## **Session 14**

## **Blockfeedback assignment**

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## Description

Predict the number of comments in a blog using available features

## Data

Dataset used here is the *BlogFeedback Data Set* by Krisztian Buza, it can be found on UC Irvine Machine Learning Repository. There are 60 test files and one training file in the dataset.

In total, 281 attributes are available for each observation. Our goal is to predict the number of comments in the next 24 hours. Certain variables are removed in prepossessing due to lack of variations.

The models are fitted on the log-transformed responses. Model performances are meas ured by mean squared error

Problem- prediction of the number of comments in the upcoming 24 hours on those blogs, The train data was generated from different base times that may temporally overlap. Therefore, if you simply split the train into disjoint partitions, the underlying time intervals may overlap. Therefore, the you should use the provided, temporally disjoint train and test splits to ensure that the evaluation is fair.

- a. Read the dataset and identify the right features
- b. Clean dataset, impute missing values and perform exploratory data analysis.
  - c. Visualize the dataset and make inferences from that
- d. Perform any 3 hypothesis tests using columns of your choice, make conclusions
- e. Create a linear regression model to predict the number of comments in the next 24 hours (relative to basetime)
  - f. Fine tune the model and represent important features
  - g. Interpret the summary of the linear model
  - h. Report the test accuracy vs. the training accuracy
  - i. Interpret the final model coefficients
  - j. Plot the model result and compare it with assumptions of the model

```
### Data Preprocessing ###
library(data.table)
library(foreach)
library(readr)
# [1] "C:/Users/Downloads/New folder (2)"
setwd("C:/Users/seshan/Desktop/BlogFeedback")
# [1] "C:/Users/seshan/Downloads/New folder (2)"
blogData train <- read csv("C:/Users/Seshan/Desktop/BlogFeedback/blogData tra</pre>
in.csv")
## Warning: Duplicated column names deduplicated: '0.0' => '0.0 1' [8],
## '0.0' => '0.0 2' [13], '377.0' => '377.0_1' [14], '0.0' => '0.0_3' [18],
## '377.0' => '377.0_2' [24], '0.0' => '0.0_4' [25], '0.0' => '0.0_5' [28],
## '0.0' => '0.0_6' [30], '0.0' => '0.0_7' [33], '0.0' => '0.0_8' [35], '0.0'
## => '0.0_9' [38], '9.0' => '9.0_1' [39], '0.0' => '0.0_10' [40], '0.0'
## => '0.0_11' [43], '0.0' => '0.0_12' [45], '9.0' => '9.0_2' [49], '0.0'
## => '0.0_13' [50], '2.0' => '2.0_1' [51], '2.0' => '2.0_2' [52], '0.0' ## => '0.0_14' [53], '2.0' => '2.0_3' [54], '2.0' => '2.0_4' [55], '0.0' =>
## '0.0_15' [56], '0.0' => '0.0_16' [57], '0.0' => '0.0_17' [58], '0.0' =>
## '0.0 18' [59], '0.0' => '0.0_19' [60], '10.0' => '10.0_1' [61], '0.0' =>
## '0.0_20' [62], '0.0' => '0.0_21' [63], '0.0' => '0.0_22' [64], '0.0' =>
## '0.0_23' [65], '0.0' => '0.0_24' [66], '0.0' => '0.0_25' [67], '0.0' =>
## '0.0_26' [68], '0.0' => '0.0_27' [69], '0.0' => '0.0_28' [70], '0.0' =>
## '0.0_29' [71], '0.0' => '0.0_30' [72], '0.0' => '0.0_31' [73], '0.0' =>
## '0.0_32' [74], '0.0' => '0.0_33' [75], '0.0' => '0.0_34' [76], '0.0' =>
```

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## '0.0_35' [77], '0.0' => '0.0_36' [78], '0.0' => '0.0_37' [79], '0.0' =>
             [80], '0.0' \Rightarrow '0.0_{39}' [81], '0.0' \Rightarrow '0.0_{40}' [82], '0.0' \Rightarrow '0.0_{40}' [82]
## '0.0 38'
             [83], '0.0' => '0.0_42' [84], '0.0' => '0.0_43' [85],
## '0.0 41'
             [86], '0.0' => '0.0 45' [87],
                                            '0.0' => '0.0_46' [88],
## '0.0 44'
## '0.0_47' [89], '0.0' => '0.0_48' [90], '0.0' => '0.0_49' [91],
                                            '0.0' => '0.0_52' [94],
## '0.0 50'
             [92], '0.0' => '0.0_51' [93],
                                                                       '0.0' =>
## '0.0_53' [95], '0.0' => '0.0_54' [96], '0.0' => '0.0_55' [97], '0.0' =>
## '0.0_56' [98], '0.0' => '0.0_57' [99], '0.0' => '0.0_58' [100], '0.0' =>
## '0.0_59' [101], '0.0' => '0.0_60' [102], '0.0' => '0.0_61' [103], '0.0' =>
## '0.0_62' [104], '0.0' => '0.0_63' [105], '0.0' => '0.0_64' [106],
## '0.0_65' [107], '0.0' => '0.0_66' [108], '0.0' => '0.0_67' [109],
## '0.0_68' [110], '0.0' => '0.0_69' [111], '0.0' => '0.0_70' [112], 
## '0.0_71' [113], '0.0' => '0.0_72' [114], '0.0' => '0.0_73' [115],
                                                                          '0.0'
                                                                          '0.0' =>
                                                                          '0.0'
## '0.0_74' [116], '0.0' => '0.0_75' [117], '0.0' => '0.0_76' [118],
## '0.0_77' [119], '0.0' => '0.0_78' [120], '0.0' => '0.0_79' [121],
                                                                          '0.0' =>
## '0.0_80' [122], '0.0' => '0.0_81' [123], '0.0' => '0.0_82' [124],
## '0.0_83' [125], '0.0' => '0.0_84' [126], '0.0' => '0.0_85' [127],
## '0.0 86' [128], '0.0' => '0.0 87' [129], '0.0' => '0.0 88' [130],
## '0.0_89' [131], '0.0' => '0.0_90' [132], '0.0' => '0.0_91' [133],
## '0.0_92' [134], '0.0' => '0.0_93' [135], '0.0' => '0.0_94' [136], '0.0' =>
## '0.0_95' [137], '0.0' => '0.0_96' [138], '0.0' => '0.0_97' [139], '0.0' => ## '0.0_98' [140], '0.0' => '0.0_99' [141], '0.0' => '0.0_100' [142], '0.0' =
## '0.0_101' [143], '0.0' => '0.0_102' [144], '0.0' => '0.0_103' [145], '0.0'
## => '0.0_104' [146], '0.0' => '0.0_105' [147], '0.0' => '0.0_106' [148],
## '0.0' => '0.0_107' [149], '0.0' => '0.0_108' [150], '0.0' =>
## '0.0 109' [151], '0.0' => '0.0 110' [152], '0.0' => '0.0 111' [153], '0.0'
## => '0.0_112' [154], '0.0' => '0.0_113' [155], '0.0' => '0.0_114' [156],
## '0.0' => '0.0_115' [157], '0.0' => '0.0_116' [158], '0.0' =>
## '0.0_117' [159], '0.0' => '0.0_118' [160], '0.0' => '0.0_119' [161], '0.0'
## => '0.0_120' [162], '0.0' => '0.0_121' [163], '0.0' => '0.0_122' [164],
## '0.0' => '0.0_123' [165], '0.0' => '0.0_124' [166], '0.0' =>
## '0.0_125' [167], '0.0' => '0.0_126' [168], '0.0' => '0.0_127' [169], '0.0'
## => '0.0_128' [170], '0.0' => '0.0_129' [171], '0.0' => '0.0_130' [172],
## '0.0' => '0.0_131' [173], '0.0' => '0.0_132' [174], '0.0' =>
## '0.0 133' [175], '0.0' => '0.0 134' [176], '0.0' => '0.0 135' [177], '0.0'
## \Rightarrow '0.0_136' [178], '0.0' \Rightarrow '0.0_137' [179], '0.0' \Rightarrow '0.0_138' [180],
## '0.0' => '0.0_139' [181], '0.0' => '0.0_140' [182], '0.0' =>
## '0.0_141' [183], '0.0' => '0.0_142' [184], '0.0' => '0.0_143' [185], '0.0'
## => '0.0_144' [186], '0.0' => '0.0_145' [187], '0.0' => '0.0_146' [188],
## '0.0' => '0.0_147' [189], '0.0' => '0.0_148' [190], '0.0' =>
## '0.0_149' [191], '0.0' => '0.0_150' [192], '0.0' => '0.0_151' [193], '0.0'
## => '0.0_152' [194], '0.0' => '0.0_153' [195], '0.0' => '0.0_154' [196],
## '0.0' => '0.0_155' [197], '0.0' => '0.0_156' [198], '0.0' =>
## '0.0 157' [199], '0.0' => '0.0 158' [200], '0.0' => '0.0 159' [201], '0.0'
## => '0.0_160' [202], '0.0' => '0.0_161' [203], '0.0' => '0.0_162' [204],
## '0.0' => '0.0_163' [205], '0.0' => '0.0_164' [206], '0.0' =>
## '0.0_165' [207], '0.0' => '0.0_166' [208], '0.0' => '0.0_167' [209], '0.0'
## => '0.0_168' [210], '0.0' => '0.0_169' [211], '0.0' => '0.0_170' [212],
## '0.0' => '0.0_171' [213], '0.0' => '0.0_172' [214], '0.0' =>
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## '0.0_173' [215], '0.0' => '0.0_174' [216], '0.0' => '0.0_175' [217], '0.0'
## => '0.0 176' [218], '0.0' => '0.0 177' [219], '0.0' => '0.0 178' [220],
## '0.0' => '0.0_179' [221], '0.0' => '0.0_180' [222], '0.0' =>
## '0.0_181' [223], '0.0' => '0.0_182' [224], '0.0' => '0.0_183' [225], '0.0'
## => '0.0_184' [226], '0.0' => '0.0_185' [227], '0.0' => '0.0_186' [228],
## '0.0' => '0.0_187' [229], '0.0' => '0.0_188' [230], '0.0' =>
## '0.0 189' [231], '0.0' => '0.0 190' [232], '0.0' => '0.0 191' [233], '0.0'
## => '0.0_192' [234], '0.0' => '0.0_193' [235], '0.0' => '0.0_194' [236],
## '0.0' => '0.0_195' [237], '0.0' => '0.0_196' [238], '0.0' =>
## '0.0_197' [239], '0.0' => '0.0_198' [240], '0.0' => '0.0_199' [241], '0.0'
## \Rightarrow '0.0_200' [242], '0.0' \Rightarrow '0.0_201' [243], '0.0' \Rightarrow '0.0_202' [244],
## '0.0' => '0.0 203' [245], '0.0' => '0.0 204' [246], '0.0' =>
## '0.0_205' [247], '0.0' => '0.0_206' [248], '0.0' => '0.0_207' [249], '0.0'
## => '0.0_208' [250], '0.0' => '0.0_209' [251], '0.0' => '0.0_210' [252],
## '0.0' => '0.0_211' [253], '0.0' => '0.0_212' [254], '0.0' =>
## '0.0_213' [255], '0.0' => '0.0_214' [256], '0.0' => '0.0_215' [257], '0.0'
## => '0.0_216' [258], '0.0' => '0.0_217' [259], '0.0' => '0.0_218' [260],
## '0.0' => '0.0_219' [261], '0.0' => '0.0_220' [262], '0.0' =>
## '0.0_221' [263], '0.0' => '0.0_222' [264], '0.0' => '0.0_223' [265], '0.0'
## => '0.0_224' [266], '0.0' => '0.0_225' [268], '0.0' => '0.0_226' [269],
## '0.0' => '0.0_227' [270], '0.0' => '0.0_228' [271], '0.0' =>
## '0.0_229' [272], '1.0' => '1.0_1' [273], '0.0' => '0.0_230' [274], '0.0' =
## '0.0_231' [275], '0.0' => '0.0_232' [276], '0.0' => '0.0_233' [277], '0.0'
## => '0.0 234' [278], '0.0' => '0.0 235' [279], '0.0' => '0.0 236' [280],
## '1.0' => '1.0_2' [281]
## Parsed with column specification:
## cols(
##
     .default = col_double()
## )
## See spec(...) for full column specifications.
View(blogData_train)
    # retrieve filenames of test sets
    test_filenames = list.files(pattern = "blogData_test")
    # Load and combine dataset
    train = fread("blogData_train.csv")
    test = foreach(i = 1:length(test_filenames), .combine = rbind) %do% {
      temp = fread(test_filenames[i], header = F)
    }
    # log-transform
    train[, V281 := log(1 + V281)]
    test[, V281 := log(1 + V281)]
  # drop continous variables without variation
```

```
drop = c(8, 13, 28, 33, 38, 40, 43, 50, 278)
    train[, (drop) := NULL]
    test[, (drop) := NULL]
    # write to files
    write.csv(train, "BlogFeedback-Train.csv", row.names = F)
    write.csv(test, "BlogFeedback-Test.csv", row.names = F)
train
##
                V1
                          V2 V3 V4 V5
                                             V6
                                                          V9 V10
                                                                       V11
                                                       V7
                              0 401 15 15.52416 32.44188 377
##
       1: 40.30467 53.84566
                                                                3 14.04423
##
       2: 40.30467 53.84566
                              0 401 15 15.52416 32.44188 377
                                                                3 14.04423
##
       3: 40.30467 53.84566
                              0 401 15 15.52416 32.44188 377
                                                                3 14.04423
##
       4: 40.30467 53.84566
                             0 401 15 15.52416 32.44188 377
                                                                3 14.04423
       5: 40.30467 53.84566
                             0 401 15 15.52416 32.44188 377
                                                               3 14.04423
##
##
## 52393: 33.00000
                    0.00000 33
                                 33 33 11.00000 15.55635
                                                           33
                                                                0 11.00000
                    0.00000 33
## 52394: 33.00000
                                 33 33 11.00000 15.55635
                                                           33
                                                                0 11.00000
## 52395: 0.00000
                    0.00000
                                     0
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                                                  0.00000
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                              0
                                  0
           0.00000
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## 52396:
                    0.00000
                              0
                                  0
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## 52397:
           0.00000
                    0.00000
                              0
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                                        0.00000
                                                  0.00000
                                                            0
                                                                   0.00000
##
               V12 V14 V15
                                 V16
                                          V17 V18 V19 V20
                                                                V21
                                                                          V22
##
       1: 32.61542 377
                          2 34.56757 48.47518
                                                 0 378
                                                       12 1.479934 46.18691
##
       2: 32.61542 377
                                                 0 378
                                                       12 1.479934 46.18691
                          2 34.56757 48.47518
                                                 0 378
##
       3: 32.61542 377
                          2 34.56757 48.47518
                                                        12 1.479934 46.18691
##
                                                 0 378
                                                      12 1.479934 46.18691
       4: 32.61542 377
                          2 34.56757 48.47518
                                                 0 378
##
       5: 32.61542 377
                         2 34.56757 48.47518
                                                      12 1.479934 46.18691
##
## 52393: 15.55635
                    33
                          0 33.00000
                                      0.00000
                                                    33
                                                        33 0.000000 26.94439
                                                33
## 52394: 15.55635
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                          0 33.00000
                                      0.00000
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                                                        33 0.000000 26.94439
## 52395: 0.00000
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                             0.00000
                                      0.00000
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## 52396:
           0.00000
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## 52397:
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##
           V23 V24 V25
                             V26
                                      V27 V29 V30
                                                         V31
                                                                   V32 V34 V35
##
                                                                          9
                                                                              0
       1: -356 377
                     0 1.076167 1.795416
                                           11
                                                 0 0.4004914 1.0780969
##
       2: -356 377
                      0 1.076167 1.795416
                                           11
                                                 0 0.4004914 1.0780969
                                                                          9
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##
       3: -356 377
                     0 1.076167 1.795416
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                                                 0 0.4004914 1.0780969
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       4: -356 377
                     0 1.076167 1.795416
                                                 0 0.4004914 1.0780969
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##
       5: -356 377
                     0 1.076167 1.795416
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                                                 0 0.4004914 1.0780969
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##
           -33
## 52393:
                     0 0.000000 0.000000
                                            0
                                                 0 0.0000000 0.0000000
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                33
## 52394:
           -33
                33
                     0 0.000000 0.000000
                                            0
                                                 0 0.0000000 0.0000000
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                 0
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## 52395:
             0
                     0 2.000000 0.000000
                                                 2 0.6666667 0.9428091
## 52396:
             0
                 0
                     0 2.000000 0.000000
                                            2
                                                 2 0.6666667 0.9428091
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                                             2
                                                 2 0.6666667 0.9428091
                                                                          2
                                                                              0
## 52397:
                 0
                      0 2.000000 0.000000
                                                  V42 V44 V45
##
                V36
                           V37 V39
                                        V41
                                                                     V46
##
       1: 0.3775594 1.0742100
                                 9 0.972973 1.704671
                                                       10
                                                            0 0.02293202
##
       2: 0.3775594 1.0742100
                                 9 0.972973 1.704671
                                                       10
                                                            0 0.02293202
       3: 0.3775594 1.0742100
                               9 0.972973 1.704671 10
                                                            0 0.02293202
##
```

```
##
        4: 0.3775594 1.0742100
                                       9 0.972973 1.704671
                                                                 10
                                                                       0 0.02293202
##
        5: 0.3775594 1.0742100
                                       9 0.972973 1.704671
                                                                 10
                                                                       0 0.02293202
##
## 52393: 0.0000000 0.0000000
                                       0 0.000000 0.000000
                                                                  0
                                                                       0 0.00000000
## 52394: 0.0000000 0.0000000
                                       0 0.000000 0.000000
                                                                  0
                                                                       0.00000000
                                                                  2
## 52395: 0.6666667 0.9428091
                                       2 2.000000 0.000000
                                                                       2 0.00000000
## 52396: 0.6666667 0.9428091
                                       2 2.000000 0.000000
                                                                  2
                                                                       2 0.00000000
                                                                  2
## 52397: 0.6666667 0.9428091
                                       2 2.000000 0.000000
                                                                       2 0.00000000
                  V47 V48 V49 V51 V52 V53 V54 V55 V56 V57 V58 V59 V60 V61
##
                                                                                        V62
                                   2
##
        1: 1.521174
                        -8
                              9
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##
        2: 1.521174
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        3: 1.521174
##
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                              9
                                   2
##
        4: 1.521174
                        -8
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##
        5: 1.521174
                        -8
                              9
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                                                  2
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                                                                           0
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                                                                                   34
                                                                                           0
##
## 52393: 0.000000
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                                            33
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                                                                           0
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                                                                                   38 3137
## 52394: 0.000000
                         0
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                                                                                   62 3137
                        -2
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                                                                 2
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## 52395: 1.632993
                                   0
                                        0
                                             0
                                                  0
                                                                      0
                                                                           2
                                                                                   13
                                                                                           0
                                                       0
## 52396: 1.632993
                        -2
                              2
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                                                                              -2
                                                                                   37
## 52397: 1.632993
                        -2
                              2
                                   0
                                        0
                                             0
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            V63 V64 V65 V66 V67 V68 V69 V70 V71 V72 V73 V74 V75 V76 V77 V78 V79
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## 52393:
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## 52394:
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            V80
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## 52393:
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## 52395:
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## 52397:
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            V97 V98 V99 V100 V101 V102 V103 V104 V105 V106 V107
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##															
##	52393:	0	0	0	0	1	0	0	0	0	0	0	0	0	0
##	52394:	0	0	0	0	1	0	0	0	0	0	0	0	0	0
##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	0
##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	0
##	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	0
##		V111	V112	V113	V114	V115	V116	V117	V118	V119	V120	V121	V122	V123	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##															
##	52393:	0	0	0	0	0	0	0	0	0	0	0	1	0	
##	52394:	0	0	0	0	0	0	0	0	0	0	0	1	0	
##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	32337.	V124	V125	V126	V127	V128	V129	V130	V131	V132	V133	V134	V135	V136	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
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##	52393:	0	0	0	0	0	0	0	0	0	0	0	0	0	
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##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	_	V137	V138	V139	V140	V141	V142	V143	V144	V145	V146	V147	V148	V149	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##															
##	52393:	0	1	0	0	0	0	1	0	0	0	0	0	0	
##	52394:	0	1	0	0	0	0	1	0	0	0	0	0	0	
##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		V150		V152		V154			V157		V159		V161		
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##															
	52393:	0	0	0	0	0	0	0	0	0	0	0	0	0	
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## 52395: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		E0004	_	_	_	•	•	_	_	_	_	_	_	_	_	
## 52396: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					_	_			_				_			
## 52397: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##			0	_	0	0	0	0	0	0		0			
## 1: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 1: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	52397:	_	_	-	_	0	_	-	_	-	0	0	0	0	
##	##		V163	V164	V165	V166	V167	V168	V169	V170	V171	V172	V173	V174	V175	
##	##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 5: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 5: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 52393: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_		_	_		_		_			_			
## 52393: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Ŭ	Ŭ	Ŭ	Ū	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ū	Ŭ	
## 52394: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		52393.	a	a	a	a	a	a	a	a	a	a	a	a	a	
## 52395: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 52396: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								_	_							
## 52397: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-		_	_		_	_	_			_			
## 1: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	_	_	_	_	_	_	_	_	_	_	_	_	
### 1: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5239/:			_	_	-	_	_	_	_		_	_	_	
## 2: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														_		
## 4: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 5: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##		0	0	0	0	0	0	0		0	0	0			
## 5: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 52393: 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 52393: 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 52394: 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	##															
## 52395: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	52393:	0	0	0	0	0	1	0	0	0	0	0	0	0	
## 52396: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	52394:	0	0	0	0	0	1	0	0	0	0	0	0	0	
## 52397: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 52397: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 1: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 1: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##		V189	V190	V191	V192	V193	V194	V195	V196	V197	V198	V199	V200	V201	
## 2: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1:					0	0			0				0	
## 4: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 4: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					_	_		_	_		_					
## 5: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_		_		_	_	_	_			_			
## 52393: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 52393: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			U	U	U	U	U	U	U	U	U	U	U	U	U	
## 52394: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			a	a	a	a	a	a	a	a	a	a	a	a	a	
## 52395: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 52396: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 52397: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
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## 1: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		52397:														
## 2: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 3: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 4: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## 5: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
## ## 52393: 0 0 0 0 0 0 0 0 0 0 0 1 0 ## 52394: 0 0 0 0 0 0 0 0 0 0 0																
## 52393: 0 0 0 0 0 0 0 0 0 0 0 1 0 ## 52394: 0 0 0 0 0 0 0 0 0 0 0 1 0		5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
## 52394: 0 0 0 0 0 0 0 0 0 0 1 0																
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## 52395: 0 0 0 0 0 0 0 0 0 0 0			0			0	0				0		0		0	
	##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	

##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4	V215	V216	V217	V218	V219	V220	V221	V222	V223	V224	V225	V226	V227	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		•	•	•	•	•	•	•	•	•	•	•	•	•	
##	52393:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52394:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		V228	V229	V230	V231	V232	V233	V234	V235	V236	V237	V238	V239	V240	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		_		_		_									
##	52393:	1	0	0	0	1	0	0	0	0	0	0	0	0	
##	52394:	1	0	0	0	1	0	0	0	0	0	0	0	0	
##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		V241	V242	V243	V244	V245	V246	V247	V248	V249	V250	V251	V252	V253	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##															
##	52393:	0	0	0	0	0	1	0	0	0	0	0	0	0	
	52394:	0	0	0	0	0	1	0	0	0	0	0	0	0	
##	52395:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	52396:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	52397:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##			V255	V256		V258	V259	V260	V261	V262		V264			
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	٦.														
##															
	52393:	0	0	0	0	0	0	0	0	0	0	0	1	0	
		0	0 0	0 0	0	0 0	1 0	0 1							
##	 52393:														
## ##	52393: 52394:	0	0	0	0	0	0	0	0	0	0	0	0	1	

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##
         V267 V268 V269 V270 V271 V272 V273 V274 V275 V276 V277 V279 V280
##
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      3:
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##
      4:
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      5:
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##
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## 52393:
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## 52394:
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## 52395:
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## 52396:
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## 52397:
            0
                 0
                      1
                           0
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                                                        0
                                                                  0
##
              V281
##
      1: 0.6931472
##
      2: 0.0000000
##
      3: 0.0000000
##
      4: 0.6931472
##
      5: 3.3322045
##
      ---
## 52393: 0.0000000
## 52394: 0.0000000
## 52395: 0.0000000
## 52396: 0.0000000
## 52397: 0.0000000
test
##
               V1
                          V2 V3 V4
                                     V5
                                                V6
                                                         V7 V9 V10
     1: 10.630660 17.882992
                                    5.0 4.0182760 10.39679 235 1.0
##
                             1 259
##
     2: 43.435825 75.590485 0 634 20.0 15.9985895 44.56087 473 2.0
                                         0.7333333 1.52607
##
        1.733333
                   3.043390 0
                                 9
                                    0.0
                                                              5 0.0
##
     ##
     5:
        4.500000
                  6.677075 0 18
                                    0.5 3.0000000 4.00000 10 0.5
##
## 7620: 0.000000
                    0.000000 0
                                 0 0.0 0.0000000 0.00000
                                                              0 0.0
## 7621: 56.512093 77.442830 0 438 32.0 19.2965300 49.22134 432 0.0
## 7622: 49.442368 112.620125 1 849
                                    9.0 20.4454820 62.61939 506 2.0
## 7623: 16.593575
                  19.671364
                             1 144 10.0
                                         6.5124497 11.05121 111 2.0
## 7624:
         0.000000
                    0.000000 0
                                  0.0
                                         0.0000000 0.00000
                                                    V17 V18 V19
##
                         V12 V14 V15
               V11
                                          V16
                                                                 V20
##
         3.8172395 10.297346 235
                                   1 9.776869 16.073494
                                                          1 192
                                                                 5.0
      2: 15.4696760 44.685085 473
                                   1 40.971790 70.307840
                                                          0 479 18.0
##
                                   0 1.133333 1.820867
##
     3:
         0.6666667 1.534782
                               5
                                                          0
                                                              5
                                                                 0.0
##
         9.9976015 24.400290 228
                                   2 22.563549 39.761290
                                                          0 337 10.0
     4:
##
     5:
         1.3333334 2.560382
                              7
                                   0 2.833333 3.670453
                                                          0
                                                              8
                                                                 0.5
##
## 7620:
         0.000000 0.000000
                              0
                                   0 0.000000 0.000000
                                                          0
                                                              0
                                                                 0.0
## 7621: 18.9663500 49.304424 432
                                  0 55.904312 76.864080
                                                          0 438 31.0
                                   1 38.274143 85.508520
## 7622: 19.2211840 62.536453 506
                                                          1 574
                                                                 7.0
1 112 9.0
```

```
##
              V21
                      V22 V23 V24 V25 V26
                                                     V27 V29 V30
     1: 0.20103656 13.948867 -229 217 0.0 0.25177306 0.9038038 14
##
                                                              0
##
     2: 0.52891400 62.134968 -461 473 0.0 0.19322990 0.4576994
                                                              0
##
     3: 0.06666667 1.730767 -5 4 0.0 0.33333334 0.6992059
     4: 0.78657070 30.358133 -156 228 0.0 0.11031175 0.3562584
##
                                                              0
     5: 1.66666660 2.211083 0
                                6 0.5 0.00000000 0.0000000
##
## 7620: 0.00000000 0.000000
                           0
                                0 0.0 0.00000000 0.0000000
## 7621: 0.33017877 72.227750 -426 432 0.0 0.00000000 0.0000000
                                                         0
## 7622: 1.22429910 78.975365 -474 506 0.0 1.07476640 2.2341206 16
## 7623: 0.68674700 14.777326 -104 111 0.0 0.01526104 0.1350592 2
                                                              0
## 7624: 0.00000000 0.000000
                             0
                                0 0.0 0.00000000 0.0000000
             V31 V32 V34 V35
                                        V36 V37 V39
                                                                V41
##
     1: 0.09438080 0.50673160 12
                                0 0.09192581 0.50421600 12 0.23349700
##
     2: 0.07334273 0.28647503 2
                                0 0.06770099 0.27788836 2 0.17630465
##
     3: 0.13333334 0.33993465
                             1
                               0 0.13333334 0.33993465
                                                       1 0.20000000
     4: 0.04316547 0.21470532 2
                                0 0.04076739 0.20952702 2 0.09832134
                                0 0.00000000 0.00000000 0 0.00000000
     5: 0.00000000 0.00000000 0
##
##
## 7621: 0.00000000 0.00000000 0
                                0 0.00000000 0.00000000 0 0.00000000
## 7622: 0.42679128 1.34016500 13
                                0 0.40809968 1.33201530 13 0.95015574
## 7623: 0.00562249 0.08483692
                           2
                                0 0.00562249 0.08483692
                                                       2 0.01526104
## 7624: 0.00000000 0.00000000
                                0 0.00000000 0.00000000
                             0
                                                        0 0.00000000
##
            V42 V44 V45
                              V46
                                      V47 V48 V49 V51 V52 V53 V54 V55
                                                      35
##
     1: 0.8547111 13
                      0 0.002454992 0.6747285 -10 12 35
                                                           0 35 35
                  2
     2: 0.4297832
                      0 0.005641749 0.4044489 -2
                                                 2 21
                                                           2
                                                             21 -2
##
                                                        0
##
     3: 0.4000000 1
                      0 0.000000000 0.3651484 -1
                                                1
                                                  2
                                                        2
                                                           0
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                                                                  2
     4: 0.3210027 2
                      0 0.002398082 0.2897018 -2 2
                                                  3
                                                        3 0
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                                                                  3
     5: 0.0000000 0 0 0.000000000 0.0000000 0 0
##
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##
## 7620: 0.0000000 0
                      0 0.000000000 0.0000000 0
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## 7621: 0.0000000 0
                      0 0.000000000 0.0000000 0 0 2
                                                                  0
## 7622: 1.9263725 14
                      0 0.018691588 1.7894533 -11 13
                                                    3
                                                        1
                                                           0
                                                               2
                                                                  1
## 7623: 0.1350592
                  2
                      0 0.000000000 0.1202407
                                           -2
                                                 2
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## 7624: 0.0000000
                  0
                      0.000000000 0.0000000
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##
        V56 V57 V58 V59 V60 V61 V62 V63 V64 V65 V66 V67 V68 V69 V70 V71 V72
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##
     1:
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     2:
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     3:
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##
     4:
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##
         0 0 0
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     5:
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##
## 7620:
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## 7621:
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## 7622:
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## 7623:
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## 7624:
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  V73 V74 V75 V76 V77 V78 V79 V80 V81 V82 V83 V84 V85 V86 V87 V88 V89
```

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##
## 7620:
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## 7621:
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## 7622:
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## 7623:
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## 7624:
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##
     V90 V91 V92 V93 V94 V95 V96 V97 V98 V99 V100 V101 V102 V103 V104
##
    1:
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## 2:
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##
   3:
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## 4:
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## 5:
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##
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## 7620:
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## 7621:
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## 7622:
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## 7623:
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## 7624:
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   V105 V106 V107 V108 V109 V110 V111 V112 V113 V114 V115 V116 V117
##
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##
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     1:
##
  2:
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## 3:
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##
   4:
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##
    5:
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## ---
## 7620:
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## 7621:
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## 7622:
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## 7623:
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## 7624:
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##
  V118 V119 V120 V121 V122 V123 V124 V125 V126 V127 V128 V129 V130
## 1:
            0
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##
   2:
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## 3:
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##
   4:
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## 5:
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##
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## 7620:
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## 7621:
            0
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                      1
                            0
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## 7622:
            0
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## 7623:
            0
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## 7624:
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                                                           0
  V131 V132 V133 V134 V135 V136 V137 V138 V139 V140 V141 V142 V143
                                                0 0
##
      1: 0 0
                      0 0 0 0
                                                           0 0 0
                                                                          0
## 2: 0 0
                      0 0 0 0
                                                0 1
                                                          0 0 0
```

##	3:	0	0	0	0	0	0	0	0	0	0	0	0	1	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	1	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	1	
##															
##	7620:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7621:	0	0	0	0	0	0	0	0	1	0	0	0	1	
	7622:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7623:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7624:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		V144	V145	V146	V147	V148	V149	V150	V151	V152	V153	V154	V155	V156	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	1	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	1	0	1	0	0	0	
##	4:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		_	_	_	_		_	_	_					_	
	7620:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7621:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7622:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7623:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7624:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##		V157	V158	V159	V160	V161	V162	V163	V164	V165	V166	V167	V168	V169	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	1	1	0	0	0	0	0	0	0	0	0	0	
##	4:	0	1	0	0	0	0	0	0	0	0	0	0	0	
##	5:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	7620	0	•	0	•	•	•	•	•	•	•	•	•	0	
	7620:	0	0	0	0	0	0	0	0	0	0	0	0	0	
	7621:	0	1	0	0	0	0	0	0	0	0	0	0	0	
	7622:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	7623: 7624:	0	0	0	0	0	0	0 0	0	0	0	0	0	0	
	7624:	0	0	0 V172	0	0	0		0	0	0	0	0 V1.01	0	
##	1.							V176		V178		V180		_	
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##	4: 5:		0	0 0	0	0 0	0	0	0 0	0	0	0	0	0	
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		0		0		0	0		0	0		0		0	
	7622: 7623:	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	
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##	7624:	0 \/102	0	0 \/10E	0 V106	0 \/107	0 V188	0 V190	0 V100	0 V101	0 V192	0 V102	0 V194	0 V10E	
##	1.	V183	V184	V185	V186	V187		V189	V190			V193		V195	
##	1:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	2:	0	0	0	0	0	0	0	0	0	0	0	0	0	
##	3:	0	0	0	0	0	0	0	0	1	0	0	0	0	
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## 7620: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															
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##   5:	##	3:	0	0	0	0	0	0	1	0	0	0	0	1	0
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### Basic Models ###
library(data.table)
library(MatrixModels)
library(e1071)
library(FNN)
library(glmnet)
```

```
## Loading required package: Matrix
## Loaded glmnet 2.0-16
library(ranger)
library(xgboost)
# Load and combine dataset
train = fread("BlogFeedback-Train.csv")
test = fread("BlogFeedback-Test.csv")
# error measure
mse = function(y_hat, y) {
  mse = mean((y - y_hat)^2)
  return(mse)
}
# create design matrices
train_x = model.Matrix(V281 ~ . - 1, data = train, sparse = F)
train_x_sparse = model.Matrix(V281 ~ . - 1, data = train, sparse = T)
train_y = train$V281
test x = model.Matrix(V281 \sim . - 1, data = test, sparse = F)
test y = test$V281
train_xgb = xgb.DMatrix(data = as.matrix(train_x), label = train_y)
test_xgb = xgb.DMatrix(data = as.matrix(test_x), label = test_y)
# try kNN
pred_knn = knn.reg(train_x, test_x, train_y, k = 19)$pred
mse(pred knn, test y)
## [1] 0.6383154
# try LASSO
mdl_lasso = cv.glmnet(train_x_sparse, train_y, family = "gaussian", alpha = 1
pred_lasso = predict(mdl_lasso, newx = test_x)
mse(pred_lasso, test_y)
## [1] 0.6365795
# try random forest
mdl_rf = ranger(V281 ~ ., data = train, num.trees = 1000, mtry = 120, write.f
orest = T)
## Growing trees.. Progress: 3%. Estimated remaining time: 21 minutes, 27 sec
## Growing trees.. Progress: 5%. Estimated remaining time: 19 minutes, 39 sec
onds.
```

```
## Growing trees.. Progress: 8%. Estimated remaining time: 18 minutes, 54 sec
onds.
## Growing trees.. Progress: 11%. Estimated remaining time: 18 minutes, 7 sec
## Growing trees.. Progress: 14%. Estimated remaining time: 17 minutes, 19 se
conds.
## Growing trees.. Progress: 17%. Estimated remaining time: 16 minutes, 36 se
## Growing trees.. Progress: 19%. Estimated remaining time: 16 minutes, 1 sec
onds.
## Growing trees.. Progress: 22%. Estimated remaining time: 15 minutes, 27 se
## Growing trees.. Progress: 25%. Estimated remaining time: 14 minutes, 51 se
conds.
## Growing trees.. Progress: 28%. Estimated remaining time: 14 minutes, 17 se
## Growing trees.. Progress: 30%. Estimated remaining time: 13 minutes, 41 se
conds.
## Growing trees.. Progress: 33%. Estimated remaining time: 13 minutes, 8 sec
## Growing trees.. Progress: 36%. Estimated remaining time: 12 minutes, 35 se
conds.
## Growing trees.. Progress: 39%. Estimated remaining time: 12 minutes, 2 sec
## Growing trees.. Progress: 42%. Estimated remaining time: 11 minutes, 29 se
## Growing trees.. Progress: 44%. Estimated remaining time: 10 minutes, 57 se
conds.
## Growing trees.. Progress: 47%. Estimated remaining time: 10 minutes, 25 se
## Growing trees.. Progress: 49%. Estimated remaining time: 10 minutes, 4 sec
## Growing trees.. Progress: 52%. Estimated remaining time: 9 minutes, 45 sec
## Growing trees.. Progress: 54%. Estimated remaining time: 9 minutes, 19 sec
onds.
## Growing trees.. Progress: 57%. Estimated remaining time: 8 minutes, 44 sec
## Growing trees.. Progress: 59%. Estimated remaining time: 8 minutes, 11 sec
## Growing trees.. Progress: 62%. Estimated remaining time: 7 minutes, 41 sec
## Growing trees.. Progress: 65%. Estimated remaining time: 7 minutes, 7 seco
## Growing trees.. Progress: 67%. Estimated remaining time: 6 minutes, 39 sec
onds.
## Growing trees.. Progress: 70%. Estimated remaining time: 6 minutes, 11 sec
## Growing trees.. Progress: 72%. Estimated remaining time: 5 minutes, 38 sec
onds.
```

```
## Growing trees.. Progress: 75%. Estimated remaining time: 5 minutes, 3 seco
nds.
## Growing trees.. Progress: 78%. Estimated remaining time: 4 minutes, 29 sec
## Growing trees.. Progress: 80%. Estimated remaining time: 3 minutes, 59 sec
onds.
## Growing trees.. Progress: 83%. Estimated remaining time: 3 minutes, 26 sec
## Growing trees.. Progress: 86%. Estimated remaining time: 2 minutes, 52 sec
onds.
## Growing trees.. Progress: 89%. Estimated remaining time: 2 minutes, 18 sec
## Growing trees.. Progress: 91%. Estimated remaining time: 1 minute, 44 seco
## Growing trees.. Progress: 94%. Estimated remaining time: 1 minute, 10 seco
## Growing trees.. Progress: 97%. Estimated remaining time: 36 seconds.
## Growing trees.. Progress: 100%. Estimated remaining time: 2 seconds.
pred rf = predict(mdl rf, test)
mse(pred_rf$predictions, test_y)
## [1] 0.397223
# try SVM
mdl \ svm = svm(V281 \sim V52 + V55 + V61 + V51 + V54 + V21 + V6 + V10, \ data = tra
in, kernel = "radial", cost = 2, gamma = 0.25)
pred_svm = predict(mdl_svm, test)
mse(pred_svm, test_y)
## [1] 0.4454636
# try XGboost
mdl_xgb = xgboost(data = train_xgb, nround = 750, nthread = 4, max_depth = 6,
eta = 0.025, subsample = 0.7, gamma = 3)
## [1] train-rmse:1.123211
## [2] train-rmse:1.105587
## [3] train-rmse:1.088751
## [4] train-rmse:1.072364
## [5]
       train-rmse:1.056541
## [6] train-rmse:1.041299
## [7]
       train-rmse:1.026474
## [8] train-rmse:1.012151
## [9] train-rmse:0.998236
## [10] train-rmse:0.984944
## [11] train-rmse:0.972046
## [12] train-rmse:0.959660
## [13] train-rmse:0.947695
## [14] train-rmse:0.936049
## [15] train-rmse:0.924799
```

```
## [16] train-rmse:0.913825
## [17] train-rmse:0.903303
## [18] train-rmse:0.893156
## [19] train-rmse:0.883414
## [20] train-rmse:0.874059
## [21] train-rmse:0.865047
## [22] train-rmse:0.856306
## [23] train-rmse:0.848055
## [24] train-rmse:0.840064
## [25] train-rmse:0.832164
## [26] train-rmse:0.824686
## [27] train-rmse:0.817432
## [28] train-rmse:0.810481
## [29] train-rmse:0.803617
## [30] train-rmse:0.797115
## [31] train-rmse:0.790814
## [32] train-rmse:0.784595
## [33] train-rmse:0.778755
## [34] train-rmse:0.773094
## [35] train-rmse:0.767748
## [36] train-rmse:0.762395
## [37] train-rmse:0.757345
## [38] train-rmse:0.752488
## [39] train-rmse:0.747817
## [40] train-rmse:0.743399
## [41] train-rmse:0.739041
## [42] train-rmse:0.734814
## [43] train-rmse:0.730827
## [44] train-rmse:0.726892
## [45] train-rmse:0.723121
## [46] train-rmse:0.719583
## [47] train-rmse:0.716088
## [48] train-rmse:0.712764
## [49] train-rmse:0.709580
## [50] train-rmse:0.706472
## [51] train-rmse:0.703511
## [52] train-rmse:0.700691
## [53] train-rmse:0.697894
## [54] train-rmse:0.695273
## [55] train-rmse:0.692620
## [56] train-rmse:0.690116
## [57] train-rmse:0.687650
## [58] train-rmse:0.685264
## [59] train-rmse:0.683066
## [60] train-rmse:0.680842
## [61] train-rmse:0.678713
## [62] train-rmse:0.676759
## [63] train-rmse:0.674839
## [64] train-rmse:0.672873
## [65] train-rmse:0.671013
```

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## [66] train-rmse:0.669334
## [67] train-rmse:0.667636
## [68] train-rmse:0.665990
## [69] train-rmse:0.664497
## [70] train-rmse:0.662978
## [71] train-rmse:0.661438
## [72] train-rmse:0.659984
## [73] train-rmse:0.658645
## [74] train-rmse:0.657361
## [75] train-rmse:0.656081
## [76] train-rmse:0.654839
## [77] train-rmse:0.653571
## [78] train-rmse:0.652382
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            train-rmse:0.568881
## [506]
            train-rmse:0.568771
##
  [507]
            train-rmse:0.568645
## [508]
            train-rmse:0.568599
## [509]
            train-rmse:0.568498
            train-rmse:0.568325
## [510]
## [511]
            train-rmse:0.568307
## [512]
            train-rmse:0.568236
## [513]
            train-rmse:0.568184
## [514]
            train-rmse:0.568010
## [515]
            train-rmse:0.567941
```

```
## [516]
            train-rmse:0.567885
## [517]
            train-rmse:0.567806
## [518]
            train-rmse:0.567749
            train-rmse:0.567681
## [519]
## [520]
            train-rmse:0.567623
## [521]
            train-rmse:0.567616
## [522]
            train-rmse:0.567568
##
  [523]
            train-rmse:0.567534
## [524]
            train-rmse:0.567467
  [525]
            train-rmse:0.567419
##
## [526]
            train-rmse:0.567347
## [527]
            train-rmse:0.567301
## [528]
            train-rmse:0.567241
## [529]
            train-rmse:0.567115
## [530]
            train-rmse:0.566992
## [531]
            train-rmse:0.566880
## [532]
            train-rmse:0.566776
            train-rmse:0.566767
## [533]
## [534]
            train-rmse:0.566682
## [535]
            train-rmse:0.566648
            train-rmse:0.566616
## [536]
## [537]
            train-rmse:0.566559
## [538]
            train-rmse:0.566436
  [539]
            train-rmse:0.566272
##
## [540]
            train-rmse:0.566219
## [541]
            train-rmse:0.566118
## [542]
            train-rmse:0.566002
## [543]
            train-rmse:0.565902
            train-rmse:0.565860
## [544]
## [545]
            train-rmse:0.565821
## [546]
            train-rmse:0.565777
## [547]
            train-rmse:0.565669
##
  [548]
            train-rmse:0.565545
## [549]
            train-rmse:0.565493
##
  [550]
            train-rmse:0.565397
## [551]
            train-rmse:0.565293
## [552]
            train-rmse:0.565227
## [553]
            train-rmse:0.565163
## [554]
            train-rmse:0.565128
## [555]
            train-rmse:0.565094
## [556]
            train-rmse:0.565016
##
  [557]
            train-rmse:0.564951
## [558]
            train-rmse:0.564919
## [559]
            train-rmse:0.564887
            train-rmse:0.564845
## [560]
## [561]
            train-rmse:0.564843
## [562]
            train-rmse:0.564814
## [563]
            train-rmse:0.564748
## [564]
            train-rmse:0.564695
## [565]
            train-rmse:0.564633
```

```
## [566]
            train-rmse:0.564608
## [567]
            train-rmse:0.564497
## [568]
            train-rmse:0.564447
            train-rmse:0.564351
## [569]
## [570]
            train-rmse:0.564281
## [571]
            train-rmse:0.564208
  [572]
            train-rmse:0.564140
##
##
  [573]
            train-rmse:0.563984
## [574]
            train-rmse:0.563906
   [575]
            train-rmse:0.563906
##
## [576]
            train-rmse:0.563770
## [577]
            train-rmse:0.563611
## [578]
            train-rmse:0.563554
## [579]
            train-rmse:0.563479
## [580]
            train-rmse:0.563369
## [581]
            train-rmse:0.563289
## [582]
            train-rmse:0.563202
## [583]
            train-rmse:0.563183
##
  [584]
            train-rmse:0.563166
## [585]
            train-rmse:0.563067
            train-rmse:0.562960
## [586]
## [587]
            train-rmse:0.562906
## [588]
            train-rmse:0.562832
##
  [589]
            train-rmse:0.562766
## [590]
            train-rmse:0.562666
## [591]
            train-rmse:0.562583
## [592]
            train-rmse:0.562487
## [593]
            train-rmse:0.562445
            train-rmse:0.562371
## [594]
## [595]
            train-rmse:0.562295
## [596]
            train-rmse:0.562152
## [597]
            train-rmse:0.562133
##
  [598]
            train-rmse:0.562080
## [599]
            train-rmse:0.562019
##
   [600]
            train-rmse:0.561969
            train-rmse:0.561853
##
  [601]
            train-rmse:0.561769
##
  [602]
            train-rmse:0.561704
## [603]
## [604]
            train-rmse:0.561692
            train-rmse:0.561538
##
  [605]
##
  [606]
            train-rmse:0.561490
##
   [607]
            train-rmse:0.561445
## [608]
            train-rmse:0.561399
##
  [609]
            train-rmse:0.561362
            train-rmse:0.561260
## [610]
## [611]
            train-rmse:0.561170
## [612]
            train-rmse:0.561084
## [613]
            train-rmse:0.561050
## [614]
            train-rmse:0.561009
## [615]
            train-rmse:0.560896
```

```
## [616]
            train-rmse:0.560808
## [617]
            train-rmse:0.560802
## [618]
            train-rmse:0.560758
            train-rmse:0.560704
## [619]
## [620]
            train-rmse:0.560695
## [621]
            train-rmse:0.560661
  [622]
            train-rmse:0.560614
##
##
  [623]
            train-rmse:0.560526
## [624]
            train-rmse:0.560416
  [625]
            train-rmse:0.560366
##
## [626]
            train-rmse:0.560359
            train-rmse:0.560258
## [627]
## [628]
            train-rmse:0.560213
## [629]
            train-rmse:0.560183
## [630]
            train-rmse:0.560118
## [631]
            train-rmse:0.560045
## [632]
            train-rmse:0.560045
## [633]
            train-rmse:0.560005
##
  [634]
            train-rmse:0.559984
## [635]
            train-rmse:0.559852
            train-rmse:0.559780
## [636]
## [637]
            train-rmse:0.559732
## [638]
            train-rmse:0.559652
##
  [639]
            train-rmse:0.559571
## [640]
            train-rmse:0.559488
##
  [641]
            train-rmse:0.559424
##
  [642]
            train-rmse:0.559350
##
  [643]
            train-rmse:0.559271
            train-rmse:0.559177
## [644]
## [645]
            train-rmse:0.559133
  [646]
            train-rmse:0.559046
##
## [647]
            train-rmse:0.558994
##
  [648]
            train-rmse:0.558894
## [649]
            train-rmse:0.558822
##
   [650]
            train-rmse:0.558729
##
            train-rmse:0.558702
  [651]
            train-rmse:0.558696
## [652]
## [653]
            train-rmse:0.558690
## [654]
            train-rmse:0.558603
            train-rmse:0.558501
## [655]
##
  [656]
            train-rmse:0.558426
##
  [657]
            train-rmse:0.558357
## [658]
            train-rmse:0.558322
## [659]
            train-rmse:0.558279
            train-rmse:0.558240
## [660]
## [661]
            train-rmse:0.558210
## [662]
            train-rmse:0.558096
## [663]
            train-rmse:0.558074
## [664]
            train-rmse:0.557961
## [665]
            train-rmse:0.557920
```

```
## [666]
            train-rmse:0.557846
  [667]
            train-rmse:0.557839
## [668]
            train-rmse:0.557823
            train-rmse:0.557763
## [669]
## [670]
            train-rmse:0.557678
## [671]
            train-rmse:0.557651
            train-rmse:0.557560
##
  [672]
##
   [673]
            train-rmse:0.557560
## [674]
            train-rmse:0.557556
   [675]
            train-rmse:0.557420
##
## [676]
            train-rmse:0.557382
## [677]
            train-rmse:0.557361
##
  [678]
            train-rmse:0.557331
## [679]
            train-rmse:0.557165
  [680]
            train-rmse:0.557043
##
## [681]
            train-rmse:0.557010
##
  [682]
            train-rmse:0.556883
## [683]
            train-rmse:0.556822
##
   [684]
            train-rmse:0.556749
## [685]
            train-rmse:0.556685
            train-rmse:0.556656
## [686]
## [687]
            train-rmse:0.556534
## [688]
            train-rmse:0.556433
##
  [689]
            train-rmse:0.556387
## [690]
            train-rmse:0.556345
##
  [691]
            train-rmse:0.556276
## [692]
            train-rmse:0.556196
## [693]
            train-rmse:0.556129
            train-rmse:0.556098
## [694]
## [695]
            train-rmse:0.556087
  [696]
            train-rmse:0.556022
##
## [697]
            train-rmse:0.555907
##
  [698]
            train-rmse:0.555800
## [699]
            train-rmse:0.555728
##
   [700]
            train-rmse:0.555708
##
            train-rmse:0.555664
  [701]
## [702]
            train-rmse:0.555613
## [703]
            train-rmse:0.555506
## [704]
            train-rmse:0.555434
            train-rmse:0.555411
##
  [705]
##
  [706]
            train-rmse:0.555359
##
   [707]
            train-rmse:0.555323
## [708]
            train-rmse:0.555262
## [709]
            train-rmse:0.555186
            train-rmse:0.555164
## [710]
## [711]
            train-rmse:0.555138
## [712]
            train-rmse:0.555086
## [713]
            train-rmse:0.555059
## [714]
            train-rmse:0.555029
## [715]
            train-rmse:0.554960
```

```
## [716]
            train-rmse:0.554933
## [717]
            train-rmse:0.554918
## [718]
            train-rmse:0.554870
## [719]
            train-rmse:0.554847
## [720]
            train-rmse:0.554830
            train-rmse:0.554803
## [721]
## [722]
            train-rmse:0.554764
## [723]
            train-rmse:0.554724
            train-rmse:0.554703
## [724]
## [725]
            train-rmse:0.554668
## [726]
            train-rmse:0.554668
## [727]
            train-rmse:0.554567
## [728]
            train-rmse:0.554499
## [729]
            train-rmse:0.554499
## [730]
            train-rmse:0.554475
## [731]
            train-rmse:0.554445
## [732]
            train-rmse:0.554418
            train-rmse:0.554371
## [733]
## [734]
            train-rmse:0.554298
## [735]
            train-rmse:0.554248
## [736]
            train-rmse:0.554165
            train-rmse:0.554048
## [737]
            train-rmse:0.553964
## [738]
## [739]
            train-rmse:0.553785
## [740]
            train-rmse:0.553774
## [741]
            train-rmse:0.553748
            train-rmse:0.553698
## [742]
## [743]
            train-rmse:0.553636
## [744]
            train-rmse:0.553566
## [745]
            train-rmse:0.553554
## [746]
            train-rmse:0.553521
## [747]
            train-rmse:0.553512
## [748]
            train-rmse:0.553420
            train-rmse:0.553361
## [749]
## [750]
            train-rmse:0.553349
pred_xgb = predict(mdl_xgb, test_xgb)
mse(pred_xgb, test_y)
## [1] 0.3820247
### Stacked Generalization ###
library(data.table)
library(foreach)
library(MatrixModels)
library(e1071)
library(FNN)
library(glmnet)
library(ranger)
```

```
library(xgboost)
# Load and combine dataset
train = fread("BlogFeedback-Train.csv")
test = fread("BlogFeedback-Test.csv")
# error measure
mse = function(y_hat, y) {
  mse = mean((y - y_hat)^2)
  return(mse)
}
# create design matrices
test_x = model.Matrix(V281 ~ . - 1, data = test, sparse = F)
test x sparse = model.Matrix(V281 ~ . - 1, data = test, sparse = T)
#test xqb = xqb.DMatrix(data = as.matrix(test x), label = test y)
train_y = train$V281
test_y = test$V281
# divide training set into k folds
k = 5
cv index = 1:nrow(train)
cv_index_split = split(cv_index, cut(seq_along(cv_index), k, labels = FALSE))
# meta features from kNN
meta knn test = rep(0, nrow(test))
meta_knn_train = foreach(i = 1:k, .combine = c) %do% {
  # split the raining set into two disjoint sets
  train_index = setdiff(1:nrow(train), cv_index_split[[i]])
 train_set1 = model.Matrix(V281 ~ . - 1, data = train[train_index], sparse =
  train set2 = model.Matrix(V281 ~ . - 1, data = train[cv index split[[i]]],
sparse = T)
  # level 0 prediction
  meta pred = knn.reg(train set1, train set2, train[train index]$V281, k = 19
)$pred
  meta knn test = meta knn test + knn.reg(train_set1, test_x_sparse, train[tr
ain index]$V281, k = 19)$pred / k
  return(meta pred)
}
# meta features from LASSO
meta glm test = rep(0, nrow(test))
meta_glm_train = foreach(i = 1:k, .combine = c) %do% {
# split the raining set into two disjoint sets
```

```
train_index = setdiff(1:nrow(train), cv_index_split[[i]])
 train set1 = model.Matrix(V281 ~ . - 1, data = train[train index], sparse =
T)
  train_set2 = model.Matrix(V281 ~ . - 1, data = train[cv_index_split[[i]]],
sparse = T)
  # level 0 prediction
 temp_glm = cv.glmnet(train_set1, train[train_index]$V281, family = "gaussia")
n", alpha = 1)
  meta pred = predict(temp glm, newx = train set2)
  meta_glm_test = meta_glm_test + predict(temp_glm, newx = test_x_sparse) / k
  return(meta_pred)
}
# meta features from SVM
meta_svm_test = rep(0, nrow(test))
meta_svm_train = foreach(i = 1:k, .combine = c) %do% {
  # split the raining set into two disjoint sets
  train_index = setdiff(1:nrow(train), cv_index_split[[i]])
  train set1 = train[train index]
 train_set2 = train[cv_index_split[[i]]]
  # level 0 prediction
  temp_svm = svm(V281 \sim V52 + V55 + V61 + V51 + V54 + V21 + V6 + V10, data =
train_set1,
                 kernel = "radial", cost = 2, gamma = 0.25)
  meta_pred = predict(temp_svm, train_set2)
  meta svm test = meta svm test + predict(temp svm, test) / k
  return(meta pred)
}
# meta features from random forest
meta rf test = rep(0, nrow(test))
meta rf train = foreach(i = 1:k, .combine = c) %do% {
  # split the raining set into two disjoint sets
 train_index = setdiff(1:nrow(train), cv_index_split[[i]])
 train set1 = train[train index]
 train_set2 = train[cv_index_split[[i]]]
  # level 0 prediction
  temp_rf = ranger(V281 ~ ., data = train_set1, num.trees = 500, mtry = 120,
write.forest = T)
  meta_pred = predict(temp_rf, train_set2)$predictions
  meta_rf_test = meta_rf_test + predict(temp_rf, test)$predictions / k
```

```
return(meta pred)
}
## Growing trees.. Progress: 7%. Estimated remaining time: 7 minutes, 18 seco
## Growing trees.. Progress: 14%. Estimated remaining time: 6 minutes, 33 sec
## Growing trees.. Progress: 21%. Estimated remaining time: 5 minutes, 57 sec
## Growing trees.. Progress: 28%. Estimated remaining time: 5 minutes, 25 sec
onds.
## Growing trees.. Progress: 35%. Estimated remaining time: 4 minutes, 51 sec
## Growing trees.. Progress: 43%. Estimated remaining time: 4 minutes, 18 sec
onds.
## Growing trees.. Progress: 50%. Estimated remaining time: 3 minutes, 45 sec
## Growing trees.. Progress: 57%. Estimated remaining time: 3 minutes, 13 sec
## Growing trees.. Progress: 64%. Estimated remaining time: 2 minutes, 40 sec
## Growing trees.. Progress: 71%. Estimated remaining time: 2 minutes, 8 seco
nds.
## Growing trees.. Progress: 79%. Estimated remaining time: 1 minute, 36 seco
## Growing trees.. Progress: 86%. Estimated remaining time: 1 minute, 3 secon
ds.
## Growing trees.. Progress: 93%. Estimated remaining time: 31 seconds.
## Growing trees.. Progress: 7%. Estimated remaining time: 7 minutes, 18 seco
nds.
## Growing trees.. Progress: 14%. Estimated remaining time: 6 minutes, 33 sec
onds.
## Growing trees.. Progress: 21%. Estimated remaining time: 5 minutes, 57 sec
## Growing trees.. Progress: 28%. Estimated remaining time: 5 minutes, 26 sec
onds.
## Growing trees.. Progress: 35%. Estimated remaining time: 4 minutes, 56 sec
onds.
## Growing trees.. Progress: 41%. Estimated remaining time: 4 minutes, 31 sec
## Growing trees.. Progress: 48%. Estimated remaining time: 3 minutes, 58 sec
## Growing trees.. Progress: 55%. Estimated remaining time: 3 minutes, 24 sec
## Growing trees.. Progress: 62%. Estimated remaining time: 2 minutes, 51 sec
onds.
## Growing trees.. Progress: 70%. Estimated remaining time: 2 minutes, 18 sec
## Growing trees.. Progress: 77%. Estimated remaining time: 1 minute, 46 seco
nds.
```

```
## Growing trees.. Progress: 84%. Estimated remaining time: 1 minute, 13 seco
nds.
## Growing trees.. Progress: 91%. Estimated remaining time: 40 seconds.
## Growing trees.. Progress: 98%. Estimated remaining time: 8 seconds.
## Growing trees.. Progress: 7%. Estimated remaining time: 6 minutes, 51 seco
## Growing trees.. Progress: 14%. Estimated remaining time: 6 minutes, 20 sec
## Growing trees.. Progress: 21%. Estimated remaining time: 5 minutes, 45 sec
onds.
## Growing trees.. Progress: 29%. Estimated remaining time: 5 minutes, 9 seco
## Growing trees.. Progress: 36%. Estimated remaining time: 4 minutes, 39 sec
## Growing trees.. Progress: 43%. Estimated remaining time: 4 minutes, 8 seco
## Growing trees.. Progress: 51%. Estimated remaining time: 3 minutes, 34 sec
onds.
## Growing trees.. Progress: 58%. Estimated remaining time: 3 minutes, 3 seco
## Growing trees.. Progress: 65%. Estimated remaining time: 2 minutes, 33 sec
onds.
## Growing trees.. Progress: 71%. Estimated remaining time: 2 minutes, 5 seco
## Growing trees.. Progress: 78%. Estimated remaining time: 1 minute, 35 seco
## Growing trees.. Progress: 86%. Estimated remaining time: 1 minute, 2 secon
ds.
## Growing trees.. Progress: 93%. Estimated remaining time: 31 seconds.
## Growing trees.. Progress: 100%. Estimated remaining time: 0 seconds.
## Growing trees.. Progress: 7%. Estimated remaining time: 7 minutes, 32 seco
## Growing trees.. Progress: 14%. Estimated remaining time: 6 minutes, 46 sec
## Growing trees.. Progress: 21%. Estimated remaining time: 6 minutes, 4 seco
nds.
## Growing trees.. Progress: 28%. Estimated remaining time: 5 minutes, 33 sec
onds.
## Growing trees.. Progress: 35%. Estimated remaining time: 4 minutes, 57 sec
onds.
## Growing trees.. Progress: 43%. Estimated remaining time: 4 minutes, 22 sec
## Growing trees.. Progress: 50%. Estimated remaining time: 3 minutes, 51 sec
onds.
## Growing trees.. Progress: 57%. Estimated remaining time: 3 minutes, 18 sec
onds.
## Growing trees.. Progress: 63%. Estimated remaining time: 2 minutes, 47 sec
## Growing trees.. Progress: 70%. Estimated remaining time: 2 minutes, 15 sec
onds.
```

```
## Growing trees.. Progress: 77%. Estimated remaining time: 1 minute, 44 seco
nds.
## Growing trees.. Progress: 84%. Estimated remaining time: 1 minute, 14 seco
## Growing trees.. Progress: 91%. Estimated remaining time: 43 seconds.
## Growing trees.. Progress: 98%. Estimated remaining time: 11 seconds.
## Growing trees.. Progress: 7%. Estimated remaining time: 7 minutes, 32 seco
## Growing trees.. Progress: 14%. Estimated remaining time: 6 minutes, 46 sec
onds.
## Growing trees.. Progress: 20%. Estimated remaining time: 6 minutes, 19 sec
## Growing trees.. Progress: 27%. Estimated remaining time: 5 minutes, 39 sec
onds.
## Growing trees.. Progress: 34%. Estimated remaining time: 5 minutes, 7 seco
## Growing trees.. Progress: 41%. Estimated remaining time: 4 minutes, 36 sec
onds.
## Growing trees.. Progress: 48%. Estimated remaining time: 4 minutes, 1 seco
## Growing trees.. Progress: 55%. Estimated remaining time: 3 minutes, 28 sec
onds.
## Growing trees.. Progress: 62%. Estimated remaining time: 2 minutes, 54 sec
## Growing trees.. Progress: 69%. Estimated remaining time: 2 minutes, 23 sec
## Growing trees.. Progress: 76%. Estimated remaining time: 1 minute, 52 seco
nds.
## Growing trees.. Progress: 83%. Estimated remaining time: 1 minute, 18 seco
## Growing trees.. Progress: 90%. Estimated remaining time: 46 seconds.
## Growing trees.. Progress: 97%. Estimated remaining time: 14 seconds.
# meta features from XGBoost
meta xgb test = rep(0, nrow(test))
meta_xgb_train = foreach(i = 1:k, .combine = c) %do% {
  # split the raining set into two disjoint sets
  train_index = setdiff(1:nrow(train), cv_index_split[[i]])
  train_set1 = model.Matrix(V281 ~ . - 1, data = train[train_index], sparse =
F)
  train_set2 = model.Matrix(V281 ~ . - 1, data = train[cv_index_split[[i]]],
sparse = F)
  # xab data
  train_set1_xgb = xgb.DMatrix(data = as.matrix(train_set1), label = train[tr
ain index \$V281)
  train set2 xgb = xgb.DMatrix(data = as.matrix(train set2), label = train[cv
index split[[i]]]$V281)
# level 0 prediction
```

```
temp_xgb = xgboost(data = train_set1_xgb, nround = 750, nthread = 4, max_de
pth = 6, eta = 0.025, subsample = 0.7, gamma = 3)
  meta_pred = predict(temp_xgb, train_set2_xgb)
  meta_xgb_test = meta_xgb_test + predict(temp_xgb, test_xgb) / k
  return(meta pred)
}
## [1]
        train-rmse:1.041304
## [2]
        train-rmse:1.025138
## [3]
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## [465]
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## [474]
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  [478]
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## [479]
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            train-rmse:0.580036
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## [490]
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## [491]
            train-rmse:0.579438
## [492]
            train-rmse:0.579373
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## [493]
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## [494]
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## [542]
            train-rmse:0.575828
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## [642]
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## [647]
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  [683]
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## [692]
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## [693]
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## [703]
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## [708]
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##
  [711]
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## [712]
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  [718]
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##
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## [720]
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            train-rmse:0.563575
## [721]
## [722]
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## [724]
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   [727]
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            train-rmse:0.563237
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  [728]
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  [732]
## [733]
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   [734]
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## [735]
            train-rmse:0.562843
## [736]
            train-rmse:0.562843
            train-rmse:0.562831
## [737]
## [738]
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## [739]
            train-rmse:0.562747
## [740]
            train-rmse:0.562686
## [741]
            train-rmse:0.562656
## [742]
            train-rmse:0.562643
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## [743]
           train-rmse:0.562534
           train-rmse:0.562509
## [744]
## [745]
           train-rmse:0.562502
## [746]
           train-rmse:0.562473
## [747]
           train-rmse:0.562455
## [748]
           train-rmse:0.562373
## [749]
           train-rmse:0.562366
## [750]
           train-rmse:0.562289
# combine meta features
sg col = c("meta knn", "meta glm", "meta svm", "meta rf", "meta xgb", "y")
train_sg = data.frame(meta_knn_train, meta_glm_train, meta_svm_train, meta_rf
_train, meta_xgb_train, train_y)
test sg = data.frame(meta knn test, meta glm test, meta svm test, meta rf tes
t, meta_xgb_test, test_y)
colnames(train_sg) = sg_col
colnames(test_sg) = sg_col
# ensemble with elastic-net regression
train_sg_sparse = model.Matrix(y ~ . - 1, data = train_sg, sparse = T)
test_sg_sparse = model.Matrix(y ~ . - 1, data = test_sg, sparse = T)
mdl_glm = cv.glmnet(train_sg_sparse, train_y, family = "gaussian", alpha = 0.
2)
pred_glm = predict(mdl_glm, newx = test_sg_sparse, s = "lambda.min")
mse(pred_glm, test_y)
## [1] 0.3840147
```

```
Library(data.table)
Library(foreach)
Library(MatrixModels)
Library(xgboost)
Library(ranger)
# Load and combine dataset
train = fread("BlogFeedback-Train.csv")
test = fread("BlogFeedback-Test.csv")
# error measure
mse = function(y_hat, y) { mse = mean((y - y_hat)^2)
```

```
return(mse)}
# create design matrices
train_x = model.Matrix(V281 \sim . - 1, data = train, sparse = F)
train_y = train$V281
test_x = model.Matrix(V281 \sim . - 1, data = test, sparse = F)
test_y = test$V281
train xqb = xqb.DMatrix(data = as.matrix(train x), label = train y)
test_xqb = xqb.DMatrix(data = as.matrix(test_x), label = test_y)
# number of models
n = 5
# fit XGBoost
pred xgb = foreach(i = 1:n, .combine = cbind) %do% { mdl xgb = xgboost(data
= train_xgb, nround = 750, nthread = 4, max_depth = 6, eta = 0.025, subsample
= 0.7, gamma = 3)
return(predict(mdl_xgb, test_xgb))}
# fit random forest
pred rf = foreach(i = 1:n, .combine = cbind) %do% { mdl_rf = ranger(V281 ~ .,
data = train, num.trees = 1000, mtry = 120, write.forest = T)
return(predict(mdl_rf, test)$predictions)}
# weighted average
mse(rowMeans(pred_rf) * 0.25 + rowMeans(pred_xgb) * 0.75, test_y)
```

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|-----
[1]
    train-rmse:1.123122
[2]
    train-rmse:1.105641
[3]
    train-rmse:1.088758
[4]
    train-rmse:1.072427
[5]
    train-rmse:1.056559
[6]
    train-rmse:1.041096
    train-rmse:1.026287
[7]
```

train-rmse:1.011939

[8]

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[9] train-rmse:0.998131
```

- [10] train-rmse:0.984787
- [11] train-rmse:0.971762
- [12] train-rmse:0.959325
- [13] train-rmse:0.947338
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- [23] train-rmse:0.847568
- [24] train-rmse:0.839455
- [25] train-rmse:0.831521
- [25] (1411) 111136.0.031321
- [26] train-rmse:0.824004
- [27] train-rmse:0.816727
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- [58] train-rmse:0.684980

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[59] train-rmse:0.682716
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- [99] Cruin riiisc.0.097923
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[662]
[663]
       train-rmse:0.558281
[664]
       train-rmse:0.558203
       train-rmse:0.558108
[665]
[666]
       train-rmse:0.558078
[667]
       train-rmse:0.557986
[668]
       train-rmse:0.557870
[669]
       train-rmse:0.557842
[670]
       train-rmse:0.557830
       train-rmse:0.557719
[671]
[672]
       train-rmse:0.557580
[673]
       train-rmse:0.557566
[674]
       train-rmse:0.557482
[675]
       train-rmse:0.557406
       train-rmse:0.557375
[676]
[677]
       train-rmse:0.557332
[678]
       train-rmse:0.557276
       train-rmse:0.557252
[679]
[680]
       train-rmse:0.557177
       train-rmse:0.557120
[681]
[682]
       train-rmse:0.557091
[683]
       train-rmse:0.557014
[684]
       train-rmse:0.556905
[685]
       train-rmse:0.556838
[686]
       train-rmse:0.556756
       train-rmse:0.556715
[687]
[688]
       train-rmse:0.556581
[689]
       train-rmse:0.556581
[690]
       train-rmse:0.556509
[691]
       train-rmse:0.556483
[692]
       train-rmse:0.556443
[693]
       train-rmse:0.556382
       train-rmse:0.556267
[694]
       train-rmse:0.556135
[695]
[696]
       train-rmse:0.556079
       train-rmse:0.556018
[697]
[698]
       train-rmse:0.555967
[699]
       train-rmse:0.555880
[700]
       train-rmse:0.555837
```

train-rmse:0.555775

train-rmse:0.555678 train-rmse:0.555657

train-rmse:0.555644

train-rmse:0.555516 train-rmse:0.555469

train-rmse:0.555361

train-rmse:0.555297

[701]

[702]

[703] [704]

[705]

[706] [707]

[708]

```
[709]
       train-rmse:0.555142
[710]
       train-rmse:0.555082
[711]
       train-rmse:0.554983
[712]
       train-rmse:0.554905
[713]
       train-rmse:0.554889
[714]
       train-rmse:0.554818
       train-rmse:0.554733
[715]
[716]
       train-rmse:0.554649
[717]
       train-rmse:0.554615
[718]
       train-rmse:0.554519
[719]
       train-rmse:0.554463
[720]
       train-rmse:0.554411
       train-rmse:0.554411
[721]
[722]
       train-rmse:0.554404
[723]
       train-rmse:0.554394
[724]
       train-rmse:0.554267
[725]
       train-rmse:0.554242
       train-rmse:0.554147
[726]
[727]
       train-rmse:0.554110
[728]
       train-rmse:0.554047
[729]
       train-rmse:0.554043
[730]
       train-rmse:0.554006
[731]
       train-rmse:0.553936
[732]
       train-rmse:0.553853
[733]
       train-rmse:0.553817
[734]
       train-rmse:0.553679
       train-rmse:0.553603
[735]
[736]
       train-rmse:0.553502
[737]
       train-rmse:0.553451
[738]
       train-rmse:0.553324
[739]
       train-rmse:0.553319
       train-rmse:0.553248
[740]
[741]
       train-rmse:0.553129
[742]
       train-rmse:0.553102
[743]
       train-rmse:0.552974
       train-rmse:0.552942
[744]
[745]
       train-rmse:0.552909
       train-rmse:0.552863
[746]
[747]
       train-rmse:0.552789
       train-rmse:0.552741
[748]
[749]
       train-rmse:0.552729
[750]
       train-rmse:0.552696
Growing trees.. Progress: 1%. Estimated remaining time: 48 minutes, 5
seconds.
Growing trees.. Progress: 3%. Estimated remaining time: 42 minutes, 2
seconds.
Growing trees.. Progress: 4%. Estimated remaining time: 41 minutes, 42
seconds.
Growing trees.. Progress: 6%. Estimated remaining time: 39 minutes, 48
seconds.
```

```
Growing trees.. Progress: 7%. Estimated remaining time: 39 minutes, 17
seconds.
Growing trees.. Progress: 8%. Estimated remaining time: 38 minutes, 45
seconds.
Growing trees.. Progress: 10%. Estimated remaining time: 38 minutes, 8
seconds.
Growing trees.. Progress: 11%. Estimated remaining time: 36 minutes, 42
seconds.
Growing trees.. Progress: 12%. Estimated remaining time: 36 minutes, 44
seconds.
Growing trees.. Progress: 14%. Estimated remaining time: 35 minutes, 30
seconds.
Growing trees.. Progress: 15%. Estimated remaining time: 35 minutes, 25
seconds.
Growing trees.. Progress: 17%. Estimated remaining time: 34 minutes, 25
seconds.
Growing trees.. Progress: 18%. Estimated remaining time: 34 minutes, 5
seconds.
Growing trees.. Progress: 19%. Estimated remaining time: 33 minutes, 18
seconds.
Growing trees.. Progress: 21%. Estimated remaining time: 32 minutes, 48
seconds.
Growing trees.. Progress: 22%. Estimated remaining time: 32 minutes, 18
seconds.
Growing trees.. Progress: 24%. Estimated remaining time: 31 minutes, 31
seconds.
Growing trees.. Progress: 25%. Estimated remaining time: 31 minutes, 4
seconds.
Growing trees.. Progress: 26%. Estimated remaining time: 30 minutes, 37
seconds.
Growing trees.. Progress: 28%. Estimated remaining time: 29 minutes, 55
seconds.
Growing trees.. Progress: 29%. Estimated remaining time: 29 minutes, 22
Growing trees.. Progress: 30%. Estimated remaining time: 29 minutes, 0
seconds.
Growing trees.. Progress: 31%. Estimated remaining time: 28 minutes, 32
seconds.
Growing trees.. Progress: 33%. Estimated remaining time: 28 minutes, 4
seconds.
Growing trees.. Progress: 34%. Estimated remaining time: 27 minutes, 25
seconds.
Growing trees.. Progress: 35%. Estimated remaining time: 26 minutes, 58
seconds.
Growing trees.. Progress: 37%. Estimated remaining time: 26 minutes, 18
seconds.
Growing trees.. Progress: 38%. Estimated remaining time: 25 minutes, 50
seconds.
Growing trees.. Progress: 39%. Estimated remaining time: 25 minutes, 18
seconds.
```

```
Growing trees.. Progress: 41%. Estimated remaining time: 24 minutes, 45
seconds.
Growing trees.. Progress: 42%. Estimated remaining time: 24 minutes, 11
seconds.
Growing trees.. Progress: 43%. Estimated remaining time: 23 minutes, 41
seconds.
Growing trees.. Progress: 45%. Estimated remaining time: 23 minutes, 1
seconds.
Growing trees.. Progress: 46%. Estimated remaining time: 22 minutes, 33
seconds.
Growing trees.. Progress: 47%. Estimated remaining time: 21 minutes, 58
seconds.
Growing trees.. Progress: 49%. Estimated remaining time: 21 minutes, 25
seconds.
Growing trees.. Progress: 50%. Estimated remaining time: 20 minutes, 53
seconds.
Growing trees.. Progress: 51%. Estimated remaining time: 20 minutes, 16
seconds.
Growing trees.. Progress: 53%. Estimated remaining time: 19 minutes, 44
seconds.
Growing trees.. Progress: 54%. Estimated remaining time: 19 minutes, 12
seconds.
Growing trees.. Progress: 55%. Estimated remaining time: 18 minutes, 34
seconds.
Growing trees.. Progress: 57%. Estimated remaining time: 18 minutes, 5
seconds.
Growing trees.. Progress: 58%. Estimated remaining time: 17 minutes, 35
seconds.
Growing trees.. Progress: 59%. Estimated remaining time: 16 minutes, 55
seconds.
Growing trees.. Progress: 61%. Estimated remaining time: 16 minutes, 13
seconds.
Growing trees.. Progress: 62%. Estimated remaining time: 15 minutes, 43
Growing trees.. Progress: 64%. Estimated remaining time: 15 minutes, 4
seconds.
Growing trees.. Progress: 65%. Estimated remaining time: 14 minutes, 33
seconds.
Growing trees.. Progress: 66%. Estimated remaining time: 13 minutes, 56
seconds.
Growing trees.. Progress: 68%. Estimated remaining time: 13 minutes, 25
seconds.
Growing trees.. Progress: 69%. Estimated remaining time: 12 minutes, 57
seconds.
Growing trees.. Progress: 70%. Estimated remaining time: 12 minutes, 18
seconds.
Growing trees.. Progress: 72%. Estimated remaining time: 11 minutes, 47
seconds.
Growing trees.. Progress: 73%. Estimated remaining time: 11 minutes, 10
seconds.
```

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Growing trees.. Progress: 74%. Estimated remaining time: 10 minutes, 38
seconds.
Growing trees.. Progress: 76%. Estimated remaining time: 10 minutes, 7
seconds.
Growing trees.. Progress: 77%. Estimated remaining time: 9 minutes, 31
seconds.
Growing trees.. Progress: 78%. Estimated remaining time: 8 minutes, 58
seconds.
Growing trees.. Progress: 80%. Estimated remaining time: 8 minutes, 26
seconds.
Growing trees.. Progress: 81%. Estimated remaining time: 7 minutes, 57
seconds.
Growing trees.. Progress: 82%. Estimated remaining time: 7 minutes, 21
seconds.
Growing trees.. Progress: 84%. Estimated remaining time: 6 minutes, 49
Growing trees.. Progress: 85%. Estimated remaining time: 6 minutes, 17
seconds.
Growing trees.. Progress: 86%. Estimated remaining time: 5 minutes, 44
seconds.
Growing trees.. Progress: 88%. Estimated remaining time: 5 minutes, 11
seconds.
Growing trees.. Progress: 89%. Estimated remaining time: 4 minutes, 39
seconds.
Growing trees.. Progress: 90%. Estimated remaining time: 4 minutes, 7
seconds.
Growing trees.. Progress: 92%. Estimated remaining time: 3 minutes, 31
seconds.
Growing trees.. Progress: 93%. Estimated remaining time: 2 minutes, 59
seconds.
Growing trees.. Progress: 94%. Estimated remaining time: 2 minutes, 30
seconds.
Growing trees.. Progress: 95%. Estimated remaining time: 1 minute, 57
Growing trees.. Progress: 97%. Estimated remaining time: 1 minute, 25
seconds.
Growing trees.. Progress: 98%. Estimated remaining time: 50 seconds.
Growing trees.. Progress: 99%. Estimated remaining time: 17 seconds.
Growing trees.. Progress: 1%. Estimated remaining time: 43 minutes, 54
seconds.
Growing trees.. Progress: 3%. Estimated remaining time: 43 minutes, 33
seconds.
Growing trees.. Progress: 4%. Estimated remaining time: 41 minutes, 4
seconds.
Growing trees.. Progress: 5%. Estimated remaining time: 40 minutes, 47
seconds.
Growing trees.. Progress: 7%. Estimated remaining time: 39 minutes, 27
seconds.
Growing trees.. Progress: 8%. Estimated remaining time: 38 minutes, 34
seconds.
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Growing trees.. Progress: 9%. Estimated remaining time: 37 minutes, 54
seconds.
Growing trees.. Progress: 11%. Estimated remaining time: 37 minutes, 10
seconds.
Growing trees.. Progress: 12%. Estimated remaining time: 36 minutes, 55
seconds.
Growing trees.. Progress: 14%. Estimated remaining time: 35 minutes, 52
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Growing trees.. Progress: 15%. Estimated remaining time: 35 minutes, 24
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Growing trees.. Progress: 16%. Estimated remaining time: 34 minutes, 44
seconds.
Growing trees.. Progress: 18%. Estimated remaining time: 34 minutes, 10
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Growing trees.. Progress: 19%. Estimated remaining time: 33 minutes, 23
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Growing trees.. Progress: 20%. Estimated remaining time: 32 minutes, 58
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Growing trees.. Progress: 22%. Estimated remaining time: 32 minutes, 16
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Growing trees.. Progress: 23%. Estimated remaining time: 31 minutes, 40
seconds.
Growing trees.. Progress: 25%. Estimated remaining time: 30 minutes, 57
seconds.
Growing trees.. Progress: 26%. Estimated remaining time: 30 minutes, 28
seconds.
Growing trees.. Progress: 27%. Estimated remaining time: 30 minutes, 1
seconds.
Growing trees.. Progress: 28%. Estimated remaining time: 29 minutes, 28
seconds.
Growing trees.. Progress: 30%. Estimated remaining time: 28 minutes, 56
seconds.
Growing trees.. Progress: 31%. Estimated remaining time: 28 minutes, 21
Growing trees.. Progress: 32%. Estimated remaining time: 27 minutes, 51
seconds.
Growing trees.. Progress: 34%. Estimated remaining time: 27 minutes, 15
seconds.
Growing trees.. Progress: 35%. Estimated remaining time: 26 minutes, 41
seconds.
Growing trees.. Progress: 37%. Estimated remaining time: 26 minutes, 2
seconds.
Growing trees.. Progress: 38%. Estimated remaining time: 25 minutes, 33
seconds.
Growing trees.. Progress: 39%. Estimated remaining time: 24 minutes, 51
seconds.
Growing trees.. Progress: 41%. Estimated remaining time: 24 minutes, 19
seconds.
Growing trees.. Progress: 42%. Estimated remaining time: 23 minutes, 41
seconds.
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Growing trees.. Progress: 44%. Estimated remaining time: 23 minutes, 2
seconds.
Growing trees.. Progress: 45%. Estimated remaining time: 22 minutes, 32
seconds.
Growing trees.. Progress: 46%. Estimated remaining time: 22 minutes, 2
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Growing trees.. Progress: 48%. Estimated remaining time: 21 minutes, 30
seconds.
Growing trees.. Progress: 49%. Estimated remaining time: 20 minutes, 56
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Growing trees.. Progress: 50%. Estimated remaining time: 20 minutes, 24
seconds.
Growing trees.. Progress: 52%. Estimated remaining time: 19 minutes, 52
seconds.
Growing trees.. Progress: 53%. Estimated remaining time: 19 minutes, 18
seconds.
Growing trees.. Progress: 54%. Estimated remaining time: 18 minutes, 41
seconds.
Growing trees.. Progress: 56%. Estimated remaining time: 18 minutes, 8
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Growing trees.. Progress: 57%. Estimated remaining time: 17 minutes, 36
seconds.
Growing trees.. Progress: 59%. Estimated remaining time: 16 minutes, 57
seconds.
Growing trees.. Progress: 60%. Estimated remaining time: 16 minutes, 26
seconds.
Growing trees.. Progress: 61%. Estimated remaining time: 15 minutes, 50
seconds.
Growing trees.. Progress: 63%. Estimated remaining time: 15 minutes, 17
seconds.
Growing trees.. Progress: 64%. Estimated remaining time: 14 minutes, 54
seconds.
Growing trees.. Progress: 65%. Estimated remaining time: 14 minutes, 42
Growing trees.. Progress: 65%. Estimated remaining time: 14 minutes, 30
seconds.
Growing trees.. Progress: 66%. Estimated remaining time: 14 minutes, 16
seconds.
Growing trees.. Progress: 67%. Estimated remaining time: 14 minutes, 4
seconds.
Growing trees.. Progress: 68%. Estimated remaining time: 13 minutes, 52
seconds.
Growing trees.. Progress: 69%. Estimated remaining time: 13 minutes, 37
seconds.
Growing trees.. Progress: 69%. Estimated remaining time: 13 minutes, 22
seconds.
Growing trees.. Progress: 70%. Estimated remaining time: 13 minutes, 7
seconds.
Growing trees.. Progress: 71%. Estimated remaining time: 12 minutes, 54
seconds.
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Growing trees.. Progress: 72%. Estimated remaining time: 12 minutes, 37
seconds.
Growing trees.. Progress: 73%. Estimated remaining time: 12 minutes, 21
seconds.
Growing trees.. Progress: 73%. Estimated remaining time: 12 minutes, 4
seconds.
Growing trees.. Progress: 74%. Estimated remaining time: 11 minutes, 47
seconds.
Growing trees.. Progress: 75%. Estimated remaining time: 11 minutes, 31
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Growing trees.. Progress: 76%. Estimated remaining time: 11 minutes, 14
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Growing trees.. Progress: 76%. Estimated remaining time: 10 minutes, 56
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Growing trees.. Progress: 77%. Estimated remaining time: 10 minutes, 37
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Growing trees.. Progress: 78%. Estimated remaining time: 10 minutes, 18
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Growing trees.. Progress: 79%. Estimated remaining time: 9 minutes, 58
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Growing trees.. Progress: 80%. Estimated remaining time: 9 minutes, 39
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Growing trees.. Progress: 80%. Estimated remaining time: 9 minutes, 19
seconds.
Growing trees.. Progress: 81%. Estimated remaining time: 8 minutes, 59
seconds.
Growing trees.. Progress: 82%. Estimated remaining time: 8 minutes, 38
seconds.
Growing trees.. Progress: 83%. Estimated remaining time: 8 minutes, 21
seconds.
Growing trees.. Progress: 83%. Estimated remaining time: 8 minutes, 3
seconds.
Growing trees.. Progress: 84%. Estimated remaining time: 7 minutes, 42
Growing trees.. Progress: 85%. Estimated remaining time: 7 minutes, 20
seconds.
Growing trees.. Progress: 86%. Estimated remaining time: 6 minutes, 59
seconds.
Growing trees.. Progress: 87%. Estimated remaining time: 6 minutes, 37
seconds.
Growing trees.. Progress: 87%. Estimated remaining time: 6 minutes, 14
seconds.
Growing trees.. Progress: 88%. Estimated remaining time: 5 minutes, 52
seconds.
Growing trees.. Progress: 89%. Estimated remaining time: 5 minutes, 32
seconds.
Growing trees.. Progress: 90%. Estimated remaining time: 5 minutes, 10
seconds.
Growing trees.. Progress: 91%. Estimated remaining time: 4 minutes, 47
seconds.
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Growing trees.. Progress: 92%. Estimated remaining time: 4 minutes, 3
seconds.
Growing trees.. Progress: 93%. Estimated remaining time: 3 minutes, 24
seconds.
Growing trees.. Progress: 95%. Estimated remaining time: 2 minutes, 44
seconds.
Growing trees.. Progress: 96%. Estimated remaining time: 2 minutes, 5
seconds.
Growing trees.. Progress: 97%. Estimated remaining time: 1 minute, 32
seconds.
Growing trees.. Progress: 98%. Estimated remaining time: 1 minute, 9 seconds.
Growing trees.. Progress: 99%. Estimated remaining time: 45 seconds.
Growing trees.. Progress: 99%. Estimated remaining time: 18 seconds.
Growing trees.. Progress: 100%. Estimated remaining time: 3 seconds.
Growing trees.. Progress: 1%. Estimated remaining time: 51 minutes, 9
Growing trees.. Progress: 2%. Estimated remaining time: 45 minutes, 56
seconds.
Growing trees.. Progress: 3%. Estimated remaining time: 45 minutes, 54
seconds.
Growing trees.. Progress: 5%. Estimated remaining time: 47 minutes, 42
seconds.
Growing trees.. Progress: 6%. Estimated remaining time: 45 minutes, 59
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Growing trees.. Progress: 7%. Estimated remaining time: 44 minutes, 55
seconds.
Growing trees.. Progress: 8%. Estimated remaining time: 43 minutes, 4
seconds.
Growing trees.. Progress: 10%. Estimated remaining time: 42 minutes, 13
seconds.
Growing trees.. Progress: 11%. Estimated remaining time: 41 minutes, 43
seconds.
Growing trees.. Progress: 12%. Estimated remaining time: 40 minutes, 55
Growing trees.. Progress: 13%. Estimated remaining time: 40 minutes, 5
seconds.
Growing trees.. Progress: 14%. Estimated remaining time: 39 minutes, 30
seconds.
Growing trees.. Progress: 16%. Estimated remaining time: 38 minutes, 27
seconds.
Growing trees.. Progress: 17%. Estimated remaining time: 37 minutes, 23
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Growing trees.. Progress: 19%. Estimated remaining time: 37 minutes, 4
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Growing trees.. Progress: 20%. Estimated remaining time: 36 minutes, 1
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Growing trees.. Progress: 21%. Estimated remaining time: 35 minutes, 23
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Growing trees.. Progress: 23%. Estimated remaining time: 34 minutes, 18
seconds.
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Growing trees.. Progress: 24%. Estimated remaining time: 33 minutes, 38
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Growing trees.. Progress: 25%. Estimated remaining time: 33 minutes, 7
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Growing trees.. Progress: 27%. Estimated remaining time: 32 minutes, 24
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Growing trees.. Progress: 28%. Estimated remaining time: 31 minutes, 53
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Growing trees.. Progress: 29%. Estimated remaining time: 30 minutes, 55
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Growing trees.. Progress: 31%. Estimated remaining time: 30 minutes, 14
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Growing trees.. Progress: 36%. Estimated remaining time: 27 minutes, 51
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Growing trees.. Progress: 37%. Estimated remaining time: 27 minutes, 12
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Growing trees.. Progress: 39%. Estimated remaining time: 26 minutes, 42
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Growing trees.. Progress: 40%. Estimated remaining time: 26 minutes, 12
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Growing trees.. Progress: 41%. Estimated remaining time: 25 minutes, 29
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Growing trees.. Progress: 42%. Estimated remaining time: 24 minutes, 59
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Growing trees.. Progress: 44%. Estimated remaining time: 24 minutes, 23
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Growing trees.. Progress: 45%. Estimated remaining time: 23 minutes, 52
Growing trees.. Progress: 46%. Estimated remaining time: 23 minutes, 21
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Growing trees.. Progress: 47%. Estimated remaining time: 22 minutes, 46
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Growing trees.. Progress: 49%. Estimated remaining time: 22 minutes, 11
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Growing trees.. Progress: 50%. Estimated remaining time: 21 minutes, 40
seconds.
Growing trees.. Progress: 51%. Estimated remaining time: 21 minutes, 4
seconds.
Growing trees.. Progress: 53%. Estimated remaining time: 20 minutes, 29
seconds.
Growing trees.. Progress: 54%. Estimated remaining time: 19 minutes, 58
seconds.
Growing trees.. Progress: 55%. Estimated remaining time: 19 minutes, 27
seconds.
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Growing trees.. Progress: 56%. Estimated remaining time: 18 minutes, 55
seconds.
Growing trees.. Progress: 57%. Estimated remaining time: 18 minutes, 25
seconds.
Growing trees.. Progress: 59%. Estimated remaining time: 17 minutes, 49
seconds.
Growing trees.. Progress: 60%. Estimated remaining time: 17 minutes, 15
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Growing trees.. Progress: 61%. Estimated remaining time: 16 minutes, 44
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Growing trees.. Progress: 63%. Estimated remaining time: 16 minutes, 13
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Growing trees.. Progress: 64%. Estimated remaining time: 15 minutes, 38
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Growing trees.. Progress: 65%. Estimated remaining time: 15 minutes, 7
seconds.
Growing trees.. Progress: 66%. Estimated remaining time: 14 minutes, 37
seconds.
Growing trees.. Progress: 67%. Estimated remaining time: 14 minutes, 6
seconds.
Growing trees.. Progress: 69%. Estimated remaining time: 13 minutes, 31
seconds.
Growing trees.. Progress: 70%. Estimated remaining time: 13 minutes, 1
seconds.
Growing trees.. Progress: 71%. Estimated remaining time: 12 minutes, 30
seconds.
Growing trees.. Progress: 72%. Estimated remaining time: 11 minutes, 55
seconds.
Growing trees.. Progress: 74%. Estimated remaining time: 11 minutes, 24
seconds.
Growing trees.. Progress: 75%. Estimated remaining time: 10 minutes, 53
seconds.
Growing trees.. Progress: 76%. Estimated remaining time: 10 minutes, 19
Growing trees.. Progress: 77%. Estimated remaining time: 9 minutes, 46
seconds.
Growing trees.. Progress: 79%. Estimated remaining time: 9 minutes, 15
seconds.
Growing trees.. Progress: 80%. Estimated remaining time: 8 minutes, 44
seconds.
Growing trees.. Progress: 81%. Estimated remaining time: 8 minutes, 10
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Growing trees.. Progress: 82%. Estimated remaining time: 7 minutes, 36
seconds.
Growing trees.. Progress: 84%. Estimated remaining time: 7 minutes, 2
seconds.
Growing trees.. Progress: 85%. Estimated remaining time: 6 minutes, 33
seconds.
Growing trees.. Progress: 86%. Estimated remaining time: 6 minutes, 14
seconds.
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Growing trees.. Progress: 86%. Estimated remaining time: 5 minutes, 58
seconds.
Growing trees.. Progress: 87%. Estimated remaining time: 5 minutes, 33
seconds.
Growing trees.. Progress: 88%. Estimated remaining time: 5 minutes, 14
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Growing trees.. Progress: 89%. Estimated remaining time: 4 minutes, 54
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Growing trees.. Progress: 92%. Estimated remaining time: 3 minutes, 33
Growing trees.. Progress: 93%. Estimated remaining time: 3 minutes, 12
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Growing trees.. Progress: 94%. Estimated remaining time: 2 minutes, 51
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Growing trees.. Progress: 95%. Estimated remaining time: 2 minutes, 30
seconds.
Growing trees.. Progress: 95%. Estimated remaining time: 2 minutes, 11
seconds.
Growing trees.. Progress: 96%. Estimated remaining time: 1 minute, 55
seconds.
Growing trees.. Progress: 97%. Estimated remaining time: 1 minute, 33
seconds.
Growing trees.. Progress: 98%. Estimated remaining time: 1 minute, 11
seconds.
Growing trees.. Progress: 98%. Estimated remaining time: 48 seconds.
Growing trees.. Progress: 99%. Estimated remaining time: 25 seconds.
Growing trees.. Progress: 100%. Estimated remaining time: 2 seconds.
Growing trees.. Progress: 1%. Estimated remaining time: 46 minutes, 49
seconds.
Growing trees.. Progress: 3%. Estimated remaining time: 42 minutes, 24
seconds.
Growing trees.. Progress: 4%. Estimated remaining time: 39 minutes, 6
seconds.
Growing trees.. Progress: 6%. Estimated remaining time: 39 minutes, 42
seconds.
Growing trees.. Progress: 7%. Estimated remaining time: 37 minutes, 48
seconds.
Growing trees.. Progress: 9%. Estimated remaining time: 38 minutes, 2
seconds.
Growing trees.. Progress: 10%. Estimated remaining time: 36 minutes, 27
Growing trees.. Progress: 11%. Estimated remaining time: 36 minutes, 22
seconds.
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Growing trees.. Progress: 13%. Estimated remaining time: 35 minutes, 24
seconds.
Growing trees.. Progress: 14%. Estimated remaining time: 35 minutes, 1
seconds.
Growing trees.. Progress: 16%. Estimated remaining time: 34 minutes, 5
seconds.
Growing trees.. Progress: 17%. Estimated remaining time: 33 minutes, 50
seconds.
Growing trees.. Progress: 18%. Estimated remaining time: 33 minutes, 20
seconds.
Growing trees.. Progress: 20%. Estimated remaining time: 32 minutes, 32
seconds.
Growing trees.. Progress: 21%. Estimated remaining time: 32 minutes, 18
seconds.
Growing trees.. Progress: 22%. Estimated remaining time: 31 minutes, 32
seconds.
Growing trees.. Progress: 24%. Estimated remaining time: 31 minutes, 7
seconds.
Growing trees.. Progress: 25%. Estimated remaining time: 30 minutes, 17
seconds.
Growing trees.. Progress: 26%. Estimated remaining time: 29 minutes, 58
seconds.
Growing trees.. Progress: 28%. Estimated remaining time: 29 minutes, 18
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Growing trees.. Progress: 29%. Estimated remaining time: 28 minutes, 46
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Growing trees.. Progress: 31%. Estimated remaining time: 28 minutes, 5
seconds.
Growing trees.. Progress: 32%. Estimated remaining time: 27 minutes, 35
seconds.
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Growing trees.. Progress: 36%. Estimated remaining time: 25 minutes, 55
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Growing trees.. Progress: 38%. Estimated remaining time: 25 minutes, 18
seconds.
Growing trees.. Progress: 39%. Estimated remaining time: 24 minutes, 45
seconds.
Growing trees.. Progress: 40%. Estimated remaining time: 24 minutes, 5
seconds.
Growing trees.. Progress: 42%. Estimated remaining time: 23 minutes, 36
seconds.
Growing trees.. Progress: 43%. Estimated remaining time: 23 minutes, 0
seconds.
Growing trees.. Progress: 45%. Estimated remaining time: 22 minutes, 28
seconds.
Growing trees.. Progress: 46%. Estimated remaining time: 21 minutes, 53
seconds.
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Growing trees.. Progress: 47%. Estimated remaining time: 21 minutes, 19
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Growing trees.. Progress: 49%. Estimated remaining time: 20 minutes, 45
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Growing trees.. Progress: 50%. Estimated remaining time: 20 minutes, 10
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Growing trees.. Progress: 51%. Estimated remaining time: 19 minutes, 39
seconds.
Growing trees.. Progress: 53%. Estimated remaining time: 19 minutes, 3
seconds.
Growing trees.. Progress: 54%. Estimated remaining time: 18 minutes, 28
seconds.
Growing trees.. Progress: 56%. Estimated remaining time: 17 minutes, 58
seconds.
Growing trees.. Progress: 57%. Estimated remaining time: 17 minutes, 16
seconds.
Growing trees.. Progress: 59%. Estimated remaining time: 16 minutes, 42
seconds.
Growing trees.. Progress: 60%. Estimated remaining time: 16 minutes, 8
seconds.
Growing trees.. Progress: 61%. Estimated remaining time: 15 minutes, 38
seconds.
Growing trees.. Progress: 63%. Estimated remaining time: 15 minutes, 3
seconds.
Growing trees.. Progress: 64%. Estimated remaining time: 14 minutes, 32
seconds.
Growing trees.. Progress: 65%. Estimated remaining time: 14 minutes, 1
seconds.
Growing trees.. Progress: 67%. Estimated remaining time: 13 minutes, 26
seconds.
Growing trees.. Progress: 68%. Estimated remaining time: 12 minutes, 55
seconds.
Growing trees.. Progress: 69%. Estimated remaining time: 12 minutes, 24
Growing trees.. Progress: 71%. Estimated remaining time: 11 minutes, 54
seconds.
Growing trees.. Progress: 72%. Estimated remaining time: 11 minutes, 20
seconds.
Growing trees.. Progress: 73%. Estimated remaining time: 10 minutes, 46
seconds.
Growing trees.. Progress: 75%. Estimated remaining time: 10 minutes, 16
seconds.
Growing trees.. Progress: 76%. Estimated remaining time: 9 minutes, 41
seconds.
Growing trees.. Progress: 77%. Estimated remaining time: 9 minutes, 10
seconds.
Growing trees.. Progress: 79%. Estimated remaining time: 8 minutes, 39
seconds.
Growing trees.. Progress: 80%. Estimated remaining time: 8 minutes, 1
seconds.
```

```
Growing trees.. Progress: 81%. Estimated remaining time: 7 minutes, 30
seconds.
Growing trees.. Progress: 83%. Estimated remaining time: 6 minutes, 59
seconds.
Growing trees.. Progress: 84%. Estimated remaining time: 6 minutes, 33
seconds.
Growing trees.. Progress: 85%. Estimated remaining time: 6 minutes, 5
seconds.
Growing trees.. Progress: 86%. Estimated remaining time: 5 minutes, 33
seconds.
Growing trees.. Progress: 88%. Estimated remaining time: 4 minutes, 57
seconds.
Growing trees.. Progress: 89%. Estimated remaining time: 4 minutes, 25
seconds.
Growing trees.. Progress: 91%. Estimated remaining time: 3 minutes, 48
Growing trees.. Progress: 92%. Estimated remaining time: 3 minutes, 27
seconds.
Growing trees.. Progress: 93%. Estimated remaining time: 2 minutes, 59
seconds.
Growing trees.. Progress: 94%. Estimated remaining time: 2 minutes, 40
seconds.
Growing trees.. Progress: 95%. Estimated remaining time: 2 minutes, 10
seconds.
Growing trees.. Progress: 96%. Estimated remaining time: 1 minute, 43
seconds.
Growing trees.. Progress: 97%. Estimated remaining time: 1 minute, 24
seconds.
Growing trees.. Progress: 97%. Estimated remaining time: 1 minute, 5 seconds.
Growing trees.. Progress: 98%. Estimated remaining time: 47 seconds.
Growing trees.. Progress: 99%. Estimated remaining time: 27 seconds.
Growing trees.. Progress: 100%. Estimated remaining time: 7 seconds.
Growing trees.. Progress: 1%. Estimated remaining time: 51 minutes, 9
Growing trees.. Progress: 2%. Estimated remaining time: 42 minutes, 42
seconds.
Growing trees.. Progress: 4%. Estimated remaining time: 44 minutes, 14
seconds.
Growing trees.. Progress: 5%. Estimated remaining time: 40 minutes, 24
seconds.
Growing trees.. Progress: 7%. Estimated remaining time: 40 minutes, 45
seconds.
Growing trees.. Progress: 8%. Estimated remaining time: 38 minutes, 43
seconds.
Growing trees.. Progress: 9%. Estimated remaining time: 38 minutes, 41
seconds.
Growing trees.. Progress: 11%. Estimated remaining time: 37 minutes, 18
seconds.
Growing trees.. Progress: 12%. Estimated remaining time: 36 minutes, 48
seconds.
```

```
Growing trees.. Progress: 13%. Estimated remaining time: 36 minutes, 11
seconds.
Growing trees.. Progress: 15%. Estimated remaining time: 35 minutes, 30
seconds.
Growing trees.. Progress: 16%. Estimated remaining time: 34 minutes, 44
seconds.
Growing trees.. Progress: 18%. Estimated remaining time: 34 minutes, 5
seconds.
Growing trees.. Progress: 19%. Estimated remaining time: 33 minutes, 36
seconds.
Growing trees.. Progress: 20%. Estimated remaining time: 32 minutes, 50
seconds.
Growing trees.. Progress: 22%. Estimated remaining time: 32 minutes, 17
seconds.
Growing trees.. Progress: 23%. Estimated remaining time: 31 minutes, 44
seconds.
Growing trees.. Progress: 24%. Estimated remaining time: 31 minutes, 5
seconds.
Growing trees.. Progress: 26%. Estimated remaining time: 30 minutes, 32
seconds.
Growing trees.. Progress: 27%. Estimated remaining time: 30 minutes, 0
seconds.
Growing trees.. Progress: 28%. Estimated remaining time: 29 minutes, 22
seconds.
Growing trees.. Progress: 30%. Estimated remaining time: 28 minutes, 52
seconds.
Growing trees.. Progress: 31%. Estimated remaining time: 28 minutes, 10
seconds.
Growing trees.. Progress: 32%. Estimated remaining time: 27 minutes, 40
seconds.
Growing trees.. Progress: 34%. Estimated remaining time: 27 minutes, 8
seconds.
Growing trees.. Progress: 35%. Estimated remaining time: 26 minutes, 30
Growing trees.. Progress: 37%. Estimated remaining time: 26 minutes, 0
seconds.
Growing trees.. Progress: 38%. Estimated remaining time: 25 minutes, 23
seconds.
Growing trees.. Progress: 39%. Estimated remaining time: 24 minutes, 53
seconds.
Growing trees.. Progress: 41%. Estimated remaining time: 24 minutes, 15
seconds.
Growing trees.. Progress: 42%. Estimated remaining time: 23 minutes, 43
seconds.
Growing trees.. Progress: 44%. Estimated remaining time: 23 minutes, 5
seconds.
Growing trees.. Progress: 45%. Estimated remaining time: 22 minutes, 36
seconds.
Growing trees.. Progress: 46%. Estimated remaining time: 21 minutes, 59
seconds.
```

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Growing trees.. Progress: 48%. Estimated remaining time: 21 minutes, 27
seconds.
Growing trees.. Progress: 49%. Estimated remaining time: 20 minutes, 46
seconds.
Growing trees.. Progress: 50%. Estimated remaining time: 20 minutes, 16
seconds.
Growing trees.. Progress: 52%. Estimated remaining time: 19 minutes, 39
seconds.
Growing trees.. Progress: 53%. Estimated remaining time: 19 minutes, 7
seconds.
Growing trees.. Progress: 54%. Estimated remaining time: 18 minutes, 36
seconds.
Growing trees.. Progress: 56%. Estimated remaining time: 18 minutes, 4
seconds.
Growing trees.. Progress: 57%. Estimated remaining time: 17 minutes, 32
seconds.
Growing trees.. Progress: 58%. Estimated remaining time: 16 minutes, 59
seconds.
Growing trees.. Progress: 60%. Estimated remaining time: 16 minutes, 22
seconds.
Growing trees.. Progress: 61%. Estimated remaining time: 15 minutes, 50
seconds.
Growing trees.. Progress: 63%. Estimated remaining time: 15 minutes, 11
seconds.
Growing trees.. Progress: 64%. Estimated remaining time: 14 minutes, 42
seconds.
Growing trees.. Progress: 65%. Estimated remaining time: 14 minutes, 6
seconds.
Growing trees.. Progress: 67%. Estimated remaining time: 13 minutes, 32
seconds.
Growing trees.. Progress: 68%. Estimated remaining time: 12 minutes, 58
seconds.
Growing trees.. Progress: 70%. Estimated remaining time: 12 minutes, 24
Growing trees.. Progress: 71%. Estimated remaining time: 11 minutes, 50
seconds.
Growing trees.. Progress: 72%. Estimated remaining time: 11 minutes, 18
seconds.
Growing trees.. Progress: 74%. Estimated remaining time: 10 minutes, 46
seconds.
Growing trees.. Progress: 75%. Estimated remaining time: 10 minutes, 14
seconds.
Growing trees.. Progress: 76%. Estimated remaining time: 9 minutes, 39
seconds.
Growing trees.. Progress: 78%. Estimated remaining time: 9 minutes, 8
seconds.
Growing trees.. Progress: 79%. Estimated remaining time: 8 minutes, 36
seconds.
Growing trees.. Progress: 80%. Estimated remaining time: 8 minutes, 4
seconds.
```

```
Growing trees.. Progress: 82%. Estimated remaining time: 7 minutes, 30
seconds.
Growing trees.. Progress: 83%. Estimated remaining time: 6 minutes, 58
seconds.
Growing trees.. Progress: 84%. Estimated remaining time: 6 minutes, 24
seconds.
Growing trees.. Progress: 86%. Estimated remaining time: 5 minutes, 52
seconds.
Growing trees.. Progress: 87%. Estimated remaining time: 5 minutes, 20
seconds.
Growing trees.. Progress: 88%. Estimated remaining time: 4 minutes, 43
seconds.
Growing trees.. Progress: 90%. Estimated remaining time: 4 minutes, 12
seconds.
Growing trees.. Progress: 91%. Estimated remaining time: 3 minutes, 35
Growing trees.. Progress: 93%. Estimated remaining time: 3 minutes, 3
seconds.
Growing trees.. Progress: 94%. Estimated remaining time: 2 minutes, 26
seconds.
Growing trees.. Progress: 95%. Estimated remaining time: 1 minute, 55
seconds.
Growing trees.. Progress: 97%. Estimated remaining time: 1 minute, 20
seconds.
Growing trees.. Progress: 98%. Estimated remaining time: 48 seconds.
Growing trees.. Progress: 99%. Estimated remaining time: 17 seconds.
[1] 0.3810031
```

#### Basic testing model

Model	Error
k-NN	0.638315
LASS0	0.635483
SVM	0.445464
Random Forest	0.396741
Boosting	0.382399

## Weighted Average

Model	Error
Best RF	0.396415
Best BST	0.382642
Mean RF	0.396803
Mean BST	0.382934
Best RF + BST	0.380572
Mean RF + BST	0.381167

#### Stacked Generalization

- 1. Split the training dataset in to *k* folds.
- 2. For *i*-th fold of training data, train models with each of the level-0 learners on the rest of the training data.
- 3. Make predictions using the models we trained:
- make predictions on *i*-th fold of data.
- make predictions on the test set.
- 4. Repeat 2. and 3. until we used all *k* folds of training data.
- 5. Generate the level-1 data using predictions we obtained:
- generate level-1 training data by concatenating the predictions we made on each fold of the training data.
- generate level-1 test data by averaging the predictions we made on the test set.
- 6. Train a level-1 generalizer using the level-1 data and the correct responses, make predictions.

Model	Error
LV-1 k-NN	0.631110
LV-1 LASSO	0.624957
LV-1 SVM	0.443895
LV-1 RF	0.393018
LV-1 BST	0.379804
Stacked	0.382274

### R Markdown

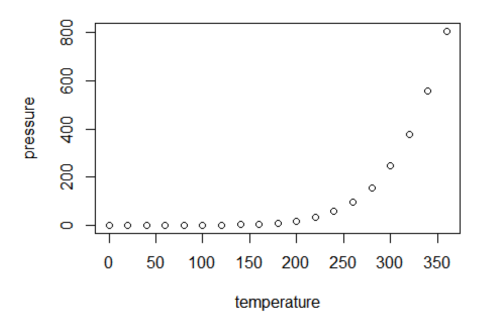
This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <a href="http://rmarkdown.rstudio.com">http://rmarkdown.rstudio.com</a>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
summary(cars)
##
       speed
                      dist
## Min. : 4.0
                 Min. : 2.00
## 1st Qu.:12.0
                 1st Qu.: 26.00
## Median :15.0
                 Median : 36.00
                 Mean : 42.98
## Mean
         :15.4
   3rd Qu.:19.0
                 3rd Qu.: 56.00
## Max. :25.0
                 Max. :120.00
```

# **Including Plots**

You can also embed plots, for example:



Note that the echo  $\,=\,$  FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.