



ACADGILD

SESSION 13: Decision Tree Based Models

Assignment 1

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Data Analytics

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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, they 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 column 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 column 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: 'dplyr'

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
files/BlogFeedback/blogData_train.csv") Parsed with column specification:
cols(
```

```
  .default = col_double()
)
```

See spec(...) for full column specifications.

```
|=====| 100% 62 MB
```

Warning message:

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 [... 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)
+ }
>
```


	V1	V145	V144	V2	V3	V142	V143	V4	V5	V146	V147	V6	V7	V148	V149	V8	V9	V10
1	10.63066000	0	0	17.8829920	1	0	0	259	5.0	0	0	4.01827600	10.3967900	0	0	0	0	235
2	43.43582500	0	0	75.5904850	0	0	0	634	20.0	0	0	15.99858950	44.5608700	0	0	0	0	473
3	1.73333330	0	0	3.0433900	0	0	1	9	0.0	0	0	0.73333335	1.5260698	0	0	0	0	5
4	27.23021500	0	0	45.9709500	0	0	1	371	14.0	0	0	10.78417300	24.2099420	0	0	0	0	228
5	4.50000000	0	0	6.6770754	0	0	1	18	0.5	0	0	3.00000000	4.00000000	0	0	0	0	10
6	156.40298000	0	0	246.0559800	0	0	1	970	28.0	0	1	76.14925400	131.9008300	0	0	0	0	725
7	10.50931600	0	0	36.5939830	0	0	1	191	1.0	0	0	3.60248450	20.6338310	0	0	0	0	179
8	123.86919000	0	0	129.5662200	0	0	1	1065	87.0	0	0	43.32897000	62.7741470	0	0	0	0	491
9	22.46341500	0	0	42.1849000	0	0	0	188	7.5	0	0	8.21951200	25.0204930	0	0	0	0	174
10	0.00000000	0	0	0.0000000	0	0	1	0	0.0	0	0	0.00000000	0.00000000	0	0	0	0	0
11	0.15550756	0	0	0.6683261	0	0	0	7	0.0	0	0	0.07559396	0.4113776	0	0	0	0	5
12	16.59357500	0	0	19.6713640	1	0	0	144	10.0	0	0	6.51244970	11.0512150	0	0	0	0	111
13	0.37869823	0	0	1.0817565	0	0	1	4	0.0	0	0	0.03550296	0.2146551	0	0	0	0	2
14	49.44236800	0	0	112.6201250	1	0	0	849	9.0	0	0	20.44548200	62.6193900	0	0	0	0	506
15	122.81293000	0	0	109.9611000	0	0	1	1069	89.0	0	0	44.89454300	74.5475300	0	0	0	0	1046
16	56.51209300	0	0	77.4428300	0	0	1	438	32.0	0	0	19.29653000	49.2213440	0	0	0	0	432
17	43.43582500	0	0	75.5904850	0	0	1	634	20.0	0	0	15.99858950	44.5608700	0	0	0	0	473
18	10.63066000	0	0	17.8829920	1	0	0	259	5.0	0	0	4.01827600	10.3967900	0	0	0	0	235

```
> str(blogData_train)
```

```
Classes 'spec_tbl_df', 'tbl_df', 'tbl' and 'data.frame':      52396 obs. of
 281 variables:
```

```
$ plikes      : num  40.3 40.3 40.3 40.3 40.3 ...
$ checkin    : num  53.8 53.8 53.8 53.8 53.8 ...
$ talking     : num  0 0 0 0 0 0 0 0 0 0 ...
$ category    : num  401 401 401 401 401 401 401 401 401 401 ...
$ d5          : num  15 15 15 15 15 15 15 15 15 15 ...
$ d6          : num  15.5 15.5 15.5 15.5 15.5 ...
$ d7          : num  32.4 32.4 32.4 32.4 32.4 ...
$ d8          : num  0 0 0 0 0 0 0 0 0 0 ...
$ d9          : num  377 377 377 377 377 377 377 377 377 377 ...
$ d10         : num  3 3 3 3 3 3 3 3 3 3 ...
$ d11         : num  14 14 14 14 14 ...
$ d12         : num  32.6 32.6 32.6 32.6 32.6 ...
$ d13         : num  0 0 0 0 0 0 0 0 0 0 ...
$ d14         : num  377 377 377 377 377 377 377 377 377 377 ...
$ d15         : num  2 2 2 2 2 2 2 2 2 2 ...
$ d16         : num  34.6 34.6 34.6 34.6 34.6 ...
$ d17         : num  48.5 48.5 48.5 48.5 48.5 ...
$ d18         : num  0 0 0 0 0 0 0 0 0 0 ...
$ d19         : num  378 378 378 378 378 378 378 378 378 378 ...
$ d20         : num  12 12 12 12 12 12 12 12 12 12 ...
$ d21         : num  1.48 1.48 1.48 1.48 1.48 ...
$ d22         : num  46.2 46.2 46.2 46.2 46.2 ...
$ d23         : num  -356 -356 -356 -356 -356 -356 -356 -356 -356 -356 ...
$ d24         : num  377 377 377 377 377 377 377 377 377 377 ...
$ d25         : num  0 0 0 0 0 0 0 0 0 0 ...
$ d26         : num  1.08 1.08 1.08 1.08 1.08 ...
$ d27         : num  1.8 1.8 1.8 1.8 1.8 ...
$ d28         : num  0 0 0 0 0 0 0 0 0 0 ...
$ d29         : num  11 11 11 11 11 11 11 11 11 11 ...
$ cc1         : num  0 0 0 0 0 0 0 0 0 0 ...
$ cc2         : num  0.4 0.4 0.4 0.4 0.4 ...
$ cc3         : num  1.08 1.08 1.08 1.08 1.08 ...
$ cc4         : num  0 0 0 0 0 0 0 0 0 0 ...
$ cc5         : num  9 9 9 9 9 9 9 9 9 9 ...
$ basetime    : num  0 0 0 0 0 0 0 0 0 0 ...
$ postlength  : num  0.378 0.378 0.378 0.378 0.378 ...
$ postshre    : num  1.07 1.07 1.07 1.07 1.07 ...
```



```
$ postpromo : num 0 0 0 0 0 0 0 0 0 0 ...
$ Hhrs      : num 9 9 9 9 9 9 9 9 9 9 ...
$ sun       : num 0 0 0 0 0 0 0 0 0 0 ...
$ mon       : num 0.973 0.973 0.973 0.973 0.973 ...
$ tue       : num 1.7 1.7 1.7 1.7 1.7 ...
$ wed       : num 0 0 0 0 0 0 0 0 0 ...
$ thu       : num 10 10 10 10 10 10 10 10 10 ...
$ fri       : num 0 0 0 0 0 0 0 0 0 ...
$ sat       : num 0.0229 0.0229 0.0229 0.0229 0.0229 ...
$ basesun   : num 1.52 1.52 1.52 1.52 1.52 ...
$ basemon   : num -8 -8 -8 -8 -8 -8 -8 -8 -8 ...
$ basetue   : num 9 9 9 9 9 9 9 9 9 ...
$ basewed   : num 0 0 0 0 0 0 0 0 0 ...
$ basethu   : num 6 6 2 3 6 6 3 30 30 0 ...
$ basefri   : num 2 2 2 1 0 0 1 27 27 0 ...
$ basesat   : num 4 4 0 2 2 2 2 1 1 0 ...
$ target    : num 5 5 2 2 5 5 2 2 2 0 ...
$ NA        : num -2 -2 2 -1 -2 -2 -1 26 26
$ NA        : num 0 0 0 0 0 0 0 0 0 2 ... 0 ...
$ NA        : num 0 0 0 0 0 0 0 0 0 2 ...
$ NA        : num 0 0 0 0 0 0 0 0 0 0 ...
$ NA        : num 0 0 0 0 0 0 0 0 0 2 ...
$ NA        : num 0 0 0 0 0 0 0 0 0 2 ...
```

[illegible]

\$ NA : num 0 0 0 0 0 0 0 0 0 0 0 ...

```
$ NA      : num      0 0 0 0 0 0 0 0 0 0 ...
$ NA      : num      0 0 0 0 0 0 0 0 0 0 ...
```

[list output truncated]

```
- attr(*"spec")=
```

```
.. cols(
..   `40.30467` = col_double(),
..   `53.845657` = col_double(),
..   `0.0` = col_double(),
..   `401.0` = col_double(),
..   `15.0` = col_double(),
..   `15.52416` = col_double(),
..   `32.44188` = col_double(),
..   `0.0_1` = col_double(),
..   `377.0` = col_double(),
..   `3.0` = col_double(),
..   `14.044226` = col_double(),
..   `32.615417` = col_double(),
..   `0.0_2` = col_double(),
..   `377.0_1` = col_double(),
..   `2.0` = col_double(),
..   `34.567566` = col_double(),
..   `48.475178` = col_double(),
..   `0.0_3` = col_double(),
..   `378.0` = col_double(),
..   `12.0` = col_double(),
..   `1.4799345` = col_double(),
..   `46.18691` = col_double(),
..   `-356.0` = col_double(),
..   `377.0_2` = col_double(),
..   `0.0_4` = col_double(),
..   `1.0761671` = col_double(),
..   `1.795416` = col_double(),
..   `0.0_5` = col_double(),
..   `11.0` = col_double(),
..   `0.0_6` = col_double(),
..   `0.4004914` = col_double(),
..   `1.0780969` = col_double(),
..   `0.0_7` = col_double(),
..   `9.0` = col_double(),
..   `0.0_8` = col_double(),
..   `0.37755936` = col_double(),
..   `1.07421` = col_double(),
..   `0.0_9` = col_double(),
..   `9.0_1` = col_double(),
..   `0.0_10` = col_double(),
..   `0.972973` = col_double(),
..   `1.704671` = col_double(),
..   `0.0_11` = col_double(),
..   `10.0` = col_double(),
..   `0.0_12` = col_double(),
..   `0.022932023` = col_double(),
..   `1.521174` = col_double(),
..   `-8.0` = col_double(),
..   `9.0_2` = col_double(),
..   `0.0_13` = col_double(),
```

```
..      `2.0_1` = col_double(),  
..      `2.0_2` = col_double(),  
..      `0.0_14` = col_double(),  
..      `2.0_3` = col_double(),  
..      `2.0_4` = col_double(),
```

```

.. `0.0_15` = col_double(),
.. `0.0_16` = col_double(),
.. `0.0_17` = col_double(),
.. `0.0_18` = col_double(),
.. `0.0_19` = col_double(),
.. `10.0_1` = col_double(),
.. `0.0_20` = col_double(),
.. `0.0_21` = col_double(),
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.. `0.0_27` = col_double(),
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.. `0.0_31` = col_double(),
.. `0.0_32` = col_double(),
.. `0.0_33` = col_double(),
.. `0.0_34` = col_double(),
.. `0.0_35` = col_double(),
.. `0.0_36` = col_double(),
.. `0.0_37` = col_double(),
.. `0.0_38` = col_double(),
.. `0.0_39` = col_double(),
.. `0.0_40` = col_double(),
.. `0.0_41` = col_double(),
.. `0.0_42` = col_double(),
.. `0.0_43` = col_double(),
.. `0.0_44` = col_double(),
.. `0.0_45` = col_double(),
.. `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(),
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.. `0.0_62` = col_double(),
.. `0.0_63` = col_double(),
.. `0.0_64` = col_double(),
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.. `0.0_66` = col_double(),
.. `0.0_67` = col_double(),
.. `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(),
.. `0.0_91` = col_double(),
.. `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(),
.. `0.0_99` = col_double(),
.. `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(),

```

```
..      `0.0_129` = col_double(),  
..      `0.0_130` = col_double(),  
..      `0.0_131` = col_double(),  
..      `0.0_132` = col_double(),  
..      `0.0_133` = col_double(),
```

```

..      `0.0_134` = col_double(),
..      `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(),
.. `0.0_218` = col_double(),
.. `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)
```

```
Classes 'data.table' and 'data.frame': 7624 obs. of
```

```
281 variables:
```

```

$ V1 : num 10.63 43.44 1.73 27.23 4.5 ...
$ V145: num 0 0 0 0 0 0 0 0 0 ...
$ V144: num 0 0 0 0 0 0 0 0 0 ...
$ V2 : num 17.88 75.59 3.04 45.97 6.68 ...
$ V3 : num 1 0 0 0 0 0 0 0 0 0 ...
$ 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 : num 5 20 0 14 0.5 28 1 87 7.5 0 ...
$ V146: num 0 0 0 0 0 0 0 0 0 0 ...

```

\$ V147: num 0 0 0 0 0 1 0 0 0 0 ...

```

$ V6 : num 4.018 15.999 0.733 10.784 3 ...
$ V7 : num 10.4 44.56 1.53 24.21 4 ...
$ V148: num 0 0 0 0 0 0 0 0 0 0 ...
$ V149: num 0 0 0 0 0 0 0 0 0 0 ...
$ V8 : num 0 0 0 0 0 0 0 0 0 0 ...
$ V9 : num 235 473 5 228 10 725 179 491 174 0 ...
$ V150: num 0 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 ...
$ V152: num 0 0 0 0 0 0 0 0 0 0 ...
$ 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 0 ...
$ V154: num 0 0 0 0 0 0 0 0 0 0 ...
$ V155: num 0 0 0 0 0 0 0 0 0 0 ...
$ V14 : num 235 473 5 228 7 725 179 491 174 0 ...
$ V15 : num 1 1 0 2 0 3 0 14 1 0 ...
$ V156: num 0 0 0 0 0 0 0 0 0 0 ...
$ V157: num 0 0 0 0 0 0 0 0 0 0 ...
$ V16 : num 9.78 40.97 1.13 22.56 2.83 ...
$ V17 : num 16.07 70.31 1.82 39.76 3.67 ...
$ V158: num 0 0 1 1 0 1 1 0 0 1 ...
$ V159: num 0 0 1 0 0 1 0 0 0 0 ...
$ V18 : num 1 0 0 0 0 0 0 0 0 0 ...
$ V19 : num 192 479 5 337 8 913 189
$ V160: num 0 0 0 0 0 0 0 0 0 0 ... 786 186 0 ...
$ V161: num 0 0 0 0 0 0 0 0 0 0 ...

$ V20 : num 5 18 0 10 0.5 26 0 74 5.5 0 ...
$ V21 : num 0.201 0.5289 0.0667 0.7866 1.6667 ...
$ V162: num 0 0 0 0 0 0 0 0 0 0 ...
$ V163: num 0 0 0 0 0 0 0 0 0 0 ...
$ V22 : num 13.95 62.13 1.73 30.36 2.21 ...
$ V23 : num -229 -461 -5 -156 0 -519 -178 -418 -161 0 ...
$ V164: num 0 0 0 0 0 0 0 0 0 0 ...
$ V165: num 0 0 0 0 0 0 0 0 0 0 ...
$ V24 : num 217 473 4 228 6 725 170 491 174 0 ...
$ V25 : num 0 0 0 0 0.5 2 0 -3 0 0 ...
$ V166: num 0 0 0 0 0 0 0 0 0 0 ...
$ V167: num 0 0 0 0 0 0 0 0 0 0 ...
$ V26 : num 0.252 0.193 0.333 0.11 0 ...
$ V27 : num 0.904 0.458 0.699 0.356 0 ...
$ V168: num 0 0 0 0 0 0 0 0 0 0 ...
$ V169: num 0 0 0 0 0 0 0 0 0 0 ...
$ V28 : num 0 0 0 0 0 0 0 0 0 0 ...
$ V29 : num 14 2 2 2 0 0 6 0 1 0 ...
$ V170: num 0 0 1 0 0 1 0 0 0 0 ...
$ V171: num 0 0 0 0 0 0 0 0 0 0 ...
$ V30 : num 0 0 0 0 0 0 0 0 0 0 ...
$ V31 : num 0.0944 0.0733 0.1333 0.0432 0
$ V172: num 0 0 0 0 0 0 0 0 0 0 ...
$ V173: num 0 0 0 0 0 0 0 0 0 0 ... ...

$ V32 : num 0.507 0.286 0.34 0.215 0 ...
$ V33 : num 0 0 0 0 0 0 0 0 0 0 ...
$ V174: num 0 0 0 0 0 0 0 0 1 0 ...
$ V175: num 0 0 0 0 0 0 0 0 0 0 ...

```

```
$ V34 : num      12 2 1 2 0 0 5 0 1 0 ...
$ V35 : num      0 0 0 0 0 0 0 0 0 0 ...
$ V176: num      0 0 0 0 0 0 0 0 0 0 ...
$ V177: 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      0 0 0 0 0 0 0 0 0 0 ...
$ 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      0 0 0 0 0 1 0 0 0 0 ...
$ V42 : num      0.855 0.43 0.4 0.321 0 ...
$ V43 : num      0 0 0 0 0 0 0 0 0 0 ...
$ 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      0 0 0 0 0 0 0 0 0 0 ...
$ 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      0 0 0 0 0 0 0 0 0 0 ...
$ V48 : num     -10 -2 -1 -2 0 0 -5 0 -1 0 ...
$ 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      0 0 1 0 0 1 1 0 0 1 ...

```

[list output truncated]

```

- attr(*"internal.selfref")=<externalptr>

```

```
>
```

```
> train <- blogData_train; test <- fbtest
```

```
> head(train); head(test) # A
```

tibble: 6 x 281

	plikes	checkin	talking	category		d5	d6	d7	d8	d9	d10	d11
d12	d13	d14	d15	d16	d17	d18	d19	d20				
	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>				
1	40.3	53.8	0		401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378	12				
2	40.3	53.8	0		401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378	12				
3	40.3	53.8	0		401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378	12				
4	40.3	53.8	0		401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378	12				
5	40.3	53.8	0		401	15	15.5	32.4				
32.6	0	377	2	34.6	48.5	0	378	12	0	377	3	14.0
6	40.3	53.8	2	0	401	15	15.5	32.4				
32.6	0	377	2	0	401	15	15.5	32.4				
				34.6	48.5	0	378	12				

```
# ... with 261 more variables: d21 <dbl>, d22 <dbl>, d23 <dbl>, d24 <dbl>, d25
```

```
<dbl>, d26 <dbl>, d27 <dbl>, d28 <dbl>,
```

```
# d29 <dbl>, cc1 <dbl>, cc2 <dbl>, cc3 <dbl>, cc4 <dbl>, cc5 <dbl>,
```

```
basetime <dbl>, postlength <dbl>, postshre <dbl>,
```

```
# postpromo <dbl>, Hhrs <dbl>, sun <dbl>, mon <dbl>, tue <dbl>, wed <dbl>, thu
```

```
<dbl>, fri <dbl>, sat <dbl>, basesun <dbl>,  
#   basemon <dbl>, basetue <dbl>, basewed <dbl>, basethu <dbl>, basefri  
<dbl>, basesat <dbl>, target <dbl>, NA <dbl>, NA <dbl>,  
#   NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA  
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>,
```

```

# NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>,
# NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>,
# NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>,
# NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, #
NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, ...
V1 V145 V144 V2 V3 V142 V143 V4 V5 V146 V147 V6
V7 V148 V149 V8 V9 V150 V151 V10
1: 10.630660 0 0 17.882992 1 0 0 259 5.0 0 0 4.0182760
10.39679 0 0 0 235 0 0 1.0
2: 43.435825 0 0 75.590485 0 0 0 634 20.0 0 0 15.9985895
44.56087 0 0 0 473 0 1 2.0
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 V157 V16
V17 V158 V159 V18 V19 V160 V161 V20
1: 3.8172395 0 0 10.297346 0 0 0 235 1 0 0 9.776869
16.073494 0 0 1 192 0 0 5.0
2: 15.4696760 0 0 44.685085 0 0 0 473 1 0 0 40.971790
70.307840 0 0 0 479 0 0 18.0
3: 0.6666667 0 1 1.534782 0 0 0 5 0 0 0 1.133333
1.820867 1 1 0 5 0 0 0.0
V21 V162 V163 V22 V23 V164 V165 V24 V25 V166 V167 V26
V27 V168 V169 V28 V29 V170 V171 V30
1: 0.20103656 0 0 13.948867 -229 0 0 217 0.0 0 0
0.2517731 0.9038038 0 0 0 14 0 0 0
2: 0.52891400 0 0 62.134968 -461 0 0 473 0.0 0 0
0.1932299 0.4576994 0 0 0 2 0 0 0
3: 0.06666667 0 0 1.730767 -5 0 0 4 0.0 0 0
0.3333333 0.6992059 0 0 0 2 1 0 0
V31 V172 V173 V32 V33 V174 V175 V34 V35 V176 V177 V36
V37 V178 V179 V38 V39 V180 V181 V40
1: 0.09438080 0 0 0.5067316 0 0 0 12 0 0 0 0.09192581
0.5042160 0 0 0 12 0 0 0
2: 0.07334273 0 0 0.2864750 0 0 0 2 0 0 0 0.06770099
0.2778884 0 0 0 2 0 0 0
3: 0.13333334 0 0 0.3399347 0 0 0 1 0 0 0 0.13333334
0.3399347 0 0 0 1 1 1 0
V41 V182 V183 V42 V43 V184 V185 V44 V45 V186 V187 V46
V47 V188 V189 V48 V49 V190 V191 V50 V51 V192
1: 0.23349700 0 0 0.8547111 0 0 0 13 0 0 0 0.002454992
0.6747285 0 0 -10 12 0 0 0 35 0
2: 0.17630465 0 0 0.4297832 0 0 0 2 0 0 0 0.005641749
0.4044489 0 0 -2 2 0 0 0 21 0
3: 0.20000000 0 0 0.4000000 0 0 0 1 0 0 0 0.000000000
0.3651484 0 0 -1 1 0 1 0 2 0
V193 V52 V53 V194 V195 V54 V55 V196 V197 V56 V57 V198 V199 V58 V59 V200 V201 V60 V61
V202 V203 V62 V63 V204 V205 V64 V65
1: 0 35 0 0 0 35 35 0 0 0 0 0 0 0 0 0 0
0 0 9 0 0 0 0 0 0 0 0 0
2: 0 0 2 0 0 21 -2 0 0 0 0 0 0 0 0 0 0
0 0 62 0 0 696 0 0 0 0 0
3: 0 2 0 0 0 2 2 0 0 2 2 0 0 0 2 0

```

0 2 13 1 0 8361 0 0 0 1 0
V206 V207 V66 V67 V208 V209 V68 V69 V210 V211 V70 V71 V212 V213 V72 V73 V214 V215 V74
V75 V216 V217 V76 V77 V218 V219 V78 V79


```

1: 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 0 0 0 0 0 0 0 0
2: 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 0 0 0 0 0 0 0 0 0 0
3: 0 1 0 1 0 0 0 1 1 1 0 0 0 0 1 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0
      V220 V221 V80 V81 V222 V223 V82 V83 V224 V225 V84 V85 V226 V227 V86 V87 V228 V229 V88
V89 V230 V231 V90 V91 V232 V233 V92 V93
1: 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 0 0 0 0 0 0 0 0
2: 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 1 0 0 0 0 0 0 0 0
3: 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 0 0 0
1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0
      V234 V235 V94 V95 V236 V237 V96 V97 V238 V239 V98 V99 V240 V241 V100 V101 V242 V243 V102
V103 V244 V245 V104 V105 V246 V247
1: 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 0 0 0 0 0 0 0 0
2: 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 1 0 0 0 0 0 0 0 0
3: 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 1
0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0
      V106 V107 V248 V249 V108 V109 V250 V251 V110 V111 V252 V253 V112 V113 V254 V255 V114 V115
V256 V257 V116 V117 V258 V259 V118
1: 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 0 0 0 0 0 0 0 0
2: 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 0 0 0 0 0 0 0 0
3: 0 0 1 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
      V119 V260 V261 V120 V121 V262 V263 V122 V123 V264 V265 V124 V125 V266 V267 V126 V127 V268
V269 V128 V129 V270 V271 V130 V131
1: 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 1 0 0 0 0 0 0 0 0 0 0
2: 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 0 0 0 0 0
3: 0 0 0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 0
0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
      V272 V273 V132 V133 V274 V139 V275 V134 V135 V276 V277 V136 V137 V278 V279 V138
V280 V281 V140 V141
1: 0 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 1 0 0 0 0 0 0
2: 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
3: 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
[ reached getOption("max.print") -- omitted 3 rows ]
>
> # making the data tidy by constructing single column 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 column 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))))))
```

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))
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(~variable, 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      d8      d9      d10      d11 d12 d13
    d14      d15      d16      d17      d18      d19
    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>
    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>
```

1	40.3	53.8	0	401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378				
2	40.3	53.8	0	401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378				
3	40.3	53.8	0	401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378				
4	40.3	53.8	0	401	15	15.5	32.4	0	377	3	14.0
32.6	0	377	2	34.6	48.5	0	378				
5	40.3	377	2	34.6	48.5	0	378				
32.6	0	53.8	0	401	15	15.5	32.4	0	377	3	14.0
6	40.3	377	2	34.6	48.5	0	378				
32.6	0	53.8	0	401	15	15.5	32.4	0	377	3	14.0
7	40.3	377	2	34.6	48.5	0	378				
32.6	0	53.8	0	401	15	15.5	32.4	0	377	3	14.0
8	40.3	377	2	34.6	48.5	0	378				
32.6	0	53.8	0	401	15	15.5	32.4	0	377	3	14.0
9	40.3	377	2	34.6	48.5	0	378				
32.6	0	53.8	0	401	15	15.5	32.4	0	377	3	14.0
10	40.3										
32.6	0										

```
# ... with 49,193 more rows, and 264 more variables: d20 <dbl>, d21<dbl>, d22 <dbl>,
d23 <dbl>, d24 <dbl>, d25 <dbl>,
# d26 <dbl>, d27 <dbl>, d28 <dbl>, d29 <dbl>, cc1 <dbl>, cc2 <dbl>, cc3
<dbl>, cc4 <dbl>, cc5 <dbl>, basetime <dbl>,
# postlength <dbl>, postshre <dbl>, postpromo <dbl>, Hhrs <dbl>, sun <dbl>, mon
<dbl>, tue <dbl>, wed <dbl>, thu <dbl>,
# fri <dbl>, sat <dbl>, basesun <dbl>, basemon <dbl>, basetue <dbl>, basewed
<dbl>, basethu <dbl>, basefri <dbl>,
# basesat <dbl>, target <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>,
# NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>,
# NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>,
# NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA <dbl>, NA
<dbl>, ...
```

```
> dim(train) [1]
```

```
52396      283
```

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

	plikes	checkin	talking	category	d5	d6	d7
d8	d9	d10	d11				
	0	0	0	0	0	0	0
0	0	0	0	0			
	d12	d13	d14	d15	d16	d17	d18
d19	d20	d21	d22				
	0	0	0	0	0	0	0
0	0	0	0				
	d23	d24	d25	d26	d27	d28	d29
cc1	cc2	cc3	cc4				
	0	0	0	0	0	0	0
0	0	0	0				
	cc5	basetime	postlength	postshre	postpromo	Hhrs	sun
mon	tue	wed	thu				

0 0 0 0 0 0 0

0 0 0 0 0 0 0

0	0	0	
<NA>	<NA>	<NA>	<NA>
<NA>	<NA>	<NA>	<NA>
0	0	0	0
0	0	0	


```

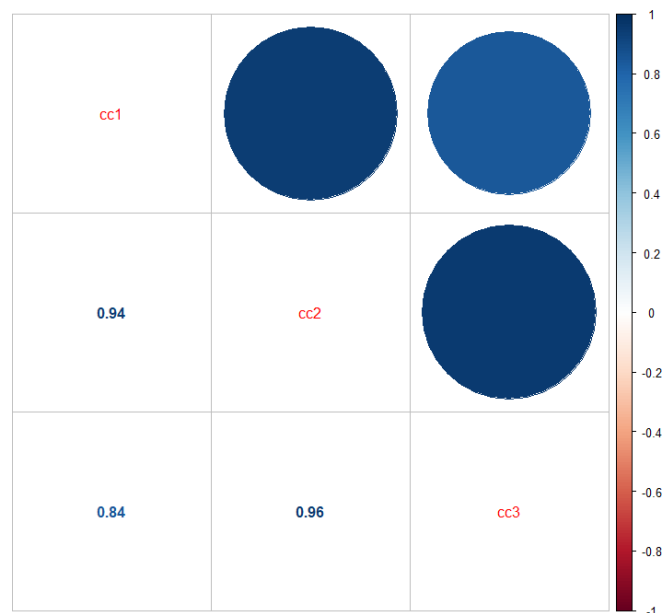
25 target      cc3 0.3958093
26 target    basetime 0.5353860
27 target  postlength 0.4745144
28 target   postshre 0.3990222
29 target      mon 0.4713000
30 target      tue 0.3742968
31 target      thu 0.3336524
32 target      fri 0.4600544
33 target      sat 0.3211086
34 target   basesun 0.4087624
35 target   basethu 0.9755843
36 target   basefri 0.6832788
37 target   basesat 0.7092183
38 target      <NA> 0.5298679
39 target      <NA> 0.3259848
40 target      <NA> 0.3617648
41 target      <NA> 0.5330890

```

```

> library(corrplot)
corrplot 0.84 loaded
> corrplot.mixed(cor(train[,c(30:32)]))

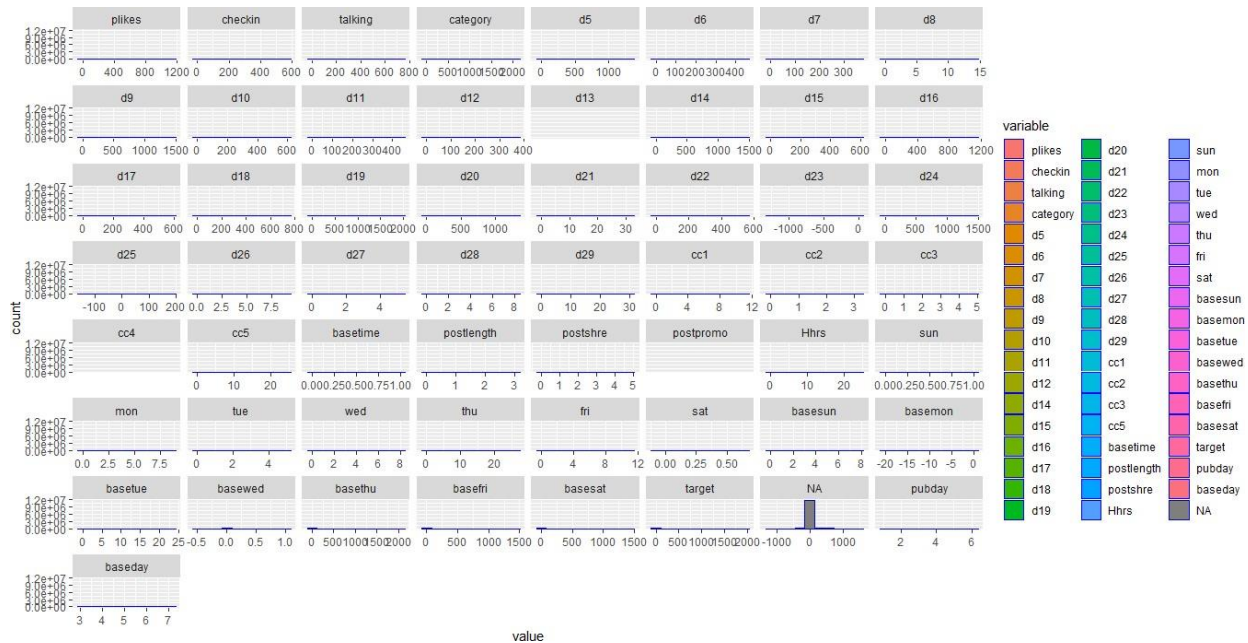
```



```

> 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(~variable, scales = 'free_x')
> df <- log(train[1:39])
> par(mfrow=c(1,1))

```



Conclusion/Interpretation:

- There is a good correlations 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$target, train$pubday), 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",
            xlim = c(0,10000000), ylim = c(0,400))
abline(lm(plikes~target, data = train), col = "red")
```

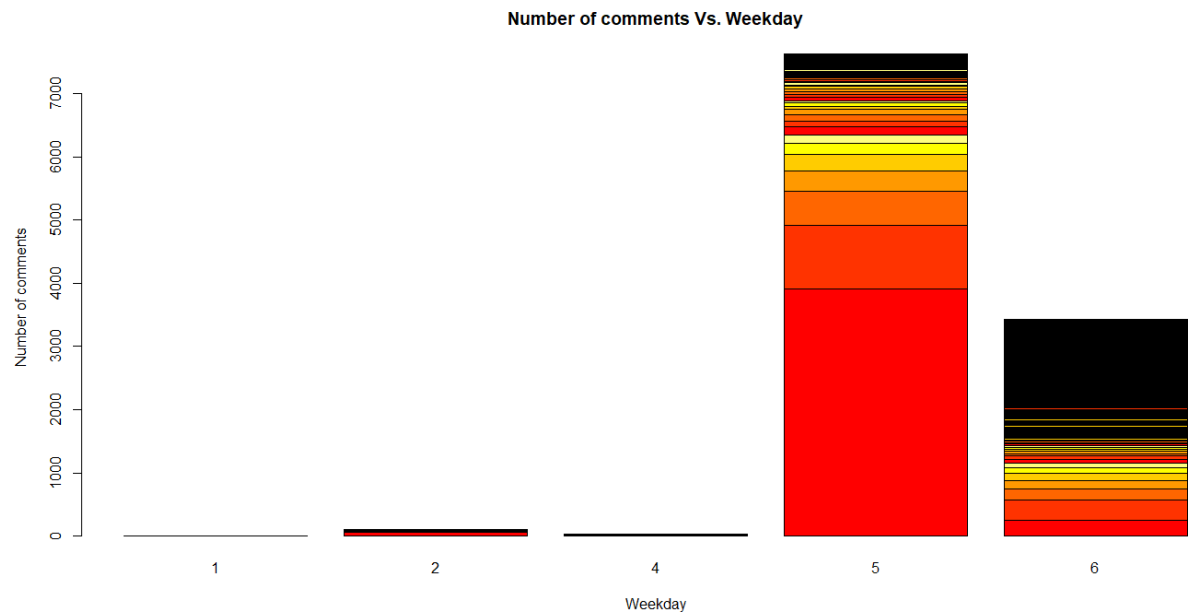
```
# Number of comments Vs Post length
```

```
scatterplot(train$postlength, train$target, col = "Red",
            xlab = "Post Length", ylab = "Number of comments",
            main = "Number of comments Vs. Post Length",
            ylim = c(0,400), xlim = c(0,5000))
abline(lm(postlength~target, data = train), col = "blue")
```

```
hist(train$target, breaks = 1000, xlim = c(0,10) )
```

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

```
> barplot(table(train$target, train$pubday), col = heat.colors(7),  
+         xlab = "Weekday", ylab = "Number of comments",  
+         main = "Number of comments Vs. Weekday")  
> # post published on Wednesday has maximum comments
```

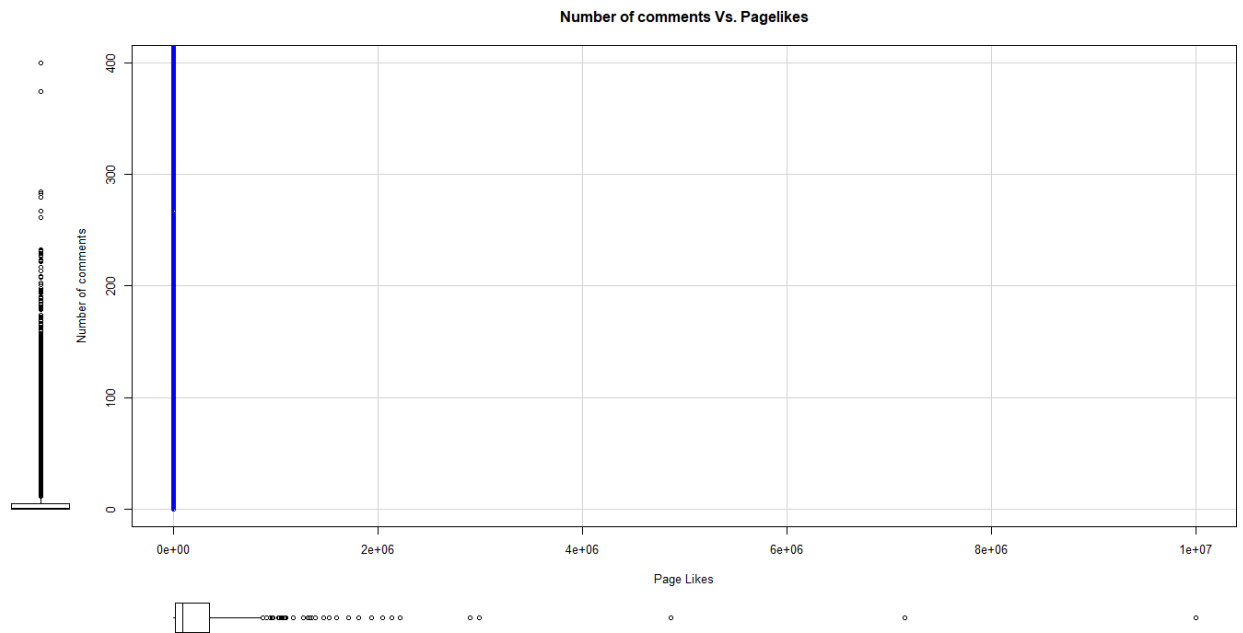


```
> library(car)  
Loading required package: carData
```

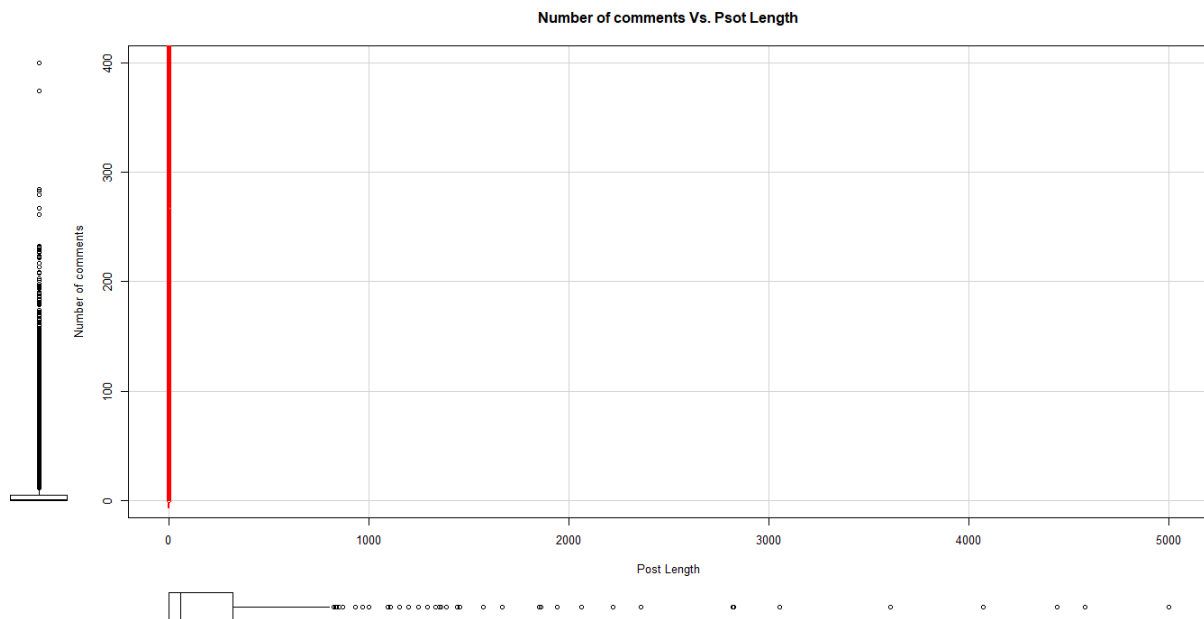
Attaching package: 'car'

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

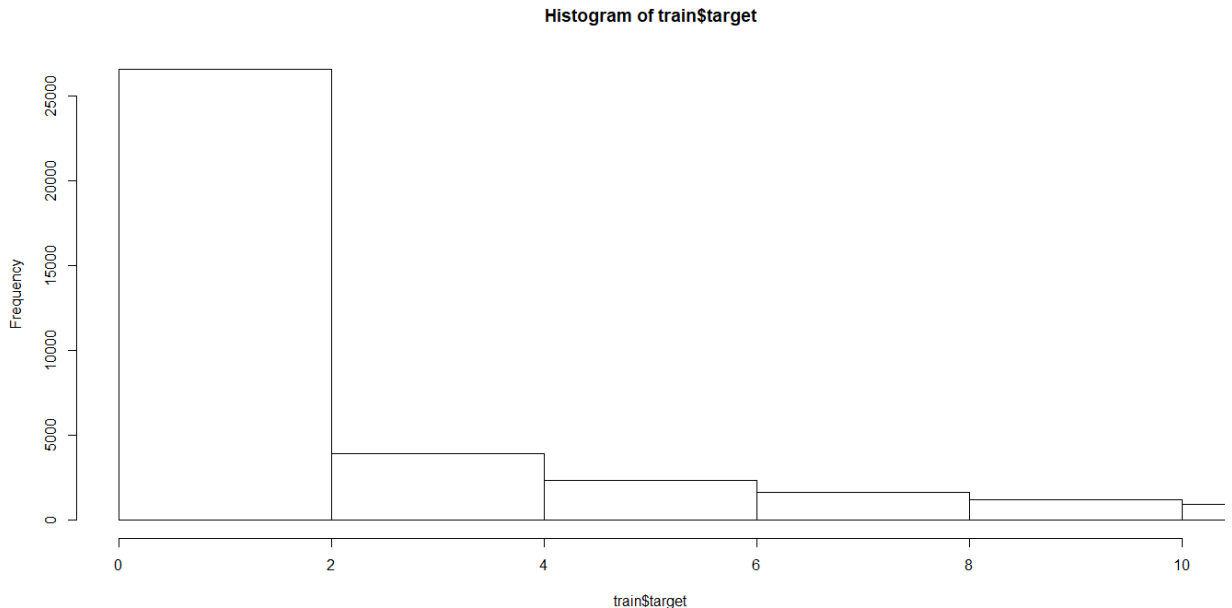
```
> # number of comments vs Post Likes  
> scatterplot(train$plikes, train$target , col = "Blue",  
+             xlab = "Page Likes", ylab = "Number of comments",  
+             main = "Number of comments Vs. Pagelikes",  
+             xlim = c(0,10000000), ylim = c(0,400))  
> abline(lm(plikes~target, 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")
```



```
hist(train$target, breaks = 1000, xlim = c(0,10) )
```



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)
> summary(day)
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
pubday	1	7910633	7910633	1221	<2e-16 ***
Residuals	11190	72480187	6477		

```
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 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:

```
> # 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
```

Welch Two Sample t-test

```
data: train$cc2 and train$cc4
t = 122.01, df = 52395, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 0.1885319 0.1946882
sample estimates: mean
of x mean of y
 0.19161      0.00000
```

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:

```
> cc3 <- t.test(x=train$cc1, y=train$cc3, paired = FALSE, alternative = "two.sided",
mu=0)
> cc3
```

Welch Two Sample t-test data:

```
train$cc1 and train$cc3
t = -44.255, df = 96439, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-0.2161059 -0.1977756
sample estimates: mean
of x mean of y
0.2791816 0.4861223
```

Conclusion/Interpretation:

Difference between Mean comments within cc1 and cc3 is significant