] -1.1592071178 3.26647231 0.9358
## [229,] 0.0719118784 1.85922158 0.9395
## [230,] 1.0457295998 0.66552168 0.9382
## [231,] -0.3980565312 -1.70707721 0.9316
## [232,] -0.8158596832 3.85672441 0.9394
## [233,] 0.5734735951 1.44463008 0.9402
## [234,] -0.3819500843 1.20628724 0.9397
## [235,] 0.0802373576 0.28300879 0.9410
## [236,] -1.2613608434 -2.37582666 0.9425
## [237,] 0.5284413893 -2.38803869 0.9441
## [238,] 0.4751849460 0.43226094 0.9466
## [239,] -1.4883610122 0.94894521 0.9406
## [240,] 0.8392212788 0.31432446 0.9421
## [241,] 2.2721906466 -3.07296286 0.9143
## [242,] -1.5389340418 2.93837334 0.9186
## [243,] 0.4009179853 3.22466103 0.9228
## [244,] -0.1378090446 0.90870379 0.9180
## [245,] -0.1557291374 -0.17245100 0.9070
## [246,] 0.3121464683 3.26854223 0.9141
## [247,] -1.1217309205 1.38934324 0.9100
## [248,] -0.2034243794 -1.20158893 0.9098
## [249,] 1.1435766334 1.05733337 0.9152
## [250,] -1.9956608618 -2.12596586 0.9164
## [251,] 1.3645610779 1.33921231 0.9237
## [252,] 1.1424006217 2.11833114 0.9202
## [253,] -0.5653725307 1.13315660 0.9162
## [254,] -0.1876129378 -0.66619808 0.9128
## [255,] 0.5153233566 0.36393085 0.9166
## [256,] 0.000000000 -1.38185495 0.9116
## [257,] -0.6368527723 0.10225995 0.9110
## [258,] -0.0056126172 0.20420673 0.9118
## [259,] -0.7078379566 -0.34739996 0.9160
## [260,] -0.0141326110 1.78539942 0.9147
## [261,] -0.0527794022 1.37795490 0.9207
## [262,] 1.3074775101 2.11938859 0.9208
## [263,] 0.2750470986 -2.07972966 0.9232
## [264,] 1.5459930126 -3.05982003 0.9304
## [265,] 1.3432157300 -0.71802545 0.9275
## [266,] -0.4526795744 -1.43081757 0.9144
## [267,] -0.9078979807 -0.88106297 0.9148
```

```
## [268,] -0.6610730485 -3.10284868 0.9208
## [269,] 0.5906810904 4.69151086 0.9210
## [270,] -1.4266943659 2.21502083 0.9194
## [271,] 1.0244194613 -0.91697026 0.9204
## [272,] -0.0183654730 0.26576730 0.9161
## [273,] -0.1636014740 2.42044894 0.9181
## [274,] 1.2705025250 -5.25737177 0.9167
## [275,] 0.0526645552 -2.10131896 0.9182
## [276,] -0.3000138620 3.08366566 0.9196
## [277,] 0.8838183849 2.97122564 0.9262
## [278,] 1.1235770757 -2.34920414 0.9218
## [279,] 0.4469858210 1.80258875 0.9198
## [280,] -0.9327385060 -5.01613840 0.9181
## [281,] 0.2597194700 2.15379947 0.9142
## [282,] 0.9622263134 -5.73919166 0.9228
## [283,] 0.0239152869 -0.08853476 0.9184
## [284,] 1.2156572322 -1.38240775 0.9159
## [285,] 1.1145690866 4.56419718 0.9005
## [286,] 1.5411800564 -3.29256822 0.8922
## [287,] 1.4758199721 0.83885702 0.8962
## [288,] -0.1924378427 1.67851352 0.8931
## [289,] 0.7241246221 -2.27381900 0.8855
## [290,] 4.0424751562 -1.67246623 0.8858
## [291,] -0.7114889930 1.05134622 0.8831
## [292,] -2.2958524728 -0.91651474 0.8881
## [293,] -0.7965855507 -0.58558726 0.8964
## [294,] 0.7296182175 -2.79450159 0.8973
## [295,] 1.9013552565 -0.93349569 0.8986
## [296,] -0.3381374791 -1.79801390 0.9003
## [297,] -1.5963046142 -1.87957340 0.8981
## [298,] 1.5368498856 0.65462714 0.9066
## [299,] 0.1538580821 -3.26689988 0.9074
## [300,] 0.4293855192 -0.82738343 0.9081
## [301,] -0.9799690998 3.63406693 0.9072
## [302,] 1.2630514878 1.42222477 0.9145
## [303,] -0.4760371684 0.47755583 0.9197
## [304,] 0.6503404032 2.09789662 0.9203
## [305,] 1.8682726641 -0.32710310 0.9202
## [306,] -0.3368834756 -2.96898663 0.9125
## [307,] 0.6292489983 4.54784460 0.9087
## [308,] -0.4975311728 2.99545881 0.9080
## [309,] -0.6491566288 2.10161479 0.9086
## [310,] 1.4657326715 1.54233534 0.9086
## [311,] -1.8255344493 1.09337567 0.8947
## [312,] -1.0597106883 3.02416998 0.8967
## [313,] -0.2350405919 0.28919665 0.9004
## [314,] 2.4605923502 -2.99404757 0.9002
## [315,] -0.4109518751 1.09914444 0.8908
## [316,] -0.2069076021 -1.67465493 0.8835
## [317,] -0.9251618585 1.27444376 0.8873
## [318,] 0.3723741523 -0.16899032 0.8896
## [319,] -2.2856517480 -0.74270898 0.8915
## [320,] -0.2609596255 -1.45894027 0.8942
## [321,] -0.0427375020 -3.13932047 0.8950
```

```
## [322,] 0.3757922306 -3.01098015 0.8956
## [323,] 1.7454575297 1.66385605 0.8931
## [324,] -1.4347332108 1.43629040 0.8857
## [325,] 0.6388498056 2.76879915 0.8820
## [326,] -0.8317123201 2.50414369 0.8788
## [327,] -0.5816521655 -3.41858507 0.8781
## [328,] 1.2867328692 0.71919238 0.8779
## [329,] -0.7165333959 -2.37321619 0.8784
## [330,] 1.4892441016 -3.04798400 0.8772
## [332,] 1.4057565564 -1.33550223 0.8771
## [333,] -0.1599115656 0.25465924 0.8765
## [334,] -1.0243859286 0.43834422 0.8782
## [335,] -1.2750473282 4.91847193 0.8870
## [336,] 0.5411479664 1.00306118 0.8874
## [337,] -0.2027904653 -3.26379576 0.8863
## [338,] 1.5269932688 2.28264759 0.8839
## [339,] -0.5171284900 -1.59013951 0.8804
## [340,] 0.3850941419 4.88749674 0.8851
## [341,] -1.3340785893 1.18020337 0.8859
## [342,] 0.4534053594 0.66820044 0.8902
## [343,] 0.4465336637 1.26152019 0.8874
## [344,] 0.2136941774 1.10362861 0.8851
## [345,] 1.6222724817 0.99100821 0.8833
## [346,] 2.1295849750 1.79502227 0.8809
## [347,] -0.1655488631 -1.93599500 0.8730
## [348,] -0.4345134087 3.01729916 0.8670
## [349,] -0.5075064781 -0.58835235 0.8698
## [350,] -0.1126082214 -1.60606208 0.8705
## [351,] 0.8298479492 0.97464720 0.8768
## [352,] -1.9471340516 -0.37679767 0.8768
## [353,] 0.2015611788 -0.53790348 0.8785
## [354,] 0.8875530436 1.36893319 0.8794
## [355,] -1.1176026730 1.89329360 0.8753
## [356,] 0.7969802816 -2.52583178 0.8790
## [357,] 0.0204124894 1.02585236 0.8844
## [358,] 0.4808416930 -0.96638165 0.8835
## [359,] -1.7098474316 -2.26485280 0.8839
## [360,] -0.2546352932 -0.28420644 0.8915
## [361,] -0.2233390096  0.85020755  0.8926
## [362,] -0.2446494181 -1.93350890 0.8910
## [363,] -1.7963200678 -4.06849988 0.8913
## [364,] -0.2300933627 -0.70884198 0.8976
## [365,] -0.3297430095 -1.95913972 0.8964
## [366,] -0.6371935805 -1.86382143 0.8933
## [367,] -0.5641087259 -1.14879065 0.8997
## [368,] 0.7980809208 1.81843601 0.8971
## [369,] -0.1556459000 -0.26732028 0.8983
## [370,] -0.1979953623 1.13120869 0.8938
## [371,] 2.7320631911 -2.27536026 0.8967
## [372,] 0.0602474985 -2.65219020 0.8798
## [373,] -0.1116874154 1.26627685 0.8807
## [374,] 1.4597284721 4.60519458 0.8804
## [375,] 0.5538692067 -0.89981952 0.8777
```

```
## [376,] 0.3971145644 -0.93023927 0.8837
## [377,] 0.7700614619 1.23840592 0.8889
## [378,] 0.1400832946 4.28068366 0.8856
## [379,] 0.4376612323 0.79698408 0.8922
## [380,] -0.9608613467 0.14612256 0.8881
## [381,] 1.5098783970 -4.21787760 0.8908
## [382,] -0.6528270409 2.06725708 0.8867
## [383,] -1.6970691706 -3.57994623 0.8839
## [384,] -0.1680639512 7.91757367 0.8896
## [385,] -0.8453792674 3.74530607 0.8851
## [386,] 4.6928268427 1.56039835 0.8780
## [387,] 0.6679869430 -1.38363310 0.8996
## [388,] -0.9320170147 -0.09816433 0.9072
## [389,] 0.4849139243 -2.10408715 0.9037
## [390,] 0.2491415753 2.14336445 0.8989
## [391,] 1.5102671013 1.07412418 0.9004
## [392,] 0.6297642867 1.80948152 0.8980
## [393,] 0.3960225648 0.05721369 0.8964
## [394,] 0.5698481981 -3.23577586 0.9029
## [395,] -0.2415132079 0.54988355 0.9010
## [396,] 0.4546462330 1.88190635 0.9039
## [397,] -0.8486302101 0.00000000 0.9046
## [398,] -1.7567164331 0.38365671 0.9043
## [399,] 0.8375446230 0.51561271 0.9042
## [400,] -0.5788025644 0.26631174 0.9018
## [401,] 0.2057652384 1.13337065 0.8992
## [402,] -0.6795094097 1.13924101 0.9062
## [403,] 0.2510411252 -0.35345586 0.9031
## [404,] -1.2220326693 0.37202424 0.9073
## [405,] 1.1439317199 0.05568446 0.9079
## [406,] -0.6565012066 -2.65127873 0.9071
## [407,] -0.5170712901 1.64418331 0.9111
## [408,] 0.3611700968 0.76557185 0.9096
## [409,] 1.4690999432 -0.13029318 0.9101
## [410,] -0.3042253762 -3.64159335 0.9043
## [411,] 1.1255562308 -1.95052020 0.9029
## [412,] 0.1701108349 3.14101045 0.8950
## [413,] 0.7707380004 1.25191316 0.8959
## [414,] -0.4247539069 -0.98504301 0.8907
## [415,] 0.2427274922 0.00000000 0.8970
## [416,] -1.8836300335 -2.09683550 0.8985
## [417,] -0.0314467766 0.05830337 0.9021
## [418,] 0.4013263337 1.94330310 0.9015
## [419,] 0.4405719669 0.68363350 0.8993
## [420,] -0.5808903932 0.15128596 0.8947
## [421,] -0.2003694045 0.03778576 0.8979
## [422,] 0.2369607358 1.48123079 0.8960
## [423,] 0.5004776891 -1.04771772 0.8942
## [424,] 0.1914842091 -1.07782078 0.8866
## [425,] 0.2724918384 0.37950710 0.8859
## [426,] -0.7839334611 1.41046062 0.8808
## [427,] -0.2059087567 0.27972046 0.8829
## [429,] -1.0782079395 -1.34631802 0.8846
```

```
## [430,] -0.1549831152 -2.72891660 0.8878
## [431,] -0.0279981690 1.34513942 0.8863
## [432,] 0.1572933770 1.45905004 0.8931
## [433,] -0.9307124149 1.27104515 0.8938
## [434,] -0.1679325611 -1.79914898 0.8975
## [435,] 0.3690800837 0.28325956 0.8962
## [436,] 0.8503916641 -0.03772161 0.8931
## [437,] 0.1561033314 0.78918110 0.8963
## [438,] 1.7034659717 -0.09362420 0.8972
## [439,] -0.3443263813 1.26583969 0.8884
## [440,] -0.5134923844 -0.33351893 0.8896
## [441,] -0.7650515470 0.94209619 0.8881
## [442,] -0.0391598707 -0.71962669 0.8903
## [443,] -0.6483617254 0.05554013 0.8901
## [444,] 0.2967428616 -0.07406036 0.8912
## [445,] -0.6613048421 -0.59446580 0.8889
## [446,] -0.2910833090 -2.03281986 0.8894
## [447,] 0.2256253292 1.15324087 0.8963
## [448,] 0.1301127447 -0.03760105 0.8949
## [449,] 1.6403391987 -0.77395384 0.8965
## [450,] 0.0336555544 -5.01270438 0.8938
## [451,] 0.0231783500 -1.14218254 0.8922
## [452,] 0.0269100533 -2.53074731 0.8908
## [453,] -0.7961532751 0.12394135 0.8886
## [454,] -0.4492658863 0.08254231 0.8917
## [455,] -0.0863087180 1.02607098 0.8916
## [456,] -0.3269823832 -0.36817387 0.8911
## [457,] -0.3044235052 -0.24620447 0.8896
## [458,] -3.3844781161 -0.99092471 0.8920
## [459,] -0.1262327584 -1.80034170 0.8924
## [460,] -0.9486713701 1.63422870 0.8924
## [461,] 0.1775683169 -0.93956219 0.8969
## [462,] 0.2201287489 0.96034141 0.8927
## [463,] -0.5165173303 -0.60435737 0.8978
## [464,] 0.1658309065 1.26702287 0.9046
## [465,] 0.2220057010 2.34584954 0.9084
## [466,] -0.6035088694 1.52063754 0.9044
## [467,] 0.4109731470 0.85022756 0.9115
## [468,] 0.5669966829 -1.08879627 0.9091
## [469,] 0.5181195049 1.69729750 0.9107
## [470,] -0.2682024168 -0.51010509 0.9113
## [471,] 0.0592241652 1.75477304 0.9149
## [472,] -0.1825228957 1.13386436 0.9187
## [473,] 0.7806908277 1.55482844 0.9190
## [474,] -0.5792236047 0.48798896 0.9184
## [475,] 0.1033412443 -1.07295147 0.9166
## [476,] 0.6287845915 0.17018062 0.9177
## [477,] 0.0845838213 -0.37857323 0.9102
## [478,] 0.8395975309 -0.76147332 0.9106
## [479,] 0.7147473515 -3.32230653 0.9045
## [480,] 0.4890173289 -0.69382774 0.9011
## [481,] 0.0383435588 -1.28129881 0.9005
## [482,] -1.7667128764 -0.87018661 0.8975
## [483,] -0.4513020702 0.36518604 0.9058
```

```
## [484,] 0.1848342501 -0.40584471 0.9070
## [485,] -1.4375129325 0.10161570 0.9166
## [486,] -2.7425434605 -0.06095703 0.9181
## [487,] -0.4431841232 -0.95987666 0.9212
## [488,] 0.6388023389 -1.38446265 0.9314
## [489,] -0.2266262210 -1.04581585 0.9327
## [490,] -0.7298256166 -4.47194029 0.9354
## [491,] -0.6350327310 2.15342742 0.9411
## [492,] 0.4424749453 0.06453695 0.9445
## [493,] -0.1491990105 -0.69055087 0.9408
## [494,] -2.0392288342 2.48088002 0.9410
## [495,] -0.3179063042 0.98792186 0.9474
## [496,] -0.0312548838 0.10452598 0.9475
## [497,] 0.8253905601 1.98599825 0.9446
## [498,] -0.4181541842 -1.17442372 0.9421
## [499,] -1.3000009467 1.41992302 0.9391
## [500,] -0.1544098822 0.85453216 0.9445
## [501,] 0.4786613461 2.26349173 0.9379
## [502,] -0.5674910210 0.47421547 0.9370
## [503,] -0.0444444452 1.52585120 0.9291
## [504,] 0.3635219513 -0.40852114 0.9331
## [505,] -0.2942997582 -5.26279283 0.9300
## [506,] -1.0891613497 2.37550506 0.9421
## [507,] 0.3741254666 -0.46254482 0.9468
## [508,] -0.3326786259 -1.99518019 0.9404
## [509,] -1.2247178183 -1.28313019 0.9410
## [510,] -1.3922114442 -0.50114951 0.9490
## [511,] 0.5003281126 -0.77755987 0.9603
## [512,] 0.4364014422 1.21620287 0.9568
## [513,] -0.6031939037 -4.71554027 0.9614
## [514,] -0.0353356894 -0.17493991 0.9627
## [515,] -0.2751617536 0.54567417 0.9593
## [516,] 0.4243700504 0.13051992 0.9582
## [517,] 0.0396925158 -0.10875477 0.9564
## [518,] 0.4759630503 -2.84756024 0.9564
## [519,] 0.2717154796 -0.92228750 0.9563
## [520,] 1.3795600339 1.01181302 0.9604
## [521,] -0.5601334029 -1.35137192 0.9532
## [522,] -0.1155331374 -1.99250838 0.9509
## [523,] 0.7265894105 -1.70306227 0.9560
## [524,] 0.4210605047 0.63328463 0.9610
## [525,] 1.4230622186 0.81500044 0.9534
## [526,] -0.6518556709 0.83141357 0.9427
## [527,] 0.7187552183 0.57333032 0.9494
## [528,] 0.5462210870 2.57350546 0.9457
## [529,] 0.3454380029 -0.02228909 0.9474
## [530,] 0.3191612378 3.24589899 0.9449
## [531,] 0.1671318892 1.52053470 0.9423
## [532,] 0.4590087323 -3.08646492 0.9395
## [533,] 1.1051023526 -0.63771519 0.9432
## [534,] -1.0660465064 -2.23074162 0.9334
## [535,] 0.1245443913 0.49505052 0.9406
## [536,] 0.3991558444 2.67981932 0.9377
## [537,] 0.6195847524 -0.74578104 0.9344
```

```
## [538,] -0.7146744126 1.44264797 0.9290
## [539,] -0.7056547844 1.20795257 0.9319
## [540,] -0.9828952911 -1.42520227 0.9304
## [541,] 0.2546038003 0.58549446 0.9361
## [542,] 0.3142087673 1.94846117 0.9346
## [543,] 1.2701855739 -0.78765708 0.9351
## [544,] -0.0942102114 -2.59811107 0.9261
## [545,] 0.5310432943 1.86880710 0.9286
## [546,] 0.3243277154 4.48354583 0.9295
## [547,] 1.2796095544 0.28776998 0.9273
## [548,] -0.1514593435 0.85837437 0.9302
## [549,] 0.6680936589 1.27390258 0.9361
## [550,] -0.8977446985 0.84034108 0.9346
## [551,] 0.2620680524 -2.84954109 0.9385
## [552,] -0.7058202309 1.62671338 0.9397
## [553,] 0.2583485881 -1.31968213 0.9435
## [554,] 0.3518112138 1.19859231 0.9454
## [555,] 0.5016029416 -0.38442131 0.9433
## [556,] -0.3111830286 -0.73245495 0.9369
## [557,] 0.2498313524 1.45958399 0.9422
## [558,] -0.1947986956 -2.38276215 0.9422
## [559,] 0.1390652133 0.57542288 0.9490
## [560,] 0.9424700858 -2.65796378 0.9473
## [561,] 0.6008755885 0.37807228 0.9450
## [562,] -0.3331078507 -1.94756367 0.9467
## [563,] -0.3334202621 0.36274445 0.9446
## [564,] 0.0280276915 3.51574188 0.9455
## [565,] -1.0981335998 -2.07778096 0.9481
## [566,] -0.0809847793 0.02099297 0.9517
## [567,] -0.6779797213 1.56204363 0.9414
## [568,] -0.8428845420 -1.66705257 0.9450
## [569,] -0.6677008196  0.50304026  0.9464
## [570,] -0.5605372569 -2.21972965 0.9487
## [571,] 0.3093068842 -1.00978407 0.9455
## [572,] -0.0415178948 -0.80217232 0.9371
## [573,] -0.4136278175 2.45120851 0.9386
## [574,] 1.6804338403 0.52960615 0.9431
## [575,] 0.6033916058 -0.02113048 0.9316
## [576,] 0.1930023035 2.46307588 0.9288
## [577,] 0.3857011338 1.20915501 0.9313
## [578,] 0.8955644994 -0.10190564 0.9312
## [579,] 0.3487886151 -3.21171291 0.9250
## [580,] -0.3246951322 0.27336785 0.9262
## [581,] -0.0907823816  0.83647497  0.9274
## [582,] 0.8109007120 0.47782370 0.9261
## [583,] -0.2130946204 1.92945230 0.9204
## [584,] 0.0654931176 1.07169158 0.9248
## [585,] -0.7332498044 0.16077174 0.9288
## [586,] 0.4678174017 -0.02008234 0.9367
## [587,] 0.3372657524 0.32083444 0.9387
## [588,] 0.2287245425 -0.32083444 0.9374
## [589,] -0.0732624101 1.01909165 0.9369
## [590,] -0.2792072334 0.01987874 0.9377
## [591,] 0.1795798316 -0.07953868 0.9395
```

```
## [592,] 0.0542096172 0.00000000 0.9443
## [593,] 1.5586456445 2.86294063 0.9437
## [594,] 0.9496213554 0.01932927 0.9432
## [595,] 0.0885663956 0.01932554 0.9375
## [596,] -0.1593204737 -0.91236195 0.9422
## [597,] -0.0692475003 0.11693628 0.9424
## [598,] 0.3760045449 0.03894839 0.9395
## [599,] -0.7768692012 -2.08545823 0.9319
## [600,] 0.1709929326 -0.93878648 0.9336
## [601,] 0.2065190595 -0.34174322 0.9331
## [602,] -0.7188092517 1.79609698 0.9322
## [603,] -0.9090040772 -3.07283942 0.9202
## [604,] 0.4177184781 0.50859636 0.9153
## [605,] -0.3512722417 0.30392081 0.9172
## [606,] 0.2803278906 2.61570269 0.9197
## [607,] -0.8990337589 0.45226702 0.9177
## [608,] 0.0079563989 -0.72856481 0.9175
## [609,] -1.4844298097 1.39340887 0.9149
## [610,] -0.8620847915 0.98905102 0.9186
## [611,] -0.0008145014 -0.05790947 0.9103
## [613,] -0.4085640591 0.19219687 0.9154
## [614,] -0.1761970584 -1.33373969 0.9196
## [615,] 0.4664492909 0.87184510 0.9202
## [616,] 0.3244109656 0.13493978 0.9206
## [617,] 0.1528741444 -0.36668959 0.9149
## [618,] 0.4936160231 1.05780388 0.9112
## [619,] 1.9171451306 -0.61408752 0.9023
## [620,] -1.0918088032 1.05314521 0.8962
## [621,] 0.6792961469 2.81708770 0.9006
## [622,] 0.3903010110 -0.16680571 0.8923
## [624,] 0.5889143653 0.95994830 0.8942
## [625,] -0.2219297656 -0.58964608 0.8913
## [626,] 0.8950396875 1.24886839 0.8921
## [627,] -0.0063140780 1.44956334 0.8942
## [628,] -0.3059206281 0.23358199 0.8958
## [629,] 0.4337030683 2.48151691 0.8940
## [630,] -0.2328124387 -0.36832454 0.8894
## [631,] 1.1266529715 -0.24630554 0.8919
## [632,] -0.0023438141 0.33412499 0.8863
## [633,] 1.0917181410 -0.26369005 0.8885
## [634,] -0.5494199980 0.05279367 0.8867
## [635,] -0.6243662642 -0.29953330 0.8883
## [636,] -0.9822103872 -2.95482147 0.8918
## [637,] -0.0521298202 0.41715849 0.8932
## [638,] 0.0086901908 -0.14490131 0.8927
## [639,] -0.3696042640 2.57663208 0.8920
## [640,] -0.5709348439 -0.05300822 0.8914
## [641,] -0.0295099359 -0.74508062 0.8972
## [642,] -0.8314424239 1.27390258 0.8931
## [643,] -0.0048261772 1.58719648 0.8970
## [644,] 0.2699078651 0.74131880 0.8981
## [645,] 0.3259692855 0.78700150 0.8954
```

```
## [646,] 0.5008943602 0.05111168 0.8967
## [647,] -0.9954706708 -1.71796014 0.8933
## [648,] 0.2127190704 -0.26025867 0.8943
## [649,] 0.1778547348 -0.57496456 0.8820
## [651,] -0.3328860408 1.61168032 0.8740
## [652,] -1.7173033587 -0.13762259 0.8752
## [653,] 0.2871837126 -1.28206884 0.8799
## [654,] 0.2431741116 -0.01743831 0.8814
## [655,] -0.1468129622 -2.38253571 0.8809
## [656,] -1.0049099147 0.90675348 0.8754
## [657,] 0.1194767883 1.31870043 0.8771
## [658,] 0.2746667078 -0.22733244 0.8772
## [659,] 0.1895237451 1.32175837 0.8720
## [660,] -0.2092351376 -0.81533976 0.8762
## [661,] 0.9426049689 -1.17390748 0.8773
## [662,] 0.4400465008 0.54486469 0.8720
## [663,] 0.6508263245 0.45470523 0.8712
## [664,] -0.1280538807 0.12206820 0.8655
## [665,] 0.3113926261 -0.17442879 0.8684
## [666,] 0.8129215368 0.64387241 0.8598
## [667,] 0.0270901226 0.60527638 0.8575
## [668,] -0.4943526993 0.24108846 0.8590
## [669,] 0.9601093612 0.51466918 0.8586
## [670,] -0.1666600917 2.26705700 0.8522
## [671,] 0.8108419783 -0.40228013 0.8564
## [672,] 0.0236332127 0.45245155 0.8509
## [674,] -0.1853495552 0.28185379 0.8474
## [675,] 0.1538249460 2.30760587 0.8435
## [676,] -0.7953350857 0.17780656 0.8425
## [677,] -0.0723287093 -0.59933767 0.8495
## [678,] 0.2342823498 0.14611578 0.8478
## [679,] 1.3324652758 0.95261881 0.8508
## [680,] 0.7292044244 1.76798425 0.8505
## [681,] 0.1793402160 0.15775362 0.8495
## [682,] -0.5647271500 0.11027965 0.8460
## [683,] -0.7689695224 1.36056521 0.8489
## [684,] 0.8586363965 -0.15544850 0.8521
## [685,] 0.3819366708 0.68217319 0.8498
## [686,] -0.2728854059 -1.32205052 0.8529
## [687,] 0.5217970313 0.53091942 0.8502
## [688,] -0.5046712110 -0.86025400 0.8464
## [689,] 0.4581927297 -0.15720802 0.8502
## [690,] -0.3329520529 -0.11019285 0.8469
## [691,] 0.3740091577 0.70627304 0.8476
## [692,] 1.4867818961 0.88751069 0.8387
## [693,] -0.0755728111 2.05591776 0.8348
## [694,] -0.0565260914 -0.96132578 0.8353
## [695,] 1.0118566051 1.65745450 0.8415
## [696,] 0.2191127569 0.00000000 0.8397
## [697,] 0.7294252612 -1.13749615 0.8433
## [698,] 0.3485418637 -2.67424546 0.8406
## [699,] -0.3882599408 1.70864673 0.8394
```

```
## [700,] 1.1224934692 1.80102548 0.8391
## [701,] -0.1847243200 -1.50882997 0.8317
## [702,] -1.4502709285 -0.09218006 0.8309
## [703,] 0.3474654339 -2.23820347 0.8367
## [704,] -0.6545694303 0.45479573 0.8357
## [705,] 0.4960282759 -3.50298513 0.8413
## [706,] -0.7707298150 -1.94721034 0.8390
## [707,] -0.9173363557 -2.39121836 0.8374
## [708,] 0.2833306590 0.50641567 0.8366
## [709,] -0.7755270588   0.26904338   0.8337
## [710,] -0.7529331164 -0.97874558 0.8408
## [711,] 0.4627688586 3.10542483 0.8374
## [712,] 1.0100050198 1.07914716 0.8369
## [713,] -1.2793711693 0.25986696 0.8440
## [714,] -0.9918489395 0.29154540 0.8479
## [715,] 0.4812306341 1.02977579 0.8515
## [716,] -0.6116703594 -1.19164051 0.8485
## [717,] -0.6531896491 -0.65009168 0.8465
## [718,] 0.0495503123 2.25706825 0.8523
## [719,] 0.2309107072 1.45595229 0.8515
## [720,] -0.5222724379 -0.01571215 0.8503
## [721,] 0.6273408204 0.64218249 0.8539
## [722,] 0.6304388237 -1.82768598 0.8522
## [723,] 0.2916077418 -2.20248434 0.8518
## [724,] 0.3062433343 -0.35824823 0.8470
## [725,] 0.1392434665 0.35824823 0.8433
## [726,] 0.8682053243 0.16241680 0.8452
## [727,] -0.7801179730 1.65771882 0.8458
## [728,] -0.7403335454 -0.91398055 0.8477
## [729,] -0.3132844408 -1.19917172 0.8499
## [730,] 0.6705691493 -1.67684350 0.8484
## [731,] -0.7056994636 3.03696809 0.8438
## [732,] 0.1053539404 0.00000000 0.8485
## [733,] -0.4181670083 -1.40904429 0.8511
## [734,] 0.0540301407 -0.68740042 0.8502
## [735,] -0.8095873688 0.09848983 0.8466
## [736,] 0.4912506041 0.50732455 0.8583
## [737,] 0.2267032141 1.61920636 0.8613
## [738,] -0.3658033296 -0.22511667 0.8582
## [739,] 0.2207411039 0.03219057 0.8587
## [740,] 0.1254715148 2.41665179 0.8607
## [741,] -0.4823564643 2.54356144 0.8578
## [742,] 0.9171499579 -1.27920370 0.8614
## [743,] -0.4708504327 1.96596717 0.8613
## [744,] 0.4513409022 0.87826125 0.8631
## [745,] 0.3116966601 -1.25921409 0.8624
## [746,] -0.7152257362 -1.15164421 0.8590
## [747,] 0.1448634426 -0.21645030 0.8572
## [748,] 0.2126080451 0.38619033 0.8571
## [749,] -0.1492473446 0.26176010 0.8476
## [750,] -0.0258087728 -3.13965656 0.8481
## [751,] 1.2360039816 0.72727593 0.8496
## [752,] -1.3745466448 0.20457950 0.8478
## [753,] 0.2956383792 -0.77330142 0.8524
```

```
## [754,] 0.9049272668 -1.96790608 0.8519
## [756,] -0.2349320902 1.80242538 0.8438
## [757,] 0.4863099660 3.66273097 0.8382
## [758,] -0.0378596185 1.78225530 0.8405
## [759,] -0.8100665811 0.04490010 0.8445
## [760,] -0.6887332616 0.71567325 0.8440
## [761,] 0.4305256707 -0.25288225 0.8400
## [762,] -0.3152762841 -1.07817756 0.8409
## [763,] -0.7613750904 0.25562002 0.8427
## [764,] -0.2062842316 3.19223204 0.8456
## [765,] -1.3733765875 -0.52501214 0.8478
## [766,] 0.1154382774 -0.43962556 0.8494
## [767,] -0.4963666269 0.20539913 0.8500
## [768,] 0.1520631395 1.09322567 0.8497
## [769,] 0.9282665783 -1.68120326 0.8517
## [770,] -0.2073117993 0.57332020 0.8456
## [771,] 0.1921766383 -0.16137317 0.8490
## [772,] 0.5109369664 -0.19105010 0.8508
## [773,] 0.0023777349 0.01470913 0.8488
## [774,] 0.3086251233 0.79109701 0.8446
## [775,] 0.0900338873 -1.58850229 0.8424
## [776,] 0.6491562157 0.31085807 0.8422
## [777,] 0.0180374474 1.24845567 0.8433
## [778,] 0.6292696637 1.83677157 0.8426
## [779,] 0.3205355372 0.00000000 0.8433
## [780,] 0.5754687195 0.34334798 0.8411
## [781,] 0.5936746230 0.27098355 0.8374
## [782,] 0.3303431749 1.70871911 0.8335
## [783,] 0.8594338614 0.11195075 0.8327
## [784,] -0.4028922431 -1.38010922 0.8293
## [785,] 0.7686479583 0.17001988 0.8323
## [786,] -0.2088394285 0.59280343 0.8286
## [787,] 0.0280219179 -0.12673381 0.8313
## [788,] -0.6015421217 0.81392535 0.8357
## [789,] 0.3445066814 0.04191993 0.8377
## [790,] 0.3962711798 -0.26579018 0.8370
## [791,] 1.2011479263 0.39144465 0.8311
## [792,] 0.1314139129 1.06863830 0.8206
## [793,] -0.1157247672 -0.49820197 0.8155
## [794,] -0.8161045018 -0.45887587 0.8156
## [795,] -0.0406791924 -1.62993632 0.8206
## [796,] 0.3467485488 -4.59467816 0.8171
## [797,] 0.1732992170 -0.19300726 0.8182
## [798,] 0.5441986893 -0.47668793 0.8155
## [799,] 1.2417089833 -0.35901310 0.8131
## [800,] -0.7464375800 1.94411406 0.8060
## [801,] 0.1549186987 -1.51046852 0.8067
## [802,] -0.7277516890 -1.97399614 0.8051
## [803,] -0.1343835358 0.01521723 0.8076
## [804,] 0.4881421203 -1.22475505 0.8064
## [805,] 0.3036052646 0.90470601 0.8051
## [806,] -1.2087375045 -0.61246555 0.7994
## [807,] 0.4954024605 1.49393022 0.8025
```

```
## [808,] -1.0943508274 -0.82042393 0.8085
## [809,] -0.4940411258 -0.04577707 0.8079
## [810,] 0.0363986567 0.89645818 0.8154
## [811,] -0.1730117366 -0.42443599 0.8165
## [812,] 0.4690166464 1.19291713 0.8174
## [813,] 0.5029361046 0.47918630 0.8135
## [814,] 1.5826857892 -3.94597617 0.8096
## [815,] 0.1878657091 0.06214075 0.8032
## [816,] -0.4027904571 1.87697818 0.7996
## [817,] -0.0868419642 -0.55020772 0.8061
## [818,] -1.2854319840 0.64161540 0.8060
## [819,] -0.3941597190 0.45578930 0.8105
## [820,] 0.5459823712 4.99660535 0.8141
## [821,] -0.1932004585 -0.66551172 0.8110
## [822,] 0.3170432016 -1.06531471 0.8135
## [823,] -1.1284894365 3.72946540 0.8119
## [824,] -0.0113798009 2.59501169 0.8175
## [825,] -0.1138692904 1.15022492 0.8200
## [826,] 0.4282337193 1.27166216 0.8152
## [827,] -0.1650127919 -1.08123773 0.8118
## [828,] 1.0879827642 0.63664285 0.8106
## [829,] -0.6706792057 0.88722184 0.8062
## [830,] -0.2417029139 -0.67141383 0.8057
## [831,] 0.1027951293 -1.45215282 0.8122
## [832,] -0.0491168424 1.15529657 0.8125
## [833,] 0.2528828085 -0.08111397 0.8107
## [834,] -0.1056045961 0.12164629 0.8071
## [835,] -0.6618077660 0.06751739 0.8086
## [836,] -0.1718461716 -4.75490340 0.8127
## [837,] 0.2234943574 -0.39716364 0.8137
## [838,] -0.4360488617 0.32635715 0.8107
## [839,] 1.5866323103 0.16985142 0.8168
## [840,] -0.2427541372 -3.79035214 0.8105
## [841,] 1.3654053250 -0.39738076 0.8128
## [842,] 0.4621066623 1.65268844 0.8095
## [843,] -0.6485900202 0.83779199 0.8037
## [844,] -1.4773464183 -0.07194763 0.8063
## [845,] 0.0007547198 0.08633094 0.8125
## [846,] 1.2264110061 -0.73619964 0.8129
## [847,] -0.6379571179 1.28123829 0.8115
## [848,] 0.0390074119 0.95381177 0.8128
## [850,] 0.4992979610 -0.81018139 0.8145
## [851,] 0.2285133026 -0.21430110 0.8170
## [852,] 0.2847227000 1.58913673 0.8142
## [853,] 0.9831738029 -2.50868344 0.8116
## [854,] -1.3247886937 -0.92808091 0.8094
## [855,] 0.7445184226 1.56117655 0.8086
## [856,] 0.0341832075 -0.43122102 0.8113
## [857,] 0.1017373408 -0.24518654 0.8109
## [858,] 0.1505594345 0.36036075 0.8078
## [859,] -0.2760751609 0.40206832 0.8084
## [860,] -0.7811344848 -3.60386217 0.8082
## [861,] -0.7616205950 -0.08917955 0.8099
```

```
## [862,] 0.4277630333 1.44673323 0.8138
## [863,] -0.5538802635 -0.08797655 0.8190
## [864,] -0.4582282568 -0.66230281 0.8175
## [865,] 0.4181697558 -1.03904750 0.8223
## [866,] -0.5647912214 -2.89129351 0.8263
## [867,] -0.8689332806 0.76499761 0.8244
## [868,] 0.0666970789 0.71380059 0.8279
## [869,] 0.5540857836 -0.33348523 0.8338
## [870,] 0.2253401990 0.68094384 0.8367
## [871,] -0.0570483215 0.85592534 0.8341
## [872,] 0.0129338056 2.84491144 0.8361
## [873,] -0.1286516497 -0.23279510 0.8387
## [874,] 0.6544754549 1.00008080 0.8428
## [876,] -0.4104846435 0.41711675 0.8393
## [877,] -1.7031527851 -0.64799708 0.8373
## [878,] 0.0294381955 1.54819606 0.8385
## [879,] -0.0023237530 0.48247575 0.8448
## [880,] 0.1161215536 -0.21257005 0.8469
## [881,] 0.0139255294 -0.07095722 0.8478
## [883,] 0.1880027013 -1.06785381 0.8481
## [884,] 0.8566104492 -1.20969217 0.8489
## [885,] -0.2509122779 -1.00474089 0.8550
## [886,] -0.2700302828 -0.23443234 0.8532
## [887,] 0.0577600663 0.36605942 0.8582
## [888,] 0.2022820870 -0.82184202 0.8603
## [889,] -0.2430957425 3.23333712 0.8666
## [890,] -0.3990018684 0.42710771 0.8575
## [891,] -0.0905176977 -1.93651608 0.8552
## [892,] 0.3214691423 0.18811958 0.8576
## [893,] 0.0663288547 -0.40562130 0.8548
## [894,] 0.0100226280 -0.40727329 0.8534
## [895,] 0.1248131817 1.80549427 0.8494
## [896,] 0.1077378995 2.20847028 0.8476
## [897,] -0.3220192913 -1.22562639 0.8498
## [898,] 0.2881713145 0.76250016 0.8487
## [899,] 0.1929337667 1.00770622 0.8515
## [900,] -1.7335430208 0.95628197 0.8481
## [901,] -0.1196177067 -0.37310898 0.8643
## [902,] -0.2773122870 0.26270323 0.8614
## [903,] -0.5246052922 0.00000000 0.8603
## [904,] -0.0709975181 1.86051878 0.8629
## [905,] 0.1640068494 -0.04066969 0.8641
## [906,] -0.2587486850 2.70214407 0.8619
## [907,] -0.5560454409 -0.46299441 0.8579
## [908,] -0.5543622321 1.27793057 0.8545
## [909,] -0.2991643234 -1.87637640 0.8586
## [910,] 0.3774072157 -0.62889081 0.8656
## [911,] -0.8841847284 -0.60585847 0.8643
## [912,] 0.8785979801 0.49841822 0.8558
## [913,] 0.3203343138 0.65626700 0.8591
## [914,] 0.0644209494 -2.85714378 0.8579
## [915,] -0.2212724862 -2.22231368 0.8579
```

```
## [916,] 0.2220675472 0.50434402 0.8554
## [917,] -0.1686944882 1.15319097 0.8512
## [918,] -1.0801567101 -0.65137781 0.8509
## [919,] 0.4009148466 0.55463259 0.8515
## [920,] -0.4524512775 -3.33200150 0.8567
## [921,] -0.0563983998 -1.61410047 0.8567
## [922,] -1.0776577551 0.81030685 0.8558
## [923,] -0.0277019597 -0.07208247 0.8539
## [924,] -0.3575543201 0.18730644 0.8576
## [925,] 0.7308848337 -4.71576986 0.8592
## [926,] -0.5886896100 -0.31738861 0.8589
## [927,] 0.0008166299 1.12893500 0.8532
## [928,] 0.5748826985 1.02748279 0.8552
## [929,] -0.7277085763 0.13324452 0.8558
## [930,] 0.0572349018 -1.46053267 0.8527
## [931,] -0.1292338576 -0.31576599 0.8589
## [932,] 0.1660104322 -2.20793134 0.8579
## [933,] -0.6369161123 -2.22629262 0.8542
## [934,] -0.6683138050 -1.18775646 0.8554
## [935,] 0.4518073755 0.22278813 0.8577
## [936,] -0.5362829282 -0.17500601 0.8632
## [937,] 0.3374748856 -1.70230544 0.8645
## [938,] 0.2128169341 -0.19455259 0.8656
## [939,] -0.1038772693 -1.53723387 0.8621
## [940,] -0.0858213319 -1.46084935 0.8612
## [941,] -1.4686701070 1.59260168 0.8676
## [942,] 0.0326678313 -3.04117004 0.8763
## [943,] -1.6168125562 -5.65398304 0.8765
## [944,] -0.0613016400 0.34053263 0.8815
## [945,] 0.8995664601 1.03240504 0.8814
## [946,] 0.4849923202 0.60028429 0.8790
## [947,] 0.4692759150 0.49166034 0.8743
## [948,] -0.0518472691 0.17500880 0.8710
## [949,] -0.8568528832 -7.04427268 0.8642
## [950,] 1.7271586509 2.17137602 0.8623
## [951,] 0.4451254609 -1.16334061 0.8666
## [952,] -0.8356178939 -5.63502447 0.8605
## [953,] 0.4485206363 -0.86836938 0.8563
## [954,] -0.5634660499 1.96277155 0.8550
## [955,] 0.1007926049 0.92861956 0.8541
## [956,] 0.0049953377 -2.85175575 0.8569
## [957,] -0.8192313321 1.57266854 0.8619
## [958,] 0.4522431392 -1.31542095 0.8603
## [959,] 0.2836999692 3.13224711 0.8634
## [960,] -0.3589319379 1.80321864 0.8599
## [961,] 0.0025086444 -0.90703570 0.8605
## [962,] 0.2013224469 -0.17098893 0.8656
## [963,] 0.6571090985 -2.24987858 0.8626
## [964,] -0.3945794132 1.21775932 0.8616
## [965,] -0.6454732971 0.53650253 0.8601
## [966,] 0.6030152239 -2.79033798 0.8555
## [967,] -0.2150646023 2.11925886 0.8598
## [968,] 0.4687124839 -1.29733643 0.8559
## [969,] 0.2985621485 2.82466661 0.8570
```

```
## [970,] -0.6671870474 -3.09789083 0.8567
## [971,] -0.0583722498 0.25373294 0.8491
## [972,] 0.2049864060 -3.93610739 0.8510
## [973,] -0.5718427617 -6.31877172 0.8512
## [974,] -0.9809691412 1.67063213 0.8495
## [975,] 0.7823560152 -2.19033880 0.8518
## [976,] -0.3049717766 -2.15062052 0.8590
## [977,] 1.2243207674 0.55303758 0.8614
## [978,] -0.4774074146 -6.98914504 0.8638
## [979,] 0.1910698403 9.30063042 0.8659
## [980,] 0.2655557625 -2.53233353 0.8712
##
## $cnst
## [1] TRUE
##
## $order
## [1] 3
##
## $coef
##
                              [,2]
                                            [,3]
                  [,1]
   [1,] -0.376189609 -0.47975724 8.158511e-03
##
##
   [2,] -0.015615355 -0.04583267 -2.168778e-03
         0.002331963 -0.02703073 3.439252e-05
   [3,]
##
##
   [4,] -2.118536595 -26.87732397 9.539734e-01
##
   [5,] -0.018151902 0.05660769 -4.472130e-04
##
   [6,]
         0.013955212 -0.03111959 -6.242724e-05
   [7,] 14.320300756 1.91253974 5.881862e-03
##
         0.077592334 0.04948218 -3.735543e-04
##
   [8,]
## [9,]
          0.004744356 -0.01868789 2.691037e-04
## [10,] -11.778379496 25.47294108 3.097939e-02
##
## $aic
## [1] -9.576549
##
## $bic
## [1] -9.441892
##
## $hq
## [1] -9.52532
##
## $residuals
##
                                [,2]
                   [,1]
                                              [,3]
    [1,] -7.589238e-01 0.2735289306 6.707317e-03
##
##
     [2,] -3.243099e-01 1.6119328343 3.003442e-03
##
     [3,] 1.047775e+00 -2.0640052134 1.818691e-03
##
     [4,] 8.730036e-01 -2.4678117774 -1.198958e-03
##
     [5,] -1.739248e-01 1.4855597427 2.011191e-03
     [6,] -4.859539e-02 -1.2667820372 4.640812e-03
##
##
     [7,] 2.487991e+00 3.8579549210 -5.633970e-04
##
     [8,] 1.484134e+00 1.3091624184 1.608199e-02
##
    [9,] -1.693218e-01 -0.5766036509 9.383328e-03
##
    [10,] 9.931479e-01 -0.6169919229 -2.164101e-03
##
    [11,] -1.739618e-01 -0.5520665670 6.878975e-03
##
    [12,] 7.511927e-01 0.6946893715 -4.024584e-03
```

```
##
   [13,] -6.826970e-01 -0.4435602473 2.024225e-02
##
   [14,] -9.302290e-01 1.5457356555 1.214172e-02
   [15,] 5.992866e-01 -1.2314624499 -3.865599e-03
##
   [16,] -6.873276e-01 1.0491009412 -9.447206e-03
##
   [17,] -2.078403e+00 1.9861006084 5.017989e-03
##
##
   [18,] 2.105295e+00 -1.5876420591 -6.784406e-03
   [19,] -7.206153e-01 -0.5093495672 5.889486e-03
##
   [20,] -9.560217e-01 -0.1480011422 -6.187547e-03
##
##
   [21,] 5.709438e-01 -2.4590499025 -1.263245e-02
##
   [22,] -3.415061e-01 0.9691210966 1.084045e-02
   [23,] -2.194931e+00 -3.7300934277 -1.110258e-02
##
   [24,] 2.374513e-01 -0.8032555099 7.621298e-03
##
##
   [25,] -2.666797e-01 -6.8101258906 -1.290480e-03
   [26,] -1.117578e+00 0.5603302274 -5.563305e-06
##
##
   [27,] 3.182748e-01 -2.2539530120 -4.013827e-03
   [28,] 6.347203e-01 1.2631541384 -3.541867e-03
##
##
   [29,] 2.778586e-01 0.4098203880 1.609309e-03
##
   [30,] -1.756769e+00 -1.5771448939 3.456862e-03
   [31,] 2.096240e-01 2.5536480924 -8.369908e-03
##
##
   [32,] -5.191197e-01 -3.2210591065 5.553046e-04
   [33,] -2.412804e-01 -1.2825147979 1.326053e-03
##
   [34,] -4.392827e-02 -0.3226858042 -2.923456e-03
##
   [35,] -1.346034e-01 -1.8294306135 4.016763e-03
##
##
   [36,] 4.776777e-01 0.9938962037 -7.331452e-04
##
   [37,] 3.411704e-01 -2.2485798820 -9.403725e-04
##
   [38,] 3.716652e-01 -0.8713295874 1.434231e-02
   [39,] -4.387554e-01 -1.4981519350 1.220046e-03
##
   [40,] -4.315609e-01 -1.8575519515 1.176939e-03
##
##
   [41,] -3.368649e-01 1.6156812875 1.522558e-04
##
   [42,] -5.442323e-02 2.2939713466 7.251319e-03
##
   [43,] -2.652207e+00 -0.5486614707 4.526181e-03
   [44,] -1.380164e-01 -3.2213927056 9.935768e-03
##
   [45,] -5.126273e-01 -2.5568350953 -1.558104e-03
##
   [46,] -5.554310e-01 1.7521898305 1.218439e-02
##
##
   [47,] -3.261964e-02 -1.5783032602 1.353677e-02
   [48,] 3.740204e-01 -0.0359380907 -6.105494e-03
##
   [49,] -5.499488e-01 -2.2073664200 1.341586e-02
##
##
   [50,] -3.274999e-01 2.2540904630 -6.019239e-03
##
   [51,] 1.338625e+00 -3.4777019170 -3.068153e-03
##
   [52,] 4.302596e-01 0.1071210836 -1.912048e-02
##
   [53,] 1.033695e+00 -3.4657649243 1.756361e-02
   [54,] 7.757863e-01 -0.4239874128 -9.721944e-03
##
##
   [55,] 9.669832e-02 -0.7613621919 -8.723292e-03
   [56,] 2.780591e-01 0.5593476016 3.130390e-03
##
##
   [57,] 8.352030e-01 -4.8664396685 -3.114499e-03
   [58,] -4.762079e-01 1.4337662432 9.762861e-03
##
   [59,] -1.001049e+00 -1.9682683325 -1.194335e-03
##
##
   [60,] -4.066536e-01 -5.6218052608 4.291440e-03
##
   [61,] 1.769765e+00 3.7500953376 7.771261e-03
##
   [62,] 1.066309e-02 -1.3568768187 1.223125e-03
##
   [63,] 5.863865e-01 9.6265747750 -7.447376e-03
##
   [64,] 1.677592e-01 5.7615823810 -7.465653e-03
   [65,] -5.251033e-01 5.8487345322 5.894410e-03
##
   [66,] -5.848429e-01 -8.2648020892 6.237503e-03
```

```
##
   [67,] -8.256727e-01 4.6170052425 1.728058e-03
##
   [68,] 1.071120e+00 1.6173419286 7.254338e-03
   [69,] -7.719232e-01 -1.6159568296 1.015119e-02
##
   [70,] -5.514305e-01 0.5095262084 1.901257e-03
##
##
   [71,] 5.523636e-01 -3.5527866629 -8.295849e-03
##
   [72,] -3.669340e-01 3.4219495387 -7.873565e-04
          7.303263e-01 -2.3533261811 -7.450471e-03
##
   [73,]
   [74,] -7.598462e-01 -1.6359731591 -1.214999e-03
##
   [75,] 6.092606e-01 1.8964589365 3.285214e-03
##
##
   [76,] -1.270270e+00 4.4515368826 2.279283e-03
##
   [77,] 4.854942e-01 -0.4106556250 -1.079698e-03
   [78,] -1.377875e+00 -4.2917351537 -7.640498e-03
##
##
   [79,] 1.943841e+00 1.4790003326 -8.048902e-03
   [80,] 9.408837e-01 0.2721773242 2.269272e-03
##
##
   [81,] -4.327379e-01 -2.8229063343 -4.189345e-03
##
   [82,] -1.877053e+00 0.6522798058 -1.301254e-02
##
   [83,] -5.108377e-01 0.1094971403 -1.204398e-02
##
   [84,] 9.530592e-01 -2.5841807585 -1.539819e-04
   [85,] 6.427069e-01 0.9394177880 5.121040e-03
##
##
   [86,] -5.652311e-02 1.3793087180 -2.176826e-03
   [87,] -7.159251e-01 -0.7939286418 -1.231472e-02
##
   [88,] 2.256245e-01 0.9268559970 4.809412e-03
##
   [89,] -1.539899e-01 1.2495723704 4.595510e-03
##
##
   [90,] 7.405999e-01 6.2710923235 3.750860e-03
##
   [91,] 1.740580e+00 -1.3728794466 -3.177936e-03
##
   [92,] 4.010543e-01 3.3190431122 -6.923790e-03
   [93,] 1.923581e-01 -0.6225311696 -4.405775e-03
##
##
   [94,] 1.155068e-01 -4.7290933001 -1.796973e-03
##
   [95,] -1.484106e+00 -2.0357462579 1.009354e-02
##
   [96,] 2.432078e-01 -0.6802575710 1.008128e-02
## [97,] -3.193875e-01 1.9771569002 6.149232e-03
   [98,] -2.460456e-02 1.1972135456 -1.435034e-03
##
## [99,] -2.985016e-02 -2.3982408763 8.148340e-03
## [100,] -1.621369e+00 -0.9697444070 3.408728e-03
## [101,] -1.086513e-02 -0.6455622573 5.375236e-03
## [102,] -7.534167e-03 0.8072617360 -1.832349e-03
## [103,] 1.968035e-01 -1.3422482008 -3.566961e-03
## [104,] -1.046288e-01 -2.3374757720 -2.501612e-03
## [105,] 4.051744e-01 -1.0809550684 4.636965e-03
## [106,] -5.940299e-01 6.1510945966 -1.719084e-02
## [107,] -8.801441e-01 -1.3233541596 -1.087787e-02
## [108,] -2.989389e-01 0.9510808673 5.260243e-04
## [109,] 2.962105e-01 -0.6877810326 6.740530e-03
## [110,] 2.651216e-01 3.8982521652 -1.335330e-02
## [111,] 7.036601e-01 -2.4456561898 1.213553e-04
## [112,] -2.181315e-01 -2.9312619889 -1.297597e-03
## [113,] -1.233293e-01 -1.9186125114 3.827435e-03
## [114,] 5.057484e-01 -1.1275333369 -3.930534e-04
## [115,] -3.762448e-01 -0.9704977913 4.852231e-04
## [116,] 3.492301e-01 -1.6766117447 2.561096e-03
## [117,] 1.342008e+00 -3.2632290127 -6.012126e-03
## [118,] -3.511406e-02 -2.2664217899 1.045795e-03
## [119,] -1.124052e+00 2.6380144074 1.047511e-03
## [120,] -6.534791e-01 -2.5200158536 -7.538363e-04
```

```
## [121,] -3.313750e-01 -1.0347066767 1.233750e-02
## [122,] -3.608687e-02 0.3065062697 -4.509009e-03
## [123,] 4.773634e-02 -0.1013561461 3.104758e-04
## [124,] 5.098473e-01 3.9317418469 3.498315e-03
## [125,] -6.375792e-01 1.6671393839 -4.570377e-03
## [126,] -4.468697e-01 1.3512290684 6.906018e-03
## [127,] -2.388414e-01 -3.1382499866 5.131638e-03
## [128,] 9.537263e-02 0.2562226383 -2.944757e-03
## [129,] 1.617794e-01 0.0043536190 -2.618118e-03
## [130,] -1.195037e+00 -3.9827077313 5.820669e-03
## [131,] 2.518390e-01 2.8008224679 1.516591e-03
## [132,] 7.821194e-02 -2.5079509092 -5.354288e-03
## [133,] 3.951142e-01 -6.4926963085 4.522462e-03
## [134,] -4.178885e-01 0.2915930337 -9.890475e-03
## [135,] -1.897929e-01 -2.0846713140 1.229954e-02
## [136,] -3.797161e-01 -1.8463052857 9.099507e-04
## [137,] -5.041626e-01 -3.0801773715 4.169299e-03
## [138,] -9.166301e-01 2.4704187844 5.862475e-03
## [139,] -3.322462e+00 1.5898292734 2.284670e-03
## [140,] 2.667161e-01 -2.5673433123 -5.955704e-03
## [141,] -7.884599e-01 -2.4569969852 -1.032516e-02
## [142,] 1.445622e-02 -0.9297759220 -2.890439e-03
## [143,] 8.633872e-01 0.3594623524 -4.248703e-03
## [144,] -3.651942e-01 4.7475558233 1.907032e-03
## [145,] 1.315111e-01 3.8740059593 -9.563459e-03
## [146,] -4.964100e-02 0.6099346743 2.817199e-03
## [147,] -6.397577e-01 -3.6816136739 5.125883e-03
## [148,] 5.500416e-01 2.0095600218 2.478701e-03
## [149,] -8.773138e-01 -1.2187907320 -3.330575e-03
## [150,] 6.510631e-02 0.7488880159 2.627662e-03
## [151,] -2.211388e-01 -0.5778184820 5.318313e-03
## [152,] 4.261898e-01 -1.8532709886 -1.704438e-03
## [153,] 3.591982e-01 -5.8600722809 -6.386794e-04
## [154,] 1.023347e+00 -2.5968780629 -2.209779e-03
## [155,] 4.960814e-01 -1.4983600917 -1.628692e-03
## [156,] 1.533613e+00 -6.0510020668 1.243866e-03
## [157,] -8.793125e-01 -2.1474138451 -5.113909e-03
## [158,] -2.493219e-02 -0.7292410347 -8.188894e-04
## [159,] 3.487197e-01 1.7845450339 4.442827e-03
## [160,] 1.052217e-01 -4.7391414703 3.247978e-03
## [161,] 1.416069e+00 -4.4918771359 5.503379e-03
## [162,] 1.680096e+00 -6.6475877092 -5.033387e-03
## [163,] 7.542142e-01 11.2142763715 -4.377263e-03
## [164,] -4.347916e-01 7.1790006367 -8.945931e-03
## [165,] -1.436355e+00 -8.1261276715 -1.628771e-02
## [166,] -1.456793e+00 1.8418015872 1.330968e-03
## [167,] 3.131381e-01 5.0676329636 8.839338e-03
## [168,] 7.464256e-01 5.6557422308 7.215762e-03
## [169,] -1.036121e-01 1.0098363952 6.587181e-03
## [170,] 3.616185e-01 -6.9247775454 -3.079895e-03
## [171,] -6.573181e-01 -5.5204539079 -7.495269e-03
## [172,] -6.505616e-01 9.1273822427 5.270340e-03
## [173,] -6.175367e-02 -3.3524254289 7.893718e-03
## [174,] -4.587057e-01 -1.5374964737 -8.041925e-05
```

```
## [175,] 1.579568e-01 -2.4728831325 -5.286761e-03
## [176,] -1.329407e+00 -6.5999088178 -1.491941e-03
## [177,] 5.724018e-01 -4.0405621583 -3.075877e-03
## [178,] -2.263151e-01 -0.5986125244 -5.004969e-03
## [179,] 2.671874e-01 6.3902880090 -4.387922e-03
## [180,] -2.839138e-01 -0.1406078662 1.902432e-03
## [181,] 1.261340e+00 7.7879217087 3.793944e-03
## [182,] 1.005694e+00 -1.7664672154 -9.527548e-04
## [183,] 6.142739e-01 -2.4852513976 -8.077387e-03
## [184,] -6.053905e-01 4.8348993184 9.850221e-03
## [185,] -6.313300e-01 -0.3418517534 8.992337e-03
## [186,] 2.630291e-01 3.1480379579 5.649008e-03
## [187,] 1.976676e+00 3.2937251216 -5.605610e-03
## [188,] -6.966677e-01 -0.5775221448 1.074894e-03
## [189,] -1.252605e+00 3.0916292056 1.666273e-03
## [190,] -5.605371e-01 -0.1713195893 -7.185541e-03
## [191,] -1.173936e+00 2.7513899123 -1.519071e-03
## [192,] -3.013335e-02 -0.0648287937 1.493804e-03
## [193,] 2.172735e+00 4.8908927719 -2.070694e-03
## [194,] -1.863250e-01 4.9274754840 2.544093e-03
## [195,] 9.830697e-01 -4.2410819979 2.573723e-03
## [196,] -3.663661e-01 5.0480642347 -4.740773e-03
## [197,] -5.445787e-01 -0.5520365579 1.080397e-03
## [198,] 1.569293e+00 1.1269752667 -3.034677e-03
## [199,] 5.221161e-01 -2.7230650472 -4.471331e-03
## [200,] 5.145855e-01 -1.9077500794 1.898985e-03
## [201,] 1.399937e+00 4.4046941726 -1.074951e-03
## [202,] -1.691513e-01 4.5581613342 -3.228626e-03
## [203,] -5.650741e-01 0.3943558529 7.369862e-03
## [204,] -6.767336e-01 -1.3371867628 1.081326e-03
## [205,] 3.823802e-01 3.6309923436 -6.398639e-04
## [206,] -7.475492e-01 -3.3490958549 -1.544912e-03
## [207,] -1.015377e-01 -0.6638139656 -3.188856e-04
## [208,] -1.428896e-01 -0.5327407940 1.684538e-02
## [209,] 2.523887e-02 -1.6792970122 8.486229e-03
## [210,] 1.333639e-01 0.0927243204 -2.382327e-03
## [211,] -9.874690e-01 -0.3894236160 1.551019e-03
## [212,] -8.348129e-01 -3.9664109117 9.308394e-03
## [213,] -3.395530e-01 -3.1880273077 -5.927971e-03
## [214,] -7.898432e-01 3.0510835161 -3.564100e-03
## [215,] -1.286005e+00 2.8872951930 -2.372354e-03
## [216,] -9.399055e-01 -0.6268025737 1.575577e-03
## [217,] -3.423177e-01 5.9971903196 5.319715e-03
## [218,] -1.365644e+00 2.3483257219 -3.589350e-03
## [219,] 1.636327e-01 3.5899098771 9.729913e-03
## [220,] -2.226178e-01 0.3929529500 -1.507949e-03
## [221,] -4.518856e-01 0.2261860535 1.859329e-03
## [222,] -1.497682e-01 -2.4679954620 -2.943118e-03
## [223,] -1.601143e-01 -0.9374792782 -6.230704e-03
## [224,] -2.120552e-02 2.6772215965 2.806602e-03
## [225,] -1.071305e+00 3.2188133778 8.642420e-03
## [226,] -2.062589e-02 2.2909608445 2.238275e-03
## [227,] 8.598480e-01 1.2555788893 -1.511035e-03
## [228,] -4.013857e-01 -1.4073148396 -5.011615e-03
```

```
## [229,] -8.425011e-01 3.5775371844 7.127550e-03
## [230,] 5.600653e-01 1.4894689022 -6.406167e-04
## [231,] -5.177241e-01 1.6482046243 1.610533e-03
## [232,] 7.435773e-02 0.4319755180 -1.052950e-04
## [233,] -1.348908e+00 -2.2822721008 1.892771e-03
## [234,] 5.013560e-01 -2.3893503589 -8.922361e-04
## [235,] 4.545678e-01 0.4727493977 3.569561e-03
## [236,] -1.366964e+00 1.0041519682 -4.069748e-03
## [237,] 7.199435e-01 0.0886907863 -3.623245e-04
## [238,] 2.257184e+00 -3.0383911274 -2.619032e-02
## [239,] -1.473701e+00 2.3051483289 8.160258e-03
## [240,] 7.131925e-01 2.3962228652 1.372630e-03
## [241,] -4.242146e-01 1.2583229808 -2.283150e-03
## [242,] -1.664027e-01 0.0433179629 -1.210666e-02
## [243,] 2.692819e-01 2.9285951948 5.645583e-03
## [244,] -9.817337e-01 1.4487361683 -3.771371e-03
## [245,] -3.543649e-01 -1.0410050957 -2.097899e-03
## [246,] 1.102502e+00 1.0754208937 3.868000e-03
## [247,] -1.881957e+00 -1.8319010867 3.107395e-03
## [248,] 1.293490e+00 1.3305574640 4.321913e-03
## [249,] 1.049811e+00 2.4679100202 -8.553774e-04
## [250,] -4.897466e-01 1.3684814261 -7.021775e-04
## [251,] -3.008009e-01 -0.8872353159 -3.889728e-03
## [252,] 4.173747e-01 0.2085599560 3.049005e-03
## [253,] 8.940318e-02 -1.2779208017 -4.259315e-03
## [254,] -6.788723e-01 0.0202863972 -6.005230e-05
## [255,] 9.629478e-03 -0.0108884080 -5.622863e-04
## [256,] -7.155849e-01 -0.3056838072 4.483612e-03
## [257,] 1.122510e-02 1.9333462112 -2.661811e-03
## [258,] -1.295515e-01 1.5452512587 5.819896e-03
## [259,] 1.351782e+00 2.3822060942 3.332845e-04
## [260,] 1.788807e-01 -1.7151594730 5.209939e-03
## [261,] 1.537096e+00 -3.0042272920 8.589062e-03
## [262,] 1.269309e+00 -0.5699790792 1.178099e-03
## [263,] -4.794174e-01 -1.5114452566 -8.540869e-03
## [264,] -9.927635e-01 -1.5900709295 1.073824e-03
## [265,] -6.180710e-01 -3.5749067741 4.299373e-03
## [266,] 6.221992e-01 4.7833246079 -8.575782e-04
## [267,] -1.406393e+00 2.5082898159 -5.956524e-04
## [268,] 9.887490e-01 -0.8613637292 -8.099411e-04
## [269,] -1.172356e-01 0.4947499093 -3.323750e-03
## [270,] -6.730637e-02 2.3742054577 1.333256e-03
## [271,] 1.226336e+00 -5.2995043604 -1.003525e-03
## [272,] 9.137905e-03 -2.0682031206 4.689542e-03
## [273,] -1.889103e-01 2.8656639071 1.383051e-03
## [274,] 8.013207e-01 2.9003444014 7.993067e-03
## [275,] 1.072191e+00 -1.9318029946 -1.324796e-03
## [276,] 3.502287e-01 1.9644530728 4.888246e-04
## [277,] -9.259562e-01 -5.2263405926 -8.444125e-04
## [278,] 1.704901e-01 1.8224711870 -4.254473e-03
## [279,] 9.703359e-01 -5.8957076346 8.064855e-03
## [280,] 1.764402e-01 -0.0478310255 -3.682454e-04
## [281,] 1.158299e+00 -1.4777398722 -2.492433e-03
## [282,] 1.124894e+00 4.2573628375 -1.079933e-02
```

```
## [283,] 1.573096e+00 -3.6960411342 -6.099816e-03
## [284,] 1.535069e+00 0.2202449001 8.301019e-03
## [285,] -1.008804e-01 1.5317306677 -3.105195e-04
## [286,] 5.713966e-01 -2.3895783309 -5.864229e-03
## [287,] 3.932153e+00 -1.9522742999 1.874190e-03
## [288,] -5.011863e-01 0.9648076196 5.518847e-03
## [289,] -2.266193e+00 -1.3152063080 5.851804e-03
## [290,] -1.118923e+00 -0.7772649048 5.141833e-03
## [291,] 6.987527e-01 -2.3116356418 -1.921962e-03
## [292,] 1.996280e+00 -0.5923866452 2.330577e-03
## [293,] -2.010012e-01 -1.7542408784 6.020868e-03
## [294,] -1.609180e+00 -2.0667467912 -8.589047e-04
## [295,] 1.362491e+00 0.3887549579 5.845087e-03
## [296,] 2.482190e-01 -2.9679662940 4.032862e-03
## [297,] 4.848737e-01 -0.6743167364 2.234656e-03
## [298,] -1.061234e+00 3.5150429924 5.376390e-04
## [299,] 1.243738e+00 1.3687640764 6.271483e-03
## [300,] -5.393639e-01 0.8977802653 8.526446e-03
## [301,] 6.177079e-01 2.5189142771 -4.505145e-04
## [302,] 1.680306e+00 -0.0737089642 1.603891e-03
## [303,] -3.104777e-01 -2.8065527443 -3.231053e-03
## [304,] 5.804311e-01 4.1458861353 -4.017079e-03
## [305,] -5.339104e-01 2.6931366522 7.496533e-04
## [306,] -6.409948e-01 2.1292572293 6.764983e-04
## [307,] 1.330732e+00 1.7612716509 -2.334874e-03
## [308,] -1.838527e+00 1.4183206288 -1.173753e-02
## [309,] -1.083231e+00 2.6509282674 -2.523684e-03
## [310,] -2.627389e-01 0.1408229179 3.852301e-04
## [311,] 2.512092e+00 -2.5576549278 -1.688662e-03
## [312,] -3.550010e-01 1.3733328089 -5.057880e-03
## [313,] -1.350755e-01 -2.1146334564 -7.827887e-03
## [314,] -1.029714e+00 0.6908945371 4.397362e-03
## [315,] 4.974037e-01 -0.2294883229 -5.088347e-04
## [316,] -2.329387e+00 -0.4717514161 2.950089e-03
## [317,] -2.435807e-01 -1.4031606392 -2.610403e-03
## [318,] -1.205429e-01 -2.9583257005 -4.042032e-04
## [319,] 5.464335e-01 -2.9135648133 -8.882658e-05
## [320,] 1.817660e+00 1.5515254428 -1.404513e-03
## [321,] -1.359664e+00 1.3624813055 -2.909273e-03
## [322,] 6.185206e-01 2.3833216057 -5.416879e-03
## [323,] -9.370889e-01 2.4206420191 -2.697690e-03
## [324,] -4.834470e-01 -3.3898752004 -3.390403e-03
## [325,] 1.213200e+00 0.6781288738 -2.301317e-03
## [326,] -5.960781e-01 -2.2699702009 1.666509e-03
## [327,] 1.566175e+00 -3.1885467288 -1.444785e-03
## [328,] -8.110349e-02 0.1452105990 4.805802e-03
## [329,] 1.564014e+00 -1.4666565869 -1.186594e-03
## [330,] -2.607654e-01 0.1887045445 3.740881e-03
## [331,] -9.565858e-01 0.2917656126 1.613028e-03
## [332,] -1.385501e+00 4.8705952968 7.326745e-03
## [333,] 4.992490e-01 1.4751916341 -2.745262e-03
## [334,] -3.132123e-01 -2.6638262062 -4.624658e-04
## [335,] 1.596298e+00 2.3501630281 -4.286213e-03
## [336,] -4.946734e-01 -1.6197202704 -8.088049e-04
```

```
## [337,] 4.306229e-01 4.6298409872 4.968400e-03
## [338,] -1.401348e+00 1.3463978248 1.111275e-03
## [339,] 3.640629e-01 0.9363400173 2.214336e-03
## [340,] 3.591012e-01 1.6504231007 -3.350192e-03
## [341,] 2.572590e-01 1.3030639272 -1.941586e-03
## [342,] 1.603770e+00 0.9303435658 -1.324266e-03
## [343,] 2.125180e+00 1.8429111098 8.757073e-04
## [344,] -1.243495e-01 -1.9202671502 -3.001905e-03
## [345,] -5.347936e-01 2.5895919410 -5.411398e-03
## [346,] -5.841585e-01 -0.9757786928 1.193394e-03
## [347,] -6.140774e-02 -1.5931159719 -1.963921e-04
## [348,] 8.266661e-01 1.1422809026 4.805525e-03
## [349,] -1.861175e+00 -0.1173412415 1.715953e-03
## [350,] 1.206160e-01 -0.4837330700 -1.614997e-03
## [351,] 8.014225e-01 1.5191764956 4.649734e-04
## [352,] -9.567703e-01 2.1329684584 -2.804226e-03
## [353,] 7.436114e-01 -2.6079323127 1.654165e-03
## [354,] -2.159123e-02 1.1279274289 6.704110e-03
## [355,] 5.781129e-01 -0.6982767388 -1.358238e-03
## [356,] -1.827649e+00 -2.1810991231 2.599874e-03
## [357,] -2.467130e-01 -0.4442997847 3.785506e-03
## [358,] -2.454583e-01 1.0603653503 3.960989e-04
## [359,] -1.958023e-01 -1.6230169864 -1.975988e-03
## [360,] -1.808514e+00 -4.0743945287 -2.466069e-04
## [361,] -1.943837e-01 -0.9262317639 1.973838e-03
## [362,] -2.707166e-01 -1.8339919120 -1.993201e-03
## [363,] -5.539620e-01 -1.7762086880 -3.262827e-03
## [364,] -5.229070e-01 -1.3621800689 4.794665e-03
## [365,] 8.893269e-01 1.8381711344 -3.553753e-03
## [366,] -1.689676e-01 -0.0729923070 2.974029e-03
## [367,] -1.319344e-01 1.1246183522 -4.221094e-03
## [368,] 2.628882e+00 -2.3259742080 2.058962e-03
## [369,] 1.590955e-01 -2.5504776137 -1.087308e-02
## [370,] -8.664047e-02 0.6465583215 1.195336e-03
## [371,] 1.496602e+00 3.9970260907 3.315298e-04
## [372,] 5.462126e-01 -0.6681651712 1.000265e-03
## [373,] 3.740058e-01 -0.8871409629 7.567095e-03
## [374,] 7.150281e-01 1.3121722062 5.669229e-03
## [375,] 7.309399e-02 4.5771006201 -7.377950e-04
## [376,] 3.317667e-01 0.9488482123 7.574739e-03
## [377,] -1.024616e+00 0.4211101748 -2.734062e-03
## [378,] 1.372200e+00 -4.1005704221 -2.084766e-04
## [379,] -6.224417e-01 2.0712162942 -1.173408e-03
## [380,] -1.593402e+00 -3.7347696589 -4.372333e-03
## [381,] -2.809250e-01 7.5402547967 3.391253e-03
## [382,] -7.594517e-01 4.1196916620 -6.801045e-03
## [383,] 4.628890e+00 1.9478178516 -8.349249e-03
## [384,] 6.849062e-01 -1.0811529735 2.887391e-02
## [385,] -6.732809e-01 0.2230704527 1.063164e-02
## [386,] -1.125066e-01 -1.6562769574 -2.866881e-03
## [387,] 9.597061e-02 2.2177892490 -3.246374e-03
## [388,] 1.644740e+00 0.8972047187 1.525256e-03
## [389,] 6.531342e-01 1.8380381119 1.831650e-03
## [390,] 3.567831e-01 0.1065661880 -7.678532e-06
```

```
## [391,] 4.606660e-01 -3.3307823236 7.950627e-03
## [392,] -2.468452e-01 0.6287429791 -3.169200e-04
## [393,] 3.874235e-01 1.8696698550 2.773494e-03
## [394,] -8.635984e-01 0.0652770256 2.805351e-03
## [395,] -1.811029e+00 0.5129360883 -1.809758e-03
## [396,] 7.339239e-01 0.5360256129 -4.498880e-03
## [397,] -5.416764e-01 0.4819123883 -1.564138e-03
## [398,] 3.280596e-01 1.1300002098 -4.201927e-03
## [399,] -7.434542e-01 1.0790372709 7.251967e-03
## [400,] 3.102751e-01 -0.1518314997 -4.413367e-03
## [401,] -1.363362e+00 0.5731490969 4.517029e-03
## [402,] 1.220033e+00 0.0941943100 -2.317312e-03
## [403,] -7.400894e-01 -2.3937985441 1.659583e-03
## [404,] -4.250605e-01 1.5590103693 2.770317e-03
## [405,] 2.953538e-01 0.7913483639 -2.410019e-03
## [406,] 1.444294e+00 0.0486803172 1.843530e-03
## [407,] -2.429829e-01 -3.5253240810 -2.880815e-03
## [408,] 1.098817e+00 -2.2795485070 -1.425366e-03
## [409,] 1.828310e-01 2.8035008055 -5.285761e-03
## [410,] 8.482720e-01 0.9401485615 2.118740e-03
## [411,] -4.422480e-01 -1.0719963912 -2.512810e-03
## [412,] 1.820725e-01 -0.0928202363 4.895089e-03
## [413,] -1.865871e+00 -2.0430528612 1.859945e-03
## [414,] -8.854600e-02 0.1288977684 1.289315e-04
## [415,] 3.626735e-01 2.1309484672 -1.264084e-03
## [416,] 5.476071e-01 0.9090965969 -1.352768e-03
## [417,] -5.963613e-01 0.1775998828 -3.410433e-03
## [418,] -2.400887e-01 -0.1288606474 1.605673e-03
## [419,] 2.420071e-01 1.4955759406 -2.559064e-03
## [420,] 4.952307e-01 -0.8987994659 -1.599229e-03
## [421,] 2.161433e-01 -1.1122298552 -6.453170e-03
## [422,] 2.789865e-01 0.0894137745 -7.677243e-04
## [423,] -7.070594e-01 1.1612997110 -4.334989e-03
## [424,] -2.329798e-01 0.1233598756 5.631058e-04
## [425,] -6.166411e-02 0.2990734622 -2.660579e-04
## [426,] -1.054474e+00 -1.1561949780 2.212213e-04
## [427,] -1.615188e-01 -2.7116667916 7.495397e-04
## [428,] -2.525361e-02 1.4359455384 -2.273713e-03
## [429,] 2.384769e-01 1.5159826284 6.421470e-03
## [430,] -8.929487e-01 1.4917440380 1.970137e-03
## [431,] -2.876908e-01 -1.5264719979 1.696718e-03
## [432,] 3.142565e-01 0.4814974776 -2.047612e-03
## [433,] 8.936073e-01 0.0931711687 -3.064228e-03
## [434,] 1.992798e-01 0.6976592321 5.522308e-03
## [435,] 1.731401e+00 -0.0944557061 1.729334e-03
## [436,] -4.305666e-01 1.4443207709 -4.458480e-03
## [437,] -5.383647e-01 -0.5971586728 6.991073e-04
## [438,] -8.216925e-01 0.7187908835 -2.249001e-03
## [439,] -5.502365e-02 -0.6518905086 -2.482235e-04
## [440,] -6.103939e-01 0.1754785343 -6.095350e-04
## [441,] 3.236273e-01 0.0110194455 -8.494475e-04
## [442,] -6.585688e-01 -0.5040298461 -1.717332e-03
## [443,] -2.625188e-01 -2.0720902081 -1.104961e-03
## [444,] 2.274313e-01 1.0707265359 6.076886e-03
```

```
## [445,] 2.165239e-01 0.2047359656 -9.682335e-04
## [446,] 1.575164e+00 -0.6070449405 2.700405e-03
## [447,] 5.816527e-02 -4.9242428316 7.877786e-04
## [448,] 3.811174e-02 -1.4078364321 -6.270874e-04
## [449,] 3.074309e-03 -2.9003026333 -9.110922e-04
## [450,] -7.379754e-01 -0.1274370566 -8.492041e-04
## [451,] -4.116936e-01 -0.1210694488 1.400494e-03
## [452,] -6.732933e-02 1.0634989001 -6.740639e-04
## [453,] -3.169098e-01 -0.1717698293 -1.143320e-03
## [454,] -2.912702e-01 -0.1998544844 -2.373854e-03
## [455,] -3.386003e+00 -1.0071479855 1.194881e-03
## [456,] -1.294451e-01 -1.9093793754 -7.021691e-03
## [457,] -9.981516e-01 1.8493586858 -1.725005e-03
## [458,] 4.427369e-01 -0.8023277787 1.252921e-03
## [459,] 2.112971e-01 1.1674691129 -3.439713e-03
## [460,] -4.985728e-01 -0.5043826283 4.778981e-03
## [461,] 1.989562e-01 1.2743064433 6.306173e-03
## [462,] 1.494734e-01 2.7413961882 4.212281e-03
## [463,] -6.560857e-01 1.9339572393 -2.958213e-03
## [464,] 2.887726e-01 0.9470134804 5.806461e-03
## [465,] 5.663360e-01 -0.8235220675 -1.927729e-03
## [466,] 4.662840e-01 1.8882530174 2.774563e-03
## [467,] -2.515571e-01 -0.5112447486 1.948645e-03
## [468,] -2.384571e-02 1.7776401074 4.143912e-03
## [469,] -2.407757e-01 1.3181168765 3.831271e-03
## [470,] 7.294972e-01 1.8407867954 5.515745e-04
## [471,] -6.596119e-01 0.7590522208 9.719751e-04
## [472,] 7.670894e-02 -1.0476178725 -2.753964e-03
## [473,] 5.382309e-01 0.1337181006 1.163198e-03
## [474,] 1.651296e-01 -0.3489188137 -6.273287e-03
## [475,] 8.067161e-01 -0.9834305688 1.157049e-03
## [476,] 7.668660e-01 -3.5119744298 -4.079758e-03
## [477,] 5.020468e-01 -0.9700907827 -1.355095e-03
## [478,] 1.032849e-01 -1.7039034590 9.013218e-04
## [479,] -1.750811e+00 -1.1306688995 -1.568898e-03
## [480,] -4.972930e-01 0.1077294934 4.743097e-03
## [481,] 2.092345e-01 -0.1992208279 7.985812e-05
## [482,] -1.408287e+00 0.4703342854 9.865837e-03
## [483,] -2.724540e+00 0.1894166827 -1.197171e-03
## [484,] -6.475751e-01 -0.7205794318 -2.695239e-03
## [485,] 6.726265e-01 -1.0695912405 7.922566e-03
## [486,] -2.371863e-02 -0.5594183780 2.316961e-03
## [487,] -7.966043e-01 -4.2846252741 3.290406e-03
## [488,] -6.968108e-01 2.0333820841 5.270095e-03
## [489,] 4.596719e-01 0.2138640873 2.300678e-03
## [490,] -1.883648e-01 -0.3749133362 -1.161279e-03
## [491,] -2.065342e+00 2.4909674169 -2.814275e-04
## [492,] -3.613722e-01 0.8405950016 2.288975e-03
## [493,] -1.063195e-01 0.4824686030 -4.835813e-04
## [494,] 8.514650e-01 2.3474427235 -3.753629e-03
## [495,] -4.242316e-01 -1.1208142606 -7.749824e-04
## [496,] -1.309474e+00 1.2462797315 -3.119005e-03
## [497,] -2.422790e-01 0.6734346957 2.305971e-03
## [498,] 4.942264e-01 2.4673003590 -6.692879e-03
```

```
## [499,] -5.871723e-01 0.6434999956 -4.614832e-04
## [500,] -1.445619e-02 1.3904588510 -8.887546e-03
## [501,] 2.678139e-01 -0.5354590878 3.234582e-03
## [502,] -1.836415e-01 -5.2563299703 -2.265376e-03
## [503,] -1.145527e+00 2.2413505031 1.172751e-02
## [504,] 4.380003e-01 -0.3675700674 2.867888e-03
## [505,] -4.861173e-01 -1.5031755141 -3.537832e-03
## [506,] -1.232362e+00 -1.3432519730 -5.902777e-04
## [507,] -1.358683e+00 -0.8073930004 5.668831e-03
## [508,] 4.983774e-01 -0.6144571631 8.935560e-03
## [509,] 4.329762e-01 1.8229669201 -1.846905e-03
## [510,] -6.397772e-01 -4.4701116994 6.126600e-03
## [511,] -5.587701e-02 -0.3281614722 1.535422e-03
## [512,] -3.423587e-01 0.5711910690 -3.343608e-03
## [513,] 4.358584e-01 0.0032251217 -1.498433e-04
## [514,] 4.472969e-02 -0.1786307394 -4.613739e-04
## [515,] 4.811250e-01 -2.9283866047 5.449419e-04
## [516,] 2.469449e-01 -1.0537306734 1.716038e-03
## [517,] 1.402820e+00 0.8708500934 5.402837e-03
## [518,] -5.653983e-01 -1.2801853571 -2.442874e-03
## [519,] -2.208881e-01 -2.2293508196 -1.998986e-03
## [520,] 6.788303e-01 -2.0717586000 5.075160e-03
## [521,] 5.234481e-01 0.6425849611 7.333066e-03
## [522,] 1.405490e+00 0.9840267188 -5.005231e-03
## [523,] -7.867028e-01 0.7612743345 -6.229665e-03
## [524,] 7.248016e-01 0.0158325023 5.783654e-03
## [525,] 5.356751e-01 2.5377685471 -1.629664e-03
## [526,] 2.871209e-01 0.1657924842 3.266461e-03
## [527,] 2.630948e-01 3.2360785978 -7.581162e-04
## [528,] 6.629099e-02 1.5981589685 -1.892494e-03
## [529,] 3.919425e-01 -3.1062327089 -1.704695e-03
## [530,] 1.063044e+00 -0.7579484510 4.485638e-03
## [531,] -9.968430e-01 -2.2687514220 -7.179593e-03
## [532,] 3.359812e-02 0.0544129818 6.570975e-03
## [533,] 4.406879e-01 2.5725608723 -2.254264e-03
## [534,] 5.952270e-01 -0.5283852914 -1.685802e-03
## [535,] -7.390767e-01 1.3554663547 -3.577380e-03
## [536,] -7.342026e-01 0.9619775841 1.013730e-03
## [537,] -1.021761e+00 -1.4360673850 -2.547062e-03
## [538,] 2.058240e-01 0.6815430664 3.125466e-03
## [539,] 3.799049e-01 2.1666952631 -1.500330e-03
## [540,] 1.259571e+00 -0.5858267388 1.809942e-03
## [541,] -1.173387e-01 -2.5399309414 -5.634471e-03
## [542,] 4.913813e-01 1.4941317216 2.510214e-03
## [543,] 3.633843e-01 4.2523998708 2.635347e-03
## [544,] 1.232910e+00 0.5037869410 -1.613635e-04
## [545,] -2.715095e-01 1.0258354506 6.073020e-03
## [546,] 6.521426e-01 1.3248695460 5.452689e-03
## [547,] -1.044965e+00 1.1222595536 1.020058e-03
## [548,] 1.553080e-01 -2.7285662806 2.549751e-03
## [549,] -7.745645e-01 1.7008636112 1.964578e-03
## [550,] 2.891774e-01 -1.2169962656 2.210337e-03
## [551,] 2.888459e-01 1.3340626395 3.822565e-03
## [552,] 5.104496e-01 -0.1780898223 -1.352303e-03
```

```
## [553,] -3.774854e-01 -0.7486156298 -4.146485e-03
## [554,] 2.161523e-01 1.1650608304 4.787054e-03
## [555,] -1.606945e-01 -2.3859527927 1.071757e-03
## [556,] 6.821760e-02 0.6710546217 7.384469e-03
## [557,] 9.383886e-01 -2.5005074329 -1.163432e-03
## [558,] 5.334076e-01 0.4496074550 1.173814e-03
## [559,] -2.936590e-01 -2.1487395803 3.508132e-03
## [560,] -3.821845e-01 0.1629299175 -8.860511e-04
## [561,] -5.441044e-02 3.4313941661 4.909263e-04
## [562,] -1.079021e+00 -2.0007649479 3.288529e-03
## [563,] -1.469045e-01 0.1376994109 1.954590e-03
## [564,] -7.373037e-01 1.7816791113 -1.125539e-02
## [565,] -8.547812e-01 -1.8241461330 2.391527e-03
## [566,] -5.983370e-01 0.3465010465 -2.959131e-04
## [567,] -5.823226e-01 -2.0492797991 3.586933e-04
## [568,] 3.237819e-01 -0.9351528728 -3.807971e-03
## [569,] -2.345435e-02 -0.8399483183 -8.007859e-03
## [570,] -3.429001e-01 2.0569556567 1.922364e-03
## [571,] 1.741043e+00 0.3500242259 4.076430e-03
## [572,] 5.643758e-01 0.3189211222 -7.007636e-03
## [573,] 1.455807e-01 2.2838440440 -1.424773e-03
## [574,] 3.726012e-01 0.8146740673 3.482413e-03
## [575,] 8.424057e-01 -0.0124208747 1.548680e-03
## [576,] 2.787105e-01 -3.0536417270 -4.146927e-03
## [577,] -3.597682e-01 -0.0104421996 2.367556e-03
## [578,] -5.421726e-02 0.5471051666 9.864671e-04
## [579,] 7.584569e-01 0.5178044900 -2.363651e-04
## [580,] -2.243160e-01 2.0359985806 -3.822216e-03
## [581,] 5.612221e-02 0.9260075287 4.031858e-03
## [582,] -7.677422e-01 0.2187671459 4.607890e-03
## [583,] 3.908989e-01 0.2563056293 6.439615e-03
## [584,] 2.714708e-01 0.7270343380 3.275277e-03
## [585,] 1.889398e-01 -0.0257664033 7.468449e-05
## [586,] -1.510541e-01 1.0070265499 8.052461e-04
## [587,] -3.082286e-01 -0.0326994915 1.097785e-03
## [588,] 1.305015e-01 -0.0608202621 1.846262e-03
## [589,] 2.627589e-02 0.1171904755 5.310454e-03
## [590,] 1.552819e+00 3.0441779878 2.123051e-04
## [591,] 8.732914e-01 0.2607608971 3.512052e-03
## [592,] 7.013245e-02 0.0330386938 -2.295881e-03
## [593,] -3.048699e-01 -1.1500310798 5.337536e-03
## [594,] -8.568447e-02 0.0184199846 7.499567e-04
## [595,] 2.998689e-01 0.1416107345 -2.522623e-03
## [596,] -7.885943e-01 -2.1407592107 -6.271885e-03
## [597,] 1.713011e-01 -1.3210201345 2.128234e-04
## [598,] 2.717745e-01 -0.5397787820 -2.190112e-04
## [599,] -6.685742e-01 1.7921062634 2.764389e-04
## [600,] -9.396011e-01 -3.1368950470 -1.289640e-02
## [601,] 3.248627e-01 0.1244515168 -7.000730e-03
## [602,] -1.547499e-01 -0.0634445622 1.116423e-03
## [603,] 4.101340e-01 2.5284447698 2.599824e-03
## [604,] -9.754197e-01 0.6832647974 -1.179048e-03
## [605,] -5.961737e-02 -0.6466194886 -1.833438e-03
## [606,] -1.528616e+00 1.4311575498 -3.349311e-03
```

```
## [607,] -8.260083e-01 0.9270432313 5.805505e-05
## [608,] -3.283667e-02 0.0907580617 -1.026489e-02
## [609,] -1.120119e-01 0.4277968427 -2.259657e-03
## [610,] -2.618339e-01 0.0349809942 5.122276e-03
## [611,] -1.740204e-01 -1.1741038326 3.718299e-03
## [612,] 3.897515e-01 1.1523371855 5.643876e-04
## [613,] 3.145125e-01 0.3077310169 1.442927e-03
## [614,] 1.542961e-01 -0.3254667768 -4.132485e-03
## [615,] 4.301693e-01 0.9028822226 -3.233543e-03
## [616,] 1.952600e+00 -0.8262638003 -7.855488e-03
## [617,] -1.061237e+00 0.7982392519 -1.809737e-03
## [618,] 7.459155e-01 2.2938085450 2.269577e-03
## [619,] 2.919035e-01 -0.0840637567 -6.395727e-03
## [620,] -7.558600e-01 0.0474093562 -1.909284e-03
## [621,] 6.117688e-01 0.6681516923 2.005837e-03
## [622,] -2.211104e-01 -0.4352292976 -1.674981e-03
## [623,] 8.885130e-01 1.3128916793 4.225125e-04
## [624,] -6.620431e-03 1.4818226169 3.781357e-03
## [625,] -2.970492e-01 0.3638870780 2.229812e-03
## [626,] 3.089185e-01 2.6201873629 -2.209711e-03
## [627,] -2.727640e-01 -0.2124535502 -4.240869e-03
## [628,] 1.128887e+00 -0.3387783772 1.947325e-03
## [629,] 3.042065e-02 0.3835556009 -3.815227e-03
## [630,] 1.091866e+00 -0.3818696470 2.519830e-03
## [631,] -5.511504e-01 -0.0082599202 9.762476e-04
## [632,] -6.406890e-01 -0.3510119787 7.578157e-04
## [633,] -1.060064e+00 -2.9914115560 2.378851e-03
## [634,] -3.668345e-02 0.5096546989 -9.521992e-04
## [635,] 4.053346e-02 0.0062972247 -1.215726e-03
## [636,] -3.051943e-01 2.6305238581 -1.968452e-04
## [637,] -5.758290e-01 -0.0003507875 -1.651396e-03
## [638,] -7.545074e-02 -0.6821887907 4.569085e-03
## [639,] -8.051965e-01 1.5169112638 -4.968601e-03
## [640,] -4.703810e-02 1.6506530925 1.849877e-03
## [641,] 2.937045e-01 0.8845511384 1.011685e-03
## [642,] 3.174960e-01 1.0868747896 -2.462330e-03
## [643,] 4.688191e-01 0.1038488165 1.700658e-03
## [644,] -9.856472e-01 -1.6961672033 -2.194840e-03
## [645,] 1.545587e-01 -0.4146827335 -1.018837e-03
## [646,] 1.887252e-01 -0.6271011148 -1.223918e-02
## [647,] -2.302441e-01 -0.2727115800 -3.022241e-03
## [648,] -2.003554e-01 1.1905760411 -5.928213e-03
## [649,] -1.712576e+00 -0.2895988173 9.189446e-05
## [650,] 3.207458e-01 -1.3379089320 5.755755e-04
## [651,] 2.410460e-01 0.2924987810 9.487960e-04
## [652,] -3.449520e-02 -2.1529431579 -4.073479e-04
## [653,] -1.028898e+00 0.8397836619 -5.233216e-03
## [654,] 1.109357e-01 1.0905215840 -9.828502e-04
## [655,] 3.391987e-01 -0.1978605698 2.799772e-04
## [656,] 2.368078e-01 1.5091912675 -5.142437e-03
## [657,] -2.241243e-01 -0.8780290115 4.009090e-03
## [658,] 9.831440e-01 -1.1759019804 8.712131e-04
## [659,] 4.021880e-01 0.7291909266 -3.591765e-03
## [660,] 6.905925e-01 0.3143496903 2.975356e-04
```

```
## [661,] -1.184081e-01 -0.0322097168 -3.772639e-03
## [662,] 2.825313e-01 -0.3478099847 2.494501e-03
## [663,] 8.445372e-01 0.6134661004 -8.116543e-03
## [664,] 1.187177e-02 0.5267016695 -1.016709e-03
## [665,] -4.043197e-01 -0.0239986848 1.454527e-03
## [666,] 9.211467e-01 0.5133793574 -1.601554e-03
## [667,] -1.761921e-01 2.4411398360 -4.951633e-03
## [668,] 8.542367e-01 -0.4967548716 3.376448e-03
## [669,] 2.529222e-02 0.5173984815 -3.793224e-03
## [670,] -6.508796e-02 0.7090101791 -7.131456e-03
## [671,] -1.873341e-01 -0.0006835457 2.415805e-03
## [672,] 2.359792e-01 2.3035580780 -4.881687e-03
## [673,] -8.308817e-01 0.2997179269 -1.495518e-03
## [674,] -3.864742e-02 -0.6285357849 4.742371e-03
## [675,] 2.408448e-01 0.4269716815 -2.889844e-03
## [676,] 1.334176e+00 1.1761243026 2.854448e-03
## [677,] 8.020820e-01 1.9247380116 2.502520e-03
## [678,] 1.586284e-01 0.3000930499 9.427510e-04
## [679,] -6.641234e-01 0.1014236298 -2.857290e-03
## [680,] -8.210720e-01 1.2579120709 9.935106e-04
## [681,] 8.823764e-01 -0.0857961698 8.847914e-04
## [682,] 3.954575e-01 1.0414613938 -1.072959e-03
## [683,] -2.246857e-01 -1.2096198874 3.270348e-03
## [684,] 5.022008e-01 0.5095500371 -2.968741e-03
## [685,] -5.442852e-01 -0.8010848467 -3.301676e-03
## [686,] 5.218060e-01 -0.3509993331 2.630732e-03
## [687,] -2.949475e-01 -0.0525525436 -2.871993e-03
## [688,] 3.872968e-01 0.7219250766 -1.805223e-04
## [689,] 1.509640e+00 0.8977044547 -8.521839e-03
## [690,] -4.090679e-02 1.9909404290 -1.367292e-03
## [691,] 3.739313e-02 -1.2490335307 8.616216e-06
## [692,] 9.333226e-01 1.6097943218 5.916508e-03
## [693,] 2.693296e-01 0.3412920118 -5.311161e-04
## [694,] 6.801027e-01 -0.9866250059 4.532141e-03
## [695,] 3.296875e-01 -2.5990943232 -1.401392e-03
## [696,] -3.934410e-01 1.6351652153 -4.571726e-04
## [697,] 1.154443e+00 1.6206847932 -1.226285e-03
## [698,] -1.823459e-01 -1.3861921358 -4.760709e-03
## [699,] -1.423592e+00 -0.2509541482 -1.956891e-03
## [700,] 3.566210e-01 -2.5184268082 1.613954e-03
## [701,] -6.013619e-01 0.6634321491 -7.875928e-04
## [702,] 5.867659e-01 -3.3645254785 3.307263e-03
## [703,] -7.433764e-01 -1.8468475984 -9.082282e-04
## [704,] -8.691456e-01 -2.4423037695 -3.948395e-03
## [705,] 3.105678e-01 0.2445823466 -2.659204e-03
## [706,] -6.477263e-01 0.2669487806 -3.196188e-03
## [707,] -6.598068e-01 -1.0502812586 5.218907e-03
## [708,] 4.834879e-01 3.2652413637 -5.640150e-03
## [709,] 9.982578e-01 1.3818392052 -7.518932e-04
## [710,] -1.177353e+00 0.3789177139 9.024527e-03
## [711,] -1.017010e+00 0.4840496849 7.959153e-04
## [712,] 2.982134e-01 1.3794486274 9.463472e-04
## [713,] -5.517004e-01 -0.7633734627 -3.065630e-03
## [714,] -6.231013e-01 -0.5928727223 -3.835818e-03
```

```
## [715,] 5.221348e-02 2.1209449189 3.393756e-03
## [716,] 3.303898e-01 1.6985210870 -1.205712e-03
## [717,] -5.535641e-01 0.2947294286 -8.592887e-04
## [718,] 6.111003e-01 0.6842164751 1.638910e-03
## [719,] 6.425984e-01 -1.6228539198 -1.138296e-03
## [720,] 3.173966e-01 -2.1211184051 8.609912e-04
## [721,] 3.357159e-01 -0.5233724788 -4.281306e-03
## [722,] 1.507373e-01 0.1199106245 -2.888022e-03
## [723,] 9.342058e-01 -0.0779588620 2.291440e-03
## [724,] -7.247192e-01 1.6913646205 2.316267e-03
## [725,] -7.581549e-01 -0.8344259524 1.796369e-04
## [726,] -4.130957e-01 -1.0856771506 3.606301e-04
## [727,] 7.200245e-01 -1.4840482038 -3.492773e-03
## [728,] -6.312248e-01 3.0859444923 -3.703331e-03
## [729,] 1.777350e-01 -0.1605107995 2.825118e-03
## [730,] -4.327134e-01 -1.2741539221 3.053263e-03
## [731,] 6.014447e-02 -0.4207533846 -2.908639e-03
## [732,] -8.199259e-01 0.1462996756 -4.013543e-03
## [733,] 5.472858e-01 0.3708291280 9.585323e-03
## [734,] 3.011314e-01 1.9611230304 3.925094e-03
## [735,] -4.205043e-01 0.2811935537 -2.532923e-03
## [736,] 1.261742e-01 0.0672491846 -3.502777e-04
## [737,] 1.504855e-01 2.4385121697 1.583120e-03
## [738,] -4.420464e-01 2.7269299773 -2.867004e-03
## [739,] 8.370403e-01 -1.1593873849 2.405770e-03
## [740,] -4.642042e-01 2.1855851092 1.052096e-03
## [741,] 4.681351e-01 1.0205440378 2.030853e-05
## [742,] 2.321389e-01 -1.1083286043 6.630238e-04
## [743,] -6.961963e-01 -1.0413713251 -3.353296e-03
## [744,] 1.325282e-01 -0.4108031251 -3.750992e-03
## [745,] 2.489878e-01 0.2609354106 -1.884769e-04
## [746,] -4.596447e-02 0.2765025570 -9.320500e-03
## [747,] -4.613489e-02 -3.3643175889 -3.443629e-04
## [748,] 1.348514e+00 0.4750062247 8.158594e-04
## [749,] -1.288852e+00 0.2987625035 2.210358e-04
## [750,] 2.978831e-01 -0.8976444986 2.637292e-03
## [751,] 8.323770e-01 -1.8119254136 -4.003272e-04
## [752,] 3.326433e-02 0.5566958138 -4.780777e-03
## [753,] -2.037938e-01 1.5384239951 -2.205796e-03
## [754,] 4.966374e-01 3.4758061915 -5.997328e-03
## [755,] -3.420426e-02 1.8330214627 2.362387e-03
## [756,] -7.552829e-01 0.1960923829 3.186208e-03
## [757,] -7.804390e-01 1.0004991189 -3.167724e-03
## [758,] 3.677215e-01 -0.0435984429 -6.689003e-03
## [759,] -2.515430e-01 -1.0324719199 6.418532e-04
## [760,] -6.328284e-01 0.2024432310 3.380990e-04
## [761,] -2.282736e-01 3.2462641890 9.199012e-04
## [762,] -1.367505e+00 -0.2263431655 1.245038e-03
## [763,] 9.346723e-02 -0.1802313642 -1.823847e-03
## [764,] -5.155593e-01 0.4780616070 -9.639045e-04
## [765,] 2.601104e-01 1.2189704934 -2.027408e-03
## [766,] 9.179540e-01 -1.5690763313 1.881289e-03
## [767,] -1.396420e-01 0.7183226757 -4.421358e-03
## [768,] 1.900413e-01 -0.3133830310 2.432288e-03
```

```
## [769,] 5.357268e-01 -0.2483202657 2.523831e-03
## [770,] 1.041076e-02 0.2213535993 -1.230114e-03
## [771,] 2.969585e-01 0.7837242086 -4.260473e-03
## [772,] 8.558749e-02 -1.6968996469 -1.947832e-03
## [773,] 7.119817e-01 0.1638029612 -4.145827e-04
## [774,] 6.857042e-02 1.2218632533 1.825717e-03
## [775,]
         6.589369e-01 1.8863886682 -3.280041e-04
## [776,] 2.618492e-01 0.1504430497 1.818921e-03
## [777,] 5.881147e-01 0.4545828640 -1.863215e-03
## [778,] 5.563813e-01 0.3016122454 -3.088544e-03
## [779,] 3.579196e-01 1.6023617243 -2.911218e-03
## [780,] 8.782864e-01 -0.0187982139 -5.148997e-04
## [781,] -3.873930e-01 -1.3921683169 -1.813498e-03
## [782,] 7.717311e-01 0.0295222057 1.520813e-03
## [783,] -1.810245e-01 0.6244189343 -2.539161e-03
## [784,] 5.340009e-02 -0.1305663279 2.194401e-03
## [785,] -5.986472e-01 0.8442139729 4.095681e-03
## [786,] 3.506343e-01 0.2965961787 1.812953e-04
## [787,] 3.524816e-01 0.0276847089 -3.985702e-04
## [788,] 1.252918e+00 0.5154072732 -5.769433e-03
## [789,] 1.507918e-01 0.9653270059 -8.410746e-03
## [790,] -5.774847e-02 -0.9187550537 -5.277820e-03
## [791,] -7.827059e-01 -0.8457267109 -8.624421e-04
## [792,] 2.843331e-02 -1.7370982476 2.086944e-03
## [793,] 3.931391e-01 -4.4100288179 -4.284955e-03
## [794,] 2.393900e-01 -0.2218675659 1.065116e-03
## [795,] 7.024549e-01 -0.6600705731 -2.753141e-03
## [796,] 1.263151e+00 -0.4463605751 -5.215359e-04
## [797,] -6.645746e-01 1.8655710270 -4.942635e-03
## [798,] 1.714767e-01 -1.7948171247 -1.228551e-03
## [799,] -7.370828e-01 -2.0649833391 -1.823022e-03
## [800,] -4.554843e-02 -0.0093497011 -6.542258e-04
## [801,] 5.549557e-01 -1.1895529125 -2.190296e-03
## [802,] 3.795414e-01 1.0019737776 -7.333444e-04
## [803,] -1.123647e+00 -0.6284366502 -5.849682e-03
## [804,] 4.773349e-01 1.2702250157 1.216679e-04
## [805,] -1.019902e+00 -0.6944275369 5.448575e-03
## [806,] -4.117560e-01 0.2608928668 -3.348198e-03
## [807,] -6.321004e-02 1.1180234667 5.082468e-03
## [808,] -3.696401e-02 -0.0776614999 3.090888e-04
## [809,] 4.389605e-01 1.5089607001 3.728445e-05
## [810,] 5.226299e-01 0.6615223504 -3.854836e-03
## [811,] 1.607978e+00 -3.9162762752 -3.310279e-03
## [812,] 2.516117e-01 -0.1242503981 -3.725585e-03
## [813,] -2.917091e-01 1.4559416336 -3.827935e-03
## [814,] -9.516702e-02 -0.8668696755 6.142020e-03
## [815,] -1.240058e+00 0.8522748242 -9.211589e-04
## [816,] -4.291502e-01 0.6900376380 3.878182e-04
## [817,] 5.614791e-01 5.2661908108 1.743089e-03
## [818,] -1.254861e-01 -0.1140504070 -3.313270e-03
## [819,] 2.667241e-01 -0.8651021049 1.661935e-03
## [820,] -1.106710e+00 3.8276551082 -2.850733e-03
## [821,] 1.968118e-06 2.6771741914 2.507812e-03
## [822,] -1.490212e-01 1.5411335703 2.010360e-03
```

```
## [823,] 4.266311e-01 1.7786512811 -6.732045e-03
## [824,] -2.014392e-01 -0.9381980607 -3.983080e-03
## [825,] 1.161712e+00 0.4941700429 -2.593955e-03
## [826,] -6.123517e-01 0.8809386941 -3.264467e-03
## [827,] -1.876403e-01 -0.8129700356 -2.198199e-03
## [828,] 7.421400e-02 -1.5131806014 5.060723e-03
## [829,] 6.341559e-02 1.3956116807 -5.567072e-04
## [830,] 2.498851e-01 0.1369362255 -2.399777e-03
## [831,] -9.472445e-02 0.1636950610 -3.354634e-03
## [832,] -6.131623e-01 -0.0016686300 9.596112e-05
## [833,] -1.251336e-01 -4.7694389627 1.935392e-03
## [834,] 2.514201e-01 -0.2692369129 -8.532063e-05
## [835,] -3.314334e-01 0.4197260275 -3.677485e-03
## [836,] 1.638102e+00 0.0644319304 5.625852e-03
## [837,] -1.650912e-01 -3.5413553251 -3.389381e-03
## [838,] 1.374343e+00 -0.5170646156 1.600099e-03
## [839,] 5.210398e-01 1.4942132161 -9.425616e-04
## [840,] -5.800981e-01 0.7917844444 -4.129035e-03
## [841,] -1.548122e+00 -0.3002902661 9.830261e-04
## [842,] 2.042978e-02 0.0809711154 1.636239e-03
## [843,] 1.264085e+00 -0.3017916432 -1.136815e-03
## [844,] -5.432974e-01 1.6275125478 2.571836e-04
## [845,] 8.246797e-02 0.9076842317 -4.081261e-04
## [846,] -5.814343e-01 0.1807515874 1.898367e-03
## [847,] 5.431463e-01 -0.5920144762 -2.588272e-03
## [848,] 2.257856e-01 -0.0574743992 2.502600e-03
## [849,] 3.897222e-01 1.6900594226 -2.928551e-03
## [850,] 9.510612e-01 -2.4591108823 -2.265634e-03
## [851,] -1.278367e+00 -1.0079967141 -5.143479e-04
## [852,] 8.077532e-01 1.2992331242 -4.581165e-03
## [853,] 2.440766e-02 -0.4134051123 3.807927e-03
## [854,] 2.511847e-01 -0.0795767544 -7.736542e-04
## [855,] 9.423103e-02 0.4608919104 -3.681972e-03
## [856,] -2.388917e-01 0.3697543472 1.917498e-04
## [857,] -7.234463e-01 -3.6061435720 -1.441910e-03
## [858,] -7.629937e-01 -0.1160999815 -7.491063e-04
## [859,] 5.116727e-01 1.4723193817 7.866271e-04
## [860,] -4.639172e-01 0.1987038118 5.906496e-03
## [861,] -4.228580e-01 -0.3279138067 -3.016688e-03
## [862,] 3.286898e-01 -0.8877459368 2.786235e-03
## [863,] -4.536100e-01 -2.7139813769 4.021786e-03
## [864,] -8.302441e-01 0.9069279410 -3.185291e-03
## [865,] 2.913198e-02 0.7072316770 1.043206e-03
## [866,] 6.415001e-01 -0.1577193484 5.745986e-03
## [867,] 2.867572e-01 1.0798409247 3.466569e-03
## [868,] -8.914483e-02 1.1372460071 -2.275076e-03
## [869,] -5.449784e-02 2.8987911397 1.767166e-03
## [870,] -1.108741e-01 -0.0804331595 1.956886e-03
## [871,] 6.180576e-01 1.2702245928 3.447009e-03
## [872,] -2.474845e-01 0.3972557431 1.349941e-03
## [873,] -4.321829e-01 0.5865208154 -4.915727e-03
## [874,] -1.773615e+00 -0.6982977759 -3.634309e-03
## [875,] 7.911222e-02 1.3867157485 -3.432015e-03
## [876,] 5.031322e-02 0.6656111118 4.751810e-03
```

```
## [877,] 2.495093e-01 0.1726063206 1.580130e-03
## [878,] -5.141071e-02 0.2386290978 6.588198e-04
## [879,] -1.071175e-01 0.3627945457 9.507157e-04
## [880,] 1.884359e-01 -0.9720694252 -1.434602e-03
## [881,] 8.552811e-01 -1.1639766685 8.547790e-04
## [882,] -1.787860e-01 -0.9875209033 7.533105e-03
## [883,] -2.284173e-01 -0.1557728741 -1.716942e-03
## [884,] -5.863598e-02 0.4175781076 4.677018e-03
## [885,] 2.716877e-01 -0.6729371797 2.089682e-03
## [886,] -2.616181e-01 3.4649599585 6.736627e-03
## [887,] -4.008516e-01 0.7357323461 -9.694720e-03
## [888,] -2.432733e-01 -1.8989606138 -3.229657e-03
## [889,] 4.303387e-01 -0.0096522627 4.706162e-04
## [890,] 1.715104e-01 -0.3621175613 -2.815711e-03
## [891,] 1.032021e-02 -0.4294108390 -9.521958e-04
## [892,] 1.512418e-01 1.7026080767 -4.365589e-03
## [893,] 1.310086e-01 2.1418155604 -2.042681e-03
## [894,] -2.873961e-01 -1.2221202028 2.059362e-03
## [895,] 2.820771e-01 0.8671266359 -2.353879e-03
## [896,] 1.762312e-01 1.1319540916 2.271911e-03
## [897,] -1.671738e+00 1.0885302961 -2.915292e-03
## [898,] -2.099606e-01 -0.3792818226 1.203514e-02
## [899,] -2.513895e-01 0.7819055671 -3.806327e-03
## [900,] -5.832353e-01 0.4684764368 -2.560659e-03
## [901,] -3.352469e-02 1.7978886117 1.006416e-03
## [902,] 1.997241e-01 0.1391462694 3.851825e-04
## [903,] -2.598707e-01 2.9361889395 -2.068419e-03
## [904,] -5.746126e-01 -0.3619836925 -5.413292e-03
## [905,] -5.881912e-01 1.2080188646 -4.975979e-03
## [906,] -2.542977e-01 -1.9363370264 1.176419e-03
## [907,] 4.576962e-01 -0.5341841132 5.921125e-03
## [908,] -8.399088e-01 -0.2596703682 -1.101693e-03
## [909,] 8.384511e-01 0.5635864200 -9.942007e-03
## [910,] 3.065592e-01 0.4897633075 4.396935e-03
## [911,] 2.693302e-01 -2.9094665081 -6.972822e-04
## [912,] -3.164356e-01 -2.2334553698 3.787375e-04
## [913,] 2.639690e-01 0.3512272239 -3.442675e-03
## [914,] -1.231783e-01 1.0404044197 -3.591097e-03
## [915,] -1.026200e+00 -0.7868822419 -6.485684e-04
## [916,] 4.114263e-01 0.4635564582 -2.277310e-03
## [917,] -4.296465e-01 -3.1720106511 4.811972e-03
## [918,] 5.037305e-02 -1.4869557298 -9.772379e-04
## [919,] -1.117999e+00 0.8534186627 -1.522093e-03
## [920,] 3.756604e-02 -0.1662589017 -4.011383e-03
## [921,] -3.562221e-01 0.2138191064 3.194211e-03
## [922,] 8.500203e-01 -4.5624121405 -4.017528e-05
## [923,] -5.999878e-01 -0.2040525034 1.198126e-03
## [924,] 9.123205e-02 1.0022833070 -7.365194e-03
## [925,] 5.356708e-01 0.8396486439 2.663893e-03
## [926,] -6.033521e-01 0.2004073286 1.324649e-03
## [927,] 2.806320e-02 -1.3575409573 -4.895795e-03
## [928,] -1.892617e-01 -0.3396859215 5.556602e-03
## [929,] 3.067996e-01 -2.0984571263 -1.796571e-03
## [930,] -6.872259e-01 -2.1366469542 -3.067450e-03
```

```
## [931,] -6.108089e-01 -1.4358495314 -6.284797e-04
## [932,] 5.218991e-01 0.0610410495 7.349351e-04
## [933,] -4.605560e-01 -0.0200306160 6.284940e-03
## [934,] 3.897063e-01 -1.4890608417 4.559018e-04
## [935,] 1.273473e-01 -0.0022231954 1.731772e-03
## [936,] -3.058473e-02 -1.4784160519 -3.284490e-03
## [937,] -1.060530e-01 -1.5999295797 -7.572134e-04
## [938,] -1.412119e+00 1.4213864935 5.846646e-03
## [939,] 7.593196e-02 -2.9384026084 5.706691e-03
## [940,] -1.692594e+00 -5.1893053775 5.711764e-04
## [941,] -2.079960e-02 0.3809940742 6.873251e-04
## [942,] 9.725930e-01 1.0697640881 -3.788300e-04
## [943,] 5.869159e-01 0.8143242092 4.978901e-04
## [944,] 4.796235e-01 0.4855326904 -3.510315e-03
## [945,] -9.759153e-02 0.0214430513 -2.379403e-03
## [946,] -8.425016e-01 -7.2389054381 -7.100996e-03
## [947,] 1.719962e+00 1.7063668743 -4.076014e-03
## [948,] 6.393439e-01 -1.3740356276 6.545819e-03
## [949,] -6.824056e-01 -5.6567634163 -2.727255e-03
## [950,] 2.743257e-01 -1.1803016946 -5.994520e-03
## [951,] -4.451690e-01 1.5622509260 -1.197534e-03
## [952,] 2.596091e-01 0.7421736731 -1.339063e-03
## [953,] -3.629611e-02 -2.7795007858 2.854607e-03
## [954,] -7.581149e-01 1.6816379835 4.243906e-03
## [955,] 4.544488e-01 -1.1370913861 -3.806691e-03
## [956,] 2.191468e-01 3.2853307806 4.449518e-03
## [957,] -2.417707e-01 1.9894326066 -3.781983e-03
## [958,] -1.080011e-01 -0.8143798561 2.946807e-04
## [959,] 1.895403e-01 -0.1046968003 3.993739e-03
## [960,] 7.082548e-01 -2.0273365100 -3.250722e-03
## [961,] -4.256401e-01 1.2424449881 6.218303e-04
## [962,] -5.817645e-01 0.3690897943 -2.514437e-03
## [963,] 5.472179e-01 -2.8436075906 -5.629515e-03
## [964,] -1.735473e-01 2.0478346933 4.439929e-03
## [965,] 6.351105e-01 -1.2854862270 -4.991457e-03
## [966,] 1.951312e-01 2.8547778023 2.848999e-03
## [967,] -5.737857e-01 -3.0494667133 -6.557115e-04
## [968,] -1.260221e-01 0.2272037259 -8.389896e-03
## [969,] 1.989455e-01 -4.1200380691 -4.132882e-05
## [970,] -3.873627e-01 -6.5236974893 8.299086e-04
## [971,] -9.192539e-01 1.4482480803 -3.257735e-03
## [972,] 8.535581e-01 -2.4314911715 1.716319e-04
## [973,] -2.129984e-01 -2.0896463827 9.805132e-03
## [974,] 1.341245e+00 0.7472520483 1.260864e-03
## [975,] -5.526331e-01 -6.7562290620 5.695349e-03
## [976,] 2.365886e-01 9.1803038472 2.273205e-03
## [977,] 2.247488e-01 -2.3545060019 4.982764e-03
##
## $secoef
##
              [,1]
                          [,2]
                                       [,3]
  [1,] 0.60102318 1.66665188 3.589223e-03
##
##
   [2,] 0.03202197 0.08879770 1.912306e-04
   [3,] 0.01156463 0.03206900 6.906229e-05
##
   [4,] 5.33517553 14.79457144 3.186089e-02
```

```
##
  [5,] 0.03388623 0.09396734 2.023636e-04
## [6,] 0.01163502 0.03226419 6.948264e-05
## [7,] 7.37802592 20.45944522 4.406050e-02
## [8,] 0.03390571 0.09402137 2.024800e-04
## [9,] 0.01171033 0.03247304 6.993241e-05
## [10,] 5.31679513 14.74360215 3.175113e-02
##
## $Sigma
##
                                           [,3]
                             [,2]
                [,1]
## [1,] 0.6213102753 0.0582599808 -1.135385e-04
## [2,] 0.0582599808 4.7776671462 1.607742e-04
## [3,] -0.0001135385 0.0001607742 2.215782e-05
##
## $Phi
##
               [,1]
                            [,2]
                                         [,3]
                                                      [,4]
## [1,] -0.015615355 2.331963e-03 -2.1185366 -0.018151902 1.395521e-02
## [2,] -0.045832667 -2.703073e-02 -26.8773240 0.056607690 -3.111959e-02
## [3,] -0.002168778 3.439252e-05 0.9539734 -0.000447213 -6.242724e-05
##
               [,6]
                             [,7]
                                           [8,]
                                                        [,9]
## [1,] 14.320300756 0.0775923341 0.0047443561 -11.77837950
## [2,] 1.912539742 0.0494821804 -0.0186878895 25.47294108
## [3,] 0.005881862 -0.0003735543 0.0002691037
                                                  0.03097939
##
## $Ph0
## [1] -0.376189609 -0.479757239 0.008158511
##
## $fixed
## NULL
```

```
rvamd=refVAR(vamd, thres=1.96)
```

```
## Constant term:
## Estimates: 0 0 0.008107189
## Std.Error: 0 0 0.00358173
## AR coefficient matrix
## AR( 1 )-matrix
##
            [,1] [,2]
                         [,3]
## [1,] 0.00000
                        0.000
## [2,] 0.00000
                    0 - 28.857
## [3,] -0.00215
                    0 0.991
## standard error
##
            [,1] [,2]
                         [,3]
## [1,] 0.000000 0 0.00000
## [2,] 0.000000
                    0 9.81936
## [3,] 0.000191
                    0 0.00404
## AR( 2 )-matrix
##
        [,1] [,2] [,3]
                0 12.2
## [1,]
           0
                0 0.0
## [2,]
           0
                0 0.0
## [3,]
           0
## standard error
##
        [,1] [,2] [,3]
               0 5.28
           0
## [1,]
                0 0.00
## [2,]
## [3,]
           0
                0 0.00
## AR( 3 )-matrix
##
          [,1]
                   [,2] [,3]
## [1,] 0.0792 0.000000 -12.2
## [2,] 0.0000 0.000000 28.8
## [3,] 0.0000 0.000266
## standard error
##
          [,1]
                   [,2][,3]
## [1,] 0.0337 0.00e+00 5.28
## [2,] 0.0000 0.00e+00 9.82
## [3,] 0.0000 6.99e-05 0.00
##
## Residuals cov-mtx:
##
                 [,1]
                              [,2]
                                            [,3]
## [1,] 0.6229454564 0.0558471257 -0.0001124053
## [2,] 0.0558471257 4.7920023826 0.0001429938
## [3,] -0.0001124053 0.0001429938 0.0000223731
##
## det(SSE) = 6.664232e-05
## AIC = -9.599844
## BIC = -9.559946
## HQ = -9.584665
```

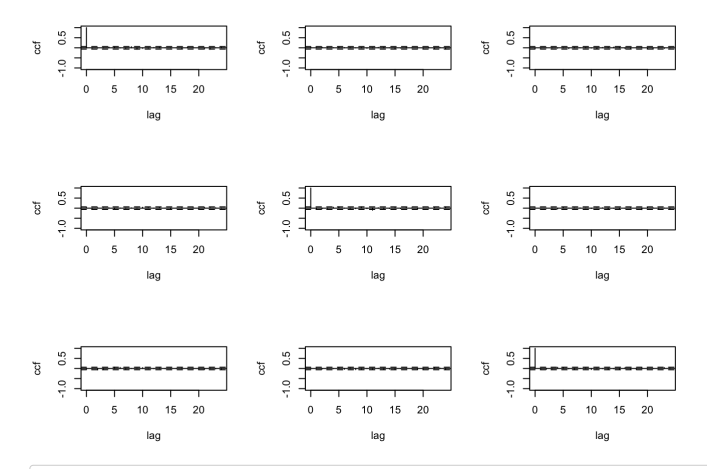
The AIC of the unconstrained VAR (3) is -9.576549 and the AIC of the VAR (3) with 23 parameters of zero constraints is -9.599844, so the constrained model is better.

### 6.Simplified Model test

```
MTSdiag(rvamd, adj=8)
```

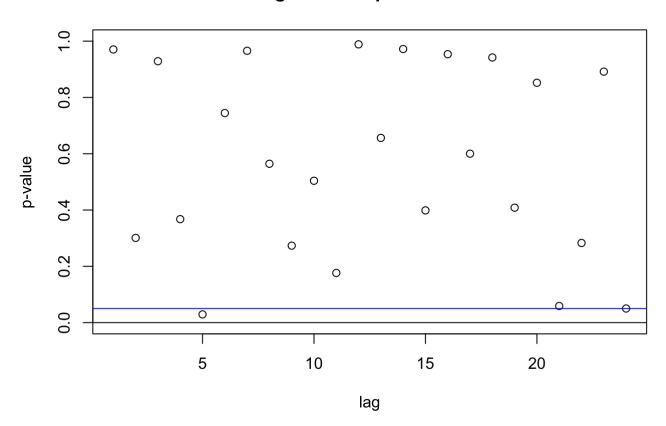
```
## [1] "Covariance matrix:"
##
              XAU
                                RATE
                       \mathtt{WTI}
## XAU
         0.623583 0.055904 -1.13e-04
## WTI
         0.055904 4.796912 1.43e-04
## RATE -0.000113 0.000143 2.24e-05
## CCM at lag: 0
##
           [,1]
                  [,2]
                         [,3]
## [1,] 1.0000 0.0323 -0.0301
## [2,] 0.0323 1.0000 0.0138
## [3,] -0.0301 0.0138 1.0000
## Simplified matrix:
## CCM at lag: 1
## . . .
## . . .
## . . .
## CCM at lag: 2
## . . .
## . . .
## - . .
## CCM at lag: 3
## . . .
## . . .
## . . .
## CCM at lag: 4
## . . .
## . . .
## . . .
## CCM at lag: 5
## . . .
## . + .
## + . .
## CCM at lag: 6
## . . .
## . . .
## . . .
## CCM at lag: 7
## . . .
## . . .
## . . .
## CCM at lag: 8
## . . .
## . . .
## . . .
## CCM at lag: 9
## - . .
## . + .
## . . .
## CCM at lag: 10
## . . .
## . . .
## . . .
## CCM at lag: 11
## . . .
```

```
## . - .
## . . .
## CCM at lag: 12
## . . .
## . . .
## . . .
## CCM at lag: 13
## . . .
## . . .
## . . .
## CCM at lag: 14
## . . .
## . . .
## . . .
## CCM at lag: 15
## . . .
## . . .
## . . .
## CCM at lag: 16
## . . .
## . . .
## . . .
## CCM at lag: 17
## . . .
## . . .
## . . .
## CCM at lag: 18
## . . .
## . . .
## . . .
## CCM at lag: 19
## . . .
## . . -
## . . .
## CCM at lag: 20
## . . .
## . . .
## . . .
## CCM at lag: 21
## . . -
## . . .
## . . .
## CCM at lag: 22
## - . .
## . . .
## . . .
## CCM at lag: 23
## . . .
## . . .
## . . .
## CCM at lag: 24
## . - .
## . + .
## . . .
```



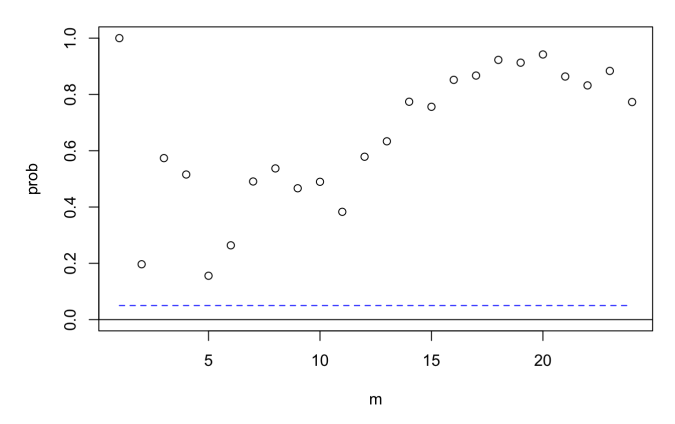
## Hit Enter for p-value plot of individual ccm:

# Significance plot of CCM

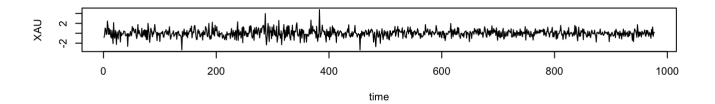


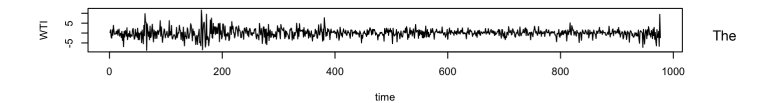
```
## Hit Enter to compute MQ-statistics:
##
## Ljung-Box Statistics:
##
                              df
                                     p-value
            m
                     Q(m)
##
    [1,]
           1.00
                      2.84
                              1.00
                                        1.00
                     13.51
                             10.00
                                        0.20
##
    [2,]
           2.00
##
    [3,]
           3.00
                     17.24
                             19.00
                                        0.57
##
           4.00
                     27.05
                             28.00
                                        0.52
    [4,]
##
   [5,]
           5.00
                     45.64
                             37.00
                                        0.16
##
   [6,]
           6.00
                     51.61
                             46.00
                                        0.26
                     54.58
                             55.00
                                        0.49
##
   [7,]
           7.00
##
           8.00
                     62.29
                             64.00
                                        0.54
   [8,]
                                        0.47
##
   [9,]
           9.00
                     73.35
                             73.00
                             82.00
## [10,]
          10.00
                     81.67
                                        0.49
## [11,]
          11.00
                     94.39
                             91.00
                                        0.38
## [12,]
          12.00
                     96.56
                            100.00
                                        0.58
          13.00
                    103.39
                            109.00
                                        0.63
## [13,]
                                        0.77
## [14,]
          14.00
                    106.19
                            118.00
## [15,]
          15.00
                    115.63
                            127.00
                                        0.76
## [16,]
          16.00
                    118.88
                            136.00
                                        0.85
                    126.25
                            145.00
                                        0.87
## [17,]
          17.00
## [18,]
          18.00
                    129.75
                            154.00
                                        0.92
                    139.08
                                        0.91
## [19,]
          19.00
                            163.00
                                        0.94
## [20,]
          20.00
                    143.87
                            172.00
## [21,]
          21.00
                    160.30
                            181.00
                                        0.86
## [22,]
          22.00
                    171.22
                            190.00
                                        0.83
## [23,]
          23.00
                    175.52
                            199.00
                                        0.88
                                        0.77
## [24,]
          24.00
                    192.46
                            208.00
```

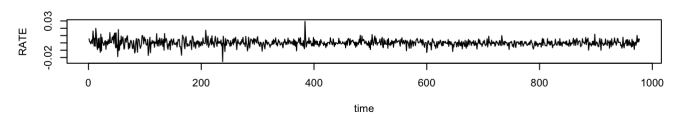
## p-values of Ljung-Box statistics



## Hit Enter to obtain residual plots:







number of degrees of freedom has been reduced from the original 27 to 5. From the CCM of residuals and the results of multivariate portmanteau test, the constrained model is sufficient.

Correlation matrix of residuals:

```
cor(rvamd$residuals)
```

```
## [,1] [,2] [,3]

## [1,] 1.00000000 0.03232313 -0.03010918

## [2,] 0.03232313 1.00000000 0.01381007

## [3,] -0.03010918 0.01381007 1.00000000
```

### 7. Granger causality test

```
GrangerTest(Z, p=3, locInput=3)
```

```
## Number of targeted zero parameters: 6
## Chi-square test for Granger Causality and p-value: 147.0674 0
```

The p-value is less than 0.05, indicating that XAU and WIT are Granger causes of the USD/EUR exchange rate.

```
GrangerTest(Z, p=3, locInput=2)
```

```
## Number of targeted zero parameters: 6
## Chi-square test for Granger Causality and p-value: 9.729048 0.136536
## Constant term:
## Estimates: -0.001474547 -0.4797572 0.008158511
## Std.Error: 0.02536656 1.666652 0.003589223
## AR coefficient matrix
## AR( 1 )-matrix
##
            [,1]
                      [,2]
                            [,3]
## [1,] -0.01522 0.00e+00
                            0.000
## [2,] -0.04583 -2.70e-02 -26.877
## [3,] -0.00217 3.44e-05
                            0.954
## standard error
##
            [,1]
                    [,2]
                             [,3]
## [1,] 0.031974 0.00e+00 0.0000
## [2,] 0.088798 3.21e-02 14.7946
## [3,] 0.000191 6.91e-05 0.0319
## AR( 2 )-matrix
##
             [,1]
                       [,2]
                               [,3]
## [1,] -0.014238 0.00e+00 0.00000
## [2,] 0.056608 -3.11e-02 1.91254
## [3,] -0.000447 -6.24e-05 0.00588
## standard error
##
            [,1]
                     [,2]
                             [,3]
## [1,] 0.031932 0.00e+00 0.0000
## [2,] 0.093967 3.23e-02 20.4594
## [3,] 0.000202 6.95e-05 0.0441
## AR( 3 )-matrix
##
             [,1]
                       [,2]
                             [,3]
## [1,] 0.053176 0.000000 0.000
## [2,] 0.049482 -0.018688 25.473
## [3,] -0.000374 0.000269 0.031
## standard error
##
            [,1]
                     [,2]
                            [,3]
## [1,] 0.031929 0.00e+00 0.0000
## [2,] 0.094021 3.25e-02 14.7436
## [3,] 0.000202 6.99e-05 0.0318
##
## Residuals cov-mtx:
##
                 [,1]
                              [,2]
## [1,] 0.6260849242 0.0582599808 -1.135385e-04
## [2,] 0.0582599808 4.7776671462 1.607742e-04
## [3,] -0.0001135385 0.0001607742 2.215782e-05
##
## det(SSE) = 6.612392e-05
## AIC = -9.581123
## BIC = -9.47639
## HQ = -9.541278
```

```
GrangerTest(Z, p=3, locInput=1)
```

```
## Number of targeted zero parameters: 6
## Chi-square test for Granger Causality and p-value: 7.431207 0.2828019
## Constant term:
## Estimates: -0.001474547 -0.4797572 0.008158511
## Std.Error: 0.02536656 1.666652 0.003589223
## AR coefficient matrix
## AR( 1 )-matrix
            [,1]
##
                      [,2]
                            [,3]
## [1,] -0.01522 0.00e+00
                            0.000
## [2,] -0.04583 -2.70e-02 -26.877
## [3,] -0.00217 3.44e-05
                            0.954
## standard error
##
            [,1]
                     [,2]
                             [,3]
## [1,] 0.031974 0.00e+00 0.0000
## [2,] 0.088798 3.21e-02 14.7946
## [3,] 0.000191 6.91e-05 0.0319
## AR( 2 )-matrix
##
             [,1]
                       [,2]
                               [,3]
## [1,] -0.014238 0.00e+00 0.00000
## [2,] 0.056608 -3.11e-02 1.91254
## [3,] -0.000447 -6.24e-05 0.00588
## standard error
##
            [,1]
                     [,2]
                             [,3]
## [1,] 0.031932 0.00e+00 0.0000
## [2,] 0.093967 3.23e-02 20.4594
## [3,] 0.000202 6.95e-05 0.0441
## AR( 3 )-matrix
##
             [,1]
                       [,2]
                              [,3]
## [1,] 0.053176 0.000000 0.000
## [2,] 0.049482 -0.018688 25.473
## [3,] -0.000374 0.000269 0.031
## standard error
##
            [,1]
                     [,2]
                             [,3]
## [1,] 0.031929 0.00e+00 0.0000
## [2,] 0.094021 3.25e-02 14.7436
## [3,] 0.000202 6.99e-05 0.0318
##
## Residuals cov-mtx:
##
                 [,1]
                              [,2]
## [1,] 0.6260849242 0.0582599808 -1.135385e-04
## [2,] 0.0582599808 4.7776671462 1.607742e-04
## [3,] -0.0001135385 0.0001607742 2.215782e-05
##
## det(SSE) = 6.612392e-05
## AIC = -9.581123
## BIC = -9.47639
## HQ = -9.541278
```

Both the test results show that under significance level of 0.05, the USD/EUR exchange rate are not Granger causes of XAU and WTI.

#### 8.Predication

p=VARpred(rvamd, 244)\$pred[,3] #predication of USD/EUR exchange rate

```
## orig 980
## Forecasts at origin:
                          980
##
                 XAU
                          WTI
                                 RATE
     [1,] -1.346e-02 -0.23947 0.8689
##
##
     [2,] 7.851e-02 -0.11378 0.8716
##
     [3,] -7.801e-03 -0.03871 0.8710
     [4,] 3.051e-02 -0.08432 0.8711
##
##
     [5,] -3.307e-03 -0.01031 0.8712
##
     [6,] -3.679e-04 -0.03197 0.8713
##
     [7,]
          2.056e-03 -0.03318 0.8715
##
           4.988e-04 -0.03526 0.8716
     [8,]
           4.878e-04 -0.03506 0.8718
##
    [9,]
##
    [10,]
           8.397e-04 -0.03533 0.8720
##
    [11,]
           6.688e-04 -0.03518 0.8721
##
    [12,]
           6.466e-04 -0.03505 0.8723
##
    [13,]
           6.411e-04 -0.03495 0.8724
##
    [14,]
           6.154e-04 -0.03489 0.8726
##
    [15,]
           5.963e-04 -0.03481 0.8727
           5.796e-04 -0.03474 0.8728
##
    [16,]
##
           5.619e-04 -0.03467 0.8730
    [17,]
           5.446e-04 -0.03461 0.8731
##
    [18,]
           5.275e-04 -0.03454 0.8733
##
    [19,]
##
    [20,]
           5.104e-04 -0.03447 0.8734
##
    [21,]
           4.935e-04 -0.03440 0.8736
##
    [22,]
           4.768e-04 -0.03433 0.8737
           4.602e-04 -0.03427 0.8738
##
    [23,]
##
    [24,]
           4.438e-04 -0.03420 0.8740
##
    [25,]
           4.275e-04 -0.03414 0.8741
##
    [26,]
           4.113e-04 -0.03407 0.8742
           3.953e-04 -0.03401 0.8744
##
    [27,]
##
    [28,]
           3.794e-04 -0.03394 0.8745
           3.637e-04 -0.03388 0.8746
##
    [29,]
##
    [30,]
           3.481e-04 -0.03382 0.8748
##
    [31,]
           3.327e-04 -0.03375 0.8749
           3.173e-04 -0.03369 0.8750
##
    [32,]
           3.021e-04 -0.03363 0.8751
##
    [33,]
           2.871e-04 -0.03357 0.8753
##
    [34,]
##
    [35,]
           2.721e-04 -0.03351 0.8754
           2.573e-04 -0.03345 0.8755
##
    [36,]
##
    [37,]
           2.427e-04 -0.03339 0.8756
           2.281e-04 -0.03334 0.8758
##
    [38,]
           2.137e-04 -0.03328 0.8759
##
    [39,]
##
    [40,]
           1.994e-04 -0.03322 0.8760
    [41,]
           1.853e-04 -0.03316 0.8761
##
           1.712e-04 -0.03311 0.8762
##
    [42,]
           1.573e-04 -0.03305 0.8763
##
    [43,]
           1.435e-04 -0.03300 0.8765
##
    [44,]
##
    [45,]
           1.298e-04 -0.03294 0.8766
##
           1.163e-04 -0.03289 0.8767
    [46,]
          1.028e-04 -0.03283 0.8768
##
    [47,]
##
    [48,]
           8.950e-05 -0.03278 0.8769
##
           7.629e-05 -0.03273 0.8770
    [49,]
##
    [50,]
           6.320e-05 -0.03267 0.8771
```

```
[51,] 5.023e-05 -0.03262 0.8772
##
##
   [52,] 3.736e-05 -0.03257 0.8773
##
   [53,] 2.461e-05 -0.03252 0.8775
##
   [54,] 1.197e-05 -0.03247 0.8776
   [55,] -5.625e-07 -0.03242 0.8777
##
   [56,] -1.298e-05 -0.03237 0.8778
##
##
   [57,] -2.530e-05 -0.03232 0.8779
##
   [58,] -3.750e-05 -0.03227 0.8780
   [59,] -4.960e-05 -0.03222 0.8781
##
##
   [60,] -6.160e-05 -0.03217 0.8782
   [61,] -7.348e-05 -0.03213 0.8783
##
##
   [62,] -8.527e-05 -0.03208 0.8784
   [63,] -9.695e-05 -0.03203 0.8785
##
   [64,] -1.085e-04 -0.03198 0.8786
##
##
   [65,] -1.200e-04 -0.03194 0.8787
##
   [66,] -1.314e-04 -0.03189 0.8787
##
   [67,] -1.427e-04 -0.03185 0.8788
##
   [68,] -1.539e-04 -0.03180 0.8789
##
   [69,] -1.649e-04 -0.03176 0.8790
   [70,] -1.759e-04 -0.03171 0.8791
##
##
   [71,] -1.868e-04 -0.03167 0.8792
##
   [72,] -1.976e-04 -0.03163 0.8793
   [73,] -2.083e-04 -0.03158 0.8794
##
##
   [74,] -2.189e-04 -0.03154 0.8795
##
   [75,] -2.294e-04 -0.03150 0.8796
##
   [76,] -2.399e-04 -0.03146 0.8796
   [77,] -2.502e-04 -0.03142 0.8797
##
   [78,] -2.605e-04 -0.03138 0.8798
##
   [79,] -2.706e-04 -0.03133 0.8799
##
##
   [80,] -2.807e-04 -0.03129 0.8800
   [81,] -2.907e-04 -0.03125 0.8801
##
##
   [82,] -3.005e-04 -0.03121 0.8801
   [83,] -3.103e-04 -0.03117 0.8802
##
   [84,] -3.201e-04 -0.03114 0.8803
##
##
   [85,] -3.297e-04 -0.03110 0.8804
   [86,] -3.393e-04 -0.03106 0.8805
##
##
   [87,] -3.487e-04 -0.03102 0.8805
   [88,] -3.581e-04 -0.03098 0.8806
##
##
   [89,] -3.674e-04 -0.03095 0.8807
##
   [90,] -3.766e-04 -0.03091 0.8808
##
   [91,] -3.858e-04 -0.03087 0.8809
   [92,] -3.948e-04 -0.03084 0.8809
##
##
   [93,] -4.038e-04 -0.03080 0.8810
##
   [94,] -4.127e-04 -0.03076 0.8811
##
   [95,] -4.216e-04 -0.03073 0.8812
##
   [96,] -4.303e-04 -0.03069 0.8812
##
   [97,] -4.390e-04 -0.03066 0.8813
   [98,] -4.476e-04 -0.03062 0.8814
##
   [99,] -4.561e-04 -0.03059 0.8814
## [100,] -4.645e-04 -0.03056 0.8815
## [101,] -4.729e-04 -0.03052 0.8816
## [102,] -4.812e-04 -0.03049 0.8816
## [103,] -4.895e-04 -0.03046 0.8817
## [104,] -4.976e-04 -0.03042 0.8818
```

```
## [105,] -5.057e-04 -0.03039 0.8819
## [106,] -5.137e-04 -0.03036 0.8819
## [107,] -5.217e-04 -0.03033 0.8820
## [108,] -5.295e-04 -0.03030 0.8820
## [109,] -5.373e-04 -0.03026 0.8821
## [110,] -5.451e-04 -0.03023 0.8822
## [111,] -5.528e-04 -0.03020 0.8822
## [112,] -5.604e-04 -0.03017 0.8823
## [113,] -5.679e-04 -0.03014 0.8824
## [114,] -5.754e-04 -0.03011 0.8824
## [115,] -5.828e-04 -0.03008 0.8825
## [116,] -5.901e-04 -0.03005 0.8826
## [117,] -5.974e-04 -0.03002 0.8826
## [118,] -6.046e-04 -0.02999 0.8827
## [119,] -6.118e-04 -0.02997 0.8827
## [120,] -6.189e-04 -0.02994 0.8828
## [121,] -6.259e-04 -0.02991 0.8828
## [122,] -6.329e-04 -0.02988 0.8829
## [123,] -6.398e-04 -0.02985 0.8830
## [124,] -6.466e-04 -0.02983 0.8830
## [125,] -6.534e-04 -0.02980 0.8831
## [126,] -6.601e-04 -0.02977 0.8831
## [127,] -6.668e-04 -0.02974 0.8832
## [128,] -6.734e-04 -0.02972 0.8832
## [129,] -6.800e-04 -0.02969 0.8833
## [130,] -6.865e-04 -0.02967 0.8834
## [131,] -6.929e-04 -0.02964 0.8834
## [132,] -6.993e-04 -0.02961 0.8835
## [133,] -7.056e-04 -0.02959 0.8835
## [134,] -7.119e-04 -0.02956 0.8836
## [135,] -7.181e-04 -0.02954 0.8836
## [136,] -7.243e-04 -0.02951 0.8837
## [137,] -7.304e-04 -0.02949 0.8837
## [138,] -7.364e-04 -0.02947 0.8838
## [139,] -7.424e-04 -0.02944 0.8838
## [140,] -7.484e-04 -0.02942 0.8839
## [141,] -7.543e-04 -0.02939 0.8839
## [142,] -7.601e-04 -0.02937 0.8840
## [143,] -7.659e-04 -0.02935 0.8840
## [144,] -7.717e-04 -0.02932 0.8841
## [145,] -7.774e-04 -0.02930 0.8841
## [146,] -7.830e-04 -0.02928 0.8842
## [147,] -7.886e-04 -0.02926 0.8842
## [148,] -7.942e-04 -0.02923 0.8842
## [149,] -7.997e-04 -0.02921 0.8843
## [150,] -8.051e-04 -0.02919 0.8843
## [151,] -8.105e-04 -0.02917 0.8844
## [152,] -8.159e-04 -0.02915 0.8844
## [153,] -8.212e-04 -0.02913 0.8845
## [154,] -8.265e-04 -0.02910 0.8845
## [155,] -8.317e-04 -0.02908 0.8846
## [156,] -8.369e-04 -0.02906 0.8846
## [157,] -8.420e-04 -0.02904 0.8846
## [158,] -8.471e-04 -0.02902 0.8847
```

```
## [159,] -8.521e-04 -0.02900 0.8847
## [160,] -8.571e-04 -0.02898 0.8848
## [161,] -8.621e-04 -0.02896 0.8848
## [162,] -8.670e-04 -0.02894 0.8848
## [163,] -8.718e-04 -0.02892 0.8849
## [164,] -8.767e-04 -0.02890 0.8849
## [165,] -8.814e-04 -0.02888 0.8850
## [166,] -8.862e-04 -0.02886 0.8850
## [167,] -8.909e-04 -0.02885 0.8850
## [168,] -8.955e-04 -0.02883 0.8851
## [169,] -9.002e-04 -0.02881 0.8851
## [170,] -9.047e-04 -0.02879 0.8852
## [171,] -9.093e-04 -0.02877 0.8852
## [172,] -9.138e-04 -0.02875 0.8852
## [173,] -9.182e-04 -0.02874 0.8853
## [174,] -9.226e-04 -0.02872 0.8853
## [175,] -9.270e-04 -0.02870 0.8853
## [176,] -9.314e-04 -0.02868 0.8854
## [177,] -9.357e-04 -0.02867 0.8854
## [178,] -9.399e-04 -0.02865 0.8855
## [179,] -9.442e-04 -0.02863 0.8855
## [180,] -9.484e-04 -0.02861 0.8855
## [181,] -9.525e-04 -0.02860 0.8856
## [182,] -9.566e-04 -0.02858 0.8856
## [183,] -9.607e-04 -0.02857 0.8856
## [184,] -9.648e-04 -0.02855 0.8857
## [185,] -9.688e-04 -0.02853 0.8857
## [186,] -9.728e-04 -0.02852 0.8857
## [187,] -9.767e-04 -0.02850 0.8858
## [188,] -9.806e-04 -0.02849 0.8858
## [189,] -9.845e-04 -0.02847 0.8858
## [190,] -9.883e-04 -0.02845 0.8859
## [191,] -9.921e-04 -0.02844 0.8859
## [192,] -9.959e-04 -0.02842 0.8859
## [193,] -9.997e-04 -0.02841 0.8859
## [194,] -1.003e-03 -0.02839 0.8860
## [195,] -1.007e-03 -0.02838 0.8860
## [196,] -1.011e-03 -0.02836 0.8860
## [197,] -1.014e-03 -0.02835 0.8861
## [198,] -1.018e-03 -0.02834 0.8861
## [199,] -1.021e-03 -0.02832 0.8861
## [200,] -1.025e-03 -0.02831 0.8862
## [201,] -1.028e-03 -0.02829 0.8862
## [202,] -1.032e-03 -0.02828 0.8862
## [203,] -1.035e-03 -0.02827 0.8862
## [204,] -1.039e-03 -0.02825 0.8863
## [205,] -1.042e-03 -0.02824 0.8863
## [206,] -1.045e-03 -0.02823 0.8863
## [207,] -1.049e-03 -0.02821 0.8864
## [208,] -1.052e-03 -0.02820 0.8864
## [209,] -1.055e-03 -0.02819 0.8864
## [210,] -1.058e-03 -0.02817 0.8864
## [211,] -1.062e-03 -0.02816 0.8865
## [212,] -1.065e-03 -0.02815 0.8865
```

```
## [213,] -1.068e-03 -0.02813 0.8865
## [214,] -1.071e-03 -0.02812 0.8865
## [215,] -1.074e-03 -0.02811 0.8866
## [216,] -1.077e-03 -0.02810 0.8866
## [217,] -1.080e-03 -0.02809 0.8866
## [218,] -1.083e-03 -0.02807 0.8866
## [219,] -1.086e-03 -0.02806 0.8867
## [220,] -1.089e-03 -0.02805 0.8867
## [221,] -1.092e-03 -0.02804 0.8867
## [222,] -1.095e-03 -0.02803 0.8867
## [223,] -1.098e-03 -0.02801 0.8868
## [224,] -1.101e-03 -0.02800 0.8868
## [225,] -1.104e-03 -0.02799 0.8868
## [226,] -1.106e-03 -0.02798 0.8868
## [227,] -1.109e-03 -0.02797 0.8869
## [228,] -1.112e-03 -0.02796 0.8869
## [229,] -1.115e-03 -0.02795 0.8869
## [230,] -1.117e-03 -0.02794 0.8869
## [231,] -1.120e-03 -0.02793 0.8869
## [232,] -1.123e-03 -0.02792 0.8870
## [233,] -1.125e-03 -0.02790 0.8870
## [234,] -1.128e-03 -0.02789 0.8870
## [235,] -1.131e-03 -0.02788 0.8870
## [236,] -1.133e-03 -0.02787 0.8871
## [237,] -1.136e-03 -0.02786 0.8871
## [238,] -1.138e-03 -0.02785 0.8871
## [239,] -1.141e-03 -0.02784 0.8871
## [240,] -1.143e-03 -0.02783 0.8871
## [241,] -1.146e-03 -0.02782 0.8872
## [242,] -1.148e-03 -0.02781 0.8872
## [243,] -1.150e-03 -0.02780 0.8872
## [244,] -1.153e-03 -0.02779 0.8872
## Standard Errors of predictions:
                           [,3]
##
            [,1] [,2]
##
     [1,] 0.7893 2.189 0.004730
     [2,] 0.7893 2.193 0.006906
##
##
     [3,] 0.7914 2.198 0.008517
     [4,] 0.7925 2.199 0.009806
##
     [5,] 0.7925 2.199 0.010925
##
##
     [6,] 0.7925 2.199 0.011907
##
     [7,] 0.7925 2.199 0.012794
##
     [8,] 0.7925 2.199 0.013611
     [9,] 0.7925 2.199 0.014369
##
##
    [10,] 0.7925 2.199 0.015076
##
    [11,] 0.7925 2.199 0.015741
   [12,] 0.7925 2.199 0.016367
##
##
    [13,] 0.7925 2.199 0.016961
   [14,] 0.7925 2.199 0.017524
##
   [15,] 0.7925 2.199 0.018060
##
##
   [16,] 0.7925 2.199 0.018573
   [17,] 0.7925 2.199 0.019062
##
##
   [18,] 0.7925 2.199 0.019532
##
   [19,] 0.7925 2.199 0.019982
    [20,] 0.7925 2.199 0.020415
```

```
##
   [21,] 0.7925 2.199 0.020832
##
   [22,] 0.7925 2.199 0.021233
   [23,] 0.7925 2.199 0.021620
##
##
   [24,] 0.7925 2.199 0.021994
   [25,] 0.7925 2.199 0.022356
##
   [26,] 0.7925 2.199 0.022705
##
##
   [27,] 0.7925 2.199 0.023043
   [28,] 0.7925 2.199 0.023371
##
   [29,] 0.7925 2.199 0.023688
##
##
   [30,] 0.7925 2.199 0.023996
   [31,] 0.7925 2.199 0.024295
##
##
   [32,] 0.7925 2.199 0.024585
   [33,] 0.7925 2.199 0.024866
##
   [34,] 0.7925 2.199 0.025140
##
   [35,] 0.7925 2.199 0.025406
##
   [36,] 0.7925 2.199 0.025665
   [37,] 0.7925 2.199 0.025917
##
   [38,] 0.7925 2.199 0.026162
##
   [39,] 0.7925 2.199 0.026400
##
   [40,] 0.7925 2.199 0.026632
##
   [41,] 0.7925 2.199 0.026859
##
##
   [42,] 0.7925 2.199 0.027079
   [43,] 0.7925 2.199 0.027294
##
##
   [44,] 0.7925 2.199 0.027504
##
   [45,] 0.7925 2.199 0.027708
   [46,] 0.7925 2.199 0.027908
##
   [47,] 0.7925 2.199 0.028102
##
   [48,] 0.7925 2.199 0.028292
##
   [49,] 0.7925 2.199 0.028478
##
   [50,] 0.7925 2.199 0.028659
##
   [51,] 0.7925 2.199 0.028835
##
   [52,] 0.7925 2.199 0.029008
##
   [53,] 0.7925 2.199 0.029177
##
   [54,] 0.7925 2.199 0.029341
##
##
   [55,] 0.7925 2.199 0.029502
   [56,] 0.7925 2.199 0.029660
##
   [57,] 0.7925 2.199 0.029814
##
   [58,] 0.7925 2.199 0.029964
##
   [59,] 0.7925 2.199 0.030111
##
   [60,] 0.7925 2.199 0.030255
##
   [61,] 0.7925 2.199 0.030395
   [62,] 0.7925 2.199 0.030533
##
   [63,] 0.7925 2.199 0.030667
##
   [64,] 0.7925 2.199 0.030799
##
##
   [65,] 0.7925 2.199 0.030928
   [66,] 0.7925 2.199 0.031054
##
   [67,] 0.7925 2.199 0.031177
##
   [68,] 0.7925 2.199 0.031298
##
   [69,] 0.7925 2.199 0.031416
##
##
   [70,] 0.7925 2.199 0.031532
   [71,] 0.7925 2.199 0.031645
##
##
   [72,] 0.7925 2.199 0.031756
   [73,] 0.7925 2.199 0.031865
##
   [74,] 0.7925 2.199 0.031971
```

```
##
    [75,] 0.7925 2.199 0.032075
##
   [76,] 0.7925 2.199 0.032177
   [77,] 0.7925 2.199 0.032277
##
##
   [78,] 0.7925 2.199 0.032375
   [79,] 0.7925 2.199 0.032471
##
   [80,] 0.7925 2.199 0.032565
##
##
   [81,] 0.7925 2.199 0.032657
   [82,] 0.7925 2.199 0.032748
##
   [83,] 0.7925 2.199 0.032836
##
##
   [84,] 0.7925 2.199 0.032923
   [85,] 0.7925 2.199 0.033008
##
##
   [86,] 0.7925 2.199 0.033091
   [87,] 0.7925 2.199 0.033173
##
   [88,] 0.7925 2.199 0.033253
##
   [89,] 0.7925 2.199 0.033331
##
   [90,] 0.7925 2.199 0.033408
   [91,] 0.7925 2.199 0.033483
##
   [92,] 0.7925 2.199 0.033557
##
   [93,] 0.7925 2.199 0.033630
##
   [94,] 0.7925 2.199 0.033701
##
##
   [95,] 0.7925 2.199 0.033771
##
   [96,] 0.7925 2.199 0.033839
   [97,] 0.7925 2.199 0.033906
##
   [98,] 0.7925 2.199 0.033972
   [99,] 0.7925 2.199 0.034036
## [100,] 0.7925 2.199 0.034099
## [101,] 0.7925 2.199 0.034161
## [102,] 0.7925 2.199 0.034222
## [103,] 0.7925 2.199 0.034282
## [104,] 0.7925 2.199 0.034340
## [105,] 0.7925 2.199 0.034398
## [106,] 0.7925 2.199 0.034454
## [107,] 0.7925 2.199 0.034509
## [108,] 0.7925 2.199 0.034563
## [109,] 0.7925 2.199 0.034617
## [110,] 0.7925 2.199 0.034669
## [111,] 0.7925 2.199 0.034720
## [112,] 0.7925 2.199 0.034770
## [113,] 0.7925 2.199 0.034819
## [114,] 0.7925 2.199 0.034868
## [115,] 0.7925 2.199 0.034915
## [116,] 0.7925 2.199 0.034962
## [117,] 0.7925 2.199 0.035008
## [118,] 0.7925 2.199 0.035052
## [119,] 0.7925 2.199 0.035096
## [120,] 0.7925 2.199 0.035140
## [121,] 0.7925 2.199 0.035182
## [122,] 0.7925 2.199 0.035224
## [123,] 0.7925 2.199 0.035264
## [124,] 0.7925 2.199 0.035305
## [125,] 0.7925 2.199 0.035344
## [126,] 0.7925 2.199 0.035382
## [127,] 0.7925 2.199 0.035420
## [128,] 0.7925 2.199 0.035458
```

```
## [129,] 0.7925 2.199 0.035494
## [130,] 0.7925 2.199 0.035530
## [131,] 0.7925 2.199 0.035565
## [132,] 0.7925 2.199 0.035600
## [133,] 0.7925 2.199 0.035634
## [134,] 0.7925 2.199 0.035667
## [135,] 0.7925 2.199 0.035700
## [136,] 0.7925 2.199 0.035732
## [137,] 0.7925 2.199 0.035763
## [138,] 0.7925 2.199 0.035794
## [139,] 0.7925 2.199 0.035825
## [140,] 0.7925 2.199 0.035854
## [141,] 0.7925 2.199 0.035884
## [142,] 0.7925 2.199 0.035912
## [143,] 0.7925 2.199 0.035941
## [144,] 0.7925 2.199 0.035968
## [145,] 0.7925 2.199 0.035995
## [146,] 0.7925 2.199 0.036022
## [147,] 0.7925 2.199 0.036048
## [148,] 0.7925 2.199 0.036074
## [149,] 0.7925 2.199 0.036099
## [150,] 0.7925 2.199 0.036124
## [151,] 0.7925 2.199 0.036149
## [152,] 0.7925 2.199 0.036173
## [153,] 0.7925 2.199 0.036196
## [154,] 0.7925 2.199 0.036219
## [155,] 0.7925 2.199 0.036242
## [156,] 0.7925 2.199 0.036264
## [157,] 0.7925 2.199 0.036286
## [158,] 0.7925 2.199 0.036308
## [159,] 0.7925 2.199 0.036329
## [160,] 0.7925 2.199 0.036349
## [161,] 0.7925 2.199 0.036370
## [162,] 0.7925 2.199 0.036390
## [163,] 0.7925 2.199 0.036409
## [164,] 0.7925 2.199 0.036429
## [165,] 0.7925 2.199 0.036448
## [166,] 0.7925 2.199 0.036466
## [167,] 0.7925 2.199 0.036484
## [168,] 0.7925 2.199 0.036502
## [169,] 0.7925 2.199 0.036520
## [170,] 0.7925 2.199 0.036537
## [171,] 0.7925 2.199 0.036554
## [172,] 0.7925 2.199 0.036571
## [173,] 0.7925 2.199 0.036587
## [174,] 0.7925 2.199 0.036603
## [175,] 0.7925 2.199 0.036619
## [176,] 0.7925 2.199 0.036635
## [177,] 0.7925 2.199 0.036650
## [178,] 0.7925 2.199 0.036665
## [179,] 0.7925 2.199 0.036680
## [180,] 0.7925 2.199 0.036694
## [181,] 0.7925 2.199 0.036708
## [182,] 0.7925 2.199 0.036722
```

```
## [183,] 0.7925 2.199 0.036736
## [184,] 0.7925 2.199 0.036749
## [185,] 0.7925 2.199 0.036763
## [186,] 0.7925 2.199 0.036776
## [187,] 0.7925 2.199 0.036788
## [188,] 0.7925 2.199 0.036801
## [189,] 0.7925 2.199 0.036813
## [190,] 0.7925 2.199 0.036825
## [191,] 0.7925 2.199 0.036837
## [192,] 0.7925 2.199 0.036849
## [193,] 0.7925 2.199 0.036860
## [194,] 0.7925 2.199 0.036872
## [195,] 0.7925 2.199 0.036883
## [196,] 0.7925 2.199 0.036893
## [197,] 0.7925 2.199 0.036904
## [198,] 0.7925 2.199 0.036915
## [199,] 0.7925 2.199 0.036925
## [200,] 0.7925 2.199 0.036935
## [201,] 0.7925 2.199 0.036945
## [202,] 0.7925 2.199 0.036955
## [203,] 0.7925 2.199 0.036964
## [204,] 0.7925 2.199 0.036974
## [205,] 0.7925 2.199 0.036983
## [206,] 0.7925 2.199 0.036992
## [207,] 0.7925 2.199 0.037001
## [208,] 0.7925 2.199 0.037010
## [209,] 0.7925 2.199 0.037018
## [210,] 0.7925 2.199 0.037027
## [211,] 0.7925 2.199 0.037035
## [212,] 0.7925 2.199 0.037043
## [213,] 0.7925 2.199 0.037051
## [214,] 0.7925 2.199 0.037059
## [215,] 0.7925 2.199 0.037067
## [216,] 0.7925 2.199 0.037075
## [217,] 0.7925 2.199 0.037082
## [218,] 0.7925 2.199 0.037089
## [219,] 0.7925 2.199 0.037097
## [220,] 0.7925 2.199 0.037104
## [221,] 0.7925 2.199 0.037111
## [222,] 0.7925 2.199 0.037118
## [223,] 0.7925 2.199 0.037124
## [224,] 0.7925 2.199 0.037131
## [225,] 0.7925 2.199 0.037137
## [226,] 0.7925 2.199 0.037144
## [227,] 0.7925 2.199 0.037150
## [228,] 0.7925 2.199 0.037156
## [229,] 0.7925 2.199 0.037162
## [230,] 0.7925 2.199 0.037168
## [231,] 0.7925 2.199 0.037174
## [232,] 0.7925 2.199 0.037180
## [233,] 0.7925 2.199 0.037185
## [234,] 0.7925 2.199 0.037191
## [235,] 0.7925 2.199 0.037196
## [236,] 0.7925 2.199 0.037202
```

```
## [237,] 0.7925 2.199 0.037207
## [238,] 0.7925 2.199 0.037212
## [239,] 0.7925 2.199 0.037217
## [240,] 0.7925 2.199 0.037222
## [241,] 0.7925 2.199 0.037227
## [242,] 0.7925 2.199 0.037232
## [243,] 0.7925 2.199 0.037237
## [244,] 0.7925 2.199 0.037241
## Root mean square errors of predictions:
##
            [,1] [,2]
                           [,3]
     [1,] 0.7933 2.200 0.004754
##
##
     [2,] 0.7893 2.195 0.007746
     [3,] 0.7924 2.200 0.009199
##
     [4,] 0.7930 2.199 0.010375
##
##
     [5,] 0.7925 2.199 0.011430
##
     [6,] 0.7925 2.199 0.012357
     [7,] 0.7925 2.199 0.013204
##
     [8,] 0.7925 2.199 0.013991
##
    [9,] 0.7925 2.199 0.014723
##
    [10,] 0.7925 2.199 0.015409
##
    [11,] 0.7925 2.199 0.016054
##
##
    [12,] 0.7925 2.199 0.016664
   [13,] 0.7925 2.199 0.017242
##
##
    [14,] 0.7925 2.199 0.017791
##
    [15,] 0.7925 2.199 0.018316
##
   [16,] 0.7925 2.199 0.018817
   [17,] 0.7925 2.199 0.019296
##
   [18,] 0.7925 2.199 0.019756
##
   [19,] 0.7925 2.199 0.020198
##
   [20,] 0.7925 2.199 0.020622
##
   [21,] 0.7925 2.199 0.021031
##
   [22,] 0.7925 2.199 0.021426
##
   [23,] 0.7925 2.199 0.021806
##
   [24,] 0.7925 2.199 0.022174
##
##
   [25,] 0.7925 2.199 0.022529
   [26,] 0.7925 2.199 0.022873
##
   [27,] 0.7925 2.199 0.023206
##
   [28,] 0.7925 2.199 0.023528
##
   [29,] 0.7925 2.199 0.023841
##
   [30,] 0.7925 2.199 0.024144
##
   [31,] 0.7925 2.199 0.024439
   [32,] 0.7925 2.199 0.024724
##
   [33,] 0.7925 2.199 0.025002
##
   [34,] 0.7925 2.199 0.025272
##
##
   [35,] 0.7925 2.199 0.025534
   [36,] 0.7925 2.199 0.025790
##
##
   [37,] 0.7925 2.199 0.026038
   [38,] 0.7925 2.199 0.026280
##
   [39,] 0.7925 2.199 0.026515
##
##
   [40,] 0.7925 2.199 0.026745
   [41,] 0.7925 2.199 0.026968
##
##
   [42,] 0.7925 2.199 0.027186
   [43,] 0.7925 2.199 0.027398
##
   [44,] 0.7925 2.199 0.027605
```

```
##
   [45,] 0.7925 2.199 0.027807
##
    [46,] 0.7925 2.199 0.028004
   [47,] 0.7925 2.199 0.028197
##
##
   [48,] 0.7925 2.199 0.028384
   [49,] 0.7925 2.199 0.028567
##
   [50,] 0.7925 2.199 0.028746
##
##
   [51,] 0.7925 2.199 0.028921
   [52,] 0.7925 2.199 0.029092
##
   [53,] 0.7925 2.199 0.029258
##
##
   [54,] 0.7925 2.199 0.029421
   [55,] 0.7925 2.199 0.029580
##
##
   [56,] 0.7925 2.199 0.029736
   [57,] 0.7925 2.199 0.029888
##
   [58,] 0.7925 2.199 0.030037
##
   [59,] 0.7925 2.199 0.030182
##
   [60,] 0.7925 2.199 0.030324
   [61,] 0.7925 2.199 0.030463
##
   [62,] 0.7925 2.199 0.030600
##
   [63,] 0.7925 2.199 0.030733
##
   [64,] 0.7925 2.199 0.030863
##
   [65,] 0.7925 2.199 0.030990
##
##
   [66,] 0.7925 2.199 0.031115
   [67,] 0.7925 2.199 0.031237
##
##
   [68,] 0.7925 2.199 0.031357
##
   [69,] 0.7925 2.199 0.031474
   [70,] 0.7925 2.199 0.031588
##
   [71,] 0.7925 2.199 0.031700
##
   [72,] 0.7925 2.199 0.031810
##
   [73,] 0.7925 2.199 0.031918
##
   [74,] 0.7925 2.199 0.032023
##
   [75,] 0.7925 2.199 0.032126
##
   [76,] 0.7925 2.199 0.032227
##
    [77,] 0.7925 2.199 0.032326
##
   [78,] 0.7925 2.199 0.032423
##
##
   [79,] 0.7925 2.199 0.032518
   [80,] 0.7925 2.199 0.032611
##
   [81,] 0.7925 2.199 0.032702
##
   [82,] 0.7925 2.199 0.032792
##
   [83,] 0.7925 2.199 0.032879
##
   [84,] 0.7925 2.199 0.032965
##
   [85,] 0.7925 2.199 0.033049
   [86,] 0.7925 2.199 0.033132
##
   [87,] 0.7925 2.199 0.033212
##
   [88,] 0.7925 2.199 0.033292
##
##
   [89,] 0.7925 2.199 0.033369
   [90,] 0.7925 2.199 0.033445
##
##
   [91,] 0.7925 2.199 0.033520
   [92,] 0.7925 2.199 0.033593
##
   [93,] 0.7925 2.199 0.033665
##
##
   [94,] 0.7925 2.199 0.033735
   [95,] 0.7925 2.199 0.033804
##
##
   [96,] 0.7925 2.199 0.033872
   [97,] 0.7925 2.199 0.033938
##
   [98,] 0.7925 2.199 0.034003
```

```
[99,] 0.7925 2.199 0.034067
## [100,] 0.7925 2.199 0.034130
## [101,] 0.7925 2.199 0.034191
## [102,] 0.7925 2.199 0.034252
## [103,] 0.7925 2.199 0.034311
## [104,] 0.7925 2.199 0.034369
## [105,] 0.7925 2.199 0.034425
## [106,] 0.7925 2.199 0.034481
## [107,] 0.7925 2.199 0.034536
## [108,] 0.7925 2.199 0.034590
## [109,] 0.7925 2.199 0.034642
## [110,] 0.7925 2.199 0.034694
## [111,] 0.7925 2.199 0.034745
## [112,] 0.7925 2.199 0.034795
## [113,] 0.7925 2.199 0.034843
## [114,] 0.7925 2.199 0.034891
## [115,] 0.7925 2.199 0.034938
## [116,] 0.7925 2.199 0.034984
## [117,] 0.7925 2.199 0.035030
## [118,] 0.7925 2.199 0.035074
## [119,] 0.7925 2.199 0.035118
## [120,] 0.7925 2.199 0.035161
## [121,] 0.7925 2.199 0.035203
## [122,] 0.7925 2.199 0.035244
## [123,] 0.7925 2.199 0.035284
## [124,] 0.7925 2.199 0.035324
## [125,] 0.7925 2.199 0.035363
## [126,] 0.7925 2.199 0.035401
## [127,] 0.7925 2.199 0.035439
## [128,] 0.7925 2.199 0.035476
## [129,] 0.7925 2.199 0.035512
## [130,] 0.7925 2.199 0.035547
## [131,] 0.7925 2.199 0.035582
## [132,] 0.7925 2.199 0.035616
## [133,] 0.7925 2.199 0.035650
## [134,] 0.7925 2.199 0.035683
## [135,] 0.7925 2.199 0.035715
## [136,] 0.7925 2.199 0.035747
## [137,] 0.7925 2.199 0.035779
## [138,] 0.7925 2.199 0.035809
## [139,] 0.7925 2.199 0.035839
## [140,] 0.7925 2.199 0.035869
## [141,] 0.7925 2.199 0.035898
## [142,] 0.7925 2.199 0.035926
## [143,] 0.7925 2.199 0.035954
## [144,] 0.7925 2.199 0.035982
## [145,] 0.7925 2.199 0.036009
## [146,] 0.7925 2.199 0.036035
## [147,] 0.7925 2.199 0.036061
## [148,] 0.7925 2.199 0.036087
## [149,] 0.7925 2.199 0.036112
## [150,] 0.7925 2.199 0.036136
## [151,] 0.7925 2.199 0.036161
## [152,] 0.7925 2.199 0.036184
```

```
## [153,] 0.7925 2.199 0.036208
## [154,] 0.7925 2.199 0.036230
## [155,] 0.7925 2.199 0.036253
## [156,] 0.7925 2.199 0.036275
## [157,] 0.7925 2.199 0.036297
## [158,] 0.7925 2.199 0.036318
## [159,] 0.7925 2.199 0.036339
## [160,] 0.7925 2.199 0.036359
## [161,] 0.7925 2.199 0.036380
## [162,] 0.7925 2.199 0.036399
## [163,] 0.7925 2.199 0.036419
## [164,] 0.7925 2.199 0.036438
## [165,] 0.7925 2.199 0.036457
## [166,] 0.7925 2.199 0.036475
## [167,] 0.7925 2.199 0.036493
## [168,] 0.7925 2.199 0.036511
## [169,] 0.7925 2.199 0.036528
## [170,] 0.7925 2.199 0.036546
## [171,] 0.7925 2.199 0.036562
## [172,] 0.7925 2.199 0.036579
## [173,] 0.7925 2.199 0.036595
## [174,] 0.7925 2.199 0.036611
## [175,] 0.7925 2.199 0.036627
## [176,] 0.7925 2.199 0.036642
## [177,] 0.7925 2.199 0.036657
## [178,] 0.7925 2.199 0.036672
## [179,] 0.7925 2.199 0.036687
## [180,] 0.7925 2.199 0.036701
## [181,] 0.7925 2.199 0.036715
## [182,] 0.7925 2.199 0.036729
## [183,] 0.7925 2.199 0.036743
## [184,] 0.7925 2.199 0.036756
## [185,] 0.7925 2.199 0.036769
## [186,] 0.7925 2.199 0.036782
## [187,] 0.7925 2.199 0.036795
## [188,] 0.7925 2.199 0.036807
## [189,] 0.7925 2.199 0.036819
## [190,] 0.7925 2.199 0.036831
## [191,] 0.7925 2.199 0.036843
## [192,] 0.7925 2.199 0.036855
## [193,] 0.7925 2.199 0.036866
## [194,] 0.7925 2.199 0.036877
## [195,] 0.7925 2.199 0.036888
## [196,] 0.7925 2.199 0.036899
## [197,] 0.7925 2.199 0.036909
## [198,] 0.7925 2.199 0.036920
## [199,] 0.7925 2.199 0.036930
## [200,] 0.7925 2.199 0.036940
## [201,] 0.7925 2.199 0.036950
## [202,] 0.7925 2.199 0.036959
## [203,] 0.7925 2.199 0.036969
## [204,] 0.7925 2.199 0.036978
## [205,] 0.7925 2.199 0.036988
## [206,] 0.7925 2.199 0.036997
```

```
## [207,] 0.7925 2.199 0.037005
## [208,] 0.7925 2.199 0.037014
## [209,] 0.7925 2.199 0.037023
## [210,] 0.7925 2.199 0.037031
## [211,] 0.7925 2.199 0.037039
## [212,] 0.7925 2.199 0.037047
## [213,] 0.7925 2.199 0.037055
## [214,] 0.7925 2.199 0.037063
## [215,] 0.7925 2.199 0.037071
## [216,] 0.7925 2.199 0.037078
## [217,] 0.7925 2.199 0.037086
## [218,] 0.7925 2.199 0.037093
## [219,] 0.7925 2.199 0.037100
## [220,] 0.7925 2.199 0.037107
## [221,] 0.7925 2.199 0.037114
## [222,] 0.7925 2.199 0.037121
## [223,] 0.7925 2.199 0.037128
## [224,] 0.7925 2.199 0.037134
## [225,] 0.7925 2.199 0.037141
## [226,] 0.7925 2.199 0.037147
## [227,] 0.7925 2.199 0.037153
## [228,] 0.7925 2.199 0.037159
## [229,] 0.7925 2.199 0.037165
## [230,] 0.7925 2.199 0.037171
## [231,] 0.7925 2.199 0.037177
## [232,] 0.7925 2.199 0.037183
## [233,] 0.7925 2.199 0.037188
## [234,] 0.7925 2.199 0.037194
## [235,] 0.7925 2.199 0.037199
## [236,] 0.7925 2.199 0.037204
## [237,] 0.7925 2.199 0.037210
## [238,] 0.7925 2.199 0.037215
## [239,] 0.7925 2.199 0.037220
## [240,] 0.7925 2.199 0.037225
## [241,] 0.7925 2.199 0.037230
## [242,] 0.7925 2.199 0.037234
## [243,] 0.7925 2.199 0.037239
## [244,] 0.7925 2.199 0.037244
```

```
y_test=tst[1:244]
rmse(y_test,p)
```

```
## [1] 0.00766455
```

The RMSE is around 0.00766, indicating that the model is adequate to predict short term USD/EUR exchange rate.