SESSION 11 - ASSIGNMENT 11.2

Date: 11th Feb 2019

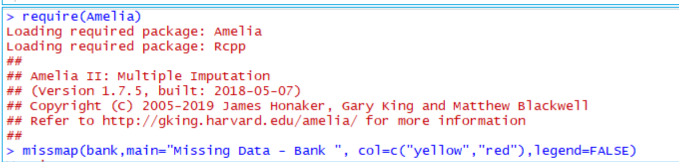
Use the link given below and locate the bank marketing dataset. https://archive.ics.uci.edu/ml/machine-learning-databases/00222/

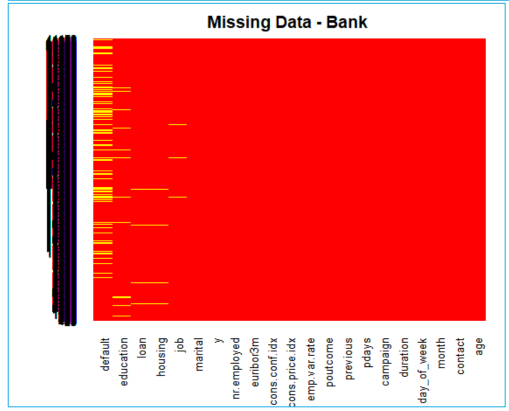
```
# Load the Data and check for the missing values
library(readr)
bank<- read_delim("G:/DATA ANALYTICS/DATA/bank-additional/bank-
additional/bankdata.csv", ";", escape_double = FALSE, trim_ws = TRUE)
## Describes each variables using structure command
str(bank)
## Displays first 6 rows for each variable
head(bank)
## Summary Provides basic statistical information of each variable
summary(bank)
## DATA EXPLORATION - Check for Missing Data
## Since it is a large dataset, graphical display of missing values will prove to be easier
##Option 1
require(Amelia)
missmap(bank,main="Missing Data - Bank ", col=c("yellow","red"),legend=FALSE)
#cleaning the data of NA values for better analysis purpose
bank_full<-bankdata[complete.cases(bank), ]
View(bank_full)
missmap(bank_full,col=c("yellow","red"), legend = FALSE)
## No yellow colour stripes are visible. hence no missing values.
summary(bank_full)
```

```
# Load the Data
> library(readr)
 bank<- read_delim("G:/DATA ANALYTICS/DATA/bank-additional/bank-additional/bankdata.csv", ";", escape_double = FALSE, trim_ws = TRUE)
Parsed with column specification:
cols(
  .default = col_character(),
  age = col_double(),
  duration = col_double(),
  campaign = col_double(),
  pdays = col_double()
  previous = col_double()
  emp.var.rate = col_double(),
  cons.price.idx = col_double(),
  cons.conf.idx = col_double(),
  euribor3m = col_double(),
  nr.employed = col_double()
See spec(...) for full column specifications.
```

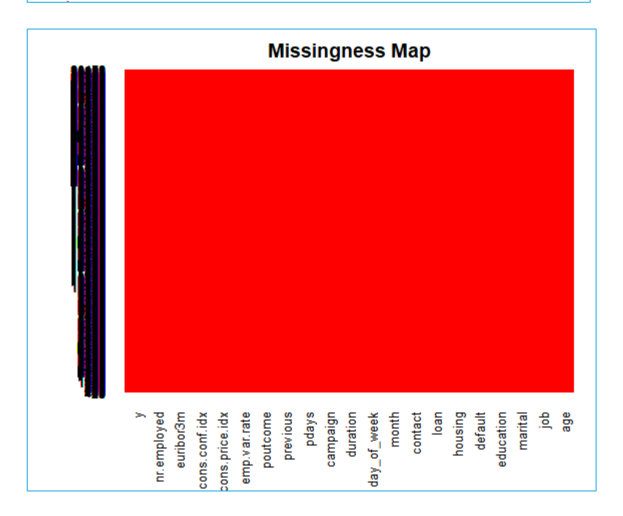
```
> str(bank) ## Describes each variables
Classes 'spec_tbl_df', 'tbl_df', 'tbl' and 'data.frame':
                                                                                                                                        41188 obs. of 21 variables:
                                                   56 57 37 40 56 45 59 41 24 25 ...
  $ age
                                   : num
                                                   "housemaid" "services" "services" "admin." ...
                                   : chr
  $ job
                                                   "married" "married" "married" ...
  $ marital
                                   : chr
                                                   "basic.4y" "high.school" "high.school" "basic.6y" ...
"no" NA "no" "no" ...
                                   : chr
  $ education
  $ default
                                   : chr
                                                   "no" "no" "yes" "no" ...
"no" "no" "no" "no" ...
  $ housing
                                   : chr
  $ loan
                                    : chr
                                                    "telephone" "telephone" "telephone" "telephone" ...
  $ contact
                                    : chr
                                                   "may" "may" "may"
                                                                                        "may"
                                                 "mon" "mon" "mon" "mon" ...
  $ month
                                   : chr
  $ day_of_week
                                   : chr
  $ duration
                                   : num 261 149 226 151 307 198 139 217 380 50 ...
  $ campaign
                                   : num 1111111111...
                                   : num 999 999 999 999 999 999 999 999 ...
  $ pdavs
  $ previous
                                  : num 0000000000...
                                  : chr "nonexistent" "nonexistent" "nonexistent" "nonexistent" ...
  $ poutcome
  $ emp.var.rate : num 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 ...
  $ cons.price.idx: num 94 94 94 94 ...
  $ cons.conf.idx : num -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -36.4 -3
                                  : num 4.86 4.86 4.86 4.86 4.86 ...
  $ euribor3m
                                                   5191 5191 5191 5191 5191 ...
"no" "no" "no" "no" ...
  $ nr.employed
                                   : num
                                    : chr
  $ y
  - attr(*, "spec")=
    .. cols(
               age = col_double(),
    . .
               job = col_character(),
    . .
              marital = col_character(),
    . .
               education = col_character(),
    . .
               default = col_character(),
    . .
              housing = col_character(),
    . .
               loan = col_character(),
    . .
               contact = col_character(),
    . .
              month = col_character(),
    . .
               day_of_week = col_character(),
    . .
               duration = col_double(),
    . .
               campaign = col_double(),
    . .
              pdays = col_double(),
    . .
              previous = col_double(),
    . .
              poutcome = col_character(),
    . .
              emp.var.rate = col_double(),
    . .
               cons.price.idx = col_double(),
    . .
              cons.conf.idx = col_double(),
              euribor3m = col_double(),
    . .
              nr.employed = col_double(),
    . .
              y = col_character()
    . .
    .. )
```

```
head(bank) ## Displays first 6 rows for each variable
     age job marital education default housing loan contact month day_of_week duration campaign pdays previous poutcome emp.var.rate cons.price.idx
                                                                                                                                    999
      56 hous~ married basic.4y no
                                                                                                                                                   0 nonexis~
                                                   no
                                                                       teleph~ may
                                                                                                                261
                                                                                                                               1
                                                                                                                                                                             1.1
                                                                                                                                                                                                94.0
                                                               no
                                                                                         mon
      57 serv~ married high.sch~ NA
37 serv~ married high.sch~ no
                                                    no
                                                               no
no
                                                                       teleph~ may
teleph~ may
                                                                                                                149
                                                                                                                                    999
                                                                                                                                                   0 nonexis~
                                                                                                                                                                                                94.0
                                                    yes
                                                                                                                                     999
                                                                                                                                                                                                94.0
                                                                                                                                                   0 nonexis~
      40 admi~ married basic.6y no
56 serv~ married high.sch~ no
                                                                       teleph~ may
teleph~ may
                                                    no
                                                               no
                                                                                         mon
                                                                                                                151
                                                                                                                                    999
                                                                                                                                                   0 nonexis~
                                                                                                                                                                                                94.0
6 45 serv~ married basic.9y NA no no teleph~ may mon 198
# ... with 4 more variables: cons.conf.idx <dbl>, euribor3m <dbl>, nr.employed <dbl>, y
> summary(bank) ## Provides basic statistical information of each variable
                                                                                                                198
                                                                                                                                                   0 nonexis~
                                                                                                                                                                                                94.0
age
Min. :17.00
                           iob
                                                marital
                                                                         education
                                                                                                    default
                                                                                                                             housing
                                                                                                                                                         loan
                                                                                                                                                                                contact
                     Length:41188
                                               Length:41188
                                                                       Length:41188
                                                                                                 Length:41188
                                                                                                                           Length:41188
                                                                                                                                                    Length:41188
                                                                                                                                                                              Length:41188
1st Ou.:32.00
                                                                                                 Class :character
Mode :character
                     class :character
                                               Class :character
                                                                        Class :character
                                                                                                                           class :character
                                                                                                                                                    class :character
                                                                                                                                                                              class :character
Median :38.00
Mean :40.02
                     Mode :character Mode :character Mode :character
                                                                                                                           Mode :character
                                                                                                                                                    Mode :character
3rd Qu.:47.00
Max. :98.00
Max. :9
                         day of week
                                                                                                pdays
Min. : 0.0
1st Qu.:999.0
                                                       duration
                                                                                                                         previous
                                                                             campaign
                                                                                                                                             poutcome
                                                                                                                                                                      emp.var.rate
Length:41188
Class :character
                         Length:41188
Class :character
                                                   Min. : 0.0 Min. : 1.000
1st Qu.: 102.0 1st Qu.: 1.000
                                                                                                                     Min. :0.000
1st Qu.:0.000
                                                                                                                                          Length:41188
Class :character
                                                                                                                                                                    Min. :-3.40000
1st Qu.:-1.80000
                                                   Median : 180.0
Mean : 258.3
                                                                         Median : 2.000
Mean : 2.568
                                                                                                Median :999.0
Mean :962.5
                                                                                                                     Median :0.000
Mean :0.173
                                                                                                                                                                    Median : 1.10000
Mean : 0.08189
Mode :character
                         Mode :character
                                                                                                                                           Mode :character
                                                   3rd Qu.: 319.0
                                                                         3rd Qu.: 3.000
                                                                                                3rd Qu.:999.0
                                                                                                                     3rd Qu.:0.000
                                                                                                                                                                    3rd Qu.: 1.40000
                                              Max. :4918.0
euribor3m nr.em
                                                                         Max.
                                                                                   :56.000
                                                                nr.employed
Min. :4964
1st Qu.:5099
 cons.price.idx cons.conf.idx
Min. :92.20
1st Qu.:93.08
                     Min. :-50.8
1st Qu.:-42.7
                                          Min. :0.634
1st Qu.:1.344
                                                                                    Length:41188
                                                                Median :5191
Mean :5167
                     Median :-41.8
Mean :-40.5
3rd Qu.:-36.4
                                           Median :4.857
Mean :3.621
 Median :93.75
                                                                                    Mode :character
                                           Mean :3.621
3rd Qu.:4.961
                                                                Mean :5167
3rd Qu.:5228
 3rd Qu.:93.99
                                                                Max.
         :94.77
                     Max.
                              :-26.9
                                           Max.
                                                    :5.045
```





```
> #cleaning the data of NA values for better analysis purpose
> bank_full<-bank[complete.cases(bank), ]
> missmap(bank_full,col=c("yellow","red"), legend = FALSE)
```



No yellow colour stripes are visible. hence no missing values.

> summary(bank_full) age job Min. :17.00 Length:30488 1st Qu.:31.00 Class :character Median :37.00 Mode :character Mean :39.03	marital Length:30488 Class :character Mode :character	education Length:30488 Class :character Mode :character	default Length:30488 Class :characte Mode :characte		loan Length:30488 Class :character Mode :character	
3rd Qu.:45.00 Max. :95.00 month day_of_week Length:30488 Length:30488 Class :character Class :charact Mode :character Mode :charact		Median : 2.000 Mean : 2.521	1st Qu.:999.0 Median :999.0 Mean :956.3	Min. :0.0000 Leng	pth:30488 Min s:character 1st e:character Me Mea	mp.var.rate n. :-3.40000 t Qu.:-1.80000 dian : 1.10000 an :-0.07151 d Qu.: 1.40000
1st Qu.:93.08 1st Qu.:-42.7 1 Median:93.44 Median:-41.8 M Mean:93.52 Mean:-40.6 M 3rd Qu.:93.99 3rd Qu.:-36.4 3	Max. :4918.0 euribor3m nr.e in. :0.634 Min. st Qu.:1.313 1st C edian :4.856 Media ean :3.460 Mean	Max. :43.000 employed y :4964 Length:3 uu.:5099 Class :0 an :5191 Mode :0	Max. :999.0	Max. :7.0000	Ma:	•

The Pearson's chi-squared test of independence is one of the most basic and common hypothesis tests in the statistical analysis of categorical data. It is a significance test. Given two categorical random variables, X and Y, the chi-squared test of independence determines whether or not there exists a statistical dependence between them. Formally, it is a hypothesis test. The chi-squared test assumes a null hypothesis and an alternate hypothesis. The general practice is, if the p-value that comes out in the #result is less than a pre-determined significance level, which is 0.05 usually, then we reject the null hypothesis.

H0: The two variables are independent H1: The two variables are dependent

The null hypothesis of the chi-squared test is that the two variables are independent and the alternate hypothesis is that they are related.

To establish that two categorical variables (or predictors) are dependent, the chi-squared statistic must have a certain cutoff. This cutoff increases as the number of classes within the variable (or predictor) increases. Pearson's chi-squared test of independence (significance test)

Perform the below operations:

a. Is there any association between job and default?

```
chisq.test(bank_full$job ,bank_full$default)
with(bank_full, chisq.test( job, default))
with(bank_full, table( job, default) )
# OR
with(bank_full, prop.table(table( job,default)))
```

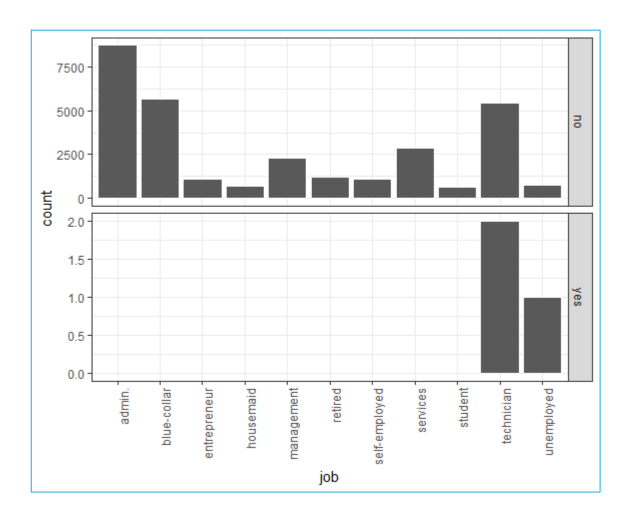
#X-squared = 18.2, df = 10, p-value = 0.05168

```
Console ~/ A
> chisq.test(bank_full$job ,bank_full$default)
       Pearson's Chi-squared test
data: bank_full$job and bank_full$default
X-squared = 18.2, df = 10, p-value = 0.05168
Warning message:
In chisq.test(bank_full$job, bank_full$default) :
 Chi-squared approximation may be incorrect
> # OR
> with(bank_full, chisq.test( job, default))
       Pearson's Chi-squared test
data: job and default
X-squared = 18.2, df = 10, p-value = 0.05168
Warning message:
In chisq.test(job, default) : Chi-squared approximation may be incorrect
> with(bank_full, table( job, default) )
               default
job
                  no yes
  admin.
                8737
                        0
  blue-collar
                5675
                        0
  entrepreneur
               1089
                        0
 housemaid
                690
                        0
 management
                2311
                        0
 retired
                1216
                        0
 self-employed 1092
                        0
 services
                2857
                        0
 student
                 610
                        0
 technician
                5471
                        2
 unemployed
                737
                        1
> # OR
> with(bank_full, prop.table(table( job,default)))
               default
job
                          no
                2.865718e-01 0.000000e+00
  admin.
                1.861388e-01 0.000000e+00
  blue-collar
  entrepreneur 3.571897e-02 0.000000e+00
                2.263186e-02 0.000000e+00
 housemaid
 management
               7.580031e-02 0.000000e+00
 retired
                3.988454e-02 0.000000e+00
 self-employed 3.581737e-02 0.000000e+00
              9.370900e-02 0.000000e+00
 services
                2.000787e-02 0.000000e+00
  student
  technician
               1.794477e-01 6.559958e-05
  unemployed
                2.417345e-02 3.279979e-05
```

#as p-value is > 0.05 there is no association between job and default

```
ggplot(bank\_full) + geom\_bar(aes(x = job), col = "white") + facet\_grid(default~., scales = "free") + theme_bw() + theme(axis.text.x = element\_text(angle = 90, hjust = 1))
```

Technicians default maximum and admin defaults minimum. Only unemployed and technicians default.



b. Is there any significant difference in duration of last call between people having housing loan or not?

```
chisq.test(bank_full$duration ,bank_full$housing)

# OR
with(bank_full, chisq.test(duration,housing))
with(bank_full, table( duration,housing) )

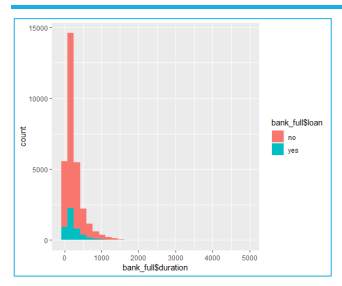
# OR
with(bank_full, prop.table(table(duration, housing)))

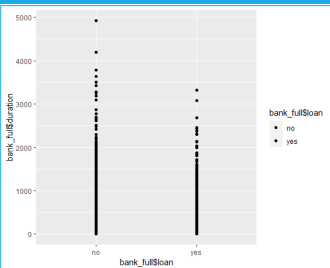
#data: duration and housing
#X-squared = 1440.8, df = 1440, p-value = 0.4893
#P value is above 0.05 hence there is no association between people having housing loan or not
```

```
with(bank_full, table( duration, housing) )
                                                   > with(bank_full, prop.table(table(duration, housing)))
        housing
                                                           housing
duration no yes
                                                   duration
          1
                                                                     no
   1
          2
              1
                                                            3.279979e-05 9.839937e-05
    2
          1
              0
                                                            6.559958e-05 3.279979e-05
                                                       1
             1
    3
          2
                                                       2
                                                            3.279979e-05 0.000000e+00
          2 10
    4
                                                       3
                                                            6.559958e-05 3.279979e-05
    5
         13 11
                                                            6.559958e-05 3.279979e-04
    6
         12 19
                                                       5
                                                            4.263973e-04 3.607977e-04
    7
         17 28
                                                       6
                                                           3.935975e-04 6.231960e-04
    8
         19 32
                                                            5.575964e-04 9.183941e-04
    9
         25 36
                                                       8
                                                            6.231960e-04 1.049593e-03
        26
   10
             23
                                                            8.199948e-04 1.180792e-03
        25
    11
             37
                                                       10 8.527945e-04 7.543952e-04
    12
         19
             34
                                                       11 8.199948e-04 1.213592e-03
    13
         34
             24
                                                       12 6.231960e-04 1.115193e-03
    14
         19
             36
   15
         28
                                                       13 1.115193e-03 7.871950e-04
             26
                                                           6.231960e-04 1.180792e-03
         27
             27
                                                       14
   16
   17
         25 27
                                                       15
                                                           9.183941e-04 8.527945e-04
   18
         31 28
                                                       16
                                                            8.855943e-04 8.855943e-04
    19
         16 27
                                                       17
                                                            8.199948e-04 8.855943e-04
    20
         23 25
                                                       18
                                                           1.016793e-03 9.183941e-04
    21
         22 31
                                                            5.247966e-04 8.855943e-04
```

#data: duration and housing #X-squared = 1440.8, df = 1440, p-value = 0.4893 #P value is above 0.05 hence there is no association between people having housing loan or not

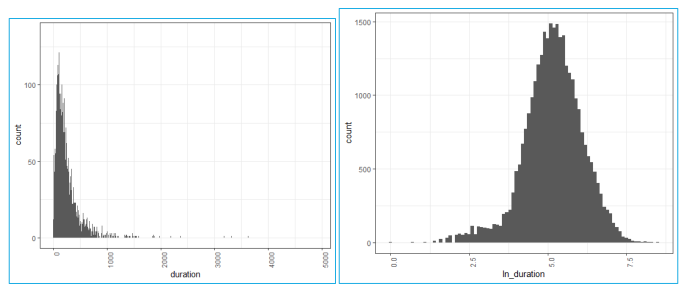
library(ggplot2)
bank_full\$duration<-as.numeric(bank_full\$duration)
ggplot(bank_full, aes(x=bank_full\$duration, fill=bank_full\$loan))+geom_histogram()
ggplot(bank_full, aes(x=bank_full\$loan,y=bank_full\$duration, fill=bank_full\$loan))+geom_point()

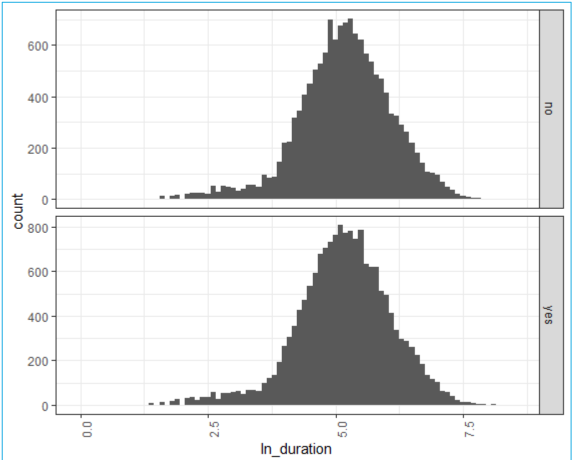




#As per the plots it is visible that duration taken is more for customers without loan.

```
\begin{split} & ggplot(bank\_full, aes(x = duration)) + geom\_bar() + theme\_bw() + theme(axis.text.x = element\_text(angle = 90, hjust = 1)) \\ & ln\_duration <- log(bank\_full\$duration) \\ & ggplot(bank\_full, aes(x = ln\_duration)) + geom\_histogram(binwidth = 0.1) + theme\_bw() + theme(axis.text.x = element\_text(angle = 90, hjust = 1)) \\ & ggplot(bank\_full) + geom\_histogram(aes(x = ln\_duration), binwidth = 0.1) + \\ & facet\_grid(housing\sim., scales = "free") + theme\_bw() + theme(axis.text.x = element\_text(angle = 90, hjust = 1)) \\ \end{split}
```





#In call duration of 5 min 800 customers have taken home loan and 600 have not taken.

c. Is there any association between consumer price index and consumer?

chisq.test(bank full\$cons.price.idx,bank full\$cons.conf.idx)

with(bank_full, chisq.test(cons.price.idx,cons.conf.idx)) with(bank_full, table(cons.price.idx,cons.conf.idx))

OR

OR

```
with(bank_full, prop.table(table(cons.price.idx,cons.conf.idx)))
#X-squared = 762200, df = 625, p-value < 2.2e-16
 > chisq.test(bank_full$cons.price.idx ,bank_full$cons.conf.idx)
             Pearson's Chi-squared test
 data: bank_full$cons.price.idx and bank_full$cons.conf.idx
 X-squared = 762200, df = 625, p-value < 2.2e-16
 > with(bank_full, chisq.test(cons.price.idx,cons.conf.idx))
             Pearson's Chi-squared test
 data: cons.price.idx and cons.conf.idx
 X-squared = 762200, df = 625, p-value < 2.2e-16
> with(bank_full, table(cons.price.idx,cons.conf.idx))
           cons.conf.idx
cons.price.idx -50.8
92.201 0
                                                 -31.4 -30.1
676 0
0 0
                  -50 -49.5 -47.1 -46.2 -45.9
0 0 0 0 0
                                                                                                                        -33
0
      92.201
92.379
       92.431
      92.431
92.469
92.649
92.713
92.756
92.843
92.893
                                 0
0
0
0
0
0
4616
                                                                                                                        0
0
147
                                                                                                                                  0
326
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
                                        10
0
0
                    0
       92.963
                         0 0 0
                               0
                                         0
                                                     628
      93.075
93.2
93.369
                           1970
0
0
0
0
                                              0 0
0 3054
0 0
                                                                                                         0
0
221
                                                                                                              0
0
0
0
145
                0
0
0
0
0
0
0
0
0
0
0
0
0
                                    0
       93.444
                                                                                                   3798
      93.749
93.798
                         0 0 0 0 0 0 0
                                         0 0
       93.876
                                           0
4646
0
0
0
0
0
0
      93.918
93.994
94.027
                                                                                    199
                                                                               210
0
0
0
0
0
       94.055
                                                                                         266
0
0
0
      94.199
94.215
                                                   0 0 0 0
       94.465
      94.601
94.767
                       183
```

```
cons.price.idx
           -50.8
    92.469 0.0000000000
              0.000000000 0.000000000 0.0000000000
                                   0.000000000 0.0000000000
    92.649 0.0000000000
              0.000000000 0.000000000
                            0.0000000000
                                   0.0000000000
                                                                     0.0000000000
                                                                            0.0000000000
    92.713 0.0000000000
92.756 0.0000000000
               .0000000000
                                           0000000000
                                                 0.0000000000
                                                              0.0000000000
    92.843 0.0000000000 0.0085607452 0.0000000000 0.0000000000
                                   0.0000000000
                                                                     0.0000000000 0.0000000000
    0.0000000000
                                                                     0.0000000000
                                                                            0.0000000000
    92.963 0.0000000000
93.075 0.0000000000
              0000000000
                                           0000000000
                                                 0.00000000000
                                                        0000000000
                                                              0.0000000000
                                                                             0000000000
       0.0000000000
              0.000000000 0.000000000
                            0.0000000000
                                   0.0000000000
                                          0.0000000000
                                                 0.0000000000 0.1001705589
                                                              0.0000000000
                                                                      0000000000
    93.369 0.0000000000
              0.000000000 0.000000000
                            0.0000000000
                                   0.0000000000 0.0000000000
                                                 0.000000000 0.0000000000
                                                              0.0000000000
                                                                      0000000000
                                                                            0.0000000000
    93 444 0 0000000000
              0.0000000000
                     0.0000000000
                            0.0000000000
                                    0000000000 0 0000000000
                                                 0.000000000 0.0000000000
                                                              0.0000000000
                                                                      0000000000
                                                                            0.0000000000
    0.0020663868
                                   0.0000000000 0.0000000000
                                                 0.0000000000 0.0000000000
                                                              0.0000000000
                                                                     0.0000000000
    0.0000000000 0.0000000000
    0.0000000000 0.0000000000
                                                 0.1523878247 0.00000000000
                                                              0.0000000000
                                                                     0.0000000000
                                                                            0.0000000000
                                   0.0000000000
                                                                      .0000000000
    0.000000000 0.0000000000
                                                 0.0000000000 0.0000000000
                                                              0.0000000000
                                                                     0.000000000 0.0000000000
    .000000000 0.000000000
                                                0.000000000 0.000000000 0.0000000000 0.
                                                                      000000000 0.0000000000
    94.767 0.0038047756 0.0000000000 0.000000000 0.000000000 0.000000000 0.000000000 0.000000000 0.000000000 0.000000000 0.000000000
```

P value is less than 0.05 hence we can conclude, that the variables, con.price.idx, cons.conf.idx are highly dependent to each other.

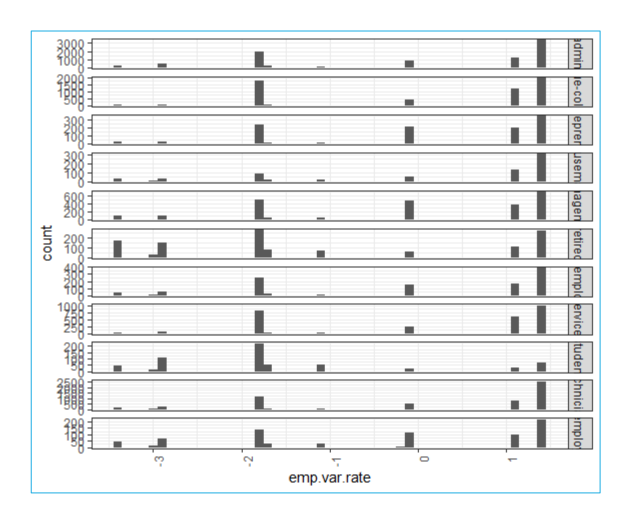
d. Is the employment variation rate consistent across Job types?

```
with(bank_full, chisq.test( job,emp.var.rate))
with(bank_full, table( job,emp.var.rate) )
# OR
with(bank_full, prop.table(table( job,emp.var.rate)))
# X-squared = 3481.7, df = 90, p-value < 2.2e-16
#P value is less than 0.05 hence we can conclude, that the variables, employment variation
rate consistent across job types</pre>
```

```
> with(bank_full, chisq.test( job,emp.var.rate))
         Pearson's Chi-squared test
        job and emp.var.rate
X-squared = 3481.7, df = 90, p-value < 2.2e-16
> with(bank_full, table( job,emp.var.rate) )
             emp.var.rate
                    -3 -2.9 -1.8 -1.7 -1.1 -0.2 -0.1 1.1
 admin.
                        528 1985
                                            3 840 1234 3397
                                  235 177
                   8
 blue-collar
                61
                         86 1760
                                  55
                                       31
                                               456 1233 1982
                                            3
 entrepreneur
                22
                     1
                         31
                             243
                                            0
                                               217
                                                    200
                                                         354
                30
                         33
                              84
                                  17
                                                54
                                                    137
                                                        309
                                       16
                                            1
 housemaid
 management
               86
                    8 107
                             494
                                  45
                                       35
                                           0
                                               469
                                                    370
                                                        697
 retired
               169
                    28
                        150
                             285
                                       71
                                                56
                                                    106
                                                         272
                                  21
                                            0 155
 self-employed 37
                         56
                             249
                                       12
                                                    165
                                                        392
                        75
                                            0 241
 services
                             828
               43 17
                        106 220
                                  55 52
                                            0 18
                                                    31
                                                         68
 student
                   19
 technician
               131
                        221 1105
                                  98 101
                                            2 499
                                                    766 2531
 unemployed
                                            1 112
                                                     96
                         68
                            139
                                                        217
```

```
ggplot(bank\_full) + geom\_histogram(aes(x = emp.var.rate), binwidth = 0.1) + facet\_grid(job~., scales = "free") + theme_bw() + theme(axis.text.x = element\_text(angle = 90, hjust = 1))
```

#Yes employment variation rate consistent across Job types



e. Is the employment variation rate same across Education?

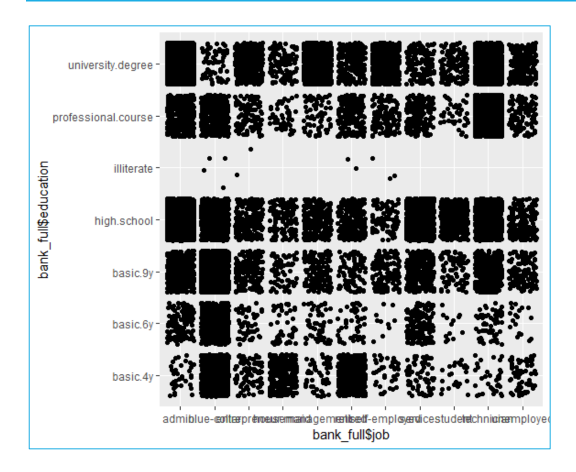
```
with(bank_full, chisq.test( job,emp.var.rate))
with(bank_full, table( job,emp.var.rate) )
# OR
with(bank_full, prop.table(table( job,emp.var.rate)))
# X-squared = 3481.7, df = 90, p-value < 2.2e-16
#P value is less than 0.05 hence we can conclude, that the variables, employment variation rate consistent across job types
```

```
> with(bank_full, table( education, emp.var.rate) )
                   emp.var.rate
education
                    -3.4
                           -3 -2.9 -1.8 -1.7 -1.1 -0.2 -0.1
                                                          1.1
                           13
                                                   3 179
 basic.4y
                     130
                               95 596
                                         68
                                             54
                                                          446
                                                              796
 basic.6y
                     35
                          0
                               30 391
                                         17
                                             9
                                                   0 122 320 465
 basic.9v
                     64
                           15 100 1262
                                         50
                                             26 0 414
                                                           899 1446
 high.school
                     210 34 342 2020 177 140 4 708 1363 2701
 illiterate
                     0
                          0
                              2 2
                                        0 0 0 3
                                                          0
                          19 183 930 88 105 3 409 654 1803 66 709 2191 287 231 0 1282 1256 4005
 professional.course 127
                     385
 university.degree
```

#P value is less than 0.05 hence we can conclude, that the variables, employment variation rate and education are dependent

ggplot(bank_full, aes(x=bank_full\$job, y=bank_full\$education))+geom_jitter()

#Employment variation rate is not same as per the above plot Higher the education, Higher job profile

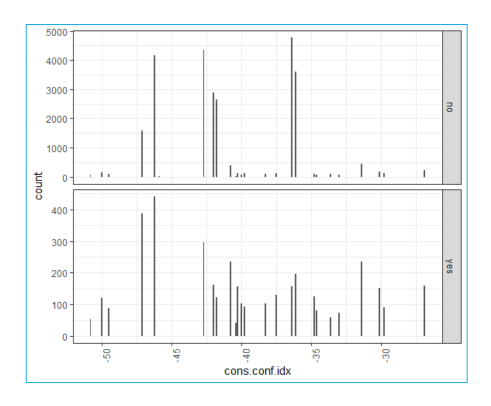


f. Which group is more confident?

on the basis of JOB

 $ggplot(bank_full) + geom_histogram(aes(x = cons.conf.idx), binwidth = 0.1) + facet_grid(y~., scales = "free") + theme_bw() + theme(axis.text.x = element_text(angle = 90, hjust = 1))$

#People who have not taken loan are more confident



on the basis of default

 $ggplot(bank_full) + geom_histogram(aes(x = cons.conf.idx), binwidth = 0.1) + facet_grid(default~., scales = "free") + theme_bw() + theme(axis.text.x = element_text(angle = 90, hjust = 1))$

#Non defaulters are more confident.

