

ACADGILD

SESSION 13: Decision Tree Based Models

Assignment 1

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Data Analytics

Table of Contents

1.	Problem Statement	3
2.	Solution	3

1. Problem Statement

1. Use the given link below:_ https://archive.ics.uci.edu/ml/machine-learning-databases/00304/

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.

2. Solution

a. Read the dataset and identify the right features.

The R-script for the given problem is as follows:

```
library(data.table)
library(foreach)
library(readr)
library(dplyr)

setwd("E:/uday/acadgild data analytics/supporting files/BlogFeedback") getwd()
blogData_train <- read_csv("E:/uday/acadgild data analytics/supporting files/BlogFeedback/blogData_train.csv")
View(blogData_train)
```

```
# retrieve filenames of test sets
test_filenames = list.files(pattern = "blogData_test")
# load and combine dataset
train = fread("blogData train.csv")
fbtest = foreach(i = 1:length(test_filenames), .combine = rbind) %do% {
 temp = fread(test filenames[i], header = F)
}
# Assign variable names to the train data set
colnames(blogData train) <-
c("plikes","checkin","talking","category","d5","d6","d7","d8","d9","d10","d11","d12",
"d13","d14","d15","d16","d17","d18","d19","d20","d21","d22","d23","d24","d25","d26",
"d27","d28","d29","cc1","cc2","cc3","cc4","cc5","basetime","postlength","postshre",
"postpromo", "Hhrs", "sun", "mon", "tue", "wed", "thu", "fri", "sat", "basesun", "basemon",
              "basetue", "basewed", "basethu", "basefri", "basesat", "target")
dim(blogData_train)
dim(fbtest)
View(blogData train)
View(fbtest)
str(blogData_train)
str(fbtest)
train <- blogData_train; test <- fbtest
head(train); head(test)
# making the data tidy by constructing single collumn for post publish day
train$pubday<- ifelse(train$sun ==1, 1, ifelse(train$mon ==1, 2, ifelse(train$tue ==1, 3,
                                             ifelse(train$wed ==1, 4, ifelse(train$thu
==1, 5, ifelse(train$fri ==1, 6,
ifelse(train\$sat ==1, 7, NA))))))
# making the data tidy by constructing single collumn for base day
train$baseday<- ifelse(train$basesun ==1, 1, ifelse(train$basemon ==1, 2,
ifelse(train$basetue == 1, 3,
                                                   ifelse(train$basewed ==1, 4,
ifelse(train$basethu ==1, 5,
ifelse(train$basefri ==1, 6, ifelse(train$basesat ==1, 7, NA))))))
```

The output of the R-Script (from Console window) is given as follows:

```
> library(data.table)
> library(foreach)
> library(readr)
> library(dplyr)
Attaching package: 'dplvr'
The following objects are masked from 'package:data.table': between,
    first, last
The following objects are masked from 'package:stats': filter.
     lag
The following objects are masked from 'package:base':
     intersect, setdiff, setequal, union
> setwd("E:/uday/acadgild data analytics/supporting files/BlogFeedback")
> getwd()
[1] "E:/uday/acadgild data analytics/supporting files/BlogFeedback"
> blogData train <- read csv("E:/uday/acadgild data analytics/supporting</p>
files/BlogFeedback/blogData_train.csv") Parsed with column specification:
cols(
    .default = col double()
See spec(...) for full column specifications.
62 MB
Warning message:
Duplicated column names deduplicated: 0.0' \Rightarrow 0.0_1' [8], 0.0' \Rightarrow 0.0_2' [13], 377.0'
=> '377.0_1' [14], '0.0' => '0.0_3' [18], '377.0' => '377.0_2'
[24], 0.0' \Rightarrow 0.0_4' [25], 0.0' \Rightarrow 0.0_5' [28], 0.0' \Rightarrow 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' \Rightarrow '2.0_4' [55], '0.0' \Rightarrow '0.0_15' [56], '0.0' \Rightarrow '0.0_16' [57],
0.0' \Rightarrow 0.0_{17}' [58], 0.0' \Rightarrow 0.0_{18}' [59], 0.0' \Rightarrow 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' \Rightarrow 0 [... truncated]
> # retrieve filenames of test sets
> test_filenames = list.files(pattern = "blogData_test")
> # load and combine dataset
> train = fread("blogData_train.csv")
> fbtest = foreach(i = 1:length(test_filenames), .combine = rbind) %do% {
```

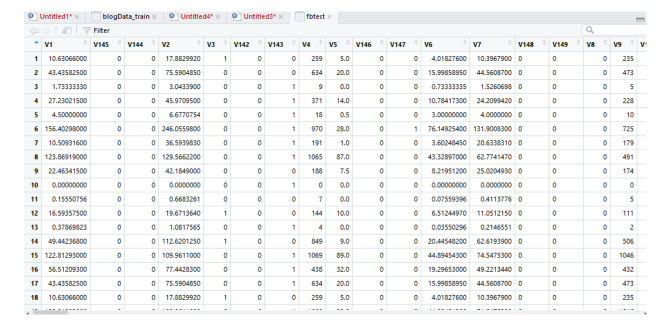
```
+ temp = fread(test_filenames[i], header = F)
+ }
>
```

```
> # Assign variable names to the train and test data set
> colnames(blogData train) <-
c("plikes", "checkin", "talking", "category", "d5", "d6", "d7", "d8", "d9", "d10", "d11 ", "d12",
+ "d13", "d14", "d15", "d16", "d17", "d18", "d19", "d20", "d21", "d22", "d23", "d24", "d25"
, "d26",
"d27","d28","d29","cc1","cc2","cc3","cc4","cc5","basetime","postlength","post shre",
"postpromo","Hhrs","sun","mon","tue","wed","thu","fri","sat","basesun","basem on",
"basetue", "basewed", "basethu", "basefri", "basesat", "target")
> dim(blogData train) [1]
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> dim(fbtest)
[1] 7624
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> View(blogData_train)

↓ □ ▼ Filter

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Showing 1 to 20 of 52,396 entries
```

> View(fbtest)



> str(blogData_train)

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- attr( ,* "spec")=
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       `40.30467` = col_double(),
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       `46.18691` = col_double(),
       -356.0 = col_double(),
       `377.0_2` = col_double(),
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          `0.0 46`
                           col double().
          `0.0_47`
                    =
                           col_double(),
. .
          `0.0_48`
                    =
                           col_double(),
                    =
          `0.0_49`
                           col_double(),
. .
          `0.0 50`
                    =
                           col double().
                    =
          `0.0_51`
                           col_double(),
. .
                    =
          `0.0_52`
                           col_double(),
. .
          `0. 0_53`
                    =
                           col_double(),
          `0.0 54`
                    =
                           col double().
          `0.0_55`
                    =
                           col_double(),
          `0.0_56`
                    =
                           col_double(),
          `0.0_57`
                    =
                           col_double(),
. .
          `0.0_58`
                    =
                           col_double(),
. .
          `0.0_59`
                    =
                           col_double(),
. .
          `0.0_60`
                    =
                           col_double(),
. .
          `0.0_61`
                    =
                           col_double(),
          `0.0_62`
                    =
                           col_double(),
. .
          `0.0_63`
                    =
                           col_double(),
. .
                    =
          `0.0_64`
                           col_double(),
. .
          `0.0_65`
                    =
                           col_double(),
          `0.0_66`
                    =
                           col_double(),
. .
                           col_double(),
          `0.0 67`
                    =
. .
          `0.0_68`
                    =
                           col_double(),
. .
          `0.0_69`
                    =
                           col_double(),
          `0.0_70`
                    =
                           col_double(),
. .
          `0.0_71`
                           col_double(),
          `0.0_72`
                    =
                           col_double(),
. .
          `0.0_73` =
                           col_double(),
. .
```

```
`0.0_74` = col_double(),
      `0.0_75` = col_double(),
. .
      0.0_76 = col_double(),
      0.0_{77} = col_double(),
      0.0_78 = col_double()
. .
      `0.0_79` = col_double(),
      0.0_{80} = col_double(),
      `0.0_81` = col_double(),
      0.0_82 = col_double()
      0.0_83 = col_double()
      `0.0_84` = col_double(),
      `0.0_85` = col_double(),
      0.0_86 = col_double(),
      0.0_87 = col_double(),
      0.0_88 = col_double(),
      0.0_{89} = col_double()
      0.0_90 = col_double()
      0.091 = coldouble()
      0.0_{92} = col_double(),
      0.0_{93} = col_double()
      `0.0_94` = col_double(),
. .
      0.0_{95} = col_double(),
      0.0_96 = col_double(),
      0.0_{97} = col_double(),
      0.0_98 = col_double(),
. .
      0.099 = coldouble()
      0.0_{100} = col_double(),
      `0.0 101` = col double(),
      0.0_{102} = col_double(),
      `0.0_103` = col_double(),
      0.0_{104} = col_double(),
      `0.0_105` = col_double(),
      0.0 106 = col double()
      `0.0_107` = col_double(),
      0.0_{108} = col_double(),
. .
      `0.0_109` = col_double(),
      0.0_{110} = col_double(),
. .
      `0.0 111` = col double(),
      0.0_{112} = col_double(),
      `0.0_113` = col_double(),
      0.0_{114} = col_double(),
      `0.0_115` = col_double(),
. .
      `0.0_116` = col_double(),
. .
      `0.0_117` = col_double(),
      `0.0_118` = col_double(),
. .
      `0.0_119` = col_double(),
      0.0_{120} = col_double(),
      `0.0_121` = col_double(),
      0.0_{122} = col_double(),
      `0.0_123` = col_double(),
. .
      0.0_{124} = col_double(),
. .
      `0.0_125` = col_double(),
      0.0_{126} = col_double(),
. .
      `0.0_127` = col_double(),
. .
      `0. 0_128` = col_double()
```

```
col_double(),
          `0. 0_134`
          `0. 0_135`
                    =
                         col double().
          `0.0_136`
                    =
                         col_double(),
          `0.0_137`
                         col_double(),
                     =
          `0.0_138`
                         col_double(),
. .
                    =
          `0. 0_139`
                         col double().
          `0.0_140`
                    =
                         col double().
          `0. 0_141`
                         col_double(),
          `0. 0_142`
                     =
                         col_double(),
. .
          `0.0_143`
                    =
                         col_double(),
                    =
          `0.0_144`
                         col_double(),
                     =
          `0.0_145`
                         col_double(),
                    =
          `0.0_146`
                         col_double(),
. .
                    =
          `0.0_147`
                         col double().
          `0.0_148`
                    =
                         col_double(),
                     =
          `0. 0_149`
                         col_double(),
          `0.0_150`
                     =
                         col_double(),
          `0.0_151`
                     =
                         col_double(),
. .
          `0.0 152`
                    =
                         col double().
          `0.0 153`
                     =
                         col double().
          `0. 0_154`
                         col_double(),
. .
                    =
          `0. 0_155`
                         col_double(),
. .
          `0. 0_156`
                    =
                         col_double(),
                     =
          `0.0_157`
                         col_double(),
          `0. 0_158`
                         col_double(),
          `0.0_159`
                     =
                         col double().
. .
          `0. 0_160`
                    =
                         col double().
                    =
          `0. 0_161`
                         col double().
          `0. 0_162`
                         col_double(),
                     =
          `0.0_163`
                         col_double(),
. .
                    =
          `0. 0_164`
                         col_double(),
                    =
          `0.0_165`
                         col_double(),
          `0.0 166`
                         col double().
          `0. 0_167`
                     =
                         col_double(),
          `0.0_168`
                    =
                         col double().
                    =
          `0. 0_169`
                         col_double(),
          `0.0 170`
                         col double().
                     =
          `0. 0_171`
                         col_double(),
. .
                     =
          `0. 0_172`
                         col double().
          `0.0_173`
                    =
                         col_double(),
          `0.0 174`
                     =
                         col double().
          `0. 0_175`
                         col_double(),
                     =
          `0. 0_176`
                     =
                         col_double(),
          `0.0_177`
                    =
                         col_double(),
          `0.0_178`
                     =
                         col_double(),
          `0.0_179`
                         col_double(),
          `0.0_180`
                    =
                         col_double(),
. .
                    =
          `0. 0_181`
                         col_double(),
                     =
          `0. 0_182`
                         col_double(),
          `0.0_183`
                         col_double(),
                     =
          `0. 0_184`
                         col_double(),
. .
                    =
          `0. 0_185`
                         col_double(),
                    =
          `0.0_186`
                         col double().
. .
          `0.0 187`
                         col double().
. .
                    =
          `0.0_188`
                         col_double(),
. .
                    =
          `0.0_189`
                         col_double(),
          `0.0_190`
                    =
                         col_double(),
          `0.0 191`
                         col_double(),
          `0.0_192`
                     =
                         col_double(),
. .
                    =
          `0.0_193`
                         col_double(),
. .
```

```
`0. 0_194` =
                          col_double(),
            `0.0 195`
                     =
                          col double().
            `0.0_196`
                          col_double(),
           `0.0_197`
                          col_double(),
            `0.0_198`
                     =
                          col_double(),
            `0.0 199`
                     =
                          col double().
            `0.0 200` =
                          col double().
           `0. 0_201`
                          col_double(),
            `0. 0_202`
                      =
                          col_double(),
            `0.0_203`
                     =
                          col_double(),
            `0. 0_204`
                     =
                          col_double(),
           `0. 0_205`
                          col_double(),
            `0.0_206`
                     =
                          col_double(),
            `0.0 207`
                     =
                          col double().
            `0. 0_208`
                     =
                          col_double(),
           `0. 0_209`
                     =
                          col_double(),
           `0.0_210`
                          col_double(),
                     =
           `0.0_211`
                     =
                          col_double(),
  . .
            `0.0 212` =
                          col double().
           `0.0 213`
                     =
                          col double().
           `0. 0_214`
                          col_double(),
            `0. 0_215`
                     =
                          col_double(),
            `0. 0_216`
                     =
                          col_double(),
           `0. 0_217`
                          col_double(),
                          col_double(),
           `0. 0_218`
            `0.0_219`
                     =
                          col double().
  . .
            `0.0_220` =
                          col double().
           `0.0 221` =
                          col double().
           `0. 0_222`
                          col_double(),
                     =
            `0. 0_223`
                          col_double(),
            `0. 0_224` =
                          col_double(),
         `1.0` = col double().
         `0.0_225` = col_double(),
         `0.0_226` = col_double(),
         `0.0_227` = col_double(),
         `0.0_228` = col_double(),
         0.0_{229} = col_double(),
         `1.0_1` = col_double(),
         0.0_{230} = col_double(),
         `0.0_231` = col_double(),
         0.0_{232} = col_double(),
         `0.0_233` = col_double(),
         0.0_{234} = col_double(),
         0.0_{235} = col_double(),
         0.0_{236} = col_double(),
         1.0_2 = col_double()
  .. )
> str (fbtest)
                         and 'data.frame':7624 obs. of
Classes
         'data.table'
                                                                   281 variables:
 $ V1
                          43.44
                                1. 73 27. 23 4. 5 . . .
         : num
                  10.63
                                0 0 0 0 ...
  $ V145:
                  0 0 0
                         0 0 0
           num
                         000 0000...
 $ V144:
           num
                  0 0 0
                          75. 59 3. 04 45. 97 6. 68 . . .
 $ V2
           num
                  17. 88
 $ V3
                  1 0 0 0 0 0 0 0 0 0 ...
           num
  $ V142:
           num
                  0 0 0 0 0 0 0 0 0 0 ...
 $ V143:
           num
                  0 0 1 1 1 1 1 1 0 1 ...
 $ V4
           num
                  259 634 9
                               371
                                    18
 $ V5
                  5 20 0 14
                               0.5
                                    28 1 87 7.5 0 ...
           num
  $ V146:
           num
                  00000
                               0 0 0 0 0 ...
```

\$ V147: num 00000 10000...

```
$ V6
     : num
              4. 018 15. 999 0. 733 10. 784 3 . . .
$ V7
      : num
               10. 4 44. 56 1. 53 24. 21 4 . . .
               0 0 0 0 0 0 0 0 0 0 ...
$ V148:
         num
               0 0 0 0 0 0 0 0 0 ...
$ V149:
         num
               0 0 0 0 0 0 0 0 0 0 ...
     : num
$ V8
$ V9
     : num
               235 473 5 228 10 725 179 491 174 0 . . .
$ V150: num
               0 0 0 0 0 0
                                0 0 0 ...
$ V151: num
               0 1 1 0 0 1 1
                                0 0 1 ...
$ V10 : num
              1 2 0 4 0.5 16 0 19.5 1.5 0 ...
$ V11 : num
              3. 817 15. 47 0. 667 9. 998 1. 333 . . .
              0000000000...
$ V152: num
$ V153: num
              0 0 1 0 0 1 0 0 0 0 ...
$ V12 : num
               10. 3 44. 69 1. 53 24. 4 2. 56 . . .
$ V13 : num
               0 0 0 0 0 0 0 0 0 ...
$ V154: num
               0 0 0 0 0 0 0 0 0
$ V155: num
               0 0 0 0 0 0 0 0 0
$ V14 : num
              235 473 5 228 7 725 179 491 174 0 . . .
              1 1 0 2 0 3 0 14 1 0 ...
$ V15 : num
               0 0 0 0 0 0 0 0 0 ...
$ V156: num
$ V157: num
               0 0 0 0 0 0 0 0 0 ...
$ V16 : num
              9. 78 40. 97 1. 13 22. 56 2. 83 . . .
               16.07 70.31 1.82 39.76 3.67 ...
$ V17 : num
$ V158: num
               0 0 1 1 0 1 1 0 0 1 ...
$ V159:
               0 0 1 0 0 1 0 0 0 0
        num
$ V18 : num
               1 0 0 0 0 0 0 0 0
                                      . . .
$ V19 : num
              192 479 5 337 8 913 189
                                            786 186 0 ...
$ V160: num
               0 0 0 0 0 0 0 0 0 0
$ V161: num
               0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0
              5 18 0 10 0.5 26 0 74 5.5 0 ...
$ V20 : num
$ V21 : num
              0. 201 0. 5289 0. 0667 0. 7866 1. 6667 . . .
$ V162:
               000 000 0000 ...
        num
$ V163: num
               000 000 0000 ...
$ V22 : num
              13. 95 62. 13 1. 73 30. 36 2. 21 . . .
$ V23 : num
              -229 -461 -5 -156 0 -519 -178 -418 -161 0 ...
               0000000000...
$ V164: num
$ V165: num
               00000000000...
$ V24 : num
              217 473 4 228 6 725 170 491 174 0 . . .
              0 0 0 0 0.5 2 0 -3 0 0 ...
$ V25 : num
$ V166: num
              000 000 000
                    000 000
$ V167:
         num
              0 0 0
                                   0 . . .
$ V26 :
                                   0.11 0 ...
        num
              0. 252
                     0. 193
                            0. 333
                                   0.356 0 ...
$ V27 :
         num
              0.904
                     0. 458 0. 699
$ V168:
        num
              0 0 0
                     000 000
                                   0 . . .
              0 0 0
                     000 000
$ V169:
                                   0 . . .
         num
$ V28 :
              000 000 000
        num
$ V29 :
               14 2 2 2 0 0 6 0 1 0 ...
        num
$ V170: num
               0 0 1 0 0 1 0 0 0 0 ...
$ V171:
               0 0 0 0 0 0 0 0 0 0 ...
        num
$ V30 :
        num
               0 0 0 0 0 0 0 0 0 0 ...
$ V31 : num
              0.0944 0.0733 0.1333 0.0432 0
              000 000 0000 ...
$ V172:
        num
$ V173: num
              000 000 0000 ...
$ V32 : num
              0.507 0.286 0.34 0.215 0 . . .
$ V33 : num
              0000000000...
$ V174: num
              000000010...
$ V175: num
              0 0 0 0 0 0 0 0 0 0 . . .
```

```
$ V36 : num
                 0. 0919 0. 0677 0. 1333 0. 0408 0 . . .
 $ V37 : num
                 0.504 0.278 0.34 0.21 0 ...
 $ V178: num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V179: num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V38 : num
                 0000000000...
 $ V39 : num
                 12 2 1 2 0 0 5 0 1 0 ...
 $ V180: num
                 0 0 1 0 0 1 1 0 0 0 ...
 $ V181: num
                 0 0 1 0 0 0 0 0 0 0 ...
 $ V40 : num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V41 : num
                 0. 2335 0. 1763 0. 2 0. 0983 0 . . .
 $ V182: num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V183: num
                 0000010000...
 $ V42 : num
                 0.855 0.43 0.4 0.321 0 ...
 $ V43 : num
                 0000000000...
 $ V184: num
                 0 0 0 0 0 0 0 0 0 0 . . .
 $ V185: num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V44 : num
                 13 2 1 2 0 0 5 0 1 0 ...
 $ V45 : num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V186: num
                 0000000000...
 $ V187: num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V46 : num
                 0.00245 0.00564 0 0.0024 0 ...
 $ V47 : num
                 0.675 0.404 0.365 0.29 0 . . .
 $ V188: num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V189: num
                 0000000000...
                 -10 -2 -1 -2 0 0 -5 0 -1 0 ...
 $ V48 : num
 $ V49 : num
                 12 2 1 2 0 0 5 0 1 0 ...
 $ V190: num
                 0 0 0 0 0 0 0 0 0 0 ...
 $ V191: num
                 0010011001...
  [list output truncated]
 - attr( .* ". internal. selfref") = <externalptr>
> train <- blogData_train; test <- fbtest
> head(train); head(test) # A
tibble: 6 x 281
                                                                                   d10
  plikes checkin talking category
                                             d5
                                                      d6
                                                             d7
                                                                     d8
                                                                            d9
                                                                                          d11
                                                            d20
d12
       d13
               d14
                      d15
                              d16
                                     d17
                                             d18
                                                    d19
    <db1>
              <db1>
                        <db1>
                                   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
<dbl> <
     40.3
                            0
                                     401
                                              15
                                                   15. 5
                                                           32. 4
                                                                      0
                                                                           377
                                                                                     3
                                                                                          14.0
               53.8
1
32. 6
           0
                377
                          2
                             34. 6
                                     48. 5
                                                 0
                                                      378
                                                              12
                                                                           377
                                                                                     3
                                                                                          14.0
                                                                      0
2
     40.3
               53.8
                             0
                                     401
                                              15
                                                   15. 5
                                                           32.4
32.6
                377
                              34.6
                                                0
           0
                          2
                                     48. 5
                                                      378
                                                               12
                                                                                          14.0
                                                                      0
                                                                           377
                                                                                     3
3
     40.3
                53.8
                            0
                                     401
                                              15
                                                   15. 5
                                                           32. 4
                          2
32.6
           0
                 377
                             34.6
                                     48.5
                                                 0
                                                      378
                                                              12
                                                                                     3
                                                                                          14.0
                                                                      0
                                                                           377
                53.8
                                                   15. 5
4
     40.3
                             0
                                     401
                                              15
                                                           32.4
           0
                 377
32. 6
                              34.6
                                     48.5
                                                0
                                                      378
                                                               12
                                                                      0
                                                                                     3
                                                                                          14.0
                                                                           377
                53.8
5
     40.3
                                     401
                                              15
                                                   15. 5
                                                           32. 4
                 377
32. 6
                              34.6
                                     48.5
                                                 0
                                                      378
                                                              12
                                                                      0
                                                                           377
                                                                                     3
                                                                                          14.0
                53.8
6
     40. 3
                          2 0
                                     401
                                              15
                                                  15. 5
                                                           32.4
                 377
32.6
                              34.6
                                     48.5
                                                 0
                                                      378
                                                               12
\#\ldots with 261 more variables: d21 <db1>, d22 <db1>, d23 <db1>, d24 <db1>, d25
<db1>, d26 <db1>, d27 <db1>, d28 <db1>,
     d29 <db1>, cc1 <db1>, cc2 <db1>, cc3 <db1>, cc4 <db1>, cc5 <db1>,
basetime \langle db1 \rangle, postlength \langle db1 \rangle, postshre \langle db1 \rangle,
     postpromo <db1>, Hhrs <db1>, sun <db1>, mon <db1>, tue <db1>, wed <db1>, thu
```

<dbl>, fri <dbl>, sat <dbl>, basesun <dbl>,

- # basemon <db1>, basetue <db1>, basewed <db1>, basethu <db1>, basefri <db1>, basesat <db1>, target <db1>, NA <db1>, NA <db1>,
- # NA <db1>, NA <

# NA <db1>, NA <db1>, NA <db1>, NA <db1>, NA <db1>, NA <db1></db1></db1></db1></db1></db1></db1>	>, NA <dbl>, NA</dbl>
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2: 43.435825 0 0 75.590485 0 0 0 634 20.0	0 0 15.9985895
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3: 1.733333 0 0 3.043390 0 0 1 9 0.0	0 0 0.7333333
1. 52607 0 0 0 5 0 1 0. 0	
V11 V152 V153 V12 V13 V154 V155 V14 V15 V156 V	¹ 157 V16
VI7 VI58 VI59 VI8 VI9 VI60 VI61	
1: 3.8172395	0 0 9.776869
16. 073494	0 0 40.971790
70. 307840 0 0 0 479 0 0 18. 0	0 0 40.971790
3: 0.6666667 0 1 1.534782 0 0 0 5 0	0 0 1.133333
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V27 V168 V169 V28 V29 V170 V171 V30	
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0. 2517731 0. 9038038 0 0 0 14 0 0 0	
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V193 V52 V53 V194 V195 V54 V55 V196 V197 V56 V57 V198 V199 V58 V59	9 V200 V201 V60 V61
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> # making the data tidy by constructing single collumn for post publish day
> train$pubday<- ifelse(train$sun ==1, 1, ifelse(train$mon ==1, 2,</pre>
ifelse(train$tue ==1, 3,
ifelse(train$wed ==1, 4, ifelse(train$thu ==1, 5, ifelse(train$fri ==1, 6,
ifelse(train$sat ==1, 7, NA))))))
```

```
> # making the data tidy by constructing single collumn for base day
> train$baseday<- ifelse(train$basesun ==1, 1, ifelse(train$basemon ==1, 2, ifelse(train$basetue ==1, 3, +
ifelse(train$basewed ==1, 4, ifelse(train$basethu ==1, 5,</pre>
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```
ifelse(train$basefri ==1, 6, ifelse(train$basesat ==1, 7, NA))))))
```

Conclusion/Interpretation:

The train and test datasets are read and right features are identified. Now the data set is ready

b. Clean dataset, impute missing values and perform exploratory data analysis.

The R-script for the given problem is as follows:

```
distinct(train) # removing overlapping observations if any
dim(train)
sapply(train, function(x) sum(is.na(x))) # no missing values
correlation <- cor(train,y = NULL, use = "everything",
            method = c("pearson", "kendall", "spearman"))
corr <- as.data.frame(reshape::melt(correlation))</pre>
corr <- corr%>% filter(X1 == "target" & value != 1 & value > 0.32 & value > -0.32)
corr # good corelations with target variable
library(corrplot)
corrplot.mixed(cor(train[,c(30:32)]))
# Total comments are strongly correlated to correlated with cc3(comments in last 48 to
last 24 hours relative to base date/time)
df <- train
melt_df <- melt(df)
library(ggplot2)
# Distribution of all the Variables - Histogram
ggplot(melt_df, aes(x=value, fill = variable))+
geom histogram(bins=10, color = "Blue")+
facet wrap(\simvariable, scales = 'free x')
df < -\log(train[1:39])
par(mfrow=c(1,1))
```

The output of the R-Script (from Console window) is given as follows:

```
> distinct(train)
                      # removing overlapping observations if any # A
tibble: 49,203 x 283
   plikes checkin talking category
                                        d5
                                               d6 d7
                                                               d9
                                                                      d10 d11 d12 d13
                                        d19
      d14
             d15
                  d16
                          d17
                                 d18
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5	40. 3	377	2	34. 6	48. 5	0	378						
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> dim(train) [1]

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> sapply(train, function(x) sum(is.na(x))) # no missing values

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	d23	d24	d25	d26	d27	d28	d29
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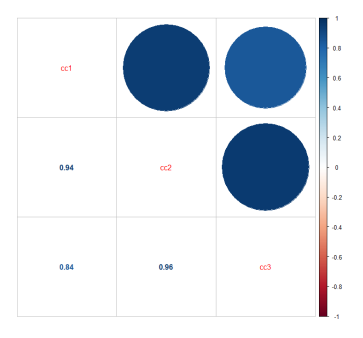
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34162
> correlation <- cor(train, y = NULL, use = "everything",
                                             method = c("pearson", "kendall", "spearman"))
> corr <- as. data. frame (reshape::melt(correlation))</pre>
> corr <- corr%>%filter(X1 == "target" & value != 1 & value > 0.32 & value >
-0.32
> corr
                 # good corelations with
                                                                    target variable
                Х1
                                      Х2
                                                     value
                              plikes 0.7033608
1
         target
2
         target
                           checkin 0.6582532
3
                          category 0.6140403
         target
4
                                      d5 0.6807699
         target
5
                                      d6 0.6977038
         target
6
         target
                                      d7 0.6697552
7
                                      d9 0.5780158
         target
                                    d10 0.6320845
8
         target
9
                                    d11 0.7018448
         target
10
                                    d12 0.6742162
         target
11
                                    d14 0.5801304
         target
12
                                    d15 0.6318017
         target
13
                                    d16 0.7053838
         target
14
         target
                                    d17 0.6369178
15
         target
                                    d19 0.5713231
16
                                    d20 0.6814563
         target
17
                                    d21 0.5998368
         target
18
                                    d22 0.6792232
         target
19
                                    d24 0.5784182
         target
20
                                    d26 0.4680802
         target
21
         target
                                    d27 0.3716850
22
                                    d29 0.3436600
         target
23
                                    cc1 0.4857482
         target
24
                                    cc2 0.4713853
         target
```

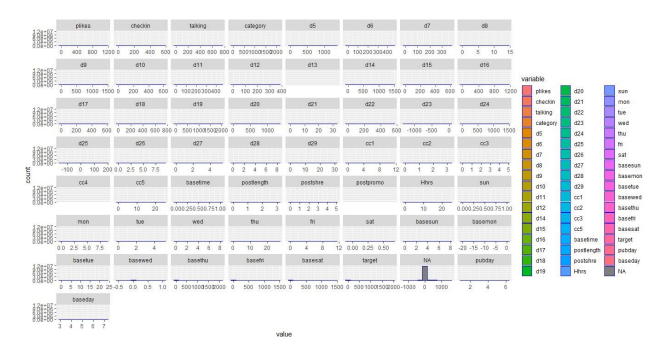
```
25
                     cc3 0.3958093
     target
26
     target
                 basetime 0.5353860
27
     target
               postlength 0.4745144
28
     target
                 postshre 0.3990222
29
     target
                          0.4713000
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30
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     target
31
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                     thu 0.3336524
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                          0.4600544
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     target
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                          0.6832788
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     target
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                    <NA>
                          0.5298679
39
                    <NA>
                          0.3259848
     target
40
                    <NA>
                          0.3617648
     target
                          0.5330890
41
     target
                     <NA>
> library(corrplot)
```

corrplot 0.84 loaded

> corrplot.mixed(cor(train[, c(30:32)]))



```
> df <- train</pre>
> melt_df <- melt(df)
> library(ggplot2)
> # Distribution of all the Variables - Histogram
> ggplot(melt_df, aes(x=value, fill = variable))+
     geom_histogram(bins=10, color = "Blue") +
     facet_wrap(~variable, scales = 'free_x')
> df <- log(train[1:39])</pre>
> par(mfrow=c(1, 1))
```



Conclusion/Interpretation:

- There is a good corelations with target variable
- Total comments are strongly correlated to correlated cc3(comments in last 48 to last 24 hours relative to base date/time)

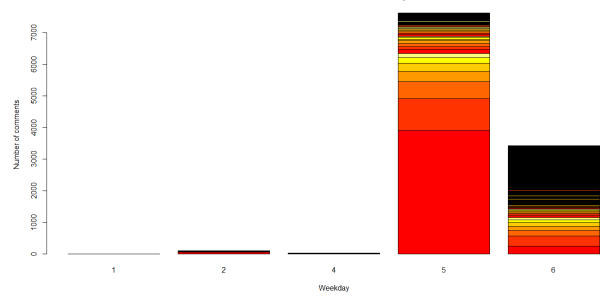
c. Visualize the dataset and make inferences from that.

The R-script for the given problem is as follows:

```
barplot(table(train\taget, train\taget), col = heat.colors(7),
    xlab = "Weekday", ylab = "Number of comments",
    main = "Number of comments Vs. Weekday")
library(car)
# number of comments vs Post Likes
scatterplot(train$plikes, train$target, col = "Blue",
       xlab = "Page Likes", ylab = "Number of comments",
       main = "Number of comments Vs. Pagelikes",
       x \lim = c(0.10000000), y \lim = c(0.400)
abline(lm(plikes~target, data = train), col = "red")
# Number of comments Vs Post length
scatterplot(train$postlength, train$target, col = "Red",
       xlab = "Post Length", ylab = "Number of comments",
       main = "Number of comments Vs. Psot Length",
       ylim = c(0,400), xlim = c(0,5000)
abline(lm(postlength~target, data = train), col= "blue")
```

The output of the R-Script (from Console window) is given as follows:

Number of comments Vs. Weekday



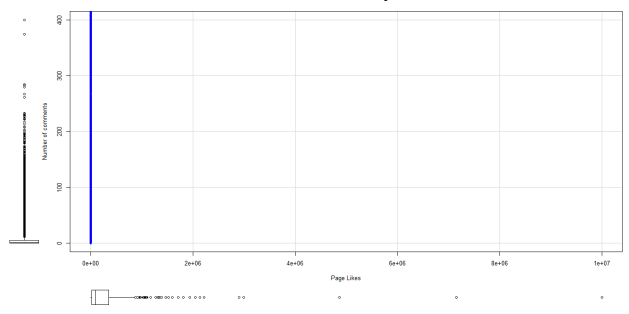
> library(car)

Loading required package: carData

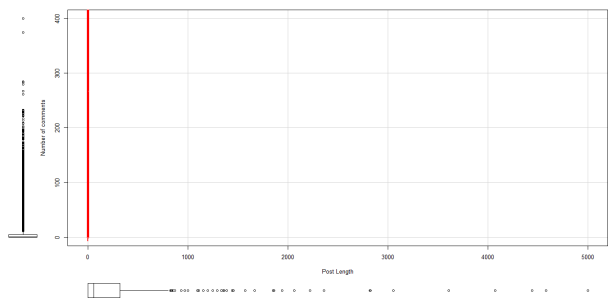
Attaching package: 'car'

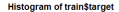
The following object is masked from 'package:dplyr': recode

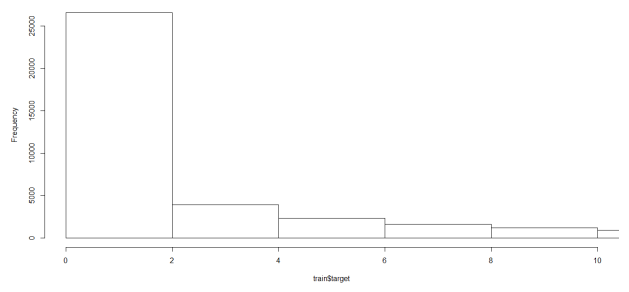
Number of comments Vs. Pagelikes



Number of comments Vs. Psot Length







Conclusion/Interpretation:

- Posts which are published on Wednesday has maximum comments
- □ As the page likes increases the comments are not increasing
- □ As the page length is increasing the number of comments decreases
- □ Data is very positively skewed. Very less comments after base time

d. Perform any 3 hypothesis tests using columns of your choice, make conclusions.

1. The R-script for the given problem is as follows:

Ho: Mean difference bet comments across the publish day is not significant day <- aov(target~pubday, data = train) summary(day)

The output of the R-Script (from Console window) is given as follows:

```
> # Ho: Mean difference bet comments across the publish day is not significant
> day <- aov(target~pubday, data = train)</pre>
> summary (day)
                        Sum Sq Mean Sq F value Pr(>F)
                  Df
                   1 7910633 7910633
                                              1221 <2e-16
pubday
Residuals
              11190 72480187
                                    6477
                   0 '***' 0.001 '**'
Signif. codes:
                                           0.01
                                                      0.05
                                                            '.' 0. 1
41204 observations deleted due to missingness
```

Conclusion/Interpretation:

Difference between the number of comments after H hrs and comments in first 24 hrs of publish is significant

2.

The R-script for the given problem is as follows:

```
# Ho: Difference between Mean comments within cc2 and cc4 is not significant cc2 <- t.test(x=train$cc2, y=train$cc4, paired = FALSE, alternative = "two.sided", mu=0) cc2
```

The output of the R-Script (from Console window) is given as follows:

Conclusion/Interpretation:

Difference between the number of comments in last 24 hrs of base time and comments in first 24 hrs of publish is significant

3.

The R-script for the given problem is as follows:

```
# Ho: Difference between Mean comments within cc1 and cc3 is not significant cc3 <- t.test(x=train$cc1, y=train$cc3, paired = FALSE, alternative = "two.sided", mu=0) cc3
```

The output of the R-Script (from Console window) is given as follows:

Difference between	TYPOUR COMMISSION	within cor and	ces is significa	