STAT243 Problem Set2

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1. (a) I will use R and bash to deal with the problem. Use bash to make the size of file small and R to do random sampling. Firt, I use **curl** to download the bz2 file. and rename it as **PS2data.bz2**. At this point, we are not allowed to directly unzip the data, so I use the modifier -c to output the content to observe data. It will not directly unzip the file.

```
#Download
curl -s "www.stat.berkeley.edu/share/paciorek/ss13hus.csv.bz2" -o PS2data.bz2
#Show data
bunzip2 -c PS2data.bz2 | head -n2
```

Now we turn to R to do some processing. Change my R working directory to **Work**, and use **list.files()** to check whether I am in the right directory.

```
setwd("/home/oski/Work")
#To check we are in the correct working directory
list.files()

[1] "PS2data.bz2" "#ps2.lyx#" "ps2.lyx" "ps2.lyx" "ps2.r"
```

Because we only need certain column, I use **read.csv** to get the first row and later use R to process it. To avoid the string setting as factor, I use **stringsAsFactors=FALSE**.

```
allcol <- read.csv("PS2data.bz2", nrow=1, header=FALSE, stringsAsFactors=FALSE)
```

To see where those columns locate, I use %in%, which give us a row of TRUE/FALSE,and which, which give me the location, to get which columns are those we want. Then, output the result to number.csv and I can use cut in bash to retrieve those row to decrease the file size.

I store the column number in variable **number**. I use sed to replace the space by , because when using the modifier **-f** for **cut**, we use , as separator for column. For example, to pull out one and second columns \rightarrow cut -d',' -f1,2 filename.

After we got those numbers for columns we want, we can use cut to take out those column and pipe it into command **gzip** to zip the result, named PS2data.gz.

```
#Get the colname we want
col_n=$(cat number.csv)
#Get all the column number
number=$(echo $col_n | sed 's/ /,/g')
echo $number
#Eliminate other columns and zip the result
bunzip2 -c PS2data.bz2 | cut -d',' -f$number | gzip -c > PS2data.gz

8,12,17,18,32,41,45,47,49,50,53,63,64
```

Before I start to write my function, I need to know how many rows in the data which then I can sample the row Index from it. I use **readLines** and file connection here. It will read 100000 row for each time until there are no data anymore by **while** loop. I initialize l by 1 to start the while loop, so in the end I have to substract 2 from **total row**, 1 for the l and 1 for the header.

```
total_row <- 0
datacon <- file("PS2data.gz", open="r")
#Initial
1 <- 1
while(1 > 0){
          total_row <- total_row + 1
          1 <- length(readLines(datacon, n=100000))
}
close(datacon); rm(datacon)
total_row <- total_row - 2
#Total number of row in the data
total_row
[1] 7219000</pre>
```

my.read.csv contain 3 arguments, file's name (filename), number of sample (n), number of total row (total_row), how many rows we want to read each time (maxrow). I first creat a variable, breaks, containing numbers from 1 to 7300001 by every 100000 for later usage. The reason to use 7300001 is that there are data from row 7200001 to 7219000. Then the function will first create a all-0 data frame by n and the length of colname. To avoid the mismatch name, it does not use the colname users provide; instead, it reads the first line, gets its name and puts it to our all-0 data frame. After sampling (row_want), it uses file to open a reading connection, which can help us keep the pointer and escape the slow speed by skipping large number. Then it runs a for-loop which containing the process of reading 100000 each time (read.csv with argument nrow=maxrow) and also finds the corresponding row we want in our sample (row_want) as well as updates the row index j. Finally it closes the connection and renders the sample data for user.

There are several points that I should clarify in my function. First, the reason why I do not use the col_want(previous variable) as the name of the data is that when we compare the name by %in% and which, the output will not give location exactly same as the order of our col_want. Hence, it may be safer to directly use data name. Second, when I wirte the for loop, I use length(breaks) - 1. Because the last number of breaks is 7300001 which is bigger than the length of our data, it should not go through the operation in the for loop. Thrid, I use file function to create a reading connection here. By doing so, I can avoid use the skip function in read.csv which makes the speed of reading the data in the last very slow; in other words, I have to skip a large number of row.

```
#function
my.read.csv <- function(filename, n, total_row,maxrow=100000){</pre>
               upper <- (total_row %/% maxrow) + 2
               breaks <- seq(1, maxrow*upper + 1, by=maxrow)</pre>
               datacon <- file(filename, open='r')</pre>
               col_name <- read.csv(datacon, nrow=1, header=FALSE, stringsAsFactors=FALSE)</pre>
               data <- matrix(0, nrow=n, ncol=length(col_name))</pre>
               data <- as.data.frame(data)</pre>
               #Avoid miss match
               names(data) <- col_name</pre>
               #Sample
               n.row <- sample(1:total_row, n)</pre>
               #Index
               j <- 1
               for(i in 1:(length(breaks) - 1)){
                       row_want <- which(n.row >= breaks[i] & n.row < breaks[i + 1])
                       if(length(row_want) == 0){
                              next
                       }else{
                       data[j:(j + length(row_want) - 1), ] <- read.csv(datacon, nrow=maxrow, header
                       j <- j + length(row_want)</pre>
               }
               close(datacon)
               data
set.seed(1)
newdata <- my.read.csv("PS2data.gz", n=10000, total_row, maxrow=100000)</pre>
write.csv(newdata, "NewPS2data.csv", row.names=FALSE)
head(newdata)
  ST NP BDSP BLD RMSP TEN VEH YBL FINCP FPARC HHL MV NOC
1 1 4
        3 2 7 1
                           2 7 68800
                                         2 1 5
2 1 6
                                          2 1 3
          2 2
                             7 41000
                   6
                      1
                           4
3 1 2
                      2 0 3 58000
        2 2
                 5
                                         4 1 1
4 1 2 3 2
                5 1 3 6 91000
                                        4 1 6 0
5 1 2
          3 2
                   6 2
                           2 7 9900
                                        4 1 5 0
6 1 2
             2 6 4 2 5 28800
                                       4 1 3
```

To check that I have output the file correctly.

```
ls -lh NewPS2data.csv cat NewPS2data.csv | head -n5

-rw-rw-r-- 1 oski oski 307K Sep 17 15:43 NewPS2data.csv
"ST", "NP", "BDSP", "BLD", "RMSP", "TEN", "VEH", "YBL", "FINCP", "FPARC", "HHL", "MV", "NOC"

1,4,3,2,7,1,2,7,68800,2,1,5,2

1,6,2,2,6,1,4,7,41000,2,1,3,2

1,2,2,2,5,2,0,3,58000,4,1,1,0

1,2,3,2,5,1,3,6,91000,4,1,6,0
```

(b) In this problem, I will compare three way to read the data and sample it, which is **read.csv**, **read_csv**, **readLines**. My function's strutcure will basically be the same as the one I write about (**my.read.csv**). I finished the one for read.csv.

Now, let us first deal with the function for **read_csv** in the package **readr**. For **read_csv**, the connection will be unable to use. When it read by the connection, it will automatically close the connection; therefore we lose the pointer which make me have to use **skip** argument in it. Although using **skip** for **read_csv** will be faster than **read.csv**, its speed is still very low.

```
library(readr)
my.read_csv <- function(filename, n, total_row, maxrow=100000){</pre>
                  upper <- (total_row %/% maxrow) + 1
                  breaks <- seq(1, maxrow*upper + 1, by=maxrow)</pre>
                  col_name <- names(read_csv(filename, n_max=1))</pre>
                  data <- matrix(0, nrow=n, ncol=length(col_name))</pre>
                  data <- as.data.frame(data)</pre>
                  #Avoid miss match
                  names(data) <- col_name</pre>
                  #Sample
                  n.row <- sample(1:total_row, n)</pre>
                  #Index
                  j <- 1
                  for(i in 1:(length(breaks) - 1)){
                           row_want <- which(n.row >= breaks[i] & n.row < breaks[i + 1])</pre>
                           if(length(row_want) == 0){
                                   next
                           }else{
                                   data[j:(j + length(row_want) - 1), ] <- read_csv(filename, n_max=maxr</pre>
                                    j <- j + length(row_want)</pre>
                           }
                  }
                  data
}
set.seed(1)
data <- my.read_csv("PS2data.gz", n=10000, total_row, maxrow=100000)
                                                                                              1%
|=
                                                                                                     3 MB
|=
                                                                                              1%
                                                                                                     3 MB
                                                                                              2%
| =
                                                                                                     3 MB
                                                                                              2%
|=
                                                                                                     3 MB
| =
                                                                                              2%
                                                                                                     3 MB
                                                                                              2%
|==
                                                                                                     3 MB
|==
                                                                                              2%
                                                                                                     3 MB
                                                                                              2%
                                                                                                     3 MB
==
==
                                                                                              3%
                                                                                                     3 MB
```

```
3%
==
                                                                                                         3 MB
==
                                                                                                  3%
                                                                                                         3 MB
                                                                                                  4%
|===
                                                                                                         3 MB
                                                                                                  6%
----
                                                                                                         3 MB
                                                                                                 13%
|========
                                                                                                         3 MB
head(data)
  ST NP BDSP BLD RMSP TEN VEH YBL FINCP FPARC HHL MV NOC
             3
                 2
                       7
                            1
                                2
                                     7 68800
                                                   2
                                                        1
                                                           5
                                                                2
1
2
                 2
                                     7 41000
                                                        1
                                                                2
   1
       6
             2
                       6
                            1
                                4
                                                   2
3
                            2
   1
       2
             2
                 2
                       5
                                0
                                     3 58000
                                                        1
                                                                0
                                                   4
                                                           1
                 2
4
   1
       2
             3
                       5
                            1
                                3
                                     6 91000
                                                   4
                                                        1
                                                           6
                                                                0
5
             3
                 2
                            2
                                2
   1
      2
                       6
                                     7
                                         9900
                                                   4
                                                        1
                                                           5
                                                                0
6
   1
       2
             2
                 2
                       6
                            4
                                2
                                     5 28800
                                                   4
                                                        1
                                                                0
```

The next one is **readLines**. It read in each line as a character. Hence, without any processing, I cannot just put the sample into the all-0 data frame. Since the file is seperate by ,. I can use the function **strsplit** to split the character into different columns by ,. However, when I do this operation, some rows' length is not 13 which is our total column number. The probelm present as below. If there is a space next to the last comma, the **strsplit** function will not give us that space. To addfress this problem, I use **gsub** which replace all the , by , (with a space in the end). Then using the **strsplit**, I can get the last space, but another problem occurs. After spliting, the class of the output is list. My strategy is to make the data into a numeric matrix by the function, unlist and putting it into another matrix. By doing so, I can input the value into our data frame.

```
eg <- "I,am,"
strsplit(eg, split=",")

[[1]]
[1] "I" "am"</pre>
```

```
process <- as.numeric(unlist(strsplit(gsub(",", ", ", data_row), spli</pre>
                                  process_matrix <- matrix(process, nrow=length(row_want), ncol=length(</pre>
                                  data[j:(j + length(row_want) - 1), ] <- process_matrix</pre>
                                  j <- j + length(row_want)</pre>
                         }
                 close(datacon)
                 data
}
set.seed(1)
data <- my.readLines("PS2data.gz", n=10000, total_row, maxrow=100000)
head(data)
  ST NP BDSP BLD RMSP TEN VEH YBL FINCP FPARC HHL MV NOC
1 1 4
            3
                2
                     7
                              2
                                  7 68800
                                               2
                                                   1
                         1
                2
                                  7 41000
                                                   1
  1
     6
            2
                     6
                         1
                              4
3
  1 2
            2
                2
                     5
                         2
                              0
                                  3 58000
                                                   1
                                                      1
                                                           0
  1 2
            3
                2
                     5
                         1
                              3
                                  6 91000
                                               4
                                                   1
                                                      6
                                                           0
                2
                         2
                              2
                                                           0
5 1 2
            3
                     6
                                  7
                                     9900
                                               4
                                                   1
                                                      5
  1 2
                2
                              2
                                  5 28800
```

The last one is kind of a mix for above funtion (readLines and read.csv or read_csv). I notice that the readLines with connection is really fast when reading data. I take advantage of this point; however I do not make any processing in my for-loop. Instead, I just retrieve those row I want by readLines. To solve the problem, I can use the writeLines function to write the output into csv file and use read_csv to read the csv file. Therefore, I can save some time for processing the output of readLines.

```
library(readr)
my.read.mix <- function(filename, n, total_row, maxrow=100000){</pre>
                 upper <- (total_row %/% maxrow) + 1
                 breaks <- seq(1, maxrow*upper + 1, by=maxrow)</pre>
                 datacon <- file(filename, open="r")</pre>
                 data <- matrix(0, nrow=n + 1)</pre>
                 data[1] <- readLines(datacon, n=1)</pre>
                  #Sample
                 n.row <- sample(1:total_row, n)</pre>
                  #Index
                 j <- 2
                 for(i in 1:(length(breaks) - 1)){
                          row_want <- which(n.row >= breaks[i] & n.row < breaks[i + 1])</pre>
                          if(length(row_want) == 0){
                                   next
                          }else{
                                   data[j:(j + length(row_want) - 1)] <- readLines(datacon, n=maxrow)[n.</pre>
                                   j <- j + length(row_want)</pre>
                 close(datacon)
                 writeLines(data, "data.csv")
                 read_csv("data.csv")
```

```
set.seed(1)
data <- my.read.mix("PS2data.gz", n=10000, total_row, maxrow=100000)
head(data)
  ST NP BDSP BLD RMSP TEN VEH YBL FINCP FPARC HHL MV NOC
1
   1
             3
                 2
                       7
                            1
                                2
                                     7 68800
                                                   2
                                                        1
                                                                2
                                                                2
2
             2
                 2
                                     7 41000
                                                   2
   1
       6
                       6
                            1
                                4
                                                        1
                                                           3
3
                 2
                            2
                                                                0
   1
      2
             2
                       5
                                0
                                     3 58000
                                                   4
                                                       1
                                                           1
4
             3
                 2
                                3
                                                   4
                                                       1
                                                                0
   1
      2
                       5
                            1
                                     6 91000
                                        9900
5
             3
                 2
                            2
                                2
                                     7
                                                               0
   1
       2
                       6
                                                   4
                                                       1
                                                           5
             2
                 2
                                2
6
   1
       2
                       6
                            4
                                     5 28800
                                                   4
                                                       1
                                                           3
                                                               0
```

For overall speed performance, **readLines** is faster than **read.csv** and **read.csv** is faster than **read_csv**. The reason why **readLines** is so fast is that it only read line by line data withou processing and putting them into data frame while the **read.csv** does. I think why **read_csv** is slow in this situation is that when it read the compressed file, it will automatically uncompress it. Also, I do not find a method to use connection with **read_csv** which forces me to use the argument skip. Therefore, whenever it read the data in for-loop, it will uncompress the file. I believe that it is the main reason why **read_csv** cannot outperform over **read.csv** in this case. Actually, I tried to unzip the file and use the similar function(as **my.read_csv**) to read it. Its performance may not be slower than **my.read.csv**.

```
system.time(my.read.csv("PS2data.gz", n=10000, total_row, maxrow=100000))
user system elapsed
46.336 0.044 46.409
```

```
system.time(my.read_csv("PS2data.gz", n=10000, total_row, maxrow=100000))
| | = |
                                                                                             1%
                                                                                                    3 MB
1=
                                                                                             1%
                                                                                                    3 MB
                                                                                             1%
|=
                                                                                                    3 MB
                                                                                             1%
|=
                                                                                                    3 MB
| | = 
                                                                                             1%
                                                                                                    3 MB
                                                                                             2%
                                                                                                    3 MB
| =
                                                                                             2%
| =
                                                                                                    3 MB
                                                                                             2%
|=
                                                                                                    3 MB
                                                                                             3%
|==
                                                                                                    3 MB
|==
                                                                                             3%
                                                                                                    3 MB
                                                                                             9%
|======
                                                                                                    3 MB
|-----
                                                                                            19%
                                                                                                    3 MB
   user system elapsed
```

```
system.time(my.readLines("PS2data.gz", n=10000, total_row, maxrow=100000))
user system elapsed
27.920 0.024 27.949
```

```
system.time(my.read.mix("PS2data.gz", n=10000, total_row, maxrow=100000))
user system elapsed
26.508 0.016 26.541
```

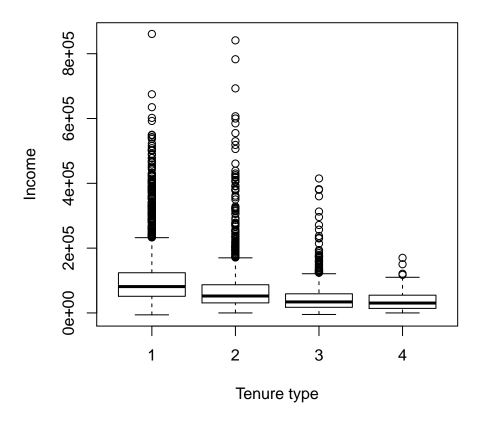
- (c) I have done it first when I read in the data, which is that I eliminated the column. The dim of processed data is 7219000x13. Compared to the original data, it reduced large size so I can read it faster.
- (d) First of all, I make sure every column have the same value or range as the description. Indeed, the range is correct. I will select some variables to make some tables or graphs to detect wether there is any interesting relationship between variable.

```
#Check the field
summary(data)
      ST
                                      BDSP
                                                      BLD
                      NP
Min. : 1.0
               Min.
                     : 0.000
                                 Min. : 0.00
                                                 Min. : 1.000
1st Qu.:12.0
               1st Qu.: 1.000
                                 1st Qu.: 2.00
                                                 1st Qu.: 2.000
Median:27.0
               Median : 2.000
                                 Median: 3.00
                                                 Median : 2.000
Mean
       :27.8
               Mean
                      : 2.151
                                 Mean
                                        : 2.79
                                                 Mean
                                                       : 2.922
3rd Qu.:42.0
               3rd Qu.: 3.000
                                 3rd Qu.: 3.00
                                                 3rd Qu.: 3.000
Max.
       :56.0
               Max.
                      :14.000
                                 Max.
                                        :18.00
                                                 Max.
                                                        :10.000
                                 NA's
                                        :909
                                                 NA's
                                                        :909
     RMSP
                       TEN
                                       VEH
                                                       YBL
Min.
       : 1.000
                 Min.
                         :1.000
                                  Min.
                                         :0.000
                                                  Min.
                                                        : 1.000
1st Qu.: 4.000
                  1st Qu.:1.000
                                  1st Qu.:1.000
                                                  1st Qu.: 3.000
Median : 6.000
                 Median :2.000
                                  Median :2.000
                                                  Median : 5.000
                                        :1.802
Mean
       : 5.959
                 Mean
                       :1.862
                                  Mean
                                                  Mean
                                                        : 4.947
                                                  3rd Qu.: 7.000
3rd Qu.: 7.000
                  3rd Qu.:3.000
                                  3rd Qu.:2.000
       :23.000
                                                         :16.000
Max.
                         :4.000
                                         :6.000
                                                  Max.
                 Max.
                                  Max.
NA's
       :909
                  NA's
                         :1661
                                  NA's
                                        :1661
                                                  NA's
                                                         :909
    FINCP
                      FPARC
                                      HHL
                                                       MV
Min.
       : -5900
                 Min.
                         :1.00
                                 Min.
                                        :1.000
                                                 Min.
                                                        :1.0
1st Qu.: 34400
                                 1st Qu.:1.000
                  1st Qu.:2.00
                                                 1st Qu.:3.0
Median : 61325
                 Median:4.00
                                 Median :1.000
                                                 Median:4.0
Mean
       : 81711
                  Mean
                       :3.12
                                 Mean
                                        :1.325
                                                 Mean
                                                        :4.2
3rd Qu.:102575
                  3rd Qu.:4.00
                                 3rd Qu.:1.000
                                                 3rd Qu.:5.0
Max.
       :861000
                  Max.
                         :4.00
                                 Max.
                                        :5.000
                                                 Max.
                                                        :7.0
NA's
       :4376
                 NA's
                         : 4376
                                 NA's
                                        :1661
                                                 NA's
                                                        :1661
     NOC
       : 0.0000
Min.
1st Qu.: 0.0000
Median : 0.0000
Mean : 0.5099
3rd Qu.: 1.0000
Max. :11.0000
NA's :1661
```

```
round(cor(data, use="complete.obs"), 2)
               NP
                  BDSP
                         BLD
                              RMSP
                                     TEN
                                           VEH
                                                 YBL FINCP FPARC
                                                                   HHL
ST
                  0.01 -0.06
                              0.07 -0.04
                                          0.04 -0.02
                                                      0.01
      1.00 -0.03
                                                           0.01 -0.11
NP
      -0.03
           1.00
                  0.25 -0.03
                              0.11 -0.03
                                          0.19
                                               0.05
                                                      0.05 -0.52
BDSP
      0.01 0.25
                  1.00 -0.35
                              0.65 -0.32
                                          0.31
                                               0.10
                                                      0.29 -0.05 -0.01
BLD
      -0.06 -0.03 -0.35
                        1.00 -0.30 0.39 -0.27 -0.02 -0.11 -0.07
RMSP
      0.07 0.11 0.65 -0.30 1.00 -0.32 0.29
                                               0.06
                                                     0.36
                                                           0.01 -0.09
TEN
      -0.04 -0.03 -0.32
                        0.39 -0.32 1.00 -0.32 -0.10 -0.29 -0.06
VEH
                                          1.00
      0.04
            0.19
                  0.31 -0.27
                              0.29 -0.32
                                                0.06
                                                      0.27
                                                            0.02 -0.05
YBL
      -0.02
            0.05
                  0.10 -0.02
                              0.06 - 0.10
                                          0.06
                                                1.00
                                                      0.10 -0.08
FINCP 0.01 0.05 0.29 -0.11
                              0.36 -0.29
                                          0.27
                                               0.10
                                                      1.00
                                                           0.01
FPARC 0.01 -0.52 -0.05 -0.07
                              0.01 -0.06
                                         0.02 -0.08
                                                      0.01
HHL
      -0.11 0.14 -0.01 0.20 -0.09 0.07 -0.05 0.03
                                                      0.02 -0.06
MV
      0.03 -0.19
                  0.14 -0.26
                              0.16 -0.27
                                         0.19 -0.27
                                                      0.06
                                                            0.35 -0.08
      -0.01 0.74 0.13 0.02 0.05 0.04 -0.04 0.09
                                                     0.00 - 0.59
                                                                  0.07
NOC
        MV
             NOC
ST
      0.03 -0.01
NP
      -0.19 0.74
BDSP
      0.14 0.13
      -0.26 0.02
BLD
RMSP
      0.16
            0.05
TEN
      -0.27 0.04
VEH
      0.19 -0.04
YBL
      -0.27 0.09
FINCP 0.06 0.00
FPARC 0.35 -0.59
HHL
      -0.08 0.07
MV
      1.00 -0.31
NOC
      -0.31 1.00
```

First I compare two variable FINCP(family incom) and TEN(tenure). Originally, I think those family who have a higher income may not have house mortgage which should belong to second category in TEN(own free and clear). However, it turns out that overall family who owns mortgage may have a higher income, although the difference may not be statistically significant.

```
with(data, boxplot(FINCP ~ TEN, xlab="Tenure type", ylab="Income"))
```



Then I want to see the distribution of HHL(household language) among ST(state code). It is quite hard to detect any pattern by table. Therefore, I try to visualize them in a better way.

```
#Table
round(with(data, prop.table(table(HHL, ST), 2)), 2)
   ST
HHL
           2
                4
                     5
                          6
                               8
                                    9
                                        10
                                                 12
                                                      13
                                                                16
                                                                     17
                                             11
                                                           15
  1 0.96 0.84 0.73 0.96 0.58 0.86 0.79 0.95 0.90 0.74 0.85 0.64 0.93 0.79
  2 0.03 0.08 0.17 0.00 0.23 0.06 0.11 0.05 0.05 0.17 0.08 0.00 0.05 0.12
  3 0.01 0.08 0.05 0.01 0.06 0.04 0.09 0.00 0.05 0.06 0.03 0.03 0.00 0.07
  4 0.01 0.00 0.02 0.03 0.12 0.03 0.01 0.00 0.00 0.02 0.03 0.33 0.02 0.02
  5 \ 0.00 \ 0.00 \ 0.03 \ 0.00 \ 0.01 \ 0.00 \ 0.00 \ 0.00 \ 0.01 \ 0.01 \ 0.00 \ 0.00
   ST
HHL
      18
           19
               20
                    21
                         22
                              23
                                   24
                                        25
                                             26
                                                 27
                                                      28
  1 0.92 0.91 0.84 0.91 0.92 0.88 0.84 0.74 0.90 0.93 0.92 0.94 0.86 0.94
  2 0.04 0.01 0.12 0.03 0.04 0.00 0.08 0.06 0.04 0.03 0.05 0.03 0.03 0.04
  3 0.01 0.04 0.03 0.05 0.04 0.12 0.05 0.17 0.04 0.02 0.01 0.02 0.10 0.02
  5 0.00 0.01 0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01
   ST
      32
           33
                34
                    35
                         36
                              37
                                   38
                                        39
                                             40
                                                 41
                                                      42
  1 0.66 0.97 0.79 0.62 0.73 0.93 0.91 0.94 0.93 0.90 0.88 0.91 0.92 0.95
2 0.23 0.00 0.09 0.21 0.10 0.03 0.00 0.01 0.06 0.04 0.04 0.00 0.03 0.00
```

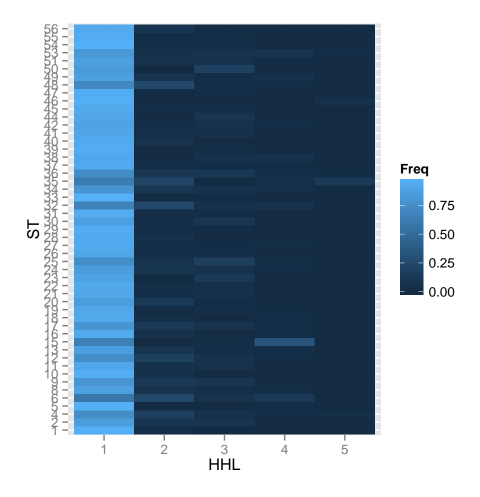
```
3 0.05 0.03 0.06 0.00 0.11 0.02 0.05 0.03 0.00 0.05 0.05 0.09 0.04 0.00
 4 0.05 0.00 0.04 0.04 0.04 0.02 0.05 0.01 0.01 0.01 0.02 0.00 0.01 0.00
 ST
HHL
                50
                   51
                       53
                           54
    47
        48
            49
 1 0.94 0.70 0.86 0.82 0.86 0.81 0.97 0.94 0.92
 2 0.02 0.24 0.07 0.00 0.06 0.05 0.02 0.02 0.08
 3 0.03 0.03 0.02 0.18 0.05 0.06 0.02 0.03 0.00
 4 0.00 0.02 0.05 0.00 0.02 0.07 0.00 0.01 0.00
```

I used the ggplot to visualize the table by tile plot(geom_tile). We can find that there may be other second languages in household for those state coded as 48, 35, 32, 15, 6. It turns out that #48 is Texas, #35 is New Mexico, #32 is Nevado, #15 is Hawaii and #6 is California. Hawaii's Second language is other Indo-European languages while other states are Spanish.

```
t <- as.data.frame(round(with(data, prop.table(table(HHL, ST), 2)), 2))
library(ggplot2)

Loading required package: methods

#Visualize
ggplot(t) + geom_tile(aes(x=HHL, y=ST, z=Freq, fill=Freq))</pre>
```



Lastly, I make a table for NP(number of person records following the house) and vehicle. I find that some family only have few person record like 2, 3 or even 1, but they have 4 or more vehicles, which is quite strange. Maybe they have different vehicle for different purpose.

wi	th	(data,	tab:	le(NP,	VEH))		
	7	/EH						
NP)	0	1	2	3	4	5	6
	0	0	0	0	0	0	0	0
	1	422	1512	291	44	8	4	3
	2	142	691	1616	427	81	17	13
	3	74	247	500	349	84	15	9
	4	28	141	465	230	101	35	4
	5	22	61	184	119	45	15	1
	6	9	31	83	56	17	16	7
	7	4	10	23	14	10	6	2
	8	1	5	7	8	2	1	1
	9	0	3	2	4	0	1	1
	10	0	1	1	2	1	1	2
	11	0	1	2	0	1	0	0
	12	1	0	0	0	0	0	0
	13	0	0	0	1	0	0	0
	14	0	0	1	0	0	0	0