## **Assignment1**

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7/19/2020

### Github Repo Link - "https://github.com/kowshiksarker/IBA-Repo"

## 1.From the USJudgeRatings dataset find the mean and standard delivation of the oevrall ratings of the judges

```
overallratings<-USJudgeRatings
overallratings<-
transform(overallratings, Mean=apply(overallratings, 1, mean), SD=apply(overallra
tings, 1, sd))
overallratings<-as.data.frame(overallratings[,c(13:14)])</pre>
overallratings
##
                       Mean
                                    SD
                   7.291667 0.6459079
## AARONSON, L.H.
## ALEXANDER, J.M.
                   8.150000 0.5807519
## ARMENTANO, A.J.
                   7.616667 0.2657180
                   8.458333 0.5484828
## BERDON,R.I.
                   5.733333 0.8172385
## BRACKEN,J.J.
## BURNS, E.B.
                   8.116667 0.6873312
## CALLAHAN,R.J.
                   8.858333 0.5991787
## COHEN,S.S.
                   5.458333 0.7786449
## DALY,J.J.
                   8.516667 0.4281744
## DANNEHY, J.F.
                   7.891667 0.4294994
## DEAN, H.H.
                   7.458333 0.4144182
## DEVITA,H.J.
                   7.125000 0.3744693
## DRISCOLL,P.J.
                   7.366667 0.6443225
## GRILLO, A.E.
                   6.683333 0.3613946
## HADDEN,W.L.JR.
                   7.850000 0.4562695
## HAMILL, E.C.
                   7.450000 0.3060006
## HEALEY.A.H.
                   6.866667 0.4942089
## HULL, T.C.
                   7.400000 0.3541956
## LEVINE, I.
                   7.808333 0.2712206
## LEVISTER, R.L.
                   6.608333 1.0663944
                   7.091667 0.5017394
## MARTIN, L.F.
                   6.783333 0.4489044
## MCGRATH, J.F.
## MIGNONE, A.F.
                   5.841667 0.7140898
## MISSAL,H.M.
                   7.458333 0.5282188
## MULVEY,H.M.
                   8.450000 0.3205110
## NARUK,H.J.
                   8.783333 0.3270622
## O'BRIEN, F.J.
                   7.941667 0.3654594
## 0'SULLIVAN, T.J. 8.483333 0.3950451
```

```
## PASKEY,L.
                   8.066667 0.2570226
## RUBINOW, J.E.
                   8.791667 0.5822501
## SADEN.G.A.
                   7.775000 0.5879471
## SATANIELLO, A.G. 7.800000 0.3074824
## SHEA, D.M.
                   8.191667 0.4718596
## SHEA, J.F.JR.
                   8.500000 0.4199567
## SIDOR,W.J.
                   5.808333 0.6921092
## SPEZIALE, J.A.
                   8.183333 0.1749459
## SPONZO,M.J.
                   7.841667 0.3553701
## STAPLETON, J.F.
                   7.683333 0.4667749
## TESTO,R.J.
                   7.108333 0.5264950
## TIERNEY, W.L.JR. 7.983333 0.3186144
## WALL,R.A.
                   7.016667 0.7505553
## WRIGHT, D.B.
                   7.941667 0.3941812
## ZARRILLI,K.J. 7.425000 0.4673426
```

#### 2.Read the Aids2.csv file

Before reading the file we need to set our working directory by setwd() command and keep the file in this directory and then execute the below commands.

```
X state sex diag death status T.categ age
##
## 1 1
         NSW
               M 10905 11081
                                  D
                                          hs 35
               M 11029 11096
## 2 2
         NSW
                                  D
                                          hs
                                              53
## 3 3
         NSW
               M 9551 9983
                                  D
                                         hs
                                             42
## 4 4
         NSW
                  9577 9654
                                  D
                                        haem
                                             44
## 5 5
         NSW
               M 10015 10290
                                  D
                                         hs
                                              39
## 6 6
         NSW
               M 9971 10344
                                  D
                                              36
                                         hs
```

#### 3. Create a subset of the data without the state "Other"

```
X state sex
                  diag death status T.categ age
## 1 1
         NSW
               M 10905 11081
                                   D
                                              35
                                          hs
## 2 2
         NSW
                                   D
                                              53
               M 11029 11096
                                          hs
## 3 3
                                              42
         NSW
                  9551 9983
                                   D
                                          hs
## 4 4
         NSW
                  9577 9654
                                   D
                                        haem
                                              44
## 5 5
         NSW
               M 10015 10290
                                   D
                                          hs
                                              39
## 6 6
               M 9971 10344
                                              36
         NSW
                                   D
                                          hs
```

##4.Add a new variable called 'agebracket' ##if age is below 20, agebracket is "0-20" ##if age is between 20 to 40, agebracket is "20-40" ##if age is between 40 to 60, agebracket is "40-60" ##if age is above 60, agebracket is ">60"

```
head(subset_aids)
     X state sex diag death status T.categ age agebracket
## 1 1
               M 10905 11081
                                          hs
                                                       20-40
         NSW
                                   D
                                             35
## 2 2
         NSW
               M 11029 11096
                                   D
                                              53
                                                       40-60
                                          hs
## 3 3
         NSW
               M 9551 9983
                                   D
                                          hs
                                              42
                                                       40-60
## 4 4
         NSW
               M 9577
                        9654
                                   D
                                        haem
                                              44
                                                       40-60
## 5 5
         NSW
               M 10015 10290
                                   D
                                          hs
                                              39
                                                       20-40
## 6 6
         NSW
               M 9971 10344
                                          hs
                                              36
                                                       20-40
```

# 5. Sort the data from high to low based on the variable "diag" and then low to high based on "death"

```
subset aids<-subset aids[order(-subset aids$diag,subset aids$death),]</pre>
head(subset_aids)
##
           X state sex diag death status T.categ age agebracket
## 1654 1654
               NSW
                     M 11503 11504
                                         Α
                                                     56
                                                              40-60
## 1755 1755
               NSW
                     M 11503 11504
                                                     32
                                                              20-40
                                          Α
                                                 hs
                                                     39
## 1650 1650
               NSW
                     M 11502 11504
                                          Α
                                                 hs
                                                              20 - 40
## 1680 1680
                     M 11502 11504
                                                     26
               NSW
                                          Α
                                                 hs
                                                              20-40
## 2011 2011
               QLD
                     M 11502 11504
                                          Α
                                               hsid
                                                     36
                                                              20-40
## 2654 2654
               VIC
                     M 11502 11504
                                                 hs
                                                     33
                                                              20-40
```

## 6.Calculate and add one more variable which is (diag^2/death) and name it as "dd"

```
subset aids$dd<-subset aids$diag^2/subset aids$death</pre>
head(subset_aids)
##
           X state sex diag death status T.categ age agebracket
                                                                      dd
## 1654 1654
               NSW
                     M 11503 11504
                                                 hs
                                                     56
                                                             40-60 11502
                                         Α
## 1755 1755
               NSW
                     M 11503 11504
                                                     32
                                                             20-40 11502
                                         Α
                                                hs
## 1650 1650
               NSW
                     M 11502 11504
                                         Α
                                                hs
                                                    39
                                                             20-40 11500
## 1680 1680
               NSW
                     M 11502 11504
                                         Α
                                                hs
                                                     26
                                                             20-40 11500
                                              hsid
## 2011 2011
               OLD
                     M 11502 11504
                                                     36
                                                             20-40 11500
                                         Α
## 2654 2654
               VIC
                     M 11502 11504
                                                hs
                                                   33
                                                             20-40 11500
```

### **End Of The Assignment**