

Lab 8

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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 > 0)

storms2
```

A tibble: 1,022 x 13

	name	year	month	day	hour	lat	long	status	category	wind	pressure
	<chr>	<dbl>	<dbl>	<int>	<dbl>	<dbl>	<dbl>	<chr>	<ord>	<int>	<int>
## 1	Alex	2004	8	3	6	33	-77.4	hurricane	1	70	983
## 2	Alex	2004	8	3	12	34.2	-76.4	hurricane	2	85	974
## 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	2004	8	4	6	36.8	-72.1	hurricane	1	80	973
## 6	Alex	2004	8	4	12	37.3	-70.2	hurricane	2	85	973
## 7	Alex	2004	8	4	18	37.8	-68.3	hurricane	2	95	965
## 8	Alex	2004	8	5	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, ..., 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
## # Groups:   name [63]
##   name ts_diameter hu_diameter period
##   <chr>      <dbl>      <dbl>   <int>
## 1 Alex      150.        46.0     1
## 2 Alex      150.        46.0     2
## 3 Alex      190.        57.5     3
## 4 Alex      178.        63.3     4
## 5 Alex      224.        74.8     5
## 6 Alex      224.        74.8     6
## 7 Alex      259.        74.8     7
## 8 Alex      259.        80.6     8
## 9 Alex      345.        80.6     9
## 10 Alex     437.        80.6    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”.

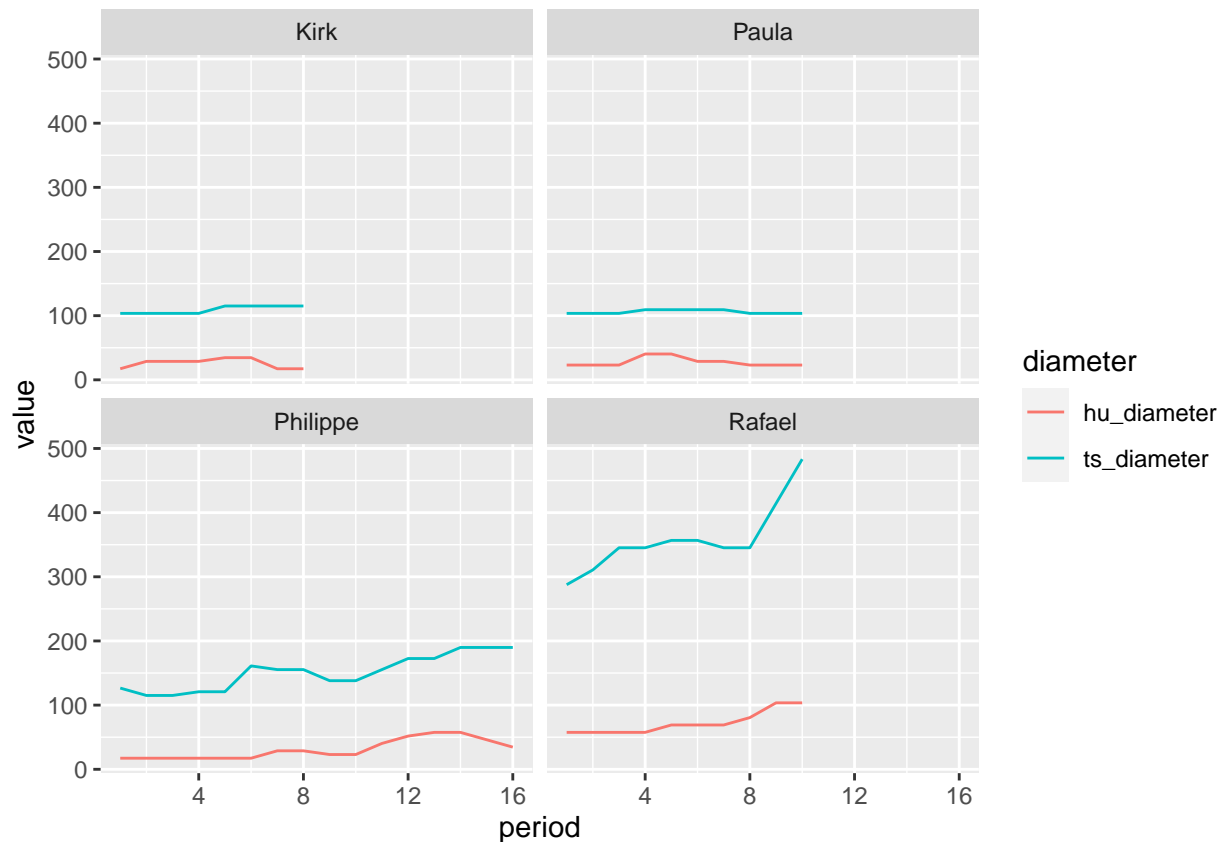
```
storms_long = pivot_longer(storms2, cols = matches("diameter"), names_to = "diameter")
```

```
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
## 3 Alex     2 ts_diameter 150.
## 4 Alex     2 hu_diameter 46.0
## 5 Alex     3 ts_diameter 190.
## 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/payments")
discounts = fread("https://github.com/kapelner/QC_MATH_342W_Spring_2021/raw/master/labs/bills_dataset/discounts")
setnames(bills, "amount", "tot_amount")
setnames(payments, "amount", "paid_amount")
head(bills)
```

```
##           id  due_date invoice_date tot_amount customer_id discount_id
## 1: 15163811 2017-02-12   2017-01-13   99490.77   14290629   5693147
## 2: 17244832 2016-03-22   2016-02-21   99475.73   14663516   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
## 6: 17244880 2017-01-24 2017-01-24 99475.04 14663516 5693147
```

```
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
## 3: 16596393   99158.06      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     20      NA              NA
## 2: 5693147     NA       2              NA
## 3: 6098612     20      NA              NA
## 4: 6386294    120      NA              NA
## 5: 6609438     NA       1              7
## 6: 6791759     31       1              NA
```

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

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     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.    14532786   7708050 16957842
## 10 17031731 2017-01-12 2016-12-13   99476.    14658929   5693147     NA
## # ... 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" = "discount_id"))

bills_with_payments_with_discounts
```

```
## # A tibble: 279,118 x 12
##       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     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.    14532786    7708050 16957842
## 10 17031731 2017-01-12 2016-12-13     99476.    14658929    5693147     NA
## # ... 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_amount)
  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>    <dbl>
## 1    99480. 7397895          45      1      0
## 2    99529. 7397895          30      1      0
## 3    99477. 7397895          11      1      0
## 4    99479. 7397895           0      2      0
## 5    99477. 7397895          30      3      0
## 6    99477. 7397895          30      1      0
## 7    99477. 7397895           0      1      0
## 8    99477. 7397895          30      2      0
## 9    99485. 7397895          30      4      0
## 10   99477. 7397895          30      2      0
## # ... 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
## y_test 0 0.0833333333333333 0.142857142857143 0.166666666666667 0.2 0.25
##      0 18650                8                3                9        0  973
##      1  3726                1                1                6        1  966
##      y_hat_test
## y_test 0.304347826086957 0.333333333333333 0.375 0.4 0.416666666666667
##      0                2                1001 1 2 2
##      1                1                1146 1 2 2
##      y_hat_test
## y_test 0.428571428571429 0.5 0.545454545454545 0.555555555555556
##      0                4 1411                0                1
##      1                2 1888                6                3
##      y_hat_test
## y_test 0.571428571428571 0.6 0.625 0.63265306122449 0.666666666666667 0.68
##      0                1 0 0                2                870 3
##      1                2 5 2                9                1259 2
##      y_hat_test
## y_test 0.692307692307692 0.7 0.705882352941177 0.714285714285714
##      0                2 3                0                2
##      1                3 8                3                1
##      y_hat_test
## y_test 0.722222222222222 0.727272727272727 0.75 0.769230769230769
##      0                1                1 694                0
##      1                6                6 1289                8
##      y_hat_test
## y_test 0.785714285714286 0.8 0.823529411764706 0.833333333333333 0.84375
##      0                3 9                1                5 1
##      1                4 28                1                33 6
##      y_hat_test
## y_test 0.846153846153846 0.857142857142857 0.870967741935484 0.875
##      0                1                0                1 0
```

```
##      1          5          10          8      6
##      y_hat_test
## y_test 0.888888888888889 0.9 0.904761904761905 0.909090909090909
##      0          1      3          0          0
##      1          5      38          5          3
##      y_hat_test
## y_test 0.928571428571429 0.933333333333333 0.947368421052632 0.962962962962963
##      0          1          0          0          0
##      1          5          5          2          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_discovery_rate 88.89 %
```

```
false_omission_rate = fn / num_pred_neg
cat("false_omission_rate", round(false_omission_rate * 100, 2), "%\n")
```

```
## false_omission_rate 16.65 %
```


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>
## 1  99480. 7397895         45      1      0
## 2  99477. 7397895         11      1      0
## 3  99477. 7397895         30      1      0
## 4  99477. 7397895          0      1      0
## 5  99485. 7397895         30      4      0
## 6  99477. 7397895         30      2      0
## 7  99477. 7397895         30      2      0
## 8  99481. 7397895         45      6      0
## 9  99475. <NA>          30      2      0
## 10 99475. <NA>          30      3      0
## # ... 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, ..., 0.999 in a data frame.

#TO-DO

```
## Computes performance metrics for a binary probabilistic classifier
##
## Each row of the result will represent one of the many models and its elements record the performance
##
## @param p_hats The probability estimates for n predictions
## @param y_true The true observed responses
## @param res The resolution to use for the grid of threshold values (defaults to 1e-3)
##
## @return The matrix of all performance results
```

```

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
    )
  }
}

```

```

    )
}

#finally return the matrix
performance_metrics
}

compute_metrics = compute_metrics_prob_classifier(p_hats_train, y_train)
compute_metrics

```

##		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
##	[24,]	0.024	22811	60811	128	85095	0.3588320	0.5832180	9.984981e-01
##	[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
##	[35,]	0.035	25342	58280	192	85031	0.3443053	0.5933320	9.977471e-01
##	[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
##	[45,]	0.045	25342	58280	192	85031	0.3443053	0.5933320	9.977471e-01
##	[46,]	0.046	25342	58280	192	85031	0.3443053	0.5933320	9.977471e-01
##	[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
##	[65,]	0.065	31513	52109	563	84660	0.3101527	0.6189999	9.933938e-01
##	[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
##	[71,]	0.071	31523	52099	565	84658	0.3101056	0.6190396	9.933703e-01
##	[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
##	[82,]	0.082	31527	52095	567	84656	0.3100939	0.6190521	9.933469e-01
##	[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
##	[85,]	0.085	31527	52095	567	84656	0.3100939	0.6190521	9.933469e-01
##	[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
##	[96,]	0.096	31527	52095	567	84656	0.3100939	0.6190521	9.933469e-01

[illegible]

[illegible]

##	[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
##	[211,]	0.211	31642	51980	598	84625	0.3095992	0.6194868	9.929831e-01
##	[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
##	[214,]	0.214	31651	51971	600	84623	0.3095580	0.6195221	9.929596e-01
##	[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
##	[229,]	0.229	31651	51971	600	84623	0.3095580	0.6195221	9.929596e-01
##	[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			

[illegible]

##	[131,]	0.313	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[134,]	0.314	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[135,]	0.315	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[136,]	0.316	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[137,]	0.317	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[138,]	0.318	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[139,]	0.319	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[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
##	[329,]	0.329	31654	51968	601	84622	0.3095462	0.6195329	9.929479e-01
##	[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
##	[336,]	0.336	31656	51966	602	84621	0.3095404	0.6195392	9.929362e-01
##	[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
##	[346,]	0.346	31656	51966	602	84621	0.3095404	0.6195392	9.929362e-01
##	[347,]	0.347	31656	51966	602	84621	0.3095404	0.6195392	9.929362e-01
##	[348,]	0.348	31656	51966	602	84621	0.3095404	0.6195392	9.929362e-01
##	[349,]	0.349	31656	51966	602	84621			

##	[367,]	0.367	31656	51966	602	84621	0.3095404	0.6195392	9.929362e-01
##	[368,]	0.368	31656	51966	602	84621	0.3095404	0.6195392	9.929362e-01
##	[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
##	[383,]	0.383	31656	51966	602	84621	0.3095404	0.6195392	9.929362e-01
##	[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
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##	[403,]	0.403	31678	51944	616	84607			

[illegible]

##	[475,]	0.475	31678	51944	616	84607	0.3094932	0.6196000	9.927719e-01
##	[476,]	0.476	31678	51944	616	84607	0.3094932	0.6196000	9.927719e-01
##	[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
##	[480,]	0.480	31678	51944	616	84607	0.3094932	0.6196000	9.927719e-01
##	[481,]	0.481	31678	51944	616	84607	0.3094932	0.6196000	9.927719e-01
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##	[483,]	0.483	31678	51944	616	84607	0.3094932	0.6196000	9.927719e-01
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##	[511,]	0.511	31680	51942	618	84605			

##	[529,]	0.529	31684	51938	623	84600	0.3094991	0.6196077	9.926898e-01
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##	[532,]	0.532	31696	51926	636	84587	0.3095050	0.6196260	9.925372e-01
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##	[546,]	0.546	31697	51925	636	84587	0.3094991	0.6196305	9.925372e-01
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##	[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
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##	[642,]	0.642	83414	208	84565	658	0.4991756	0.7598152	7.720920e-03
##	[643,]	0.643	83418	204	84571	652	0.4991874	0.7616822	7.650517e-03
##	[644,]	0.644	83425	197	84576	647	0.4991756	0.7665877	7.591847e-03
##	[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
##	[648,]	0.648	83443	179	84589	634	0.4991462	0.7798278	7.439306e-03
##	[649,]	0.649	83445	177	84593	630	0.4991580	0.7806691	7.392371e-03
##	[650,]	0.650	83447	175	84599	624	0.4991815	0.7809762	7.321967e-03
##	[651,]	0.651	83448	174	84599	624	0.4991756	0.7819549	7.321967e-03
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##	[654,]	0.654	83451	171	84599	624	0.4991580	0.7849057	7.321967e-03
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##	[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
##	[670,]	0.670	83505	117	84632	591	0.4990343	0.8347458	6.934748e-03
##	[671,]	0.671	83507	115	84634	589	0.4990343	0.8366477	6.911280e-03
##	[672,]	0.672	83511	111	84639	584	0.4990402	0.8402878	6.852610e-03
##	[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
##	[677,]	0.677	83520	102	84650	573	0.4990520	0.8488889	6.723537e-03
##	[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
##	[684,]	0.684	83527	95	84665	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
##	[687,]	0.687	83531	91	84668	555	0.4990932	0.8591331	6.512326e-03
##	[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
##	[692,]	0.692	83534	88	84674	549	0.4991109	0.8618524	6.441923e-03
##	[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
##	[697,]	0.697	83539	83	84679	544	0.4991109	0.8676236	6.383253e-03
##	[698,]	0.698	83539	83	84679	544	0.4991109	0.8676236	6.383253e-03
##	[699,]	0.699	83542	80	84680	543	0.4990991	0.8715891	6.371519e-03
##	[700,]	0.700	83544	78	84682	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
##	[704,]	0.704	83549	73	84691	532	0.4991226	0.8793388	6.242446e-03
##	[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
##	[707,]	0.707	83554	68	84699	524	0.4991403	0.8851351	6.148575e-03
##	[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
##	[715,]	0.715	83559	63	84749	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
##	[718,]	0.718	83560	62	84771	452	0.4995289	0.8793774	5.303733e-03
##	[719,]	0.719	83560	62	84772	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
##	[730,]	0.730	83566	56	84828	395	0.4998292	0.8758315	4.634899e-03
##	[731,]	0.731	83566	56	84828	395	0.4998292	0.8758315	4.634899e-03
##	[732,]	0.732	83566	56	84830	393	0.4998410	0.8752784	4.611431e-03
##	[733,]	0.733	83566	56	84831	392	0.4998469	0.8750000	4.599697e-03
##	[734,]	0.734	83566	56	84834	389	0.4998646	0.8741573	4.564496e-03
##	[735,]	0.735	83566	56	84835	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
##	[738,]	0.738	83566	56	84839	384	0.4998940	0.8727273	4.505826e-03
##	[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
##	[741,]	0.741	83567	55	84848	375	0.4999411	0.8720930	4.400221e-03
##	[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
##	[746,]	0.746	83569	53	84862	361	0.5000118	0.8719807	4.235946e-03
##	[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
##	[750,]	0.750	83570	52	84874	349	0.5000765	0.8703242	4.095139e-03
##	[751,]	0.751	83570	52	84874	349	0.5000765	0.8703242	4.095139e-03
##	[752,]	0.752	83570	52	84875	348	0.5000824	0.8700000	4.083405e-03
##	[753,]	0.753	83570	52	84879	344	0.5001060	0.8686869	4.036469e-03
##	[754,]	0.754	83571	51	84881	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
##	[758,]	0.758	83575	47	84896	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
##	[761,]	0.761	83577	45	84908	315	0.5002355	0.8750000	3.696185e-03
##	[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
##	[768,]	0.768	83579	43	84924	299	0.5003180	0.8742690	3.508443e-03
##	[769,]	0.769	83579	43	84925	298	0.5003239	0.8739003	3.496709e-03
##	[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
##	[772,]	0.772	83580	42	84932	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
##	[784,]	0.784	83600	22	85028	195	0.5008067	0.8986175	2.288115e-03
##	[785,]	0.785	83602	20	85039	184	0.5008597	0.9019608	2.159042e-03
##	[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
##	[789,]	0.789	83603	19	85051	172	0.5009245	0.9005236	2.018235e-03
##	[790,]	0.790	83603	19	85052	171	0.5009304	0.9000000	2.006501e-03
##	[791,]	0.791	83603	19	85052	171	0.5009304	0.9000000	2.006501e-03
##	[792,]	0.792	83603	19	85053	170	0.5009363	0.8994709	1.994767e-03
##	[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
##	[800,]	0.800	83603	19	85058	165	0.5009657	0.8967391	1.936097e-03
##	[801,]	0.801	83603	19	85058	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
##	[804,]	0.804	83603	19	85059	164	0.5009716	0.8961749	1.924363e-03
##	[805,]	0.805	83603	19	85059	164	0.5009716	0.8961749	1.924363e-03
##	[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
##	[810,]	0.810	83603	19	85061	162	0.5009834	0.8950276	1.900895e-03
##	[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
##	[813,]	0.813	83603	19	85063	160	0.5009951	0.8938547	1.877427e-03
##	[814,]	0.814	83603	19	85063	160	0.5009951	0.8938547	1.877427e-03
##	[815,]	0.815	83603	19	85063	160	0.5009951	0.8938547	1.877427e-03
##	[816,]	0.816	83603	19	85063	160	0.5009951	0.8938547	1.877427e-03
##	[817,]	0.817	83603	19	85063	160	0.5009951	0.8938547	1.877427e-03
##	[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	19	85065	158	0.5010069	0.8926554	1.853960e-03
##	[822,]	0.822	83603	19	85066	157	0.5010128	0.8920455	1.842226e-03
##	[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
##	[827,]	0.827	83603	19	85066	157	0.5010128	0.8920455	1.842226e-03
##	[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
##	[832,]	0.832	83603	19	85068	155	0.5010246	0.8908046	1.818758e-03
##	[833,]	0.833	83603	19	85069	154	0.5010305	0.8901734	1.807024e-03
##	[834,]	0.834	83603	19	85069	154	0.5010305	0.8901734	1.807024e-03
##	[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
##	[838,]	0.838	83603	19	85070	153	0.5010364	0.8895349	1.795290e-03
##	[839,]	0.839	83603	19	85070	153	0.5010364	0.8895349	1.795290e-03
##	[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
##	[842,]	0.842	83603	19	85071	152	0.5010422	0.8888889	1.783556e-03
##	[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
##	[846,]	0.846	83604	18	85072	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
##	[849,]	0.849	83604	18	85076	147	0.5010658	0.8909091	1.724886e-03
##	[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
##	[854,]	0.854	83605	17	85078	145	0.5010717	0.8950617	1.701419e-03
##	[855,]	0.855	83605	17	85081	142	0.5010894	0.8930818	1.666217e-03
##	[856,]	0.856	83605	17	85081	142	0.5010894	0.8930818	1.666217e-03
##	[857,]	0.857	83605	17	85081	142	0.5010894	0.8930818	1.666217e-03
##	[858,]	0.858	83605	17	85081	142	0.5010894	0.8930818	1.666217e-03
##	[859,]	0.859	83605	17	85084	139	0.5011070	0.8910256	1.631015e-03
##	[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
##	[864,]	0.864	83605	17	85087	136	0.5011247	0.8888889	1.595813e-03
##	[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
##	[869,]	0.869	83605	17	85092	131	0.5011541	0.8851351	1.537144e-03
##	[870,]	0.870	83605	17	85092	131	0.5011541	0.8851351	1.537144e-03
##	[871,]	0.871	83605	17	85094	129	0.5011659	0.8835616	1.513676e-03
##	[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
##	[875,]	0.875	83605	17	85098	125	0.5011895	0.8802817	1.466740e-03
##	[876,]	0.876	83605	17	85100	123	0.5012012	0.8785714	1.443272e-03
##	[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
##	[881,]	0.881	83605	17	85104	119	0.5012248	0.8750000	1.396337e-03
##	[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
##	[886,]	0.886	83606	16	85105	118	0.5012248	0.8805970	1.384603e-03
##	[887,]	0.887	83606	16	85106	117	0.5012307	0.8796992	1.372869e-03
##	[888,]	0.888	83606	16	85106	117	0.5012307	0.8796992	1.372869e-03
##	[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
##	[892,]	0.892	83606	16	85111	112	0.5012601	0.8750000	1.314199e-03
##	[893,]	0.893	83606	16	85113	110	0.5012719	0.8730159	1.290731e-03
##	[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
##	[896,]	0.896	83607	15	85117	106	0.5012896	0.8760331	1.243796e-03
##	[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
##	[900,]	0.900	83607	15	85120	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
##	[903,]	0.903	83608	14	85122	101	0.5013131	0.8782609	1.185126e-03
##	[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
##	[909,]	0.909	83608	14	85128	95	0.5013484	0.8715596	1.114723e-03
##	[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
##	[912,]	0.912	83610	12	85135	88	0.5013779	0.8800000	1.032585e-03
##	[913,]	0.913	83610	12	85137	86	0.5013897	0.8775510	1.009117e-03
##	[914,]	0.914	83610	12	85139	84	0.5014014	0.8750000	9.856494e-04
##	[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
##	[920,]	0.920	83613	9	85158	65	0.5014956	0.8783784	7.627049e-04
##	[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
##	[923,]	0.923	83615	7	85162	61	0.5015074	0.8970588	7.157692e-04
##	[924,]	0.924	83615	7	85162	61	0.5015074	0.8970588	7.157692e-04
##	[925,]	0.925	83615	7	85162	61	0.5015074	0.8970588	7.157692e-04
##	[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	7	85177	46	0.5015958	0.8679245	5.397604e-04
##	[930,]	0.930	83615	7	85178	45	0.5016016	0.8653846	5.280265e-04
##	[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
##	[935,]	0.935	83615	7	85189	34	0.5016664	0.8292683	3.989533e-04
##	[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
##	[942,]	0.942	83615	7	85204	19	0.5017547	0.7307692	2.229445e-04
##	[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
##	[946,]	0.946	83615	7	85206	17	0.5017665	0.7083333	1.994767e-04
##	[947,]	0.947	83615	7	85207	16	0.5017724	0.6956522	1.877427e-04
##	[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
##	[950,]	0.950	83615	7	85209	14	0.5017842	0.6666667	1.642749e-04
##	[951,]	0.951	83615	7	85213	10	0.5018077	0.5882353	1.173392e-04
##	[952,]	0.952	83615	7	85214	9	0.5018136	0.5625000	1.056053e-04
##	[953,]	0.953	83615	7	85216	7	0.5018254	0.5000000	8.213745e-05
##	[954,]	0.954	83615	7	85216	7	0.5018254	0.5000000	8.213745e-05
##	[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
##	[957,]	0.957	83615	7	85216	7	0.5018254	0.5000000	8.213745e-05
##	[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
##	[962,]	0.962	83615	7	85218	5	0.5018372	0.4166667	5.866961e-05
##	[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
##	[966,]	0.966	83615	7	85219	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	4	0.5018431	0.3636364	4.693569e-05
##	[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
##	[977,]	0.977	83615	7	85221	2	0.5018548	0.2222222	2.346784e-05
##	[978,]	0.978	83615	7	85221	2	0.5018548	0.2222222	2.346784e-05
##	[979,]	0.979	83615	7	85221	2	0.5018548	0.2222222	2.346784e-05
##	[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
##	[983,]	0.983	83615	7	85221	2	0.5018548	0.2222222	2.346784e-05
##	[984,]	0.984	83615	7	85221	2	0.5018548	0.2222222	2.346784e-05
##	[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
##	[989,]	0.989	83615	7	85221	2	0.5018548	0.2222222	2.346784e-05
##	[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
##	[996,]	0.996	83615	7	85222	1	0.5018607	0.1250000	1.173392e-05
##	[997,]	0.997	83615	7	85222	1	0.5018607	0.1250000	1.173392e-05
##	[998,]	0.998	83616	6	85222	1	0.5018548	0.1428571	1.173392e-05
##	[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			

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## [15,] 0.42216414 7.436919e-01 4.736476e-03 1.196860e-03
## [16,] 0.42215630 7.436679e-01 4.736036e-03 1.196860e-03
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## [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
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## [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
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## [37,] 0.40666802 6.969458e-01 7.519386e-03 2.252913e-03
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```

## [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?

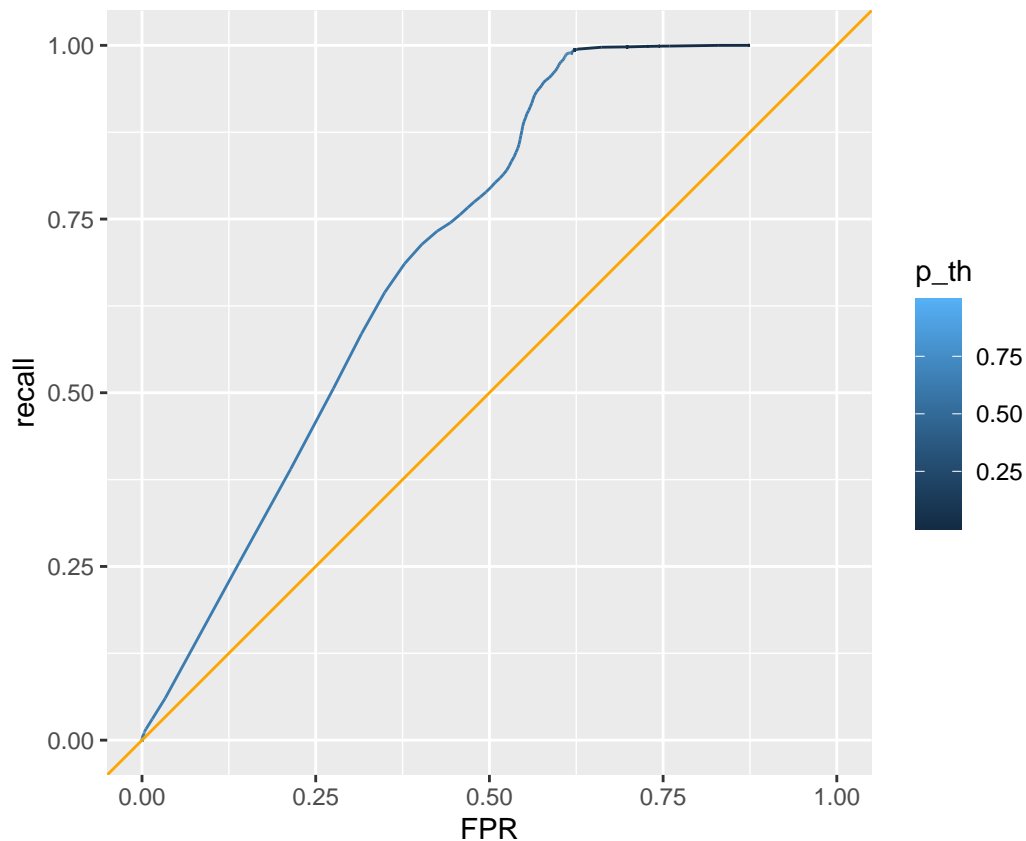
```
computing_metrics %>%
  arrange(total_cost) %>%
  slice(1) %>%
  select(p_th, total_cost)
```

```
##      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)
```

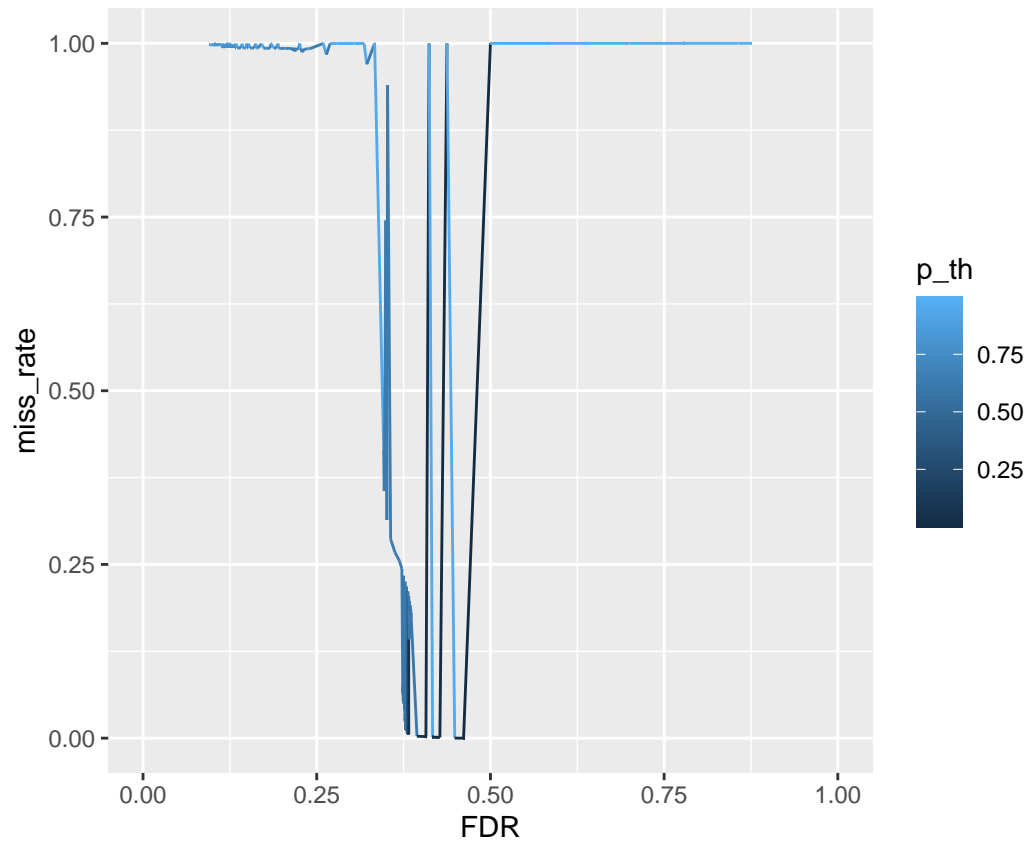
```
## [1] 0.5820188
```

```
#-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)
```



```
#ggplot(compute_metrics_oos) +  
  #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%.