## Lab 8

## Jia Yu Lin

## 11:59PM April 29, 2021

I want to make some use of my CART package. Everyone please try to run the following:

```
if (!pacman::p_isinstalled(YARF)){
  pacman::p_install_gh("kapelner/YARF/YARFJARs", ref = "dev")
  pacman::p_install_gh("kapelner/YARF/YARF", ref = "dev", force = TRUE)
}
options(java.parameters = "-Xmx4000m")
pacman::p_load(YARF)
```

## YARF can now make use of 15 cores.

For many of you it will not work. That's okay.

Throughout this part of this assignment you can use either the tidyverse package suite or data.table to answer but not base R. You can mix data.table with magrittr piping if you wish but don't go back and forth between tbl\_df's and data.table objects.

```
pacman::p_load(tidyverse, magrittr, data.table)
```

We will be using the storms dataset from the dplyr package. Filter this dataset on all storms that have no missing measurements for the two diameter variables, "ts diameter" and "hu diameter".

```
pacman::p_load(dplyr)
data(storms)

storms2 <- storms %>% filter(!is.na(ts_diameter) & !is.na(hu_diameter) & ts_diameter > 0 & hu_diameter
storms2
```

```
## # A tibble: 1,022 x 13
##
                                        lat long status
      name
             year month
                           day hour
                                                             category
                                                                        wind pressure
                                                             <ord>
##
      <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dr>
                                                                       <int>
                                                                                 <int>
##
   1 Alex
             2004
                       8
                             3
                                    6
                                       33
                                            -77.4 hurricane 1
                                                                          70
                                                                                   983
             2004
                             3
                                       34.2 -76.4 hurricane 2
                                                                                   974
##
    2 Alex
                       8
                                   12
                                                                          85
##
    3 Alex
             2004
                       8
                             3
                                   18
                                       35.3 -75.2 hurricane 2
                                                                          85
                                                                                   972
##
   4 Alex
             2004
                       8
                             4
                                    0
                                       36
                                            -73.7 hurricane 1
                                                                          80
                                                                                   974
   5 Alex
                       8
                             4
                                       36.8 -72.1 hurricane 1
                                                                          80
                                                                                   973
##
             2004
                                   6
##
    6 Alex
             2004
                       8
                             4
                                   12
                                       37.3 -70.2 hurricane 2
                                                                          85
                                                                                   973
             2004
                             4
##
   7 Alex
                       8
                                   18 37.8 -68.3 hurricane 2
                                                                          95
                                                                                   965
   8 Alex
             2004
                                    0
                                       38.5 -66
                                                  hurricane 3
                                                                         105
                                                                                   957
```

```
## 9 Alex 2004 8 5 6 39.5 -63.1 hurricane 3 105 957
## 10 Alex 2004 8 5 12 40.8 -59.6 hurricane 3 100 962
## # ... with 1,012 more rows, and 2 more variables: ts_diameter <dbl>,
## # hu_diameter <dbl>
```

From this subset, create a data frame that only has storm, observation period number for each storm (i.e.,  $1, 2, \ldots, T$ ) and the "ts\_diameter" and "hu\_diameter" metrics.

```
storms2 <- storms2 %>%
  select(name, ts_diameter, hu_diameter) %>%
  group_by(name) %>%
  mutate(period = row_number())

storms2
```

```
## # A tibble: 1,022 x 4
               name [63]
## # Groups:
##
      name ts_diameter hu_diameter period
##
      <chr>
                   <dbl>
                               <dbl>
                                      <int>
##
   1 Alex
                    150.
                                46.0
                                           1
                                           2
##
   2 Alex
                    150.
                                46.0
##
                    190.
                                57.5
   3 Alex
                                           3
##
   4 Alex
                    178.
                                63.3
                                           4
##
   5 Alex
                    224.
                                74.8
                                           5
                    224.
##
   6 Alex
                                74.8
                                           6
  7 Alex
                                74.8
                                           7
##
                    259.
## 8 Alex
                    259.
                                80.6
                                           8
## 9 Alex
                    345.
                                80.6
                                           9
## 10 Alex
                                80.6
                    437.
                                          10
## # ... with 1,012 more rows
```

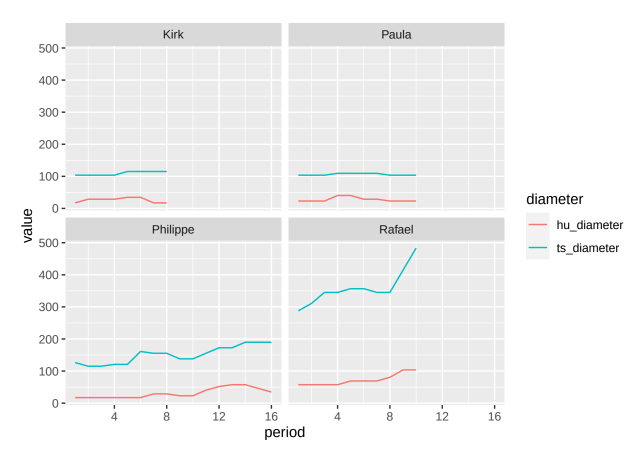
Create a data frame in long format with columns "diameter" for the measurement and "diameter\_type" which will be categorical taking on the values "hu" or "ts".

```
storms_long = pivot_longer(storms2, cols = matches("diameter"), names_to = "diameter")
storms_long
```

```
## # A tibble: 2,044 x 4
## # Groups:
              name [63]
##
     name period diameter
                               value
      <chr> <int> <chr>
                               <dbl>
##
##
   1 Alex
                 1 ts_diameter 150.
##
   2 Alex
                 1 hu_diameter 46.0
##
                 2 ts_diameter 150.
  3 Alex
##
   4 Alex
                 2 hu_diameter 46.0
                 3 ts_diameter 190.
##
  5 Alex
##
   6 Alex
                 3 hu diameter 57.5
  7 Alex
                 4 ts_diameter 178.
##
##
   8 Alex
                 4 hu diameter 63.3
## 9 Alex
                 5 ts_diameter 224.
## 10 Alex
                 5 hu diameter 74.8
## # ... with 2,034 more rows
```

Using this long-formatted data frame, use a line plot to illustrate both "ts\_diameter" and "hu\_diameter" metrics by observation period for four random storms using a 2x2 faceting. The two diameters should appear in two different colors and there should be an appropriate legend.

```
storms_sample = sample(unique(storms2$name), 4)
ggplot(storms_long %>% filter(name %in% storms_sample)) +
  geom_line(aes(x = period, y = value, col = diameter)) +
  facet_wrap(name~., nrow = 2)
```



In this next first part of this lab, we will be joining three datasets in an effort to make a design matrix that predicts if a bill will be paid on time. Clean up and load up the three files. Then I'll rename a few features and then we can examine the data frames:

```
rm(list = ls())
pacman::p_load(tidyverse, magrittr, data.table, R.utils)
bills = fread("https://github.com/kapelner/QC_MATH_342W_Spring_2021/raw/master/labs/bills_dataset/bills
payments = fread("https://github.com/kapelner/QC_MATH_342W_Spring_2021/raw/master/labs/bills_dataset/padiscounts = fread("https://github.com/kapelner/QC_MATH_342W_Spring_2021/raw/master/labs/bills_dataset/dsetnames(bills, "amount", "tot_amount")
setnames(payments, "amount", "paid_amount")
head(bills)
```

```
##
                 due_date invoice_date tot_amount customer_id discount_id
            id
## 1: 15163811 2017-02-12
                             2017-01-13
                                          99490.77
                                                       14290629
                                                                    5693147
## 2: 17244832 2016-03-22
                             2016-02-21
                                                       14663516
                                          99475.73
                                                                    5693147
## 3: 16072776 2016-08-31
                             2016-07-17
                                          99477.03
                                                       14569622
                                                                    7302585
```

```
## 4: 15446684 2017-05-29
                            2017-05-29
                                          99478.60
                                                      14488427
                                                                    5693147
## 5: 16257142 2017-06-09
                            2017-05-10
                                          99678.17
                                                      14497172
                                                                    5693147
                                          99475.04
                                                      14663516
                                                                    5693147
## 6: 17244880 2017-01-24
                            2017-01-24
head(payments)
##
            id paid_amount transaction_date bill_id
## 1: 15272980
                  99165.60
                                  2017-01-16 16571185
## 2: 15246935
                  99148.12
                                  2017-01-03 16660000
                  99158.06
## 3: 16596393
                                  2017-06-19 16985407
## 4: 16596651
                  99175.03
                                  2017-06-19 17062491
## 5: 16687702
                  99148.20
                                  2017-02-15 17184583
## 6: 16593510
                  99153.94
                                  2017-06-11 16686215
head(discounts)
           id num_days pct_off days_until_discount
##
## 1: 5000000
                            NA
                    20
                                                 NA
## 2: 5693147
                             2
                    NA
                                                 NA
## 3: 6098612
                    20
                            NA
                                                 NA
## 4: 6386294
                   120
                            NA
                                                 NA
```

```
bills = as_tibble(bills)
payments = as_tibble(payments)
discounts = as_tibble(discounts)
```

7

NA

## 5: 6609438

## 6: 6791759

NA

1

1

The unit we care about is the bill. The y metric we care about will be "paid in full" which is 1 if the company paid their total amount (we will generate this y metric later).

Since this is the response, we would like to construct the very best design matrix in order to predict y.

I will create the basic steps for you guys. First, join the three datasets in an intelligent way. You will need to examine the datasets beforehand.

```
bills_with_payments = left_join(bills, payments, by = c("id" = "bill_id"))
bills_with_payments
```

```
## # A tibble: 279,118 x 9
##
            id due_date
                          invoice_date tot_amount customer_id discount_id
                                                                               id.y
##
         <dbl> <date>
                          <date>
                                            dbl>
                                                         <int>
                                                                     <dbl>
                                                                              <dbl>
   1 15163811 2017-02-12 2017-01-13
##
                                           99491.
                                                      14290629
                                                                   5693147 14670862
##
   2 17244832 2016-03-22 2016-02-21
                                           99476.
                                                     14663516
                                                                   5693147 16691206
   3 16072776 2016-08-31 2016-07-17
                                           99477.
                                                     14569622
                                                                   7302585
  4 15446684 2017-05-29 2017-05-29
##
                                           99479.
                                                     14488427
                                                                   5693147 16591210
##
  5 16257142 2017-06-09 2017-05-10
                                           99678.
                                                     14497172
                                                                   5693147 16538398
##
  6 17244880 2017-01-24 2017-01-24
                                           99475.
                                                                   5693147 16691231
                                                     14663516
  7 16214048 2017-03-08 2017-02-06
                                           99475.
                                                     14679281
                                                                   5693147 16845763
  8 15579946 2016-06-13 2016-04-14
##
                                           99476.
                                                     14450223
                                                                   5693147 16593380
## 9 15264234 2014-06-06 2014-05-07
                                           99480.
                                                     14532786
                                                                   7708050 16957842
## 10 17031731 2017-01-12 2016-12-13
                                           99476.
                                                     14658929
                                                                   5693147
## # ... with 279,108 more rows, and 2 more variables: paid_amount <dbl>,
     transaction date <date>
## #
```

```
bills_with_payments_with_discounts = left_join(bills_with_payments, discounts, by = c("discount_id" = "
bills_with_payments_with_discounts
```

```
## # A tibble: 279,118 x 12
##
                          invoice_date tot_amount customer_id discount_id
            id due_date
                                                                                id.y
##
         <dbl> <date>
                          <date>
                                             <dbl>
                                                         <int>
                                                                      <dbl>
                                                                               <dbl>
   1 15163811 2017-02-12 2017-01-13
                                            99491.
                                                      14290629
                                                                   5693147 14670862
                                                                   5693147 16691206
  2 17244832 2016-03-22 2016-02-21
                                            99476.
                                                      14663516
  3 16072776 2016-08-31 2016-07-17
                                            99477.
                                                      14569622
                                                                   7302585
                                                                                  NA
## 4 15446684 2017-05-29 2017-05-29
                                            99479.
                                                      14488427
                                                                   5693147 16591210
## 5 16257142 2017-06-09 2017-05-10
                                            99678.
                                                      14497172
                                                                   5693147 16538398
## 6 17244880 2017-01-24 2017-01-24
                                            99475.
                                                      14663516
                                                                   5693147 16691231
## 7 16214048 2017-03-08 2017-02-06
                                            99475.
                                                      14679281
                                                                   5693147 16845763
## 8 15579946 2016-06-13 2016-04-14
                                            99476.
                                                      14450223
                                                                   5693147 16593380
## 9 15264234 2014-06-06 2014-05-07
                                            99480.
                                                                   7708050 16957842
                                                      14532786
## 10 17031731 2017-01-12 2016-12-13
                                            99476.
                                                      14658929
                                                                   5693147
                                                                                  NΑ
## # ... with 279,108 more rows, and 5 more variables: paid_amount <dbl>,
       transaction_date <date>, num_days <int>, pct_off <dbl>,
## #
       days_until_discount <int>
```

Now create the binary response metric paid\_in\_full as the last column and create the beginnings of a design matrix bills\_data. Ensure the unit / observation is bill i.e. each row should be one bill!

```
bills_data = bills_with_payments_with_discounts %>%
  mutate(tot_amount = if_else(is.na(pct_off), tot_amount, tot_amount*(1-pct_off/100))) %>%
  group_by(id) %>%
  mutate(sum_of_payment_amount = sum(paid_amount)) %>%
  mutate(paid_in_full = if_else(sum_of_payment_amount >= tot_amount, 1,0, missing = 0 )) %>%
  slice(1) %>%
  ungroup()
table(bills_data*paid_in_full, useNA = "always")
```

```
## ## 0 1 <NA>
## 112664 113770 0
```

How should you add features from transformations (called "featurization")? What data type(s) should they be? Make some features below if you think of any useful ones. Name the columns appropriately so another data scientist can easily understand what information is in your variables.

```
pacman::p_load("lubridate")

bills_data = bills_data %>%
    select(-id, -id.y, -num_days, -transaction_date, -pct_off, -days_until_discount, -sum_of_payment_amous
    mutate(num_days_to_pay = as.integer(ymd(due_date) - ymd(invoice_date))) %>%
    select(-due_date, -invoice_date) %>%
    mutate(discount_id = as.factor(discount_id)) %>%
    group_by(customer_id) %>%
    mutate(bill_num = row_number()) %>%
    ungroup() %>%
    select(-customer_id, -paid_amount) %>%
```

```
relocate(paid_in_full, .after = last_col())
bills_data
```

```
## # A tibble: 226,434 x 5
      tot_amount discount_id num_days_to_pay bill_num paid_in_full
##
##
           <dbl> <fct>
                                        <int>
                                                 <int>
##
   1
          99480. 7397895
                                           45
                                                     1
                                                                  0
##
  2
          99529. 7397895
                                           30
                                                     1
                                                                  0
## 3
          99477. 7397895
                                           11
                                                                  0
                                                     1
          99479. 7397895
## 4
                                            0
                                                     2
                                                                  0
## 5
          99477. 7397895
                                           30
                                                                  0
                                                     3
## 6
          99477. 7397895
                                           30
                                                     1
                                                                  0
## 7
          99477. 7397895
                                           0
                                                                  0
                                                     1
## 8
          99477. 7397895
                                           30
                                                     2
                                                                  0
## 9
          99485. 7397895
                                           30
                                                     4
                                                                  0
                                                     2
                                                                  0
## 10
          99477. 7397895
                                           30
## # ... with 226,424 more rows
```

Now let's do this exercise. Let's retain 25% of our data for test.

```
K = 4
test_indices = sample(1 : nrow(bills_data), round(nrow(bills_data) / K))
train_indices = setdiff(1 : nrow(bills_data), test_indices)
bills_data_test = bills_data[test_indices, ]
bills_data_train = bills_data[train_indices, ]
```

Now try to build a classification tree model for paid\_in\_full with the features (use the Xy parameter in YARF). If you cannot get YARF to install, use the package rpart (the standard R tree package) instead. You will need to install it and read through some documentation to find the correct syntax.

Warning: this data is highly anonymized and there is likely zero signal! So don't expect to get predictive accuracy. The value of the exercise is in the practice. I think this exercise (with the joining exercise above) may be one of the most useful exercises in the entire semester.

```
y_train = bills_data_train$paid_in_full
X_train = bills_data_train
X_train$paid_in_full = NULL
n_train = nrow(X_train)
y_test = bills_data_test$paid_in_full
X_test = bills_data_test
X_test$paid_in_full = NULL

tree_mod = YARFCART(X_train, y_train, calculate_oob_error = FALSE)
```

```
## YARF initializing with a fixed 1 trees...
## YARF factors created...
## YARF after data preprocessed... 36 total features...
## Beginning YARF regression model construction...done.
```

For those of you who installed YARF, what are the number of nodes and depth of the tree?

```
get_tree_num_nodes_leaves_max_depths(tree_mod)
## $num_nodes
## [1] 54473
##
## $num_leaves
## [1] 27237
##
## $max_depth
## [1] 39
For those of you who installed YARF, print out an image of the tree.
illustrate_trees(tree_mod, max_depth = 5, length_in_px_per_half_split = 30, open_file = TRUE)
Predict on the test set and compute a confusion matrix.
y_hat_test = predict(tree_mod, X_test)
oos_conf_table = table(y_test, y_hat_test)
oos_conf_table
         y_hat_test
             0 0.083333333333333 0.142857142857143 0.166666666666667
                                                                               0.25
## y_test
                                                                          0.2
##
                                 8
                                                   3
                                                                            0
                                                                                973
        0 18650
                                                                      9
##
        1 3726
                                 1
                                                   1
                                                                                966
         y_hat_test
  0.4 0.416666666666667
                          2
                                         1001
##
                                         1146
                                                  1
                                                        2
                                                                           2
##
         y_hat_test
                              0.5 0.545454545454545 0.55555555555556
## y_test 0.428571428571429
##
                             1411
                                                  0
                             1888
                                                  6
                                                                     3
##
        1
##
         y_hat_test
                              0.6 0.625 0.63265306122449 0.666666666666666
  y_test 0.571428571428571
##
        0
                          1
                                0
                                      0
                                                        2
                                                                        870
                                                                                3
##
                                5
                                      2
                                                        9
                                                                       1259
                                                                                2
##
         y_hat_test
## y_test 0.692307692307692
                              0.7 0.705882352941177 0.714285714285714
##
                          2
                                3
                                                  0
                                                                     2
                                                  3
                                8
##
##
         y_hat_test
                                               0.75 0.769230769230769
  y_test 0.7222222222222 0.7272727272727
                                                694
                                                                     0
##
                          1
                                            1
##
                                               1289
                                                                     8
##
         y_hat_test
## y_test 0.785714285714286
                              0.8 0.823529411764706 0.83333333333333 0.84375
##
        0
                          3
                                9
                                                  1
                                                                     5
##
        1
                          4
                               28
                                                   1
                                                                    33
                                                                             6
```

0

## y\_test 0.846153846153846 0.857142857142857 0.870967741935484 0.875

##

##

y\_hat\_test

```
##
                                            10
##
         y_hat_test
  y test 0.88888888888889
                               0.9 0.904761904761905 0.909090909090909
##
                                 3
                                                    0
                           1
##
                           5
                                38
                                                    5
##
         y_hat_test
## y test 0.928571428571429 0.93333333333333 0.947368421052632 0.962962962962963
##
                           1
                                             0
                                                                0
##
        1
                           5
                                             5
                                                                                   9
##
         y_hat_test
##
  y_test
             1
        0 4414
##
##
        1 17994
Report the following error metrics: misclassification error, precision, recall, F1, FDR, FOR.
n = sum(oos_conf_table)
fp = oos_conf_table[1, 2]
fn = oos_conf_table[2, 1]
tp = oos_conf_table[2, 2]
tn = oos_conf_table[1, 1]
num_pred_pos = sum(oos_conf_table[, 2])
num_pred_neg = sum(oos_conf_table[, 1])
num_pos = sum(oos_conf_table[2, ])
num_neg = sum(oos_conf_table[1, ])
misclassification_error = (fn + fp) / n
cat("misclassification_error", round(misclassification_error * 100, 2), "%\n")
## misclassification_error 6.6 %
precision = tp / num_pred_pos
cat("precision", round(precision * 100, 2), "%\n")
## precision 11.11 %
recall = tp / num_pos
cat("recall", round(recall * 100, 2), "%\n")
## recall 0 %
false_discovery_rate = 1 - precision
cat("false_discovery_rate", round(false_discovery_rate * 100, 2), "%\n")
```

## false\_omission\_rate 16.65 %

## false\_discovery\_rate 88.89 %

false\_omission\_rate = fn / num\_pred\_neg

cat("false\_omission\_rate", round(false\_omission\_rate \* 100, 2), "%\n")

Is this a good model? (yes/no and explain).

#TO-DO No, this model is not good because false discovery rate is high and precision is low.

There are probability asymmetric costs to the two types of errors. Assign the costs below and calculate oos total cost.

```
c_fp = 40
c_fn = 70

oos_total_cost = fp * c_fp + fn * c_fn
oos_total_cost
```

```
## [1] 261140
```

We now wish to do asymmetric cost classification. Fit a logistic regression model to this data.

```
logistic_mod = glm(paid_in_full ~ ., bills_data_train, family = "binomial")
p_hats_train = predict(logistic_mod, bills_data_train, type = "response")
p_hats_test = predict(logistic_mod, bills_data_test, type = "response")
y_hats_test = ifelse(p_hats_test >= 0.5, 1, 0)
bills_data_train
```

```
## # A tibble: 169,826 x 5
##
      tot_amount discount_id num_days_to_pay bill_num paid_in_full
##
           <dbl> <fct>
                                         <int>
                                                  <int>
                                                                <dbl>
##
          99480. 7397895
                                            45
                                                                    0
   1
                                                       1
          99477. 7397895
##
    2
                                            11
                                                       1
                                                                    0
##
   3
          99477. 7397895
                                            30
                                                                    0
                                                       1
##
  4
          99477. 7397895
                                             0
                                                                    0
                                                       1
          99485. 7397895
                                            30
                                                                    0
##
  5
##
    6
          99477. 7397895
                                            30
                                                       2
                                                                    0
##
   7
                                            30
                                                                    0
          99477. 7397895
                                                       2
##
   8
          99481. 7397895
                                            45
                                                       6
                                                                    0
                                                                    0
##
   9
          99475. <NA>
                                            30
                                                       2
          99475. <NA>
                                            30
                                                                     0
## 10
## # ... with 169,816 more rows
```

Use the function from class to calculate all the error metrics for the values of the probability threshold being  $0.001, 0.002, \ldots, 0.999$  in a data frame.

```
compute_metrics_prob_classifier = function(p_hats, y_true, res = 0.001){
  #we first make the grid of all prob thresholds
  p_thresholds = seq(0 + res, 1 - res, by = res) #values of 0 or 1 are trivial
  #now we create a matrix which will house all of our results
  performance_metrics = matrix(NA, nrow = length(p_thresholds), ncol = 12)
  colnames(performance_metrics) = c(
    "p th",
    "TN",
    "FP",
   "FN",
   "TP",
    "miscl err",
   "precision",
   "recall",
   "FDR",
    "FPR",
   "FOR",
    "miss_rate"
  #now we iterate through each p_th and calculate all metrics about the classifier and save
  n = length(y_true)
  for (i in 1 : length(p_thresholds)){
   p_th = p_thresholds[i]
   y_hats = factor(ifelse(p_hats >= p_th, 1, 0))
   confusion_table = table(
      factor(y_true, levels = c(0, 1)),
     factor(y_hats, levels = c(0, 1))
   )
   fp = confusion_table[1, 2]
   fn = confusion_table[2, 1]
   tp = confusion_table[2, 2]
   tn = confusion_table[1, 1]
   npp = sum(confusion_table[, 2])
   npn = sum(confusion_table[, 1])
   np = sum(confusion_table[2, ])
   nn = sum(confusion_table[1, ])
   performance_metrics[i, ] = c(
     p_th,
     tn,
     fp,
      fn,
      tp,
      (fp + fn) / n,
      tp / npp, #precision
     tp / np, #recall
     fp / npp, #false discovery rate (FDR)
     fp / nn, #false positive rate (FPR)
     fn / npn, #false omission rate (FOR)
     fn / np #miss rate
```

```
// Image: Image:
```

```
p_th
##
                    TN
                          FP
                                FN
                                      TP miscl_err precision
                                                                    recall
##
      [1,] 0.001 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
##
      [2,] 0.002 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
##
      [3,] 0.003 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
##
      [4,] 0.004 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
      [5,] 0.005 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
##
##
      [6,] 0.006 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
##
      [7,] 0.007 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
##
      [8,] 0.008 10629 72993
                                 1 85222 0.4298164 0.5386468 9.999883e-01
##
      [9,] 0.009 14288 69334
                                 3 85220 0.4082826 0.5513930 9.999648e-01
     [10,] 0.010 20119 63503
                                87 85136 0.3744421 0.5727703 9.989791e-01
##
##
     [11,] 0.011 21042 62580
                                97 85126 0.3690660 0.5763205 9.988618e-01
     [12,] 0.012 21045 62577
##
                                97 85126 0.3690483 0.5763322 9.988618e-01
##
     [13,] 0.013 21432 62190
                               102 85121 0.3667990 0.5778319 9.988031e-01
     [14,] 0.014 21433 62189
                               102 85121 0.3667931 0.5778359 9.988031e-01
##
     [15,] 0.015 21433 62189
                               102 85121 0.3667931 0.5778359 9.988031e-01
##
##
     [16,] 0.016 21435 62187
                               102 85121 0.3667813 0.5778437 9.988031e-01
##
     [17.] 0.017 21435 62187
                               102 85121 0.3667813 0.5778437 9.988031e-01
##
     [18,] 0.018 21435 62187
                               102 85121 0.3667813 0.5778437 9.988031e-01
##
     [19,] 0.019 22810 60812
                               128 85095 0.3588379 0.5832140 9.984981e-01
##
     [20,] 0.020 22810 60812
                               128 85095 0.3588379 0.5832140 9.984981e-01
##
     [21,] 0.021 22811 60811
                               128 85095 0.3588320 0.5832180 9.984981e-01
     [22,] 0.022 22811 60811
                               128 85095 0.3588320 0.5832180 9.984981e-01
##
##
     [23,] 0.023 22811 60811
                               128 85095 0.3588320 0.5832180 9.984981e-01
                               128 85095 0.3588320 0.5832180 9.984981e-01
##
     [24,] 0.024 22811 60811
##
     [25,] 0.025 25217 58405
                               188 85035 0.3450178 0.5928263 9.977940e-01
     [26,] 0.026 25218 58404
##
                               188 85035 0.3450120 0.5928304 9.977940e-01
##
     [27,] 0.027 25218 58404
                               188 85035 0.3450120 0.5928304 9.977940e-01
##
     [28,] 0.028 25218 58404
                               188 85035 0.3450120 0.5928304 9.977940e-01
     [29,] 0.029 25218 58404
##
                               188 85035 0.3450120 0.5928304 9.977940e-01
     [30,] 0.030 25218 58404
##
                               188 85035 0.3450120 0.5928304 9.977940e-01
##
     [31,] 0.031 25250 58372
                               189 85034 0.3448294 0.5929598 9.977823e-01
     [32,] 0.032 25341 58281
                               192 85031 0.3443112 0.5933278 9.977471e-01
##
##
     [33,] 0.033 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
     [34,] 0.034 25342 58280
##
                               192 85031 0.3443053 0.5933320 9.977471e-01
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [35,] 0.035 25342 58280
##
     [36,] 0.036 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [37,] 0.037 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [38,] 0.038 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [39,] 0.039 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [40,] 0.040 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
     [41,] 0.041 25342 58280
##
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [42,] 0.042 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
```

```
##
     [43,] 0.043 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [44,] 0.044 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [45,] 0.045 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [46,] 0.046 25342 58280
##
     [47,] 0.047 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [48,] 0.048 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [49,] 0.049 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [50,] 0.050 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
     [51,] 0.051 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
##
     [52,] 0.052 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
     [53,] 0.053 25342 58280
##
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [54,] 0.054 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
##
     [55,] 0.055 25342 58280
                               192 85031 0.3443053 0.5933320 9.977471e-01
     [56,] 0.056 25357 58265
##
                               192 85031 0.3442170 0.5933941 9.977471e-01
##
     [57,] 0.057 28292 55330
                               229 84994 0.3271525 0.6056982 9.973129e-01
##
     [58,] 0.058 31149 52473
                               463 84760 0.3117073 0.6176357 9.945672e-01
##
     [59,] 0.059 31328 52294
                               501 84722 0.3108770 0.6183365 9.941213e-01
##
     [60,] 0.060 31422 52200
                               534 84689 0.3105178 0.6186691 9.937341e-01
     [61,] 0.061 31459 52163
##
                               549 84674 0.3103883 0.6187946 9.935581e-01
##
     [62,] 0.062 31483 52139
                               558 84665 0.3103000 0.6188781 9.934525e-01
##
     [63,] 0.063 31498 52124
                               562 84661 0.3102352 0.6189348 9.934055e-01
##
     [64,] 0.064 31509 52113
                               562 84661 0.3101704 0.6189846 9.934055e-01
                               563 84660 0.3101527 0.6189999 9.933938e-01
##
     [65,] 0.065 31513 52109
     [66,] 0.066 31515 52107
##
                               564 84659 0.3101469 0.6190062 9.933821e-01
##
     [67,] 0.067 31518 52104
                               564 84659 0.3101292 0.6190198 9.933821e-01
##
     [68,] 0.068 31521 52101
                               564 84659 0.3101115 0.6190333 9.933821e-01
##
     [69,] 0.069 31522 52100
                               565 84658 0.3101115 0.6190351 9.933703e-01
     [70,] 0.070 31523 52099
                               565 84658 0.3101056 0.6190396 9.933703e-01
##
                               565 84658 0.3101056 0.6190396 9.933703e-01
##
     [71,] 0.071 31523 52099
##
     [72,] 0.072 31526 52096
                               565 84658 0.3100880 0.6190532 9.933703e-01
     [73,] 0.073 31526 52096
##
                               566 84657 0.3100939 0.6190504 9.933586e-01
##
     [74,] 0.074 31526 52096
                               566 84657 0.3100939 0.6190504 9.933586e-01
     [75,] 0.075 31526 52096
                               566 84657 0.3100939 0.6190504 9.933586e-01
##
     [76,] 0.076 31526 52096
##
                               567 84656 0.3100997 0.6190476 9.933469e-01
##
     [77,] 0.077 31526 52096
                               567 84656 0.3100997 0.6190476 9.933469e-01
##
     [78,] 0.078 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [79,] 0.079 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [80,] 0.080 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [81,] 0.081 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [82,] 0.082 31527 52095
##
     [83,] 0.083 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [84,] 0.084 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [85,] 0.085 31527 52095
##
     [86,] 0.086 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
     [87,] 0.087 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [88,] 0.088 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
     [89,] 0.089 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [90,] 0.090 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [91,] 0.091 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [92,] 0.092 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [93,] 0.093 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
     [94,] 0.094 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
     [95,] 0.095 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [96,] 0.096 31527 52095
```

```
##
     [97,] 0.097 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
     [98,] 0.098 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
     [99,] 0.099 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [100,] 0.100 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [101,] 0.101 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [102,] 0.102 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [103,] 0.103 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [104,] 0.104 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [105,] 0.105 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [106,] 0.106 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [107,] 0.107 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
##
    [108,] 0.108 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [109,] 0.109 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [110,] 0.110 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
    [111,] 0.111 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [112,] 0.112 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [113,] 0.113 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [114,] 0.114 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [115,] 0.115 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [116,] 0.116 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [117,] 0.117 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [118,] 0.118 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [119,] 0.119 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [120,] 0.120 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [121,] 0.121 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [122,] 0.122 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [123,] 0.123 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [124,] 0.124 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [125,] 0.125 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [126,] 0.126 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [127,] 0.127 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [128,] 0.128 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [129,] 0.129 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [130,] 0.130 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
    [131,] 0.131 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [132,] 0.132 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [133,] 0.133 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [134,] 0.134 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [135,] 0.135 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [136,] 0.136 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [137,] 0.137 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
    [138,] 0.138 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [139,] 0.139 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [140,] 0.140 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [141,] 0.141 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
    [142,] 0.142 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
    [143,] 0.143 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [144,] 0.144 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [145,] 0.145 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [146,] 0.146 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [147,] 0.147 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
   [148,] 0.148 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [149,] 0.149 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [150,] 0.150 31527 52095
```

```
[151,] 0.151 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [152,] 0.152 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [153,] 0.153 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [154,] 0.154 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [155,] 0.155 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [156,] 0.156 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [157,] 0.157 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [158,] 0.158 31527 52095
##
    [159,] 0.159 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [160,] 0.160 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
    [161,] 0.161 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [162,] 0.162 31527 52095
##
    [163,] 0.163 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [164,] 0.164 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [165,] 0.165 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [166,] 0.166 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [167,] 0.167 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [168,] 0.168 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [169,] 0.169 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
    [170,] 0.170 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [171,] 0.171 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [172,] 0.172 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [173,] 0.173 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [174.] 0.174 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [175,] 0.175 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [176,] 0.176 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [177,] 0.177 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [178,] 0.178 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [179,] 0.179 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [180,] 0.180 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [181,] 0.181 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [182,] 0.182 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [183,] 0.183 31527 52095
##
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [184,] 0.184 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
    [185,] 0.185 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [186,] 0.186 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [187,] 0.187 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [188,] 0.188 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [189,] 0.189 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [190,] 0.190 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [191,] 0.191 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
    [192,] 0.192 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [193,] 0.193 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [194,] 0.194 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [195,] 0.195 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
    [196,] 0.196 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
##
    [197,] 0.197 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [198,] 0.198 31527 52095
                                567 84656 0.3100939 0.6190521 9.933469e-01
##
    [199,] 0.199 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [200,] 0.200 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [201,] 0.201 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
   [202,] 0.202 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
   [203,] 0.203 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [204,] 0.204 31527 52095
```

```
[205,] 0.205 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [206,] 0.206 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
    [207,] 0.207 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
##
   [208,] 0.208 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [209,] 0.209 31527 52095
                               567 84656 0.3100939 0.6190521 9.933469e-01
    [210,] 0.210 31559 52063
                               573 84650 0.3099408 0.6191803 9.932765e-01
##
                               598 84625 0.3095992 0.6194868 9.929831e-01
    [211,] 0.211 31642 51980
    [212,] 0.212 31650 51972
##
                               600 84623 0.3095639 0.6195176 9.929596e-01
##
    [213,] 0.213 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [214,] 0.214 31651 51971
    [215,] 0.215 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [216,] 0.216 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [217,] 0.217 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [218,] 0.218 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
##
    [219,] 0.219 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [220,] 0.220 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [221,] 0.221 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [222,] 0.222 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [223,] 0.223 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
##
    [224,] 0.224 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [225,] 0.225 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [226,] 0.226 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [227,] 0.227 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [228.] 0.228 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [229,] 0.229 31651 51971
    [230,] 0.230 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [231,] 0.231 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [232,] 0.232 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
   [233,] 0.233 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [234,] 0.234 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [235,] 0.235 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [236,] 0.236 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [237,] 0.237 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [238,] 0.238 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
##
    [239,] 0.239 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [240,] 0.240 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [241,] 0.241 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [242,] 0.242 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [243,] 0.243 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
##
    [244,] 0.244 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [245,] 0.245 31651 51971
    [246,] 0.246 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [247,] 0.247 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [248,] 0.248 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
    [249,] 0.249 31651 51971
                               600 84623 0.3095580 0.6195221 9.929596e-01
##
    [250,] 0.250 31652 51970
                               601 84622 0.3095580 0.6195238 9.929479e-01
##
    [251,] 0.251 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [252,] 0.252 31654 51968
    [253,] 0.253 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [254,] 0.254 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
   [255,] 0.255 31654 51968
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
   [256,] 0.256 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
   [257,] 0.257 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [258,] 0.258 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
```

```
[259,] 0.259 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [260,] 0.260 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [261,] 0.261 31654 51968
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [262,] 0.262 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [263,] 0.263 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [264,] 0.264 31654 51968
    [265,] 0.265 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [266,] 0.266 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [267,] 0.267 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [268,] 0.268 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [269,] 0.269 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [270,] 0.270 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
##
    [271,] 0.271 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [272,] 0.272 31654 51968
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [273,] 0.273 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [274,] 0.274 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [275,] 0.275 31654 51968
##
    [276,] 0.276 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [277,] 0.277 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
##
    [278,] 0.278 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [279,] 0.279 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [280,] 0.280 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [281,] 0.281 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [282.] 0.282 31654 51968
##
    [283,] 0.283 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [284,] 0.284 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [285,] 0.285 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [286,] 0.286 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [287,] 0.287 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [288,] 0.288 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [289,] 0.289 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [290,] 0.290 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [291,] 0.291 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [292,] 0.292 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
##
    [293,] 0.293 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [294,] 0.294 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [295,] 0.295 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [296,] 0.296 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [297,] 0.297 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [298,] 0.298 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [299,] 0.299 31654 51968
    [300,] 0.300 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
##
    [301,] 0.301 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [302,] 0.302 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [303,] 0.303 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [304,] 0.304 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [305,] 0.305 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [306,] 0.306 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [307,] 0.307 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [308,] 0.308 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [309,] 0.309 31654 51968
##
   [310,] 0.310 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
   [311,] 0.311 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [312,] 0.312 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
```

```
[313,] 0.313 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [314,] 0.314 31654 51968
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [315,] 0.315 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [316,] 0.316 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
##
    [317,] 0.317 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [318,] 0.318 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [319,] 0.319 31654 51968
    [320,] 0.320 31654 51968
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [321,] 0.321 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [322,] 0.322 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [323,] 0.323 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [324,] 0.324 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
##
    [325,] 0.325 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [326,] 0.326 31654 51968
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [327,] 0.327 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [328,] 0.328 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [329,] 0.329 31654 51968
##
    [330,] 0.330 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
    [331,] 0.331 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
##
    [332,] 0.332 31654 51968
                               601 84622 0.3095462 0.6195329 9.929479e-01
##
    [333,] 0.333 31656 51966
                               601 84622 0.3095345 0.6195420 9.929479e-01
    [334,] 0.334 31656 51966
                               601 84622 0.3095345 0.6195420 9.929479e-01
##
    [335,] 0.335 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [336,] 0.336 31656 51966
##
    [337,] 0.337 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [338,] 0.338 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [339,] 0.339 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [340,] 0.340 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [341,] 0.341 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [342,] 0.342 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [343,] 0.343 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [344,] 0.344 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [345,] 0.345 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [346,] 0.346 31656 51966
##
    [347,] 0.347 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [348,] 0.348 31656 51966
##
    [349,] 0.349 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [350,] 0.350 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [351,] 0.351 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [352,] 0.352 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [353,] 0.353 31656 51966
    [354,] 0.354 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
##
    [355,] 0.355 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [356,] 0.356 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [357,] 0.357 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [358,] 0.358 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [359,] 0.359 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [360,] 0.360 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [361,] 0.361 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [362,] 0.362 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [363,] 0.363 31656 51966
##
    [364,] 0.364 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [365,] 0.365 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [366,] 0.366 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
```

```
[367,] 0.367 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [368,] 0.368 31656 51966
    [369,] 0.369 31656 51966
##
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [370,] 0.370 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
##
    [371,] 0.371 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [372,] 0.372 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [373,] 0.373 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [374,] 0.374 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [375,] 0.375 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [376,] 0.376 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [377,] 0.377 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [378,] 0.378 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
##
    [379,] 0.379 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [380,] 0.380 31656 51966
##
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [381,] 0.381 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [382,] 0.382 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [383,] 0.383 31656 51966
##
    [384,] 0.384 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [385,] 0.385 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
##
    [386,] 0.386 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
##
    [387,] 0.387 31656 51966
                               602 84621 0.3095404 0.6195392 9.929362e-01
    [388,] 0.388 31660 51962
                               606 84617 0.3095404 0.6195462 9.928892e-01
##
    [389,] 0.389 31661 51961
                               606 84617 0.3095345 0.6195507 9.928892e-01
    [390.] 0.390 31676 51946
                               615 84608 0.3094991 0.6195937 9.927836e-01
##
##
    [391,] 0.391 31677 51945
                               616 84607 0.3094991 0.6195955 9.927719e-01
    [392,] 0.392 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [393,] 0.393 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [394,] 0.394 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [395,] 0.395 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [396,] 0.396 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [397,] 0.397 31678 51944
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [398,] 0.398 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [399,] 0.399 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [400,] 0.400 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
##
    [401,] 0.401 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [402,] 0.402 31678 51944
##
    [403,] 0.403 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [404,] 0.404 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [405,] 0.405 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [406,] 0.406 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [407,] 0.407 31678 51944
   [408,] 0.408 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [409,] 0.409 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
   [410,] 0.410 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
   [411,] 0.411 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [412,] 0.412 31678 51944
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [413,] 0.413 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [414,] 0.414 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [415,] 0.415 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [416,] 0.416 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
   [417,] 0.417 31678 51944
##
   [418,] 0.418 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
   [419,] 0.419 31678 51944
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [420,] 0.420 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
```

```
[421,] 0.421 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [422,] 0.422 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [423,] 0.423 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [424,] 0.424 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [425,] 0.425 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [426,] 0.426 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [427,] 0.427 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [428,] 0.428 31678 51944
##
    [429,] 0.429 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [430,] 0.430 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [431,] 0.431 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [432,] 0.432 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [433,] 0.433 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [434,] 0.434 31678 51944
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [435,] 0.435 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [436,] 0.436 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [437,] 0.437 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [438,] 0.438 31678 51944
                                616 84607 0.3094932 0.6196000 9.927719e-01
    [439,] 0.439 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [440,] 0.440 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [441,] 0.441 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [442,] 0.442 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [443,] 0.443 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [444.] 0.444 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
##
    [445,] 0.445 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [446,] 0.446 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [447,] 0.447 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [448,] 0.448 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [449,] 0.449 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [450,] 0.450 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [451,] 0.451 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [452,] 0.452 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [453,] 0.453 31678 51944
                                616 84607 0.3094932 0.6196000 9.927719e-01
    [454,] 0.454 31678 51944
                                616 84607 0.3094932 0.6196000 9.927719e-01
##
    [455,] 0.455 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [456,] 0.456 31678 51944
    [457,] 0.457 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [458,] 0.458 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [459,] 0.459 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [460,] 0.460 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [461,] 0.461 31678 51944
    [462,] 0.462 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [463,] 0.463 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [464,] 0.464 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [465,] 0.465 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [466,] 0.466 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [467,] 0.467 31678 51944
                                616 84607 0.3094932 0.6196000 9.927719e-01
                                616 84607 0.3094932 0.6196000 9.927719e-01
##
    [468,] 0.468 31678 51944
    [469,] 0.469 31678 51944
                                616 84607 0.3094932 0.6196000 9.927719e-01
##
    [470,] 0.470 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [471,] 0.471 31678 51944
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
   [472,] 0.472 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
   [473,] 0.473 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
   [474,] 0.474 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
```

```
[475,] 0.475 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [476,] 0.476 31678 51944
    [477,] 0.477 31678 51944
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
   [478,] 0.478 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
##
    [479,] 0.479 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [480,] 0.480 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [481,] 0.481 31678 51944
##
    [482,] 0.482 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [483,] 0.483 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [484,] 0.484 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [485,] 0.485 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [486,] 0.486 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
##
    [487,] 0.487 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [488,] 0.488 31678 51944
##
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [489,] 0.489 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [490,] 0.490 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [491,] 0.491 31678 51944
##
    [492,] 0.492 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
   [493,] 0.493 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
##
    [494,] 0.494 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [495,] 0.495 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [496,] 0.496 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [497,] 0.497 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
    [498.] 0.498 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
##
##
    [499,] 0.499 31678 51944
                               616 84607 0.3094932 0.6196000 9.927719e-01
    [500,] 0.500 31678 51944
                               618 84605 0.3095050 0.6195944 9.927484e-01
    [501,] 0.501 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [502,] 0.502 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [503,] 0.503 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
    [504,] 0.504 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [505,] 0.505 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [506,] 0.506 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [507,] 0.507 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
    [508,] 0.508 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
##
    [509,] 0.509 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
    [510,] 0.510 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
##
    [511,] 0.511 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [512,] 0.512 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [513,] 0.513 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [514,] 0.514 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
                               618 84605 0.3094932 0.6196035 9.927484e-01
    [515,] 0.515 31680 51942
    [516,] 0.516 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [517,] 0.517 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [518,] 0.518 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
    [519,] 0.519 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [520,] 0.520 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [521,] 0.521 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [522,] 0.522 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
    [523,] 0.523 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [524,] 0.524 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
                               618 84605 0.3094932 0.6196035 9.927484e-01
    [525,] 0.525 31680 51942
##
   [526,] 0.526 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
   [527,] 0.527 31680 51942
                               618 84605 0.3094932 0.6196035 9.927484e-01
##
    [528,] 0.528 31683 51939
                               621 84602 0.3094932 0.6196088 9.927132e-01
```

```
[529,] 0.529 31684 51938
                               623 84600 0.3094991 0.6196077 9.926898e-01
                               631 84592 0.3094932 0.6196263 9.925959e-01
##
    [530,] 0.530 31693 51929
    [531,] 0.531 31693 51929
##
                               634 84589 0.3095109 0.6196179 9.925607e-01
    [532,] 0.532 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
##
    [533,] 0.533 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [534,] 0.534 31696 51926
    [535,] 0.535 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [536,] 0.536 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [537,] 0.537 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [538,] 0.538 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
    [539,] 0.539 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
    [540,] 0.540 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [541,] 0.541 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
    [542,] 0.542 31696 51926
##
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [543,] 0.543 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [544,] 0.544 31696 51926
                               636 84587 0.3095050 0.6196260 9.925372e-01
                               636 84587 0.3095050 0.6196260 9.925372e-01
##
    [545,] 0.545 31696 51926
##
    [546,] 0.546 31697 51925
                               636 84587 0.3094991 0.6196305 9.925372e-01
    [547,] 0.547 31697 51925
                               636 84587 0.3094991 0.6196305 9.925372e-01
##
##
    [548,] 0.548 31697 51925
                               658 84565 0.3096287 0.6195692 9.922791e-01
##
    [549,] 0.549 31784 51838
                               716 84507 0.3094579 0.6198027 9.915985e-01
    [550,] 0.550 31844 51778
                               804 84419 0.3096228 0.6198301 9.905659e-01
    [551,] 0.551 31918 51704
                               903 84320 0.3097700 0.6198906 9.894043e-01
##
                               919 84304 0.3098171 0.6198824 9.892165e-01
##
    [552.] 0.552 31926 51696
##
    [553,] 0.553 31926 51696
                               921 84302 0.3098289 0.6198768 9.891931e-01
    [554,] 0.554 31930 51692
                               923 84300 0.3098171 0.6198894 9.891696e-01
    [555,] 0.555 31931 51691
                               924 84299 0.3098171 0.6198912 9.891579e-01
##
    [556,] 0.556 31932 51690
                               924 84299 0.3098112 0.6198957 9.891579e-01
##
    [557,] 0.557 31932 51690
                               924 84299 0.3098112 0.6198957 9.891579e-01
    [558,] 0.558 31932 51690
                               924 84299 0.3098112 0.6198957 9.891579e-01
##
    [559,] 0.559 31932 51690
                               924 84299 0.3098112 0.6198957 9.891579e-01
##
    [560,] 0.560 31932 51690
                               924 84299 0.3098112 0.6198957 9.891579e-01
##
    [561,] 0.561 31932 51690
                               924 84299 0.3098112 0.6198957 9.891579e-01
    [562,] 0.562 31932 51690
                               924 84299 0.3098112 0.6198957 9.891579e-01
##
##
    [563,] 0.563 31938 51684
                               924 84299 0.3097759 0.6199231 9.891579e-01
    [564,] 0.564 31965 51657
                               925 84298 0.3096228 0.6200434 9.891461e-01
##
##
    [565,] 0.565 32051 51571
                               928 84295 0.3091341 0.6204275 9.891109e-01
##
    [566,] 0.566 32181 51441
                               945 84278 0.3084687 0.6209742 9.889114e-01
##
    [567,] 0.567 32322 51300
                               959 84264 0.3077208 0.6215810 9.887472e-01
##
    [568,] 0.568 32424 51198
                              1004 84219 0.3073852 0.6219234 9.882191e-01
                              1063 84160 0.3071556 0.6222091 9.875268e-01
    [569,] 0.569 32522 51100
    [570,] 0.570 32586 51036
                              1156 84067 0.3073263 0.6222438 9.864356e-01
##
    [571,] 0.571 32640 50982
                              1250 83973 0.3075619 0.6222296 9.853326e-01
##
    [572,] 0.572 32707 50915
                              1344 83879 0.3077208 0.6222755 9.842296e-01
    [573,] 0.573 32749 50873
                              1447 83776 0.3080800 0.6221806 9.830210e-01
##
    [574,] 0.574 32816 50806
                              1577 83646 0.3084510 0.6221254 9.814956e-01
##
    [575,] 0.575 32903 50719
                              1717 83506 0.3087631 0.6221345 9.798529e-01
    [576,] 0.576 33032 50590
                              1889 83334 0.3090163 0.6222484 9.778346e-01
##
    [577,] 0.577 33215 50407
                              2035 83188 0.3087984 0.6226880 9.761215e-01
##
    [578,] 0.578 33346 50276
                              2216 83007 0.3090928 0.6227876 9.739976e-01
##
    [579,] 0.579 33470 50152
                              2430 82793 0.3096228 0.6227613 9.714866e-01
##
    [580,] 0.580 33568 50054
                              2636 82587 0.3102587 0.6226355 9.690694e-01
##
    [581,] 0.581 33697 49925
                              2865 82358 0.3108476 0.6225894 9.663823e-01
    [582,] 0.582 33865 49757 3125 82098 0.3113893 0.6226385 9.633315e-01
```

```
[583,] 0.583 34092 49530
                              3370 81853 0.3114953 0.6230106 9.604567e-01
    [584,] 0.584 34334 49288
                              3674 81549 0.3118604 0.6232870 9.568896e-01
##
##
    [585,] 0.585 34616 49006
                              3969 81254 0.3119369 0.6237832 9.534281e-01
    [586,] 0.586 34968 48654
                              4248 80975 0.3115071 0.6246673 9.501543e-01
##
##
    [587,] 0.587 35291 48331
                              4535 80688 0.3112951 0.6253963 9.467867e-01
    [588,] 0.588 35537 48085
                              4954 80269 0.3123138 0.6253720 9.418702e-01
##
                              5302 79921 0.3126612 0.6257663 9.377867e-01
    [589,] 0.589 35826 47796
##
    [590,] 0.590 36122 47500
                              5670 79553 0.3130852 0.6261403 9.334687e-01
##
    [591,] 0.591 36382 47240
                              6127 79096 0.3142452 0.6260765 9.281063e-01
##
    [592,] 0.592 36556 47066
                              6593 78630 0.3159646 0.6255569 9.226383e-01
    [593,] 0.593 36708 46914
                              7091 78132 0.3180020 0.6248261 9.167948e-01
    [594,] 0.594 36895 46727
                              7533 77690 0.3195035 0.6244324 9.116084e-01
##
##
    [595,] 0.595 37089 46533
                              8003 77220 0.3211287 0.6239849 9.060934e-01
    [596,] 0.596 37313 46309
##
                              8414 76809 0.3222298 0.6238649 9.012708e-01
    [597,] 0.597 37461 46161
                              8888 76335 0.3241494 0.6231632 8.957089e-01
##
##
    [598,] 0.598 37662 45960
                              9381 75842 0.3258688 0.6226663 8.899241e-01
    [599,] 0.599 37802 45820 9917 75306 0.3282006 0.6217162 8.836347e-01
##
    [600,] 0.600 37896 45726 10463 74760 0.3308622 0.6204870 8.772280e-01
    [601,] 0.601 38016 45606 11022 74201 0.3334472 0.6193378 8.706687e-01
##
    [602,] 0.602 38122 45500 11558 73665 0.3359792 0.6181765 8.643793e-01
##
    [603,] 0.603 38241 45381 12127 73096 0.3386289 0.6169636 8.577027e-01
    [604,] 0.604 38397 45225 12634 72589 0.3406958 0.6161322 8.517536e-01
    [605,] 0.605 38612 45010 13129 72094 0.3423445 0.6156408 8.459453e-01
##
    [606,] 0.606 38841 44781 13671 71552 0.3441876 0.6150619 8.395856e-01
##
##
    [607,] 0.607 39155 44467 14221 71002 0.3455772 0.6149010 8.331319e-01
    [608,] 0.608 39432 44190 14790 70433 0.3472966 0.6144753 8.264553e-01
    [609,] 0.609 39738 43884 15321 69902 0.3486215 0.6143287 8.202246e-01
##
    [610,] 0.610 40116 43506 15807 69416 0.3492575 0.6147252 8.145219e-01
    [611,] 0.611 40544 43078 16286 68937 0.3495578 0.6154265 8.089014e-01
    [612,] 0.612 41106 42516 16818 68405 0.3493811 0.6167002 8.026589e-01
##
    [613,] 0.613 41639 41983 17414 67809 0.3497521 0.6176133 7.956655e-01
##
    [614,] 0.614 42213 41409 17984 67239 0.3497285 0.6188701 7.889772e-01
    [615,] 0.615 42907 40715 18595 66628 0.3492398 0.6207019 7.818077e-01
    [616,] 0.616 43639 39983 19193 66030 0.3484508 0.6228481 7.747908e-01
##
    [617,] 0.617 44436 39186 19917 65306 0.3480209 0.6249856 7.662955e-01
    [618,] 0.618 45347 38275 20769 64454 0.3476735 0.6274178 7.562982e-01
##
    [619,] 0.619 46497 37125 21747 63476 0.3466607 0.6309679 7.448224e-01
##
    [620,] 0.620 48112 35510 22801 62422 0.3433573 0.6374015 7.324549e-01
    [621,] 0.621 49950 33672 24414 60809 0.3420324 0.6436109 7.135280e-01
##
    [622,] 0.622 52018 31604 26780 58443 0.3437872 0.6490277 6.857656e-01
##
    [623,] 0.623 54422 29200 30319 54904 0.3504705 0.6528108 6.442392e-01
    [624,] 0.624 57215 26407 35392 49831 0.3638960 0.6536242 5.847130e-01
##
    [625,] 0.625 60594 23028 42106 43117 0.3835337 0.6518558 5.059315e-01
##
    [626,] 0.626 65735 17887 51983 33240 0.4114211 0.6501457 3.900356e-01
    [627,] 0.627 71953 11669 63494 21729 0.4425883 0.6506078 2.549664e-01
    [628,] 0.628 80836
                       2786 80094 5129 0.4880289 0.6480101 6.018328e-02
##
##
    [629,] 0.629 82401
                        1221 82653
                                    2570 0.4938820 0.6779214 3.015618e-02
                         496 83840
##
    [630,] 0.630 83126
                                    1383 0.4966024 0.7360298 1.622801e-02
    [631,] 0.631 83303
                         319 84147
                                    1076 0.4973679 0.7713262 1.262570e-02
##
    [632,] 0.632 83342
                         280 84223
                                    1000 0.4975858 0.7812500 1.173392e-02
                                     920 0.4979037 0.7836457 1.079521e-02
##
    [633,] 0.633 83368
                         254 84303
##
    [634,] 0.634 83378
                         244 84337
                                     886 0.4980451 0.7840708 1.039625e-02
##
    [635,] 0.635 83381
                         241 84362
                                     861 0.4981746 0.7813067 1.010291e-02
##
    [636,] 0.636 83387
                         235 84402
                                     821 0.4983748 0.7774621 9.633550e-03
```

```
##
    [637,] 0.637 83400
                          222 84464
                                      759 0.4986633 0.7737003 8.906046e-03
##
                          214 84523
                                      700 0.4989636 0.7658643 8.213745e-03
    [638,] 0.638 83408
##
    [639,] 0.639 83411
                          211 84542
                                      681 0.4990579 0.7634529 7.990801e-03
    [640,] 0.640 83411
                          211 84555
                                      668 0.4991344 0.7599545 7.838260e-03
##
##
    [641,] 0.641 83413
                          209 84561
                                      662 0.4991580 0.7600459 7.767856e-03
                          208 84565
                                      658 0.4991756 0.7598152 7.720920e-03
##
    [642,] 0.642 83414
                                      652 0.4991874 0.7616822 7.650517e-03
    [643,] 0.643 83418
                          204 84571
                                      647 0.4991756 0.7665877 7.591847e-03
##
    [644,] 0.644 83425
                          197 84576
##
    [645,] 0.645 83432
                          190 84578
                                      645 0.4991462 0.7724551 7.568379e-03
##
    [646,] 0.646 83438
                          184 84581
                                      642 0.4991285 0.7772397 7.533178e-03
    [647,] 0.647 83439
                          183 84588
                                      635 0.4991639 0.7762836 7.451040e-03
                          179 84589
                                      634 0.4991462 0.7798278 7.439306e-03
##
    [648,] 0.648 83443
##
    [649,] 0.649 83445
                          177 84593
                                      630 0.4991580 0.7806691 7.392371e-03
                          175 84599
##
    [650,] 0.650 83447
                                      624 0.4991815 0.7809762 7.321967e-03
##
                          174 84599
                                      624 0.4991756 0.7819549 7.321967e-03
    [651,] 0.651 83448
##
    [652,] 0.652 83450
                          172 84599
                                      624 0.4991639 0.7839196 7.321967e-03
##
                          172 84599
                                      624 0.4991639 0.7839196 7.321967e-03
    [653,] 0.653 83450
##
    [654,] 0.654 83451
                          171 84599
                                      624 0.4991580 0.7849057 7.321967e-03
                                      624 0.4991521 0.7858942 7.321967e-03
##
    [655,] 0.655 83452
                          170 84599
##
    [656,] 0.656 83452
                          170 84600
                                      623 0.4991580 0.7856242 7.310233e-03
##
    [657,] 0.657 83458
                          164 84602
                                      621 0.4991344 0.7910828 7.286765e-03
    [658,] 0.658 83462
                          160 84602
                                      621 0.4991109 0.7951344 7.286765e-03
                          159 84603
                                      620 0.4991109 0.7958922 7.275031e-03
##
    [659,] 0.659 83463
                          156 84605
                                      618 0.4991050 0.7984496 7.251564e-03
##
    [660,] 0.660 83466
##
    [661,] 0.661 83470
                          152 84609
                                      614 0.4991050 0.8015666 7.204628e-03
    [662,] 0.662 83472
                          150 84611
                                      612 0.4991050 0.8031496 7.181160e-03
##
    [663,] 0.663 83475
                          147 84617
                                      606 0.4991226 0.8047809 7.110756e-03
##
    [664,] 0.664 83479
                          143 84619
                                      604 0.4991109 0.8085676 7.087289e-03
##
    [665,] 0.665 83482
                          140 84621
                                      602 0.4991050 0.8113208 7.063821e-03
##
    [666,] 0.666 83488
                          134 84624
                                      599 0.4990873 0.8171896 7.028619e-03
##
    [667,] 0.667 83493
                          129 84625
                                      598 0.4990637 0.8225585 7.016885e-03
##
    [668,] 0.668 83495
                          127 84627
                                      596 0.4990637 0.8243430 6.993417e-03
##
    [669,] 0.669 83498
                          124 84632
                                      591 0.4990755 0.8265734 6.934748e-03
                                      591 0.4990343 0.8347458 6.934748e-03
##
    [670,] 0.670 83505
                          117 84632
##
    [671,] 0.671 83507
                          115 84634
                                      589 0.4990343 0.8366477 6.911280e-03
##
                          111 84639
                                      584 0.4990402 0.8402878 6.852610e-03
    [672,] 0.672 83511
##
    [673,] 0.673 83513
                          109 84643
                                      580 0.4990520 0.8417997 6.805675e-03
##
    [674,] 0.674 83515
                          107 84643
                                      580 0.4990402 0.8442504 6.805675e-03
##
    [675,] 0.675 83516
                          106 84646
                                      577 0.4990520 0.8448023 6.770473e-03
##
    [676,] 0.676 83517
                          105 84646
                                      577 0.4990461 0.8460411 6.770473e-03
                          102 84650
                                      573 0.4990520 0.8488889 6.723537e-03
    [677,] 0.677 83520
    [678,] 0.678 83521
                          101 84654
                                      569 0.4990696 0.8492537 6.676601e-03
##
##
    [679,] 0.679 83522
                          100 84655
                                      568 0.4990696 0.8502994 6.664867e-03
##
    [680,] 0.680 83523
                           99 84656
                                      567 0.4990696 0.8513514 6.653134e-03
    [681,] 0.681 83525
                           97 84658
                                      565 0.4990696 0.8534743 6.629666e-03
##
    [682,] 0.682 83525
                           97 84659
                                      564 0.4990755 0.8532526 6.617932e-03
##
    [683,] 0.683 83525
                           97 84661
                                      562 0.4990873 0.8528073 6.594464e-03
                           95 84665
##
    [684,] 0.684 83527
                                      558 0.4990991 0.8545176 6.547528e-03
    [685,] 0.685 83528
                           94 84665
                                      558 0.4990932 0.8558282 6.547528e-03
##
    [686,] 0.686 83529
                           93 84667
                                      556 0.4990991 0.8567026 6.524060e-03
##
                           91 84668
                                      555 0.4990932 0.8591331 6.512326e-03
    [687,] 0.687 83531
##
    [688,] 0.688 83533
                           89 84668
                                      555 0.4990814 0.8618012 6.512326e-03
##
    [689,] 0.689 83533
                           89 84669
                                      554 0.4990873 0.8615863 6.500593e-03
##
    [690,] 0.690 83533
                           89 84670
                                      553 0.4990932 0.8613707 6.488859e-03
```

```
[691,] 0.691 83533
                           89 84673
                                      550 0.4991109 0.8607199 6.453657e-03
##
                           88 84674
                                      549 0.4991109 0.8618524 6.441923e-03
    [692,] 0.692 83534
##
    [693,] 0.693 83534
                           88 84674
                                      549 0.4991109 0.8618524 6.441923e-03
    [694,] 0.694 83536
                           86 84677
                                      546 0.4991167 0.8639241 6.406721e-03
##
##
    [695,] 0.695 83536
                           86 84678
                                      545 0.4991226 0.8637084 6.394987e-03
    [696,] 0.696 83537
                           85 84679
                                      544 0.4991226 0.8648649 6.383253e-03
##
                           83 84679
                                      544 0.4991109 0.8676236 6.383253e-03
    [697,] 0.697 83539
                           83 84679
##
    [698,] 0.698 83539
                                      544 0.4991109 0.8676236 6.383253e-03
##
    [699,] 0.699 83542
                           80 84680
                                      543 0.4990991 0.8715891 6.371519e-03
                          78 84682
##
    [700,] 0.700 83544
                                      541 0.4990991 0.8739903 6.348052e-03
    [701,] 0.701 83544
                          78 84684
                                      539 0.4991109 0.8735818 6.324584e-03
    [702,] 0.702 83545
                           77 84685
                                      538 0.4991109 0.8747967 6.312850e-03
##
##
    [703,] 0.703 83548
                          74 84689
                                      534 0.4991167 0.8782895 6.265914e-03
                           73 84691
                                      532 0.4991226 0.8793388 6.242446e-03
##
    [704,] 0.704 83549
##
    [705,] 0.705 83552
                          70 84693
                                      530 0.4991167 0.8833333 6.218978e-03
##
    [706,] 0.706 83553
                           69 84694
                                      529 0.4991167 0.8846154 6.207245e-03
##
                           68 84699
                                      524 0.4991403 0.8851351 6.148575e-03
    [707,] 0.707 83554
##
    [708,] 0.708 83555
                           67 84705
                                      518 0.4991697 0.8854701 6.078171e-03
    [709,] 0.709 83555
                           67 84709
                                      514 0.4991933 0.8846816 6.031236e-03
##
##
    [710,] 0.710 83555
                           67 84715
                                      508 0.4992286 0.8834783 5.960832e-03
##
    [711,] 0.711 83556
                           66 84719
                                      504 0.4992463 0.8842105 5.913896e-03
    [712,] 0.712 83556
                           66 84729
                                      494 0.4993052 0.8821429 5.796557e-03
##
    [713,] 0.713 83557
                           65 84734
                                      489 0.4993287 0.8826715 5.737888e-03
    [714,] 0.714 83559
                           63 84740
                                      483 0.4993523 0.8846154 5.667484e-03
##
                           63 84749
##
    [715,] 0.715 83559
                                      474 0.4994053 0.8826816 5.561879e-03
    [716,] 0.716 83559
                           63 84757
                                      466 0.4994524 0.8809074 5.468007e-03
##
    [717,] 0.717 83559
                           63 84763
                                      460 0.4994877 0.8795411 5.397604e-03
                           62 84771
    [718,] 0.718 83560
                                      452 0.4995289 0.8793774 5.303733e-03
                           62 84772
##
    [719,] 0.719 83560
                                      451 0.4995348 0.8791423 5.291999e-03
    [720,] 0.720 83561
                           61 84778
                                      445 0.4995643 0.8794466 5.221595e-03
##
    [721,] 0.721 83561
                           61 84785
                                      438 0.4996055 0.8777555 5.139458e-03
##
    [722,] 0.722 83561
                           61 84794
                                      429 0.4996585 0.8755102 5.033852e-03
##
    [723,] 0.723 83561
                           61 84799
                                      424 0.4996879 0.8742268 4.975183e-03
    [724,] 0.724 83561
                           61 84804
                                      419 0.4997174 0.8729167 4.916513e-03
##
##
    [725,] 0.725 83561
                           61 84806
                                      417 0.4997291 0.8723849 4.893045e-03
##
    [726,] 0.726 83561
                           61 84807
                                      416 0.4997350 0.8721174 4.881311e-03
##
    [727,] 0.727 83563
                           59 84814
                                      409 0.4997645 0.8739316 4.799174e-03
##
    [728,] 0.728 83565
                          57 84821
                                      402 0.4997939 0.8758170 4.717036e-03
##
    [729,] 0.729 83566
                           56 84825
                                      398 0.4998116 0.8766520 4.670101e-03
##
                          56 84828
                                      395 0.4998292 0.8758315 4.634899e-03
    [730,] 0.730 83566
                           56 84828
                                      395 0.4998292 0.8758315 4.634899e-03
    [731,] 0.731 83566
    [732,] 0.732 83566
                           56 84830
                                      393 0.4998410 0.8752784 4.611431e-03
##
                           56 84831
##
    [733,] 0.733 83566
                                      392 0.4998469 0.8750000 4.599697e-03
                           56 84834
##
    [734,] 0.734 83566
                                      389 0.4998646 0.8741573 4.564496e-03
                           56 84835
    [735,] 0.735 83566
                                      388 0.4998705 0.8738739 4.552762e-03
##
    [736,] 0.736 83566
                           56 84838
                                      385 0.4998881 0.8730159 4.517560e-03
##
    [737,] 0.737 83566
                           56 84839
                                      384 0.4998940 0.8727273 4.505826e-03
                           56 84839
                                      384 0.4998940 0.8727273 4.505826e-03
##
    [738,] 0.738 83566
    [739,] 0.739 83567
                           55 84843
                                      380 0.4999117 0.8735632 4.458890e-03
##
    [740,] 0.740 83567
                           55 84845
                                      378 0.4999235 0.8729792 4.435422e-03
##
                           55 84848
                                      375 0.4999411 0.8720930 4.400221e-03
    [741,] 0.741 83567
##
    [742,] 0.742 83568
                          54 84849
                                      374 0.4999411 0.8738318 4.388487e-03
##
    [743,] 0.743 83568
                          54 84852
                                      371 0.4999588 0.8729412 4.353285e-03
##
    [744,] 0.744 83569
                          53 84857
                                      366 0.4999823 0.8735084 4.294615e-03
```

```
[745,] 0.745 83569
                           53 84860
                                      363 0.5000000 0.8725962 4.259414e-03
##
                          53 84862
                                      361 0.5000118 0.8719807 4.235946e-03
    [746,] 0.746 83569
##
    [747,] 0.747 83569
                           53 84864
                                      359 0.5000236 0.8713592 4.212478e-03
    [748,] 0.748 83569
                          53 84868
                                      355 0.5000471 0.8700980 4.165542e-03
##
##
    [749,] 0.749 83570
                           52 84872
                                      351 0.5000648 0.8709677 4.118606e-03
                          52 84874
                                      349 0.5000765 0.8703242 4.095139e-03
##
    [750,] 0.750 83570
                           52 84874
                                      349 0.5000765 0.8703242 4.095139e-03
    [751.] 0.751 83570
                           52 84875
                                      348 0.5000824 0.8700000 4.083405e-03
##
    [752,] 0.752 83570
##
    [753,] 0.753 83570
                           52 84879
                                      344 0.5001060 0.8686869 4.036469e-03
                           51 84881
##
    [754,] 0.754 83571
                                      342 0.5001119 0.8702290 4.013001e-03
    [755,] 0.755 83571
                           51 84885
                                      338 0.5001354 0.8688946 3.966065e-03
    [756,] 0.756 83571
                           51 84889
                                      334 0.5001590 0.8675325 3.919130e-03
##
##
    [757,] 0.757 83573
                           49 84894
                                      329 0.5001767 0.8703704 3.860460e-03
                           47 84896
##
    [758,] 0.758 83575
                                      327 0.5001767 0.8743316 3.836992e-03
##
    [759,] 0.759 83576
                           46 84899
                                      324 0.5001884 0.8756757 3.801791e-03
##
    [760,] 0.760 83576
                           46 84904
                                      319 0.5002179 0.8739726 3.743121e-03
##
                           45 84908
                                      315 0.5002355 0.8750000 3.696185e-03
    [761,] 0.761 83577
##
    [762,] 0.762 83577
                           45 84911
                                      312 0.5002532 0.8739496 3.660984e-03
    [763,] 0.763 83577
                           45 84912
                                      311 0.5002591 0.8735955 3.649250e-03
##
##
    [764,] 0.764 83577
                           45 84916
                                      307 0.5002826 0.8721591 3.602314e-03
##
    [765,] 0.765 83577
                           45 84916
                                      307 0.5002826 0.8721591 3.602314e-03
    [766,] 0.766 83579
                           43 84921
                                      302 0.5003003 0.8753623 3.543644e-03
    [767,] 0.767 83579
                           43 84923
                                      300 0.5003121 0.8746356 3.520176e-03
##
                           43 84924
                                      299 0.5003180 0.8742690 3.508443e-03
##
    [768.] 0.768 83579
                           43 84925
                                      298 0.5003239 0.8739003 3.496709e-03
##
    [769,] 0.769 83579
    [770,] 0.770 83580
                           42 84928
                                      295 0.5003356 0.8753709 3.461507e-03
##
    [771,] 0.771 83580
                           42 84930
                                      293 0.5003474 0.8746269 3.438039e-03
                           42 84932
##
    [772,] 0.772 83580
                                      291 0.5003592 0.8738739 3.414571e-03
##
    [773,] 0.773 83580
                           42 84935
                                      288 0.5003769 0.8727273 3.379369e-03
##
    [774,] 0.774 83580
                           42 84936
                                      287 0.5003827 0.8723404 3.367635e-03
##
    [775,] 0.775 83581
                           41 84937
                                      286 0.5003827 0.8746177 3.355902e-03
##
    [776,] 0.776 83581
                           41 84943
                                      280 0.5004181 0.8722741 3.285498e-03
##
    [777,] 0.777 83581
                           41 84946
                                      277 0.5004357 0.8710692 3.250296e-03
    [778,] 0.778 83581
                           41 84949
                                      274 0.5004534 0.8698413 3.215095e-03
##
##
    [779,] 0.779 83581
                           41 84952
                                      271 0.5004711 0.8685897 3.179893e-03
##
    [780,] 0.780 83581
                           41 84953
                                      270 0.5004770 0.8681672 3.168159e-03
##
    [781,] 0.781 83581
                           41 84957
                                      266 0.5005005 0.8664495 3.121223e-03
##
    [782,] 0.782 83581
                           41 84959
                                      264 0.5005123 0.8655738 3.097755e-03
##
    [783,] 0.783 83585
                           37 84983
                                      240 0.5006301 0.8664260 2.816141e-03
##
                           22 85028
                                      195 0.5008067 0.8986175 2.288115e-03
    [784,] 0.784 83600
                           20 85039
                                      184 0.5008597 0.9019608 2.159042e-03
    [785,] 0.785 83602
    [786,] 0.786 83603
                           19 85042
                                      181 0.5008715 0.9050000 2.123840e-03
##
##
    [787,] 0.787 83603
                           19 85045
                                      178 0.5008891 0.9035533 2.088638e-03
##
    [788,] 0.788 83603
                           19 85046
                                      177 0.5008950 0.9030612 2.076904e-03
                           19 85051
    [789,] 0.789 83603
                                      172 0.5009245 0.9005236 2.018235e-03
                                      171 0.5009304 0.9000000 2.006501e-03
##
    [790,] 0.790 83603
                           19 85052
##
    [791,] 0.791 83603
                           19 85052
                                      171 0.5009304 0.9000000 2.006501e-03
                           19 85053
                                      170 0.5009363 0.8994709 1.994767e-03
##
    [792,] 0.792 83603
    [793,] 0.793 83603
                           19 85053
                                      170 0.5009363 0.8994709 1.994767e-03
##
    [794,] 0.794 83603
                           19 85053
                                      170 0.5009363 0.8994709 1.994767e-03
##
    [795,] 0.795 83603
                           19 85055
                                      168 0.5009480 0.8983957 1.971299e-03
##
    [796,] 0.796 83603
                           19 85056
                                      167 0.5009539 0.8978495 1.959565e-03
##
    [797,] 0.797 83603
                           19 85056
                                      167 0.5009539 0.8978495 1.959565e-03
##
    [798,] 0.798 83603
                           19 85057
                                      166 0.5009598 0.8972973 1.947831e-03
```

```
[799,] 0.799 83603
                           19 85057
                                      166 0.5009598 0.8972973 1.947831e-03
                           19 85058
                                      165 0.5009657 0.8967391 1.936097e-03
##
    [800,] 0.800 83603
                           19 85058
##
    [801,] 0.801 83603
                                      165 0.5009657 0.8967391 1.936097e-03
    [802,] 0.802 83603
                           19 85058
                                      165 0.5009657 0.8967391 1.936097e-03
##
##
    [803,] 0.803 83603
                           19 85058
                                      165 0.5009657 0.8967391 1.936097e-03
                                      164 0.5009716 0.8961749 1.924363e-03
##
    [804,] 0.804 83603
                           19 85059
                                      164 0.5009716 0.8961749 1.924363e-03
    [805.] 0.805 83603
                          19 85059
##
    [806,] 0.806 83603
                           19 85059
                                      164 0.5009716 0.8961749 1.924363e-03
##
    [807,] 0.807 83603
                           19 85059
                                      164 0.5009716 0.8961749 1.924363e-03
##
    [808,] 0.808 83603
                           19 85060
                                      163 0.5009775 0.8956044 1.912629e-03
    [809,] 0.809 83603
                           19 85061
                                      162 0.5009834 0.8950276 1.900895e-03
                                      162 0.5009834 0.8950276 1.900895e-03
##
    [810,] 0.810 83603
                           19 85061
##
    [811,] 0.811 83603
                           19 85062
                                      161 0.5009892 0.8944444 1.889161e-03
##
    [812,] 0.812 83603
                           19 85063
                                      160 0.5009951 0.8938547 1.877427e-03
##
                           19 85063
                                      160 0.5009951 0.8938547 1.877427e-03
    [813,] 0.813 83603
##
    [814,] 0.814 83603
                           19 85063
                                      160 0.5009951 0.8938547 1.877427e-03
                           19 85063
                                      160 0.5009951 0.8938547 1.877427e-03
##
    [815,] 0.815 83603
##
    [816,] 0.816 83603
                           19 85063
                                      160 0.5009951 0.8938547 1.877427e-03
    [817,] 0.817 83603
                                      160 0.5009951 0.8938547 1.877427e-03
##
                           19 85063
##
    [818,] 0.818 83603
                           19 85065
                                      158 0.5010069 0.8926554 1.853960e-03
##
    [819,] 0.819 83603
                           19 85065
                                      158 0.5010069 0.8926554 1.853960e-03
    [820,] 0.820 83603
                           19 85065
                                      158 0.5010069 0.8926554 1.853960e-03
##
    [821,] 0.821 83603
                                      158 0.5010069 0.8926554 1.853960e-03
##
                           19 85065
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
##
    [822,] 0.822 83603
##
    [823,] 0.823 83603
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
    [824,] 0.824 83603
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
    [825,] 0.825 83603
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
##
##
    [826,] 0.826 83603
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
##
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
    [827,] 0.827 83603
##
    [828,] 0.828 83603
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
##
    [829,] 0.829 83603
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
##
    [830,] 0.830 83603
                           19 85066
                                      157 0.5010128 0.8920455 1.842226e-03
##
    [831,] 0.831 83603
                           19 85067
                                      156 0.5010187 0.8914286 1.830492e-03
                                      155 0.5010246 0.8908046 1.818758e-03
##
    [832,] 0.832 83603
                           19 85068
##
    [833,] 0.833 83603
                           19 85069
                                      154 0.5010305 0.8901734 1.807024e-03
                                      154 0.5010305 0.8901734 1.807024e-03
##
    [834,] 0.834 83603
                           19 85069
##
    [835,] 0.835 83603
                           19 85070
                                      153 0.5010364 0.8895349 1.795290e-03
##
    [836,] 0.836 83603
                           19 85070
                                      153 0.5010364 0.8895349 1.795290e-03
##
    [837,] 0.837 83603
                           19 85070
                                      153 0.5010364 0.8895349 1.795290e-03
                           19 85070
                                      153 0.5010364 0.8895349 1.795290e-03
##
    [838,] 0.838 83603
                                      153 0.5010364 0.8895349 1.795290e-03
    [839,] 0.839 83603
                           19 85070
    [840,] 0.840 83603
                           19 85070
                                      153 0.5010364 0.8895349 1.795290e-03
##
##
    [841,] 0.841 83603
                           19 85071
                                      152 0.5010422 0.8888889 1.783556e-03
##
                           19 85071
                                      152 0.5010422 0.8888889 1.783556e-03
    [842,] 0.842 83603
    [843,] 0.843 83603
                           19 85071
                                      152 0.5010422 0.8888889 1.783556e-03
##
    [844,] 0.844 83604
                           18 85071
                                      152 0.5010364 0.8941176 1.783556e-03
##
    [845,] 0.845 83604
                           18 85071
                                      152 0.5010364 0.8941176 1.783556e-03
                           18 85072
##
    [846,] 0.846 83604
                                      151 0.5010422 0.8934911 1.771822e-03
##
    [847,] 0.847 83604
                           18 85074
                                      149 0.5010540 0.8922156 1.748354e-03
##
    [848,] 0.848 83604
                           18 85076
                                      147 0.5010658 0.8909091 1.724886e-03
##
                           18 85076
                                      147 0.5010658 0.8909091 1.724886e-03
    [849,] 0.849 83604
##
    [850,] 0.850 83605
                           17 85076
                                      147 0.5010599 0.8963415 1.724886e-03
##
    [851,] 0.851 83605
                           17 85076
                                      147 0.5010599 0.8963415 1.724886e-03
##
    [852,] 0.852 83605
                           17 85077
                                      146 0.5010658 0.8957055 1.713153e-03
```

```
##
    [853,] 0.853 83605
                           17 85077
                                      146 0.5010658 0.8957055 1.713153e-03
                                      145 0.5010717 0.8950617 1.701419e-03
                           17 85078
##
    [854,] 0.854 83605
                                      142 0.5010894 0.8930818 1.666217e-03
##
    [855,] 0.855 83605
                           17 85081
                                      142 0.5010894 0.8930818 1.666217e-03
##
    [856,] 0.856 83605
                           17 85081
##
    [857,] 0.857 83605
                           17 85081
                                      142 0.5010894 0.8930818 1.666217e-03
                                      142 0.5010894 0.8930818 1.666217e-03
##
    [858,] 0.858 83605
                           17 85081
                                      139 0.5011070 0.8910256 1.631015e-03
    [859,] 0.859 83605
                           17 85084
##
    [860,] 0.860 83605
                           17 85085
                                      138 0.5011129 0.8903226 1.619281e-03
##
    [861,] 0.861 83605
                           17 85086
                                      137 0.5011188 0.8896104 1.607547e-03
##
    [862,] 0.862 83605
                           17 85086
                                      137 0.5011188 0.8896104 1.607547e-03
    [863,] 0.863 83605
                           17 85086
                                      137 0.5011188 0.8896104 1.607547e-03
                                      136 0.5011247 0.8888889 1.595813e-03
##
    [864,] 0.864 83605
                           17 85087
##
    [865,] 0.865 83605
                           17 85089
                                      134 0.5011365 0.8874172 1.572345e-03
##
    [866,] 0.866 83605
                           17 85092
                                      131 0.5011541 0.8851351 1.537144e-03
##
    [867,] 0.867 83605
                           17 85092
                                      131 0.5011541 0.8851351 1.537144e-03
##
    [868,] 0.868 83605
                           17 85092
                                      131 0.5011541 0.8851351 1.537144e-03
##
                           17 85092
                                      131 0.5011541 0.8851351 1.537144e-03
    [869,] 0.869 83605
##
    [870,] 0.870 83605
                           17 85092
                                      131 0.5011541 0.8851351 1.537144e-03
                                      129 0.5011659 0.8835616 1.513676e-03
##
    [871,] 0.871 83605
                           17 85094
##
    [872,] 0.872 83605
                           17 85095
                                      128 0.5011718 0.8827586 1.501942e-03
##
    [873,] 0.873 83605
                           17 85097
                                      126 0.5011836 0.8811189 1.478474e-03
    [874,] 0.874 83605
                           17 85098
                                      125 0.5011895 0.8802817 1.466740e-03
                                      125 0.5011895 0.8802817 1.466740e-03
##
    [875,] 0.875 83605
                           17 85098
                           17 85100
                                      123 0.5012012 0.8785714 1.443272e-03
##
    [876,] 0.876 83605
##
    [877,] 0.877 83605
                           17 85102
                                      121 0.5012130 0.8768116 1.419805e-03
    [878,] 0.878 83605
                           17 85104
                                      119 0.5012248 0.8750000 1.396337e-03
    [879,] 0.879 83605
                           17 85104
                                      119 0.5012248 0.8750000 1.396337e-03
##
##
    [880,] 0.880 83605
                           17 85104
                                      119 0.5012248 0.8750000 1.396337e-03
##
                           17 85104
                                      119 0.5012248 0.8750000 1.396337e-03
    [881,] 0.881 83605
    [882,] 0.882 83605
                           17 85105
                                      118 0.5012307 0.8740741 1.384603e-03
##
    [883,] 0.883 83605
                           17 85105
                                      118 0.5012307 0.8740741 1.384603e-03
##
    [884,] 0.884 83606
                           16 85105
                                      118 0.5012248 0.8805970 1.384603e-03
##
    [885,] 0.885 83606
                           16 85105
                                      118 0.5012248 0.8805970 1.384603e-03
                                      118 0.5012248 0.8805970 1.384603e-03
##
    [886,] 0.886 83606
                           16 85105
##
    [887,] 0.887 83606
                           16 85106
                                      117 0.5012307 0.8796992 1.372869e-03
                           16 85106
                                      117 0.5012307 0.8796992 1.372869e-03
##
    [888,] 0.888 83606
##
    [889,] 0.889 83606
                           16 85107
                                      116 0.5012366 0.8787879 1.361135e-03
##
    [890,] 0.890 83606
                           16 85107
                                      116 0.5012366 0.8787879 1.361135e-03
    [891,] 0.891 83606
                           16 85110
                                      113 0.5012542 0.8759690 1.325933e-03
##
                           16 85111
                                      112 0.5012601 0.8750000 1.314199e-03
##
    [892,] 0.892 83606
                                      110 0.5012719 0.8730159 1.290731e-03
    [893,] 0.893 83606
                           16 85113
    [894,] 0.894 83606
                           16 85114
                                      109 0.5012778 0.8720000 1.278997e-03
##
##
    [895,] 0.895 83607
                           15 85115
                                      108 0.5012778 0.8780488 1.267264e-03
##
                           15 85117
                                      106 0.5012896 0.8760331 1.243796e-03
    [896,] 0.896 83607
    [897,] 0.897 83607
                           15 85118
                                      105 0.5012954 0.8750000 1.232062e-03
##
    [898,] 0.898 83607
                           15 85118
                                      105 0.5012954 0.8750000 1.232062e-03
##
    [899,] 0.899 83607
                           15 85119
                                      104 0.5013013 0.8739496 1.220328e-03
                           15 85120
##
    [900,] 0.900 83607
                                      103 0.5013072 0.8728814 1.208594e-03
    [901,] 0.901 83607
                           15 85121
                                      102 0.5013131 0.8717949 1.196860e-03
##
    [902,] 0.902 83608
                           14 85121
                                      102 0.5013072 0.8793103 1.196860e-03
##
                           14 85122
                                      101 0.5013131 0.8782609 1.185126e-03
    [903,] 0.903 83608
##
    [904,] 0.904 83608
                           14 85122
                                      101 0.5013131 0.8782609 1.185126e-03
##
    [905,] 0.905 83608
                           14 85122
                                      101 0.5013131 0.8782609 1.185126e-03
##
    [906,] 0.906 83608
                           14 85122
                                      101 0.5013131 0.8782609 1.185126e-03
```

```
[907,] 0.907 83608
                           14 85124
                                       99 0.5013249 0.8761062 1.161658e-03
##
    [908,] 0.908 83608
                           14 85127
                                       96 0.5013426 0.8727273 1.126456e-03
                                       95 0.5013484 0.8715596 1.114723e-03
##
    [909,] 0.909 83608
                           14 85128
    [910,] 0.910 83609
                           13 85128
                                       95 0.5013426 0.8796296 1.114723e-03
##
    [911,] 0.911 83610
                           12 85132
                                       91 0.5013602 0.8834951 1.067787e-03
                          12 85135
                                       88 0.5013779 0.8800000 1.032585e-03
##
    [912,] 0.912 83610
                                       86 0.5013897 0.8775510 1.009117e-03
    [913,] 0.913 83610
                          12 85137
                                       84 0.5014014 0.8750000 9.856494e-04
##
    [914,] 0.914 83610
                           12 85139
##
    [915,] 0.915 83611
                           11 85141
                                       82 0.5014073 0.8817204 9.621816e-04
##
    [916,] 0.916 83612
                           10 85146
                                       77 0.5014309 0.8850575 9.035120e-04
    [917,] 0.917 83612
                           10 85149
                                       74 0.5014485 0.8809524 8.683102e-04
    [918,] 0.918 83612
                           10 85152
                                       71 0.5014662 0.8765432 8.331084e-04
##
    [919,] 0.919 83613
                           9 85157
                                       66 0.5014898 0.8800000 7.744388e-04
                                       65 0.5014956 0.8783784 7.627049e-04
##
    [920,] 0.920 83613
                            9 85158
##
    [921,] 0.921 83615
                            7 85160
                                       63 0.5014956 0.9000000 7.392371e-04
##
    [922,] 0.922 83615
                            7 85162
                                       61 0.5015074 0.8970588 7.157692e-04
                           7 85162
                                       61 0.5015074 0.8970588 7.157692e-04
##
    [923,] 0.923 83615
##
    [924,] 0.924 83615
                            7 85162
                                       61 0.5015074 0.8970588 7.157692e-04
                                       61 0.5015074 0.8970588 7.157692e-04
##
    [925,] 0.925 83615
                            7 85162
##
    [926,] 0.926 83615
                            7 85167
                                       56 0.5015369 0.8888889 6.570996e-04
##
    [927,] 0.927 83615
                           7 85172
                                       51 0.5015663 0.8793103 5.984300e-04
    [928,] 0.928 83615
                            7 85172
                                       51 0.5015663 0.8793103 5.984300e-04
    [929,] 0.929 83615
                                       46 0.5015958 0.8679245 5.397604e-04
##
                            7 85177
                           7 85178
                                       45 0.5016016 0.8653846 5.280265e-04
##
    [930.] 0.930 83615
##
    [931,] 0.931 83615
                           7 85181
                                       42 0.5016193 0.8571429 4.928247e-04
    [932,] 0.932 83615
                            7 85183
                                       40 0.5016311 0.8510638 4.693569e-04
    [933,] 0.933 83615
                            7 85184
                                       39 0.5016370 0.8478261 4.576229e-04
##
    [934,] 0.934 83615
                           7 85187
                                       36 0.5016546 0.8372093 4.224212e-04
##
                            7 85189
                                       34 0.5016664 0.8292683 3.989533e-04
    [935,] 0.935 83615
    [936,] 0.936 83615
                            7 85192
                                       31 0.5016841 0.8157895 3.637516e-04
##
    [937,] 0.937 83615
                            7 85192
                                       31 0.5016841 0.8157895 3.637516e-04
##
    [938,] 0.938 83615
                           7 85194
                                       29 0.5016959 0.8055556 3.402837e-04
##
    [939,] 0.939 83615
                            7 85199
                                       24 0.5017253 0.7741935 2.816141e-04
    [940,] 0.940 83615
                            7 85203
                                       20 0.5017488 0.7407407 2.346784e-04
##
##
    [941,] 0.941 83615
                            7 85203
                                       20 0.5017488 0.7407407 2.346784e-04
                           7 85204
                                       19 0.5017547 0.7307692 2.229445e-04
##
    [942,] 0.942 83615
##
    [943,] 0.943 83615
                            7 85204
                                       19 0.5017547 0.7307692 2.229445e-04
##
    [944,] 0.944 83615
                            7 85205
                                       18 0.5017606 0.7200000 2.112106e-04
    [945,] 0.945 83615
                            7 85206
                                       17 0.5017665 0.7083333 1.994767e-04
##
                           7 85206
                                       17 0.5017665 0.7083333 1.994767e-04
##
    [946,] 0.946 83615
                            7 85207
                                       16 0.5017724 0.6956522 1.877427e-04
    [947,] 0.947 83615
    [948,] 0.948 83615
                            7 85208
                                       15 0.5017783 0.6818182 1.760088e-04
##
    [949,] 0.949 83615
                            7 85209
                                       14 0.5017842 0.6666667 1.642749e-04
##
                            7 85209
                                       14 0.5017842 0.6666667 1.642749e-04
    [950,] 0.950 83615
                                       10 0.5018077 0.5882353 1.173392e-04
    [951,] 0.951 83615
                            7 85213
                                        9 0.5018136 0.5625000 1.056053e-04
##
    [952,] 0.952 83615
                            7 85214
##
    [953,] 0.953 83615
                           7 85216
                                        7 0.5018254 0.5000000 8.213745e-05
                                        7 0.5018254 0.5000000 8.213745e-05
##
    [954,] 0.954 83615
                            7 85216
    [955,] 0.955 83615
                            7 85216
                                        7 0.5018254 0.5000000 8.213745e-05
##
    [956,] 0.956 83615
                            7 85216
                                        7 0.5018254 0.5000000 8.213745e-05
                           7 85216
##
                                        7 0.5018254 0.5000000 8.213745e-05
    [957,] 0.957 83615
##
    [958,] 0.958 83615
                            7 85216
                                        7 0.5018254 0.5000000 8.213745e-05
##
    [959,] 0.959 83615
                            7 85216
                                        7 0.5018254 0.5000000 8.213745e-05
##
    [960,] 0.960 83615
                            7 85218
                                        5 0.5018372 0.4166667 5.866961e-05
```

```
[961,] 0.961 83615
                           7 85218
                                        5 0.5018372 0.4166667 5.866961e-05
##
                           7 85218
                                        5 0.5018372 0.4166667 5.866961e-05
    [962,] 0.962 83615
##
    [963,] 0.963 83615
                           7 85218
                                        5 0.5018372 0.4166667 5.866961e-05
    [964,] 0.964 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
##
##
    [965,] 0.965 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
##
    [966,] 0.966 83615
                                        4 0.5018431 0.3636364 4.693569e-05
    [967,] 0.967 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
##
    [968,] 0.968 83615
                           7 85219
##
    [969,] 0.969 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
##
    [970,] 0.970 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
    [971,] 0.971 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
    [972,] 0.972 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
##
    [973,] 0.973 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
##
    [974,] 0.974 83615
                           7 85219
                                        4 0.5018431 0.3636364 4.693569e-05
##
    [975,] 0.975 83615
                           7 85220
                                        3 0.5018490 0.3000000 3.520176e-05
##
    [976,] 0.976 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
    [977,] 0.977 83615
##
    [978,] 0.978 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
    [979,] 0.979 83615
                                        2 0.5018548 0.2222222 2.346784e-05
##
                           7 85221
    [980,] 0.980 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
    [981,] 0.981 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
    [982,] 0.982 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
                                        2 0.5018548 0.2222222 2.346784e-05
##
    [983,] 0.983 83615
                           7 85221
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
    [984,] 0.984 83615
##
    [985,] 0.985 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
    [986,] 0.986 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
    [987,] 0.987 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
    [988,] 0.988 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
    [989,] 0.989 83615
    [990,] 0.990 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
    [991,] 0.991 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
    [992,] 0.992 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
##
    [993,] 0.993 83615
                           7 85221
                                        2 0.5018548 0.2222222 2.346784e-05
    [994,] 0.994 83615
                           7 85222
                                        1 0.5018607 0.1250000 1.173392e-05
##
##
    [995,] 0.995 83615
                           7 85222
                                        1 0.5018607 0.1250000 1.173392e-05
                           7 85222
                                        1 0.5018607 0.1250000 1.173392e-05
##
    [996,] 0.996 83615
##
    [997,] 0.997 83615
                           7 85222
                                        1 0.5018607 0.1250000 1.173392e-05
##
    [998,] 0.998 83616
                                        1 0.5018548 0.1428571 1.173392e-05
                           6 85222
##
    [999,] 0.999 83617
                           5 85222
                                        1 0.5018490 0.1666667 1.173392e-05
##
                  FDR
                                FPR
                                             FOR.
                                                    miss_rate
##
      [1,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [2,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [3,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [4,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [5,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [6,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [7,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [8,] 0.46135322 8.728923e-01 9.407338e-05 1.173392e-05
##
      [9,] 0.44860696 8.291359e-01 2.099223e-04 3.520176e-05
##
     [10,] 0.42722973 7.594054e-01 4.305652e-03 1.020851e-03
##
     [11,] 0.42367947 7.483677e-01 4.588675e-03 1.138190e-03
##
     [12,] 0.42366777 7.483318e-01 4.588024e-03 1.138190e-03
##
     [13,] 0.42216807 7.437038e-01 4.736695e-03 1.196860e-03
##
     [14,] 0.42216414 7.436919e-01 4.736476e-03 1.196860e-03
```

```
##
     [15,] 0.42216414 7.436919e-01 4.736476e-03 1.196860e-03
##
     [16,] 0.42215630 7.436679e-01 4.736036e-03 1.196860e-03
##
     [17,] 0.42215630 7.436679e-01 4.736036e-03 1.196860e-03
##
     [18,] 0.42215630 7.436679e-01 4.736036e-03 1.196860e-03
##
     [19,] 0.41678603 7.272249e-01 5.580260e-03 1.501942e-03
##
     [20,] 0.41678603 7.272249e-01 5.580260e-03 1.501942e-03
##
     [21,] 0.41678204 7.272129e-01 5.580017e-03 1.501942e-03
##
     [22,] 0.41678204 7.272129e-01 5.580017e-03 1.501942e-03
##
     [23,] 0.41678204 7.272129e-01 5.580017e-03 1.501942e-03
##
     [24,] 0.41678204 7.272129e-01 5.580017e-03 1.501942e-03
##
     [25,] 0.40717373 6.984406e-01 7.400118e-03 2.205977e-03
     [26,] 0.40716960 6.984286e-01 7.399827e-03 2.205977e-03
##
##
     [27,] 0.40716960 6.984286e-01 7.399827e-03 2.205977e-03
     [28,] 0.40716960 6.984286e-01 7.399827e-03 2.205977e-03
##
##
     [29,] 0.40716960 6.984286e-01 7.399827e-03 2.205977e-03
##
     [30,] 0.40716960 6.984286e-01 7.399827e-03 2.205977e-03
##
     [31,] 0.40704015 6.980460e-01 7.429537e-03 2.217711e-03
##
     [32,] 0.40667216 6.969577e-01 7.519680e-03 2.252913e-03
##
     [33,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [34,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [35,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [36,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [37,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [38,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [39,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [40,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [41,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [42,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
     [43,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
##
     [44,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [45,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [46,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [47,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [48,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [49,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [50,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [51,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [52,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
     [53,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
##
     [54,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [55,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
##
     [56,] 0.40660591 6.967664e-01 7.514971e-03 2.252913e-03
##
     [57,] 0.39430176 6.616680e-01 8.029171e-03 2.687068e-03
##
     [58,] 0.38236430 6.275023e-01 1.464634e-02 5.432806e-03
##
     [59,] 0.38166346 6.253617e-01 1.574036e-02 5.878695e-03
     [60,] 0.38133086 6.242376e-01 1.671048e-02 6.265914e-03
##
##
     [61,] 0.38120538 6.237952e-01 1.715196e-02 6.441923e-03
##
     [62,] 0.38112190 6.235082e-01 1.741519e-02 6.547528e-03
##
     [63,] 0.38106518 6.233288e-01 1.752963e-02 6.594464e-03
##
     [64,] 0.38101540 6.231972e-01 1.752362e-02 6.594464e-03
##
     [65,] 0.38100008 6.231494e-01 1.755206e-02 6.606198e-03
##
     [66,] 0.38099381 6.231255e-01 1.758160e-02 6.617932e-03
##
     [67,] 0.38098024 6.230896e-01 1.757995e-02 6.617932e-03
##
     [68,] 0.38096666 6.230537e-01 1.757831e-02 6.617932e-03
```

```
##
     [69,] 0.38096492 6.230418e-01 1.760838e-02 6.629666e-03
##
     [70,] 0.38096039 6.230298e-01 1.760783e-02 6.629666e-03
##
     [71,] 0.38096039 6.230298e-01 1.760783e-02 6.629666e-03
##
     [72,] 0.38094681 6.229939e-01 1.760618e-02 6.629666e-03
##
     [73,] 0.38094960 6.229939e-01 1.763679e-02 6.641400e-03
##
     [74,] 0.38094960 6.229939e-01 1.763679e-02 6.641400e-03
##
     [75,] 0.38094960 6.229939e-01 1.763679e-02 6.641400e-03
##
     [76,] 0.38095238 6.229939e-01 1.766740e-02 6.653134e-03
##
     [77,] 0.38095238 6.229939e-01 1.766740e-02 6.653134e-03
##
     [78,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [79,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [80,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [81,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
     [82,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
     [83,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [84,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [85,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [86,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [87,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [88,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [89,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [90,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [91,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [92,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [93,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [94,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [95,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [96,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [97,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [98,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
     [99,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [100,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [101,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [102,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [103,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [104,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [105,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [106,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [107,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [108,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [109,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [110,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [111,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [112,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [113,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [114,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [115,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [116,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [117,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [118,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
   [119,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
   [120,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
   [121,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [122,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
```

```
[123,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [124,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [125,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [126,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [127,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [128,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [129,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [130,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [131,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [132,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [133,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [134,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [135,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [136,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [137,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [138,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [139,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [140,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [141,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [142,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [143,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [144,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [145,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [146,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [147,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [148,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [149,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [150,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [151,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [152,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [153,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [154,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [155,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [156,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [157,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [158,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [159,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [160,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [161,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [162,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [163,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [164,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [165,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [166,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [167,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [168,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [169,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [170,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [171,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [172,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
   [173,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
   [174,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
   [175,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [176,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
```

```
[177,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [178,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [179,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [180,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [181,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [182,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [183,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [184,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [185,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [186,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [187,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [188,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [189,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [190,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
##
    [191,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [192,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [193,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [194,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [195,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [196,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [197,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [198,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [199,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [200.] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [201,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [202,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [203,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
    [204,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [205,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [206,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [207,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [208,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [209,] 0.38094785 6.229820e-01 1.766685e-02 6.653134e-03
##
    [210,] 0.38081967 6.225993e-01 1.783269e-02 6.723537e-03
    [211,] 0.38051316 6.216068e-01 1.854839e-02 7.016885e-03
##
##
    [212,] 0.38048245 6.215111e-01 1.860465e-02 7.040353e-03
##
    [213,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [214,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [215,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
##
    [216,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [217,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [218,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
##
    [219,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [220,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [221,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [222,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [223,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [224,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [225,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [226,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
   [227,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
   [228,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
   [229,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [230,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
```

```
[231,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [232,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [233,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [234,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
##
    [235,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [236,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [237,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [238,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [239,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [240,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [241,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [242,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [243,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [244,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
##
    [245,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [246,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [247,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
    [248,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
##
    [249,] 0.38047791 6.214991e-01 1.860407e-02 7.040353e-03
##
    [250,] 0.38047616 6.214872e-01 1.863393e-02 7.052087e-03
##
    [251,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [252,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [253,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [254,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [255,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [256,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [257,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [258,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [259,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [260,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [261,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [262,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [263,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [264,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [265,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [266,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [267,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [268,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [269,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [270,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [271,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [272,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [273,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [274,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [275,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [276,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [277,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [278,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [279,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [280,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [281,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
   [282,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
   [283,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [284,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
```

```
[285,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [286,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [287,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [288,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [289,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [290,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [291,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [292,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [293,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [294,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [295,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [296,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [297,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [298,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [299,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [300,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [301,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [302,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [303,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [304,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [305,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [306,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [307,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [308,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [309,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [310,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [311,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [312,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [313,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [314,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [315,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [316,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [317,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [318,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [319,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [320,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [321,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [322,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [323,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [324,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [325,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [326,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
##
    [327,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [328,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [329,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [330,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [331,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
##
    [332,] 0.38046709 6.214633e-01 1.863277e-02 7.052087e-03
    [333,] 0.38045802 6.214393e-01 1.863161e-02 7.052087e-03
##
    [334,] 0.38045802 6.214393e-01 1.863161e-02 7.052087e-03
##
    [335,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [336,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [337,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [338,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
```

```
[339,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [340,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [341,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [342,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
##
    [343,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [344,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [345,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [346,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [347,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [348,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [349,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [350,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [351,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [352,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
##
    [353,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [354,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [355,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [356,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [357,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [358,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [359,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [360,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [361,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
##
    [362,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [363,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [364,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [365,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [366,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [367,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [368,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [369,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [370,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [371,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [372,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [373,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [374,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [375,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [376,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [377,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
##
    [378,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [379,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [380,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
##
    [381,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [382,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [383,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [384,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [385,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [386,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
    [387,] 0.38046081 6.214393e-01 1.866204e-02 7.063821e-03
##
    [388,] 0.38045380 6.213915e-01 1.878138e-02 7.110756e-03
##
    [389,] 0.38044927 6.213795e-01 1.878080e-02 7.110756e-03
##
   [390,] 0.38040629 6.212002e-01 1.904555e-02 7.216362e-03
##
    [391,] 0.38040453 6.211882e-01 1.907534e-02 7.228096e-03
    [392,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
```

```
[393,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [394,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [395,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [396,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [397,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [398,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [399,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [400,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [401,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [402,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [403,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [404,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [405,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [406,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [407,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [408,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [409,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [410,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [411,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [412,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [413,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [414,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [415,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [416.] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [417,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [418,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [419,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [420,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [421,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [422,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [423,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [424,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [425,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [426,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [427,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [428,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [429,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [430,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [431,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [432,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [433,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [434,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [435,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [436,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [437,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [438,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [439,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [440,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [441,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [442,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [443,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
   [444,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
   [445,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [446,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
```

```
[447,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [448,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [449,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [450,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [451,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [452,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [453,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [454,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [455,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [456,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [457,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [458,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [459,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [460,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [461,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [462,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [463,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [464,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [465,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [466,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [467,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [468,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [469,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [470.] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [471,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [472,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [473,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [474,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [475,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [476,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [477,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [478,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [479,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [480,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [481,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [482,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [483,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [484,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [485,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [486,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [487,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [488,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [489,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [490,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [491,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [492,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
##
    [493,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [494,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [495,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [496,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [497,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
   [498,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
##
    [499,] 0.38040000 6.211762e-01 1.907475e-02 7.228096e-03
    [500,] 0.38040557 6.211762e-01 1.913550e-02 7.251564e-03
```

```
[501,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [502,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [503,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [504,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
##
    [505,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [506,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [507,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [508,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [509,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [510,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [511,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [512,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [513,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [514,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
##
    [515,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [516,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [517,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [518,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [519,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [520,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [521,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [522,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [523,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
##
    [524,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [525,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [526,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
##
    [527,] 0.38039649 6.211523e-01 1.913431e-02 7.251564e-03
    [528,] 0.38039124 6.211165e-01 1.922363e-02 7.286765e-03
##
    [529,] 0.38039227 6.211045e-01 1.928375e-02 7.310233e-03
##
    [530,] 0.38037372 6.209969e-01 1.952110e-02 7.404105e-03
##
    [531,] 0.38038207 6.209969e-01 1.961209e-02 7.439306e-03
##
    [532,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
    [533,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
    [534,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
##
    [535,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
    [536,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
    [537,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
    [538,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
    [539,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
##
    [540,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
    [541,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
    [542,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
##
    [543,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
    [544,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
    [545,] 0.38037403 6.209610e-01 1.967091e-02 7.462774e-03
##
    [546,] 0.38036949 6.209490e-01 1.967031e-02 7.462774e-03
##
    [547,] 0.38036949 6.209490e-01 1.967031e-02 7.462774e-03
##
    [548,] 0.38043080 6.209490e-01 2.033689e-02 7.720920e-03
    [549,] 0.38019729 6.199086e-01 2.203077e-02 8.401488e-03
##
    [550,] 0.38016990 6.191911e-01 2.462632e-02 9.434073e-03
##
    [551,] 0.38010939 6.183062e-01 2.751287e-02 1.059573e-02
##
   [552,] 0.38011765 6.182105e-01 2.797991e-02 1.078347e-02
   [553,] 0.38012324 6.182105e-01 2.803909e-02 1.080694e-02
##
    [554,] 0.38011059 6.181627e-01 2.809485e-02 1.083041e-02
```

```
[555,] 0.38010883 6.181507e-01 2.812357e-02 1.084214e-02
##
    [556,] 0.38010427 6.181388e-01 2.812272e-02 1.084214e-02
##
    [557,] 0.38010427 6.181388e-01 2.812272e-02 1.084214e-02
    [558,] 0.38010427 6.181388e-01 2.812272e-02 1.084214e-02
##
    [559,] 0.38010427 6.181388e-01 2.812272e-02 1.084214e-02
##
##
    [560,] 0.38010427 6.181388e-01 2.812272e-02 1.084214e-02
    [561,] 0.38010427 6.181388e-01 2.812272e-02 1.084214e-02
##
    [562,] 0.38010427 6.181388e-01 2.812272e-02 1.084214e-02
##
    [563,] 0.38007692 6.180670e-01 2.811758e-02 1.084214e-02
##
    [564,] 0.37995660 6.177441e-01 2.812405e-02 1.085388e-02
    [565,] 0.37957252 6.167157e-01 2.813912e-02 1.088908e-02
##
    [566,] 0.37902578 6.151611e-01 2.852744e-02 1.108856e-02
##
    [567,] 0.37841905 6.134749e-01 2.881524e-02 1.125283e-02
##
    [568,] 0.37807661 6.122551e-01 3.003470e-02 1.178086e-02
##
    [569,] 0.37779092 6.110832e-01 3.165103e-02 1.247316e-02
##
    [570,] 0.37775623 6.103179e-01 3.425997e-02 1.356441e-02
##
    [571,] 0.37777037 6.096721e-01 3.688404e-02 1.466740e-02
##
    [572,] 0.37772453 6.088709e-01 3.947021e-02 1.577039e-02
    [573,] 0.37781937 6.083686e-01 4.231489e-02 1.697898e-02
##
##
    [574,] 0.37787463 6.075674e-01 4.585235e-02 1.850439e-02
##
    [575,] 0.37786552 6.065270e-01 4.959561e-02 2.014714e-02
    [576,] 0.37775156 6.049843e-01 5.409353e-02 2.216538e-02
##
##
    [577,] 0.37731203 6.027959e-01 5.773050e-02 2.387853e-02
##
    [578,] 0.37721240 6.012293e-01 6.231371e-02 2.600237e-02
##
    [579,] 0.37723871 5.997465e-01 6.768802e-02 2.851343e-02
    [580,] 0.37736446 5.985745e-01 7.280963e-02 3.093062e-02
##
    [581,] 0.37741055 5.970319e-01 7.836005e-02 3.361769e-02
##
    [582,] 0.37736150 5.950228e-01 8.448229e-02 3.666850e-02
##
    [583,] 0.37698941 5.923082e-01 8.995782e-02 3.954332e-02
##
    [584,] 0.37671301 5.894143e-01 9.666386e-02 4.311043e-02
##
    [585,] 0.37621680 5.860420e-01 1.028638e-01 4.657193e-02
##
    [586,] 0.37533268 5.818325e-01 1.083231e-01 4.984570e-02
##
    [587,] 0.37460374 5.779699e-01 1.138703e-01 5.321333e-02
##
    [588,] 0.37462798 5.750281e-01 1.223482e-01 5.812985e-02
##
    [589,] 0.37423366 5.715721e-01 1.289146e-01 6.221325e-02
##
    [590,] 0.37385973 5.680323e-01 1.356719e-01 6.653134e-02
##
    [591,] 0.37392351 5.649231e-01 1.441342e-01 7.189374e-02
##
    [592,] 0.37444310 5.628423e-01 1.527961e-01 7.736175e-02
    [593,] 0.37517394 5.610246e-01 1.618987e-01 8.320524e-02
##
##
    [594,] 0.37556765 5.587884e-01 1.695552e-01 8.839163e-02
    [595,] 0.37601513 5.564684e-01 1.774816e-01 9.390657e-02
    [596,] 0.37613509 5.537897e-01 1.840051e-01 9.872922e-02
##
##
    [597,] 0.37683679 5.520198e-01 1.917625e-01 1.042911e-01
##
    [598,] 0.37733371 5.496161e-01 1.994133e-01 1.100759e-01
    [599,] 0.37828377 5.479419e-01 2.078208e-01 1.163653e-01
##
    [600,] 0.37951297 5.468178e-01 2.163610e-01 1.227720e-01
##
    [601,] 0.38066223 5.453828e-01 2.247645e-01 1.293313e-01
##
    [602,] 0.38182352 5.441152e-01 2.326490e-01 1.356207e-01
    [603,] 0.38303637 5.426921e-01 2.407679e-01 1.422973e-01
##
    [604,] 0.38386779 5.408266e-01 2.475750e-01 1.482464e-01
##
    [605,] 0.38435920 5.382555e-01 2.537446e-01 1.540547e-01
##
    [606,] 0.38493807 5.355170e-01 2.603405e-01 1.604144e-01
##
    [607,] 0.38509903 5.317620e-01 2.664306e-01 1.668681e-01
    [608,] 0.38552472 5.284495e-01 2.727675e-01 1.735447e-01
```

```
[609,] 0.38567135 5.247901e-01 2.782651e-01 1.797754e-01
    [610,] 0.38527479 5.202698e-01 2.826565e-01 1.854781e-01
##
##
    [611,] 0.38457349 5.151515e-01 2.865740e-01 1.910986e-01
##
    [612,] 0.38329983 5.084308e-01 2.903460e-01 1.973411e-01
    [613,] 0.38238669 5.020569e-01 2.948876e-01 2.043345e-01
##
    [614,] 0.38112989 4.951927e-01 2.987524e-01 2.110228e-01
    [615,] 0.37929814 4.868934e-01 3.023479e-01 2.181923e-01
##
    [616,] 0.37715186 4.781397e-01 3.054654e-01 2.252092e-01
##
    [617,] 0.37501436 4.686087e-01 3.094961e-01 2.337045e-01
##
    [618,] 0.37258223 4.577145e-01 3.141297e-01 2.437018e-01
    [619,] 0.36903212 4.439621e-01 3.186654e-01 2.551776e-01
    [620,] 0.36259854 4.246490e-01 3.215348e-01 2.675451e-01
##
    [621,] 0.35638912 4.026692e-01 3.283040e-01 2.864720e-01
##
    [622,] 0.35097227 3.779388e-01 3.398563e-01 3.142344e-01
##
    [623,] 0.34718919 3.491904e-01 3.577843e-01 3.557608e-01
##
    [624,] 0.34637582 3.157901e-01 3.821741e-01 4.152870e-01
##
    [625,] 0.34814423 2.753821e-01 4.099903e-01 4.940685e-01
##
    [626,] 0.34985428 2.139030e-01 4.415892e-01 6.099644e-01
    [627,] 0.34939218 1.395446e-01 4.687738e-01 7.450336e-01
##
##
    [628,] 0.35198989 3.331659e-02 4.976946e-01 9.398167e-01
##
    [629,] 0.32207861 1.460142e-02 5.007634e-01 9.698438e-01
    [630,] 0.26397020 5.931453e-03 5.021382e-01 9.837720e-01
##
##
    [631,] 0.22867384 3.814786e-03 5.025202e-01 9.873743e-01
##
    [632,] 0.21875000 3.348401e-03 5.026288e-01 9.882661e-01
##
    [633,] 0.21635434 3.037478e-03 5.027882e-01 9.892048e-01
    [634,] 0.21592920 2.917892e-03 5.028590e-01 9.896037e-01
##
    [635,] 0.21869328 2.882017e-03 5.029241e-01 9.898971e-01
    [636,] 0.22253788 2.810265e-03 5.030246e-01 9.903665e-01
##
    [637,] 0.22629969 2.654804e-03 5.031692e-01 9.910940e-01
##
    [638,] 0.23413567 2.559135e-03 5.033198e-01 9.917863e-01
##
    [639,] 0.23654709 2.523259e-03 5.033670e-01 9.920092e-01
##
    [640,] 0.24004551 2.523259e-03 5.034055e-01 9.921617e-01
##
    [641,] 0.23995408 2.499342e-03 5.034172e-01 9.922321e-01
    [642,] 0.24018476 2.487384e-03 5.034260e-01 9.922791e-01
##
##
    [643,] 0.23831776 2.439549e-03 5.034318e-01 9.923495e-01
##
    [644,] 0.23341232 2.355839e-03 5.034256e-01 9.924082e-01
##
    [645,] 0.22754491 2.272129e-03 5.034105e-01 9.924316e-01
##
    [646,] 0.22276029 2.200378e-03 5.034014e-01 9.924668e-01
    [647,] 0.22371638 2.188419e-03 5.034191e-01 9.925490e-01
##
##
    [648,] 0.22017220 2.140585e-03 5.034101e-01 9.925607e-01
    [649,] 0.21933086 2.116668e-03 5.034159e-01 9.926076e-01
    [650,] 0.21902378 2.092751e-03 5.034276e-01 9.926780e-01
##
##
    [651,] 0.21804511 2.080792e-03 5.034246e-01 9.926780e-01
##
    [652,] 0.21608040 2.056875e-03 5.034186e-01 9.926780e-01
    [653,] 0.21608040 2.056875e-03 5.034186e-01 9.926780e-01
##
    [654,] 0.21509434 2.044916e-03 5.034157e-01 9.926780e-01
##
    [655,] 0.21410579 2.032958e-03 5.034127e-01 9.926780e-01
##
    [656,] 0.21437579 2.032958e-03 5.034156e-01 9.926898e-01
    [657,] 0.20891720 1.961206e-03 5.034035e-01 9.927132e-01
##
    [658,] 0.20486556 1.913372e-03 5.033916e-01 9.927132e-01
    [659,] 0.20410783 1.901414e-03 5.033915e-01 9.927250e-01
##
##
    [660,] 0.20155039 1.865538e-03 5.033884e-01 9.927484e-01
##
    [661,] 0.19843342 1.817703e-03 5.033883e-01 9.927954e-01
    [662,] 0.19685039 1.793786e-03 5.033882e-01 9.928188e-01
```

```
[663,] 0.19521912 1.757911e-03 5.033969e-01 9.928892e-01
##
    [664,] 0.19143240 1.710076e-03 5.033909e-01 9.929127e-01
##
    [665,] 0.18867925 1.674201e-03 5.033878e-01 9.929362e-01
##
    [666,] 0.18281037 1.602449e-03 5.033787e-01 9.929714e-01
##
    [667,] 0.17744154 1.542656e-03 5.033667e-01 9.929831e-01
##
    [668,] 0.17565698 1.518739e-03 5.033666e-01 9.930066e-01
    [669,] 0.17342657 1.482863e-03 5.033724e-01 9.930653e-01
##
    [670,] 0.16525424 1.399153e-03 5.033514e-01 9.930653e-01
##
    [671,] 0.16335227 1.375236e-03 5.033514e-01 9.930887e-01
##
    [672,] 0.15971223 1.327402e-03 5.033541e-01 9.931474e-01
    [673,] 0.15820029 1.303485e-03 5.033600e-01 9.931943e-01
    [674,] 0.15574964 1.279568e-03 5.033540e-01 9.931943e-01
##
##
    [675,] 0.15519766 1.267609e-03 5.033599e-01 9.932295e-01
##
    [676,] 0.15395894 1.255650e-03 5.033569e-01 9.932295e-01
##
    [677,] 0.15111111 1.219775e-03 5.033597e-01 9.932765e-01
##
    [678,] 0.15074627 1.207816e-03 5.033685e-01 9.933234e-01
##
    [679,] 0.14970060 1.195858e-03 5.033685e-01 9.933351e-01
##
    [680,] 0.14864865 1.183899e-03 5.033684e-01 9.933469e-01
    [681,] 0.14652568 1.159982e-03 5.033684e-01 9.933703e-01
##
##
    [682,] 0.14674735 1.159982e-03 5.033713e-01 9.933821e-01
##
    [683,] 0.14719272 1.159982e-03 5.033772e-01 9.934055e-01
    [684,] 0.14548239 1.136065e-03 5.033830e-01 9.934525e-01
##
##
    [685,] 0.14417178 1.124106e-03 5.033800e-01 9.934525e-01
    [686.] 0.14329738 1.112148e-03 5.033830e-01 9.934759e-01
##
    [687,] 0.14086687 1.088230e-03 5.033799e-01 9.934877e-01
    [688,] 0.13819876 1.064313e-03 5.033739e-01 9.934877e-01
##
    [689,] 0.13841369 1.064313e-03 5.033769e-01 9.934994e-01
    [690,] 0.13862928 1.064313e-03 5.033798e-01 9.935111e-01
##
    [691,] 0.13928013 1.064313e-03 5.033887e-01 9.935463e-01
##
    [692,] 0.13814757 1.052355e-03 5.033887e-01 9.935581e-01
##
    [693,] 0.13814757 1.052355e-03 5.033887e-01 9.935581e-01
##
    [694,] 0.13607595 1.028437e-03 5.033915e-01 9.935933e-01
##
    [695,] 0.13629160 1.028437e-03 5.033945e-01 9.936050e-01
    [696,] 0.13513514 1.016479e-03 5.033944e-01 9.936167e-01
##
##
    [697,] 0.13237640 9.925618e-04 5.033885e-01 9.936167e-01
##
    [698,] 0.13237640 9.925618e-04 5.033885e-01 9.936167e-01
##
    [699,] 0.12841091 9.566860e-04 5.033824e-01 9.936285e-01
##
    [700,] 0.12600969 9.327689e-04 5.033824e-01 9.936519e-01
##
    [701,] 0.12641815 9.327689e-04 5.033883e-01 9.936754e-01
##
    [702,] 0.12520325 9.208103e-04 5.033882e-01 9.936872e-01
    [703,] 0.12171053 8.849346e-04 5.033910e-01 9.937341e-01
##
    [704,] 0.12066116 8.729760e-04 5.033940e-01 9.937576e-01
##
    [705,] 0.11666667 8.371003e-04 5.033909e-01 9.937810e-01
##
    [706,] 0.11538462 8.251417e-04 5.033908e-01 9.937928e-01
    [707,] 0.11486486 8.131831e-04 5.034026e-01 9.938514e-01
##
    [708,] 0.11452991 8.012246e-04 5.034173e-01 9.939218e-01
##
    [709,] 0.11531842 8.012246e-04 5.034291e-01 9.939688e-01
    [710,] 0.11652174 8.012246e-04 5.034468e-01 9.940392e-01
##
   [711,] 0.11578947 7.892660e-04 5.034557e-01 9.940861e-01
##
    [712,] 0.11785714 7.892660e-04 5.034852e-01 9.942034e-01
##
   [713,] 0.11732852 7.773074e-04 5.034969e-01 9.942621e-01
##
   [714,] 0.11538462 7.533903e-04 5.035086e-01 9.943325e-01
##
   [715,] 0.11731844 7.533903e-04 5.035352e-01 9.944381e-01
   [716,] 0.11909263 7.533903e-04 5.035588e-01 9.945320e-01
```

```
[717,] 0.12045889 7.533903e-04 5.035765e-01 9.946024e-01
##
    [718,] 0.12062257 7.414317e-04 5.035971e-01 9.946963e-01
##
    [719,] 0.12085770 7.414317e-04 5.036000e-01 9.947080e-01
##
    [720,] 0.12055336 7.294731e-04 5.036147e-01 9.947784e-01
    [721,] 0.12224449 7.294731e-04 5.036354e-01 9.948605e-01
    [722,] 0.12448980 7.294731e-04 5.036619e-01 9.949661e-01
##
    [723,] 0.12577320 7.294731e-04 5.036766e-01 9.950248e-01
##
    [724,] 0.12708333 7.294731e-04 5.036914e-01 9.950835e-01
##
    [725,] 0.12761506 7.294731e-04 5.036973e-01 9.951070e-01
##
    [726,] 0.12788260 7.294731e-04 5.037002e-01 9.951187e-01
    [727,] 0.12606838 7.055560e-04 5.037149e-01 9.952008e-01
    [728,] 0.12418301 6.816388e-04 5.037295e-01 9.952830e-01
##
    [729,] 0.12334802 6.696802e-04 5.037383e-01 9.953299e-01
##
    [730,] 0.12416851 6.696802e-04 5.037472e-01 9.953651e-01
##
    [731,] 0.12416851 6.696802e-04 5.037472e-01 9.953651e-01
##
    [732,] 0.12472160 6.696802e-04 5.037531e-01 9.953886e-01
##
    [733,] 0.12500000 6.696802e-04 5.037560e-01 9.954003e-01
##
    [734,] 0.12584270 6.696802e-04 5.037648e-01 9.954355e-01
    [735,] 0.12612613 6.696802e-04 5.037678e-01 9.954472e-01
##
##
    [736,] 0.12698413 6.696802e-04 5.037766e-01 9.954824e-01
##
    [737,] 0.12727273 6.696802e-04 5.037796e-01 9.954942e-01
    [738,] 0.12727273 6.696802e-04 5.037796e-01 9.954942e-01
##
##
    [739,] 0.12643678 6.577217e-04 5.037884e-01 9.955411e-01
    [740.] 0.12702079 6.577217e-04 5.037943e-01 9.955646e-01
##
    [741,] 0.12790698 6.577217e-04 5.038031e-01 9.955998e-01
    [742,] 0.12616822 6.457631e-04 5.038031e-01 9.956115e-01
##
    [743,] 0.12705882 6.457631e-04 5.038119e-01 9.956467e-01
    [744,] 0.12649165 6.338045e-04 5.038236e-01 9.957054e-01
##
    [745,] 0.12740385 6.338045e-04 5.038325e-01 9.957406e-01
    [746,] 0.12801932 6.338045e-04 5.038384e-01 9.957641e-01
##
    [747,] 0.12864078 6.338045e-04 5.038443e-01 9.957875e-01
##
    [748,] 0.12990196 6.338045e-04 5.038560e-01 9.958345e-01
##
    [749,] 0.12903226 6.218459e-04 5.038648e-01 9.958814e-01
    [750,] 0.12967581 6.218459e-04 5.038707e-01 9.959049e-01
##
##
    [751,] 0.12967581 6.218459e-04 5.038707e-01 9.959049e-01
##
    [752,] 0.13000000 6.218459e-04 5.038737e-01 9.959166e-01
##
    [753,] 0.13131313 6.218459e-04 5.038854e-01 9.959635e-01
##
    [754,] 0.12977099 6.098874e-04 5.038883e-01 9.959870e-01
##
    [755,] 0.13110540 6.098874e-04 5.039001e-01 9.960339e-01
##
    [756,] 0.13246753 6.098874e-04 5.039119e-01 9.960809e-01
    [757,] 0.12962963 5.859702e-04 5.039206e-01 9.961395e-01
##
    [758,] 0.12566845 5.620530e-04 5.039206e-01 9.961630e-01
##
    [759,] 0.12432432 5.500945e-04 5.039264e-01 9.961982e-01
##
    [760,] 0.12602740 5.500945e-04 5.039411e-01 9.962569e-01
    [761,] 0.12500000 5.381359e-04 5.039499e-01 9.963038e-01
##
    [762,] 0.12605042 5.381359e-04 5.039587e-01 9.963390e-01
##
    [763,] 0.12640449 5.381359e-04 5.039617e-01 9.963508e-01
##
    [764,] 0.12784091 5.381359e-04 5.039735e-01 9.963977e-01
    [765,] 0.12784091 5.381359e-04 5.039735e-01 9.963977e-01
##
    [766,] 0.12463768 5.142187e-04 5.039822e-01 9.964564e-01
##
    [767,] 0.12536443 5.142187e-04 5.039881e-01 9.964798e-01
##
   [768,] 0.12573099 5.142187e-04 5.039910e-01 9.964916e-01
##
   [769,] 0.12609971 5.142187e-04 5.039940e-01 9.965033e-01
    [770,] 0.12462908 5.022602e-04 5.039998e-01 9.965385e-01
```

```
[771,] 0.12537313 5.022602e-04 5.040057e-01 9.965620e-01
##
    [772,] 0.12612613 5.022602e-04 5.040116e-01 9.965854e-01
    [773,] 0.12727273 5.022602e-04 5.040204e-01 9.966206e-01
##
##
   [774,] 0.12765957 5.022602e-04 5.040234e-01 9.966324e-01
##
    [775,] 0.12538226 4.903016e-04 5.040233e-01 9.966441e-01
##
    [776,] 0.12772586 4.903016e-04 5.040410e-01 9.967145e-01
    [777,] 0.12893082 4.903016e-04 5.040498e-01 9.967497e-01
##
    [778,] 0.13015873 4.903016e-04 5.040586e-01 9.967849e-01
##
    [779.] 0.13141026 4.903016e-04 5.040675e-01 9.968201e-01
##
    [780,] 0.13183280 4.903016e-04 5.040704e-01 9.968318e-01
    [781,] 0.13355049 4.903016e-04 5.040822e-01 9.968788e-01
    [782,] 0.13442623 4.903016e-04 5.040881e-01 9.969022e-01
##
    [783,] 0.13357401 4.424673e-04 5.041467e-01 9.971839e-01
    [784,] 0.10138249 2.630887e-04 5.042342e-01 9.977119e-01
##
##
    [785,] 0.09803922 2.391715e-04 5.042605e-01 9.978410e-01
##
    [786,] 0.09500000 2.272129e-04 5.042664e-01 9.978762e-01
##
    [787,] 0.09644670 2.272129e-04 5.042752e-01 9.979114e-01
##
    [788,] 0.09693878 2.272129e-04 5.042781e-01 9.979231e-01
    [789,] 0.09947644 2.272129e-04 5.042928e-01 9.979818e-01
##
##
    [790,] 0.10000000 2.272129e-04 5.042958e-01 9.979935e-01
##
    [791,] 0.10000000 2.272129e-04 5.042958e-01 9.979935e-01
##
    [792,] 0.10052910 2.272129e-04 5.042987e-01 9.980052e-01
##
    [793,] 0.10052910 2.272129e-04 5.042987e-01 9.980052e-01
    [794.] 0.10052910 2.272129e-04 5.042987e-01 9.980052e-01
##
    [795,] 0.10160428 2.272129e-04 5.043046e-01 9.980287e-01
    [796,] 0.10215054 2.272129e-04 5.043075e-01 9.980404e-01
##
    [797,] 0.10215054 2.272129e-04 5.043075e-01 9.980404e-01
    [798,] 0.10270270 2.272129e-04 5.043104e-01 9.980522e-01
##
    [799,] 0.10270270 2.272129e-04 5.043104e-01 9.980522e-01
    [800,] 0.10326087 2.272129e-04 5.043134e-01 9.980639e-01
    [801,] 0.10326087 2.272129e-04 5.043134e-01 9.980639e-01
##
##
    [802,] 0.10326087 2.272129e-04 5.043134e-01 9.980639e-01
##
    [803,] 0.10326087 2.272129e-04 5.043134e-01 9.980639e-01
    [804,] 0.10382514 2.272129e-04 5.043163e-01 9.980756e-01
##
##
    [805,] 0.10382514 2.272129e-04 5.043163e-01 9.980756e-01
##
    [806,] 0.10382514 2.272129e-04 5.043163e-01 9.980756e-01
##
    [807,] 0.10382514 2.272129e-04 5.043163e-01 9.980756e-01
##
    [808,] 0.10439560 2.272129e-04 5.043193e-01 9.980874e-01
##
    [809,] 0.10497238 2.272129e-04 5.043222e-01 9.980991e-01
##
    [810,] 0.10497238 2.272129e-04 5.043222e-01 9.980991e-01
    [811,] 0.10555556 2.272129e-04 5.043251e-01 9.981108e-01
##
    [812,] 0.10614525 2.272129e-04 5.043281e-01 9.981226e-01
    [813,] 0.10614525 2.272129e-04 5.043281e-01 9.981226e-01
##
    [814,] 0.10614525 2.272129e-04 5.043281e-01 9.981226e-01
    [815,] 0.10614525 2.272129e-04 5.043281e-01 9.981226e-01
##
    [816,] 0.10614525 2.272129e-04 5.043281e-01 9.981226e-01
##
    [817,] 0.10614525 2.272129e-04 5.043281e-01 9.981226e-01
##
    [818,] 0.10734463 2.272129e-04 5.043340e-01 9.981460e-01
    [819,] 0.10734463 2.272129e-04 5.043340e-01 9.981460e-01
##
    [820,] 0.10734463 2.272129e-04 5.043340e-01 9.981460e-01
##
    [821,] 0.10734463 2.272129e-04 5.043340e-01 9.981460e-01
##
   [822,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
##
   [823,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
   [824,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
```

```
[825,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
##
    [826,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
    [827,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
##
##
    [828,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
##
    [829,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
##
    [830,] 0.10795455 2.272129e-04 5.043369e-01 9.981578e-01
    [831,] 0.10857143 2.272129e-04 5.043398e-01 9.981695e-01
##
    [832,] 0.10919540 2.272129e-04 5.043428e-01 9.981812e-01
##
    [833,] 0.10982659 2.272129e-04 5.043457e-01 9.981930e-01
##
    [834,] 0.10982659 2.272129e-04 5.043457e-01 9.981930e-01
    [835,] 0.11046512 2.272129e-04 5.043487e-01 9.982047e-01
    [836,] 0.11046512 2.272129e-04 5.043487e-01 9.982047e-01
##
##
    [837,] 0.11046512 2.272129e-04 5.043487e-01 9.982047e-01
    [838,] 0.11046512 2.272129e-04 5.043487e-01 9.982047e-01
##
##
    [839,] 0.11046512 2.272129e-04 5.043487e-01 9.982047e-01
##
    [840,] 0.11046512 2.272129e-04 5.043487e-01 9.982047e-01
##
    [841,] 0.11111111 2.272129e-04 5.043516e-01 9.982164e-01
##
    [842,] 0.11111111 2.272129e-04 5.043516e-01 9.982164e-01
    [843,] 0.11111111 2.272129e-04 5.043516e-01 9.982164e-01
##
##
    [844,] 0.10588235 2.152544e-04 5.043486e-01 9.982164e-01
##
    [845,] 0.10588235 2.152544e-04 5.043486e-01 9.982164e-01
    [846,] 0.10650888 2.152544e-04 5.043515e-01 9.982282e-01
##
##
    [847,] 0.10778443 2.152544e-04 5.043574e-01 9.982516e-01
    [848.] 0.10909091 2.152544e-04 5.043633e-01 9.982751e-01
##
    [849,] 0.10909091 2.152544e-04 5.043633e-01 9.982751e-01
    [850,] 0.10365854 2.032958e-04 5.043603e-01 9.982751e-01
##
    [851,] 0.10365854 2.032958e-04 5.043603e-01 9.982751e-01
    [852,] 0.10429448 2.032958e-04 5.043632e-01 9.982868e-01
##
    [853,] 0.10429448 2.032958e-04 5.043632e-01 9.982868e-01
##
    [854,] 0.10493827 2.032958e-04 5.043662e-01 9.982986e-01
    [855,] 0.10691824 2.032958e-04 5.043750e-01 9.983338e-01
##
##
    [856,] 0.10691824 2.032958e-04 5.043750e-01 9.983338e-01
##
    [857,] 0.10691824 2.032958e-04 5.043750e-01 9.983338e-01
    [858,] 0.10691824 2.032958e-04 5.043750e-01 9.983338e-01
##
##
    [859,] 0.10897436 2.032958e-04 5.043838e-01 9.983690e-01
    [860,] 0.10967742 2.032958e-04 5.043867e-01 9.983807e-01
##
##
    [861,] 0.11038961 2.032958e-04 5.043897e-01 9.983925e-01
##
    [862,] 0.11038961 2.032958e-04 5.043897e-01 9.983925e-01
##
    [863,] 0.11038961 2.032958e-04 5.043897e-01 9.983925e-01
##
    [864,] 0.11111111 2.032958e-04 5.043926e-01 9.984042e-01
    [865,] 0.11258278 2.032958e-04 5.043985e-01 9.984277e-01
##
    [866,] 0.11486486 2.032958e-04 5.044073e-01 9.984629e-01
##
    [867,] 0.11486486 2.032958e-04 5.044073e-01 9.984629e-01
##
    [868,] 0.11486486 2.032958e-04 5.044073e-01 9.984629e-01
    [869,] 0.11486486 2.032958e-04 5.044073e-01 9.984629e-01
##
    [870,] 0.11486486 2.032958e-04 5.044073e-01 9.984629e-01
##
    [871,] 0.11643836 2.032958e-04 5.044132e-01 9.984863e-01
    [872,] 0.11724138 2.032958e-04 5.044161e-01 9.984981e-01
##
    [873,] 0.11888112 2.032958e-04 5.044220e-01 9.985215e-01
##
    [874,] 0.11971831 2.032958e-04 5.044249e-01 9.985333e-01
##
    [875,] 0.11971831 2.032958e-04 5.044249e-01 9.985333e-01
##
   [876,] 0.12142857 2.032958e-04 5.044308e-01 9.985567e-01
##
   [877,] 0.12318841 2.032958e-04 5.044367e-01 9.985802e-01
    [878,] 0.12500000 2.032958e-04 5.044426e-01 9.986037e-01
```

```
[879,] 0.12500000 2.032958e-04 5.044426e-01 9.986037e-01
##
    [880,] 0.12500000 2.032958e-04 5.044426e-01 9.986037e-01
    [881,] 0.12500000 2.032958e-04 5.044426e-01 9.986037e-01
##
##
    [882,] 0.12592593 2.032958e-04 5.044455e-01 9.986154e-01
##
    [883,] 0.12592593 2.032958e-04 5.044455e-01 9.986154e-01
##
    [884,] 0.11940299 1.913372e-04 5.044425e-01 9.986154e-01
    [885,] 0.11940299 1.913372e-04 5.044425e-01 9.986154e-01
##
    [886,] 0.11940299 1.913372e-04 5.044425e-01 9.986154e-01
##
    [887,] 0.12030075 1.913372e-04 5.044454e-01 9.986271e-01
##
    [888,] 0.12030075 1.913372e-04 5.044454e-01 9.986271e-01
    [889,] 0.12121212 1.913372e-04 5.044484e-01 9.986389e-01
    [890,] 0.12121212 1.913372e-04 5.044484e-01 9.986389e-01
##
##
    [891,] 0.12403101 1.913372e-04 5.044572e-01 9.986741e-01
    [892,] 0.12500000 1.913372e-04 5.044601e-01 9.986858e-01
##
##
    [893,] 0.12698413 1.913372e-04 5.044660e-01 9.987093e-01
##
    [894,] 0.12800000 1.913372e-04 5.044689e-01 9.987210e-01
##
    [895,] 0.12195122 1.793786e-04 5.044689e-01 9.987327e-01
##
    [896,] 0.12396694 1.793786e-04 5.044748e-01 9.987562e-01
    [897,] 0.12500000 1.793786e-04 5.044777e-01 9.987679e-01
##
##
    [898,] 0.12500000 1.793786e-04 5.044777e-01 9.987679e-01
##
    [899,] 0.12605042 1.793786e-04 5.044806e-01 9.987797e-01
    [900,] 0.12711864 1.793786e-04 5.044836e-01 9.987914e-01
##
##
    [901,] 0.12820513 1.793786e-04 5.044865e-01 9.988031e-01
    [902.] 0.12068966 1.674201e-04 5.044835e-01 9.988031e-01
##
    [903,] 0.12173913 1.674201e-04 5.044865e-01 9.988149e-01
    [904,] 0.12173913 1.674201e-04 5.044865e-01 9.988149e-01
##
    [905,] 0.12173913 1.674201e-04 5.044865e-01 9.988149e-01
    [906,] 0.12173913 1.674201e-04 5.044865e-01 9.988149e-01
##
    [907,] 0.12389381 1.674201e-04 5.044923e-01 9.988383e-01
##
    [908,] 0.12727273 1.674201e-04 5.045011e-01 9.988735e-01
##
    [909,] 0.12844037 1.674201e-04 5.045041e-01 9.988853e-01
##
    [910,] 0.12037037 1.554615e-04 5.045011e-01 9.988853e-01
##
    [911,] 0.11650485 1.435029e-04 5.045098e-01 9.989322e-01
    [912,] 0.12000000 1.435029e-04 5.045187e-01 9.989674e-01
##
##
    [913,] 0.12244898 1.435029e-04 5.045245e-01 9.989909e-01
    [914,] 0.12500000 1.435029e-04 5.045304e-01 9.990144e-01
##
##
    [915,] 0.11827957 1.315443e-04 5.045333e-01 9.990378e-01
##
    [916,] 0.11494253 1.195858e-04 5.045450e-01 9.990965e-01
##
    [917,] 0.11904762 1.195858e-04 5.045538e-01 9.991317e-01
##
    [918,] 0.12345679 1.195858e-04 5.045626e-01 9.991669e-01
    [919,] 0.12000000 1.076272e-04 5.045743e-01 9.992256e-01
    [920,] 0.12162162 1.076272e-04 5.045772e-01 9.992373e-01
##
##
    [921,] 0.10000000 8.371003e-05 5.045771e-01 9.992608e-01
##
    [922,] 0.10294118 8.371003e-05 5.045830e-01 9.992842e-01
    [923,] 0.10294118 8.371003e-05 5.045830e-01 9.992842e-01
    [924,] 0.10294118 8.371003e-05 5.045830e-01 9.992842e-01
##
##
    [925,] 0.10294118 8.371003e-05 5.045830e-01 9.992842e-01
##
    [926,] 0.11111111 8.371003e-05 5.045976e-01 9.993429e-01
    [927,] 0.12068966 8.371003e-05 5.046123e-01 9.994016e-01
##
    [928,] 0.12068966 8.371003e-05 5.046123e-01 9.994016e-01
##
    [929,] 0.13207547 8.371003e-05 5.046270e-01 9.994602e-01
##
   [930,] 0.13461538 8.371003e-05 5.046299e-01 9.994720e-01
##
   [931,] 0.14285714 8.371003e-05 5.046387e-01 9.995072e-01
    [932,] 0.14893617 8.371003e-05 5.046446e-01 9.995306e-01
```

```
[933,] 0.15217391 8.371003e-05 5.046475e-01 9.995424e-01
##
    [934,] 0.16279070 8.371003e-05 5.046563e-01 9.995776e-01
##
    [935,] 0.17073171 8.371003e-05 5.046622e-01 9.996010e-01
##
    [936,] 0.18421053 8.371003e-05 5.046710e-01 9.996362e-01
##
    [937,] 0.18421053 8.371003e-05 5.046710e-01 9.996362e-01
##
    [938,] 0.19444444 8.371003e-05 5.046769e-01 9.996597e-01
    [939,] 0.22580645 8.371003e-05 5.046916e-01 9.997184e-01
##
    [940,] 0.25925926 8.371003e-05 5.047033e-01 9.997653e-01
##
    [941,] 0.25925926 8.371003e-05 5.047033e-01 9.997653e-01
##
    [942,] 0.26923077 8.371003e-05 5.047062e-01 9.997771e-01
    [943,] 0.26923077 8.371003e-05 5.047062e-01 9.997771e-01
    [944,] 0.28000000 8.371003e-05 5.047092e-01 9.997888e-01
##
    [945,] 0.29166667 8.371003e-05 5.047121e-01 9.998005e-01
    [946,] 0.29166667 8.371003e-05 5.047121e-01 9.998005e-01
##
##
    [947,] 0.30434783 8.371003e-05 5.047150e-01 9.998123e-01
##
    [948,] 0.31818182 8.371003e-05 5.047180e-01 9.998240e-01
    [949,] 0.33333333 8.371003e-05 5.047209e-01 9.998357e-01
##
##
    [950,] 0.33333333 8.371003e-05 5.047209e-01 9.998357e-01
    [951,] 0.41176471 8.371003e-05 5.047326e-01 9.998827e-01
##
##
    [952,] 0.43750000 8.371003e-05 5.047356e-01 9.998944e-01
##
    [953,] 0.50000000 8.371003e-05 5.047414e-01 9.999179e-01
    [954,] 0.50000000 8.371003e-05 5.047414e-01 9.999179e-01
##
##
    [955,] 0.50000000 8.371003e-05 5.047414e-01 9.999179e-01
    [956.] 0.50000000 8.371003e-05 5.047414e-01 9.999179e-01
##
    [957,] 0.50000000 8.371003e-05 5.047414e-01 9.999179e-01
    [958,] 0.50000000 8.371003e-05 5.047414e-01 9.999179e-01
##
    [959,] 0.50000000 8.371003e-05 5.047414e-01 9.999179e-01
    [960,] 0.58333333 8.371003e-05 5.047473e-01 9.999413e-01
##
    [961,] 0.58333333 8.371003e-05 5.047473e-01 9.999413e-01
##
    [962,] 0.58333333 8.371003e-05 5.047473e-01 9.999413e-01
    [963,] 0.58333333 8.371003e-05 5.047473e-01 9.999413e-01
##
##
    [964,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
##
    [965,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
    [966,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
##
##
    [967,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
##
    [968,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
##
    [969,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
##
    [970,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
    [971,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
##
##
    [972,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
    [973,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
    [974,] 0.63636364 8.371003e-05 5.047502e-01 9.999531e-01
##
##
    [975,] 0.70000000 8.371003e-05 5.047532e-01 9.999648e-01
##
    [976,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
    [977,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
    [978,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
    [979,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
    [980,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
    [981,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
    [982,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
    [983,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
   [984,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
    [985,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
    [986,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
```

```
[987,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
   [988,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
##
## [989,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
## [990,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
   [991,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
## [992,] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
## [993.] 0.77777778 8.371003e-05 5.047561e-01 9.999765e-01
## [994,] 0.87500000 8.371003e-05 5.047590e-01 9.999883e-01
## [995,] 0.87500000 8.371003e-05 5.047590e-01 9.999883e-01
## [996,] 0.87500000 8.371003e-05 5.047590e-01 9.999883e-01
## [997,] 0.87500000 8.371003e-05 5.047590e-01 9.999883e-01
## [998,] 0.85714286 7.175145e-05 5.047560e-01 9.999883e-01
## [999,] 0.83333333 5.979288e-05 5.047530e-01 9.999883e-01
# compute_metrics_oos = compute_metrics_prob_classifier(p_hats_test, y_test)
# compute_metrics_oos
```

Calculate the column total\_cost and append it to this data frame.

```
compute_metrics = compute_metrics %>% data.table

# compute_metrics_oos = compute_metrics_oos %>% data.table

computing_metrics = compute_metrics %>%
    mutate(total_cost = FP * c_fp + FN * c_fn)

# computing_metrics_oos = compute_metrics_oos %>%
# mutate(total_cost = FP * c_fp + FN * c_fn)
```

Which is the winning probability threshold value and the total cost at that threshold?

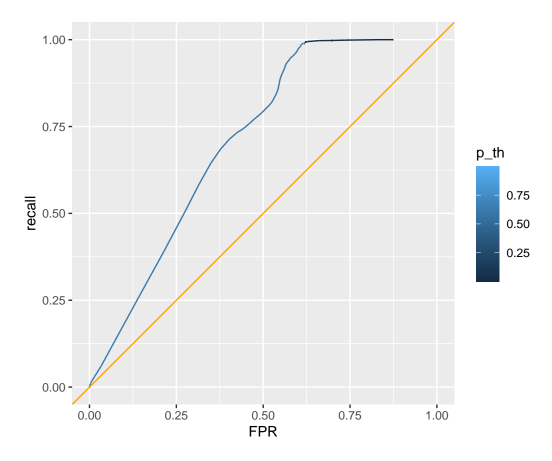
```
computing_metrics %>%
  arrange(total_cost) %>%
  slice(1) %>%
  select(p_th, total_cost)

##    p_th total_cost
## 1: 0.568    2118200

# computing_metrics_oos %>%
# arrange(total_cost) %>%
# slice(1) %>%
# select(p_th, total_cost)
```

Plot an ROC curve and interpret.

```
pacman::p_load(ggplot2)
ggplot(compute_metrics) +
  geom_line(aes(x = FPR, y = recall, col = p_th)) +
  geom_abline(intercept = 0, slope = 1, col = "orange") +
  coord_fixed() + xlim(0, 1) + ylim(0, 1)
```



```
# ggplot(compute_metrics_oos) +
# geom_line(aes(x = FPR, y = recall, col = p_th)) +
# geom_abline(intercept = 0, slope = 1, col = "orange") +
# coord_fixed() + xlim(0, 1) + ylim(0, 1)
```

If FPR is low, the recall is low. FPR is high, the recall is high. Low false positive rate means that there will also be low recall, so the model did not locate many positives.

Calculate AUC and interpret.

```
pacman::p_load(pracma)
-trapz(compute_metrics$FPR, compute_metrics$recall)
```

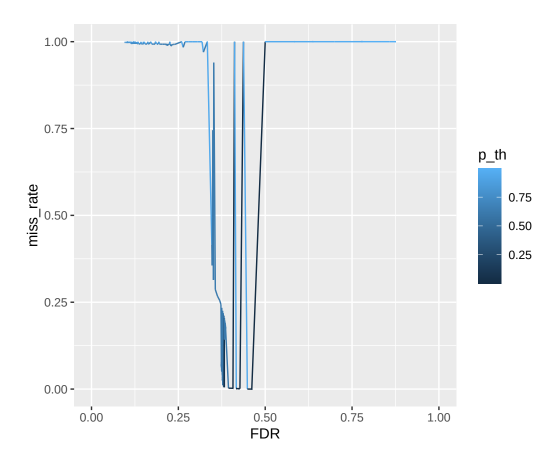
## [1] 0.5820188

```
#-trapz(compute_metrics_oos$FPR, compute_metrics_oos$recall)
```

AUC is 58% which is okay, but not the best since it does not distinguish much between the two classifications. The higher percentage AUC is, the better the predictive power

Plot a DET curve and interpret.

```
#TO-DO
ggplot(compute_metrics) +
  geom_line(aes(x = FDR, y = miss_rate, col = p_th)) +
  coord_fixed() + xlim(0, 1) + ylim(0, 1)
```



Miss rate is 0% when FDR is around 40-50%. When FDR is around 10-25% or over 50%, miss rate is around 100%.