HW1

Chanukya 9/25/2019

```
library(dplyr)
## Warning: package 'dplyr' was built under R version 3.5.2
##
## Attaching package: 'dplyr'
##
  The following objects are masked from 'package:stats':
##
##
       filter, lag
##
  The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(PerformanceAnalytics)
## Warning: package 'PerformanceAnalytics' was built under R version 3.5.2
## Loading required package: xts
## Loading required package: zoo
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
##
## Attaching package: 'xts'
## The following objects are masked from 'package:dplyr':
##
##
       first, last
```

```
##
## Attaching package: 'PerformanceAnalytics'

## The following object is masked from 'package:graphics':
##
## legend
```

1()

a) Yes

It is required to use data mining practices to forecast the future values based on previous data, it is not something which is database and retrieving the information.

b)No

since they vary drastically and they don't depend on the previous data.

c) Yes

suppose we are able to derive relationship if particular students gets "A" in one subject then there is high probability on of getting "A" in operating system they we can predict the students who are likely to "A" in operating systems.

d)Yes

we do it by association method which is part data mining process

d)No

we are not forecasting anything, we are just retrieving the data which is present. we can do it by simple SQL query.

2)

Index Discrete or Continous quantitative or qualitative nominal or ordinal or interval or ration

- a) Cellphone brands Discrete qualitative nominal
- b) IQ levels continous quantitative Interval
- C) The states of United Discrete qualitative nominal
- D) The price of laptios Continous quantitative Interval
- E) Pass or Fail Discrete qualitative nominal

3)

a) simple matching coefficient

```
x = c(1,0,1,1,0,1,0)
```

```
y = c(1,1,0,1,0,0,1)
result = same element at given index/total number of elements
result = 1+0+0+1+1+0+0/1+1+1+1+1+1+1
result = 3/7 = .42
```

b) Jaccard coefficient

```
M11= x =1 and y =1

M10= x=1 and y=0

M01= x=0 and y =1

result = M11/(M10+M01+M11)

result = (1+0+0+1+0+0+0)/(1+1+1+1+1+1) = 2/6 = 1/3 = .333
```

c) Cosine Correlation

```
sqrt = square root

x = (1,0,1,1,0,1,0), y = (1,1,0,1,0,0,1)

theta = cos^-1(|a|*|b|/sqrt(a<sup>2+b</sup>2))
```

```
### theta = \cos^{(-1)}((((1x1)+(0x1)+(1x0)+(1x1)+(0x0)+(1x0)+(1x1)))/sqrt((1^2+1^2+1^2+1^2))++((1^2+1^2+1^2+1^2)))
```

```
theta = cos^-1(2/sqrt(8))
theta = cos^-1(2/2xsqrt(2))
theta = cos^-1(1/sqrt(2))
theta = 45 degree's
```

d)Hamming Distance

```
x = (1,0,1,1,0,1,0), y = (1,1,0,1,0,0,1)
for hamming distance 1x0=1 0x1=0 0x0=1 1x1=0
for hamming distance between x and y
x,y = ((1x1)+(0x1)+(1x0)+(1x1)+(0x0)+(1X0)+(0x1))
hamming distance between x,y = (1+1+1+1)
hamming distance between x,y = 4
```

2)

a.

(-2.05, 2.32), (-0.41, 5.36)

Euclidean distance

```
euclidean_distance = sqrt\{(x2-x1)^2 - (y2-y1)^2\}
euclidean_distance = sqrt\{(-2.05-(-0.41))^2 + (2.32-5.36)^2\}
euclidean_distance = sqrt(10.88)
```

euclidean_distance = 3.29

4

```
###4

#1

getmode <- function(v) {
   uniqv <- unique(v)
   uniqv[which.max(tabulate(match(v, uniqv)))]
}

getmean <- function(v) {
   uniqv <- sum(v)
   1 <- length(v)
   return(uniqv/l)
}

#getmean(cr$X01)
cr <- read.csv("/Users/chanukya/Documents/GitHub/DataMining/HW1/crx.data",head
er=F)
summary(cr)</pre>
```

```
##
                                               V4
                                                          V5
    V1
                    V2
                                   V3
                                                                         V6
                     : 12
                                    : 0.000
                                                ?:
##
    ?: 12
             ?
                            Min.
                                                    6
                                                         ?:
                                                              6
                                                                           :137
                                                                   С
                        9
                            1st Qu.: 1.000
##
    a:210
             22.67
                     :
                                                1:
                                                    2
                                                         g:519
                                                                           : 78
                                                                   q
                            Median : 2.750
    b:468
             20.42
                        7
##
                     :
                                               u:519
                                                         gg: 2
                                                                   W
                                                                           : 64
             18.83
                                                                           : 59
##
                     :
                        6
                            Mean
                                    : 4.759
                                               y:163
                                                        p:163
                                                                   i
##
             19.17
                             3rd Qu.: 7.207
                                                                           : 54
                     :
                        6
                                                                   aa
##
             20.67
                     :
                        6
                            Max.
                                    :28.000
                                                                   ff
                                                                           : 53
##
             (Other):644
                                                                   (Other):245
           V7
##
                          V8
                                       V9
                                                V10
                                                              V11
                                                                         V12
##
    v
            :399
                    Min.
                           : 0.000
                                       f:329
                                                f:395
                                                        Min.
                                                                : 0.0
                                                                         f:374
                    1st Qu.: 0.165
                                                         1st Qu.: 0.0
##
    h
            :138
                                       t:361
                                                t:295
                                                                         t:316
                   Median : 1.000
                                                        Median: 0.0
##
    bb
            : 59
                                                                : 2.4
##
    ff
            : 57
                    Mean
                           : 2.223
                                                        Mean
                    3rd Qu.: 2.625
##
    ?
               9
                                                         3rd Qu.: 3.0
               8
                           :28.500
                                                                :67.0
##
    j
            :
                    Max.
                                                         Max.
##
    (Other): 20
##
    V13
                  V14
                                  V15
                                                  V16
##
    g:625
             00000
                     :132
                            Min.
                                    :
                                           0.0
                                                  -:383
                     : 35
##
        8
             00120
                             1st Qu.:
                                           0.0
                                                  +:307
    p:
    s: 57
             00200
                     : 35
##
                            Median:
                                           5.0
##
             00160
                     : 34
                                        1017.4
                            Mean
                                     :
##
             00080
                     : 30
                                         395.5
                             3rd Qu.:
##
             00100
                                    :100000.0
                    : 30
                            Max.
##
             (Other):394
```

```
final <- function(cr){</pre>
cr$V1 <- as.factor(cr$V1)</pre>
cr$V2 <- as.numeric(cr$V2)</pre>
cr$V3 <- as.numeric(cr$V3)</pre>
cr$V4 <- as.factor(cr$V4)</pre>
cr$V5 <- as.factor(cr$V5)</pre>
cr$V6 <- as.character(cr$V6)</pre>
cr$V6 <- as.factor(cr$V6)</pre>
cr$V7<- as.character(cr$V7)</pre>
cr$V7 <- as.factor(cr$V7)</pre>
cr$V8 <- as.numeric(cr$V8)</pre>
cr$V9 <- as.factor(cr$V9)</pre>
cr$V10 <- as.factor(cr$V10)</pre>
cr$V11 <- as.numeric(cr$V11)</pre>
cr$V12 <- as.factor(cr$V12)
cr$V13 <- as.factor(cr$V13)</pre>
cr$V11 <-as.numeric(cr$V14)</pre>
cr$V15 <- as.numeric(cr$V15)</pre>
cr$V16 <- as.factor(cr$V16)</pre>
for (i in 1:length(colnames(cr))){
  for (j in 1:length(cr[,(colnames(cr)[i])])){
       if (class(cr[,(colnames(cr)[i])]) == "factor"){
          if (cr[j,i] == "?"){
           cr[j,i] <- getmode(cr[,(colnames(cr)[i])])</pre>
         }
       }
    if (class(cr[,(colnames(cr)[i])]) == "numeric"){
       if (cr[j,i] == "?"){
         cr[j,i] <- getmean(cr[,(colnames(cr)[i])])</pre>
       }
    }
  }
cr$V14[cr$V14 == "?"] <- getmean(cr$v14)
cr$V6[cr$V6 == "?"] <- getmode(cr$V6)</pre>
return(cr)
}
cr <- final(cr)</pre>
summary(cr)
```

```
##
    V1
                   V2
                                                  V4
                                                            V5
                                                                           V6
                                      V3
                                                                            :146
##
    ?:
        0
             Min.
                    :
                       1.00
                                       : 0.000
                                                  ?:
                                                      0
                                                           ?:
                               Min.
                                                               0
                                                                    С
                                                                            : 78
##
    a:210
             1st Qu.: 70.25
                               1st Qu.: 1.000
                                                      2
                                                           g:525
                                                  1:
                                                                    q
            Median :130.00
##
    b:480
                               Median : 2.750
                                                  u:525
                                                           gg: 2
                                                                    W
                                                                            : 64
##
             Mean
                    :146.44
                               Mean
                                       : 4.759
                                                           p:163
                                                                     i
                                                                            : 59
                                                  y:163
##
             3rd Qu.:219.75
                               3rd Qu.: 7.207
                                                                            : 54
                                                                     aa
##
             Max.
                    :350.00
                               Max.
                                       :28.000
                                                                     ff
                                                                            : 53
##
                                                                     (Other):236
##
          V7
                          V8
                                      V9
                                              V10
                                                             V11
                                                                          V12
##
            :408
                   Min.
                           : 0.000
                                      f:329
                                               f:395
                                                       Min.
                                                               : 1.00
                                                                          f:374
    v
##
    h
            :138
                   1st Qu.: 0.165
                                      t:361
                                               t:295
                                                       1st Qu.: 19.00
                                                                          t:316
##
    bb
            : 59
                   Median : 1.000
                                                       Median : 54.00
##
    ff
            : 57
                   Mean
                           : 2.223
                                                       Mean
                                                               : 58.17
##
    j
               8
                   3rd Qu.: 2.625
                                                       3rd Qu.: 95.00
##
               8
                   Max.
                           :28.500
                                                       Max.
                                                               :171.00
##
    (Other): 12
##
    V13
                                 V15
                                                 V16
                  V14
##
    g:625
             00000
                    :145
                            Min.
                                    :
                                          0.0
                                                 -:383
                    : 35
                            1st Qu.:
                                                 +:307
##
    p:
        8
             00120
                                          0.0
##
    s: 57
             00200
                    : 35
                            Median:
                                          5.0
                    : 34
##
             00160
                            Mean
                                       1017.4
                                    :
##
             08000
                    : 30
                            3rd Qu.:
                                        395.5
##
             00100 : 30
                                   :100000.0
                            Max.
##
             (Other):381
```

```
cr$V2 <- as.numeric(as.character(cr$V2))
cr$V3 <- as.numeric(as.character(cr$V3))
cr$V8 <- as.numeric(as.character(cr$V8))
cr$V11 <-as.numeric(as.character(cr$V11))
cr$V14 <-as.numeric(as.character(cr$V14))
cr$V15 <-as.numeric(as.character(cr$V15))
mydata <- as.numeric(cr$V2, cr$V3, cr$V8, cr$V11, cr$V14, cr$V15)

result <- cr %>%select(V2, V3, V8, V11, V14, V15)
set.seed(100)
result <- data.frame(result)
#result</pre>
```

```
####2
#a
for ( i in 1:length(result)){
  print(class(result[,i]))
}
```

```
## [1] "numeric"
rando_sample <- result[sample(690, size=100, replace = T),]</pre>
#View(rando sample)
#b
pairs(rando_sample, histogram=TRUE, pch=19)
## Warning in plot.window(...): "histogram" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "histogram" is not a graphical parameter
## Warning in title(...): "histogram" is not a graphical parameter
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```

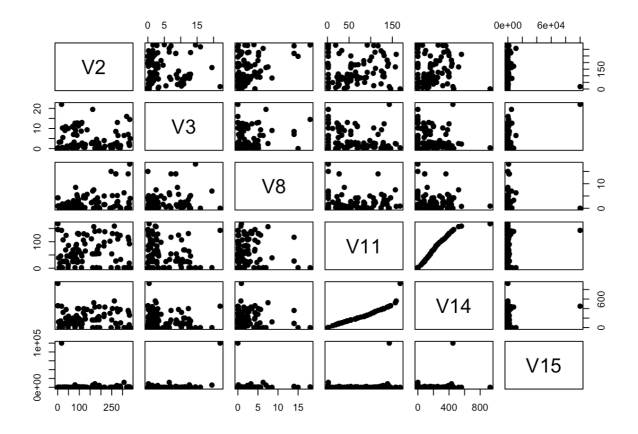
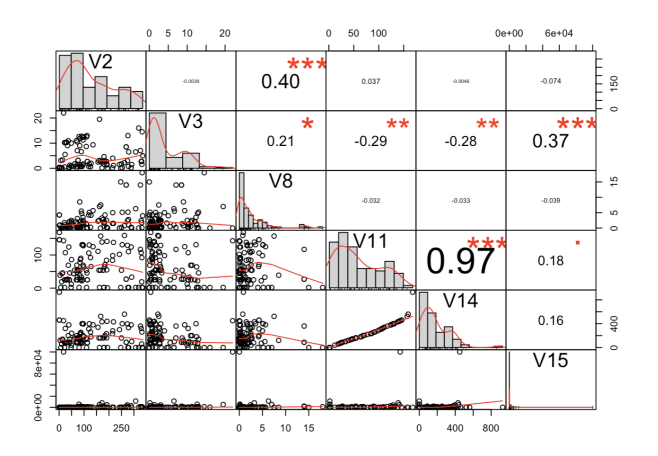


chart.Correlation(rando_sample, histogram=TRUE, pch=19)



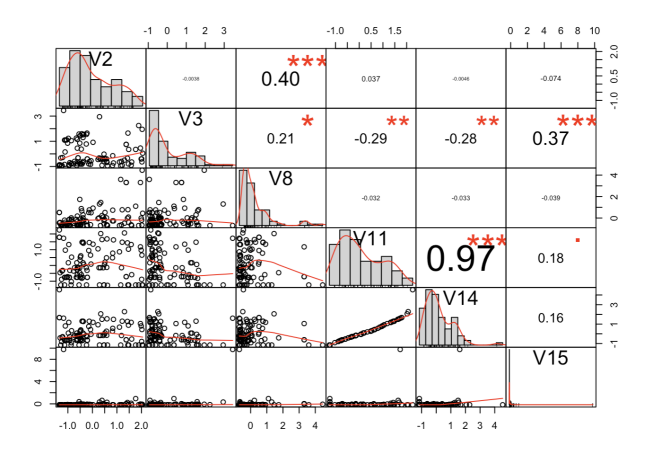
```
#cor(rando_Sample)

#d

Normalize <- function(s1){
    for ( i in 1:length(s1)){
        s1[i] = ((s1[i]-mean(s1))/sqrt(sum((s1[i]-mean(s1))^2)))
    }
    return(s1)
}

rando_sample <- scale(rando_sample)

#e
#pairs(rando_sample)
chart.Correlation(rando_sample, histogram=TRUE, pch=19)</pre>
```



#3) It didnot effect the correlation. We can see that before normalization and after normalization, correlation in data is almost same.

```
Mahalobis
```

Mahalanobis distance =