Homework 2

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Problem 1

```
#a)
days <- c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday")</pre>
commutes \leftarrow matrix(c(25,24,36,27,21,36,34,33,25,32), nrow=5, ncol=2, byrow=TRUE)
print(commutes)
##
        [,1] [,2]
## [1,]
          25
                24
## [2,]
          36
                27
## [3,]
          21
                36
## [4,]
          34
                33
## [5,]
          25
                32
#b)
rownames(commutes) <- days</pre>
colnames(commutes) <- c('Week1', 'Week2')</pre>
print(commutes)
              Week1 Week2
##
## Monday
                 25
                       24
## Tuesday
                       27
                 36
## Wednesday
                 21
                       36
## Thursday
                 34
                       33
## Friday
                 25
                       32
#c)
new <- ifelse(commutes[,2] < commutes[,1], "faster", "not")</pre>
print(new)
##
      Monday
                Tuesday Wednesday
                                    Thursday
                                                 Friday
## "faster" "faster"
                             "not"
                                    "faster"
                                                  "not"
```

```
#d)
print(apply(commutes, 1, mean))
               Tuesday Wednesday Thursday
##
      Monday
                                              Friday
##
        24.5
                  31.5
                            28.5
                                      33.5
                                                 28.5
#e)
diff <- commutes - 30
print(diff)
             Week1 Week2
##
## Monday
                -5
                      -6
## Tuesday
                6
                      -3
## Wednesday
                -9
                     6
## Thursday
                4
                       3
## Friday
                -5
                       2
#f)
print(apply(diff, 2, mean))
## Week1 Week2
## -1.8 0.4
#g)
print(apply(diff, 2, max))
## Week1 Week2
##
       6
         6
#h)
temp <- which(commutes[,2]<25)</pre>
temp <- rownames(commutes)[temp]</pre>
temp
## [1] "Monday"
#i)
temp2 <- commutes[,1:2]<=30
print(apply(temp2, 2, sum))
## Week1 Week2
##
       3
```

```
#j)
j <- which(commutes[,1] == min(commutes[,1]))</pre>
d <- rownames(commutes)[j]</pre>
print(d)
## [1] "Wednesday"
#k)
k \leftarrow which((diff[,1] * diff[,2])>0)
temp3 <- diff[k,]</pre>
print(temp3)
             Week1 Week2
##
## Monday
                -5
                      -6
## Thursday
                 4
                       3
Question 2
library(car)
## Loading required package: carData
#a
weight.metric <- Davis[,c(2,4)]</pre>
head(weight.metric)
     weight repwt
##
## 1
         77
                77
## 2
         58
                51
## 3
         53
                54
## 4
        68
                70
         59
## 5
                59
## 6
        76
                76
#b
weight.imp <- weight.metric*2.2</pre>
head(weight.imp)
```

```
## weight repwt
## 1 169.4 169.4
## 2 127.6 112.2
## 3 116.6 118.8
## 4 149.6 154.0
## 5 129.8 129.8
## 6 167.2 167.2
#c
height.metric <- Davis[,c(3,5)]
head(height.metric)
##
    height repht
## 1
       182
            180
## 2
       161 159
## 3
       161 158
## 4
       177
           175
## 5
       157 155
## 6
       170
             165
\#d
height.imp <- round(height.metric/2.54,1)
head(height.imp)
    height repht
##
## 1
      71.7 70.9
## 2
      63.4 62.6
      63.4 62.2
## 3
## 4
      69.7 68.9
## 5
      61.8 61.0
## 6
      66.9 65.0
sex <- Davis$sex</pre>
Davis.imp <- cbind(sex, weight.imp, height.imp)</pre>
colnames(Davis.imp)<- c("sex", "rec.weight", "rep.weight", "rec.height", "rep.height")</pre>
head(Davis.imp)
##
     sex rec.weight rep.weight rec.height rep.height
## 1 M
             169.4
                        169.4
                                    71.7
                                               70.9
```

```
62.6
## 2
      F
              127.6
                         112.2
                                     63.4
## 3
      F
              116.6
                         118.8
                                     63.4
                                                62.2
## 4
      M
              149.6
                         154.0
                                     69.7
                                                68.9
## 5
      F
              129.8
                         129.8
                                     61.8
                                                61.0
## 6
              167.2
                         167.2
                                     66.9
                                                65.0
#f)
print(colSums(is.na(Davis.imp)))
##
          sex rec.weight rep.weight rec.height rep.height
##
                                 17
#q
sum(!complete.cases(Davis.imp))
## [1] 19
#h)
df <- Davis.imp[rowSums(is.na(Davis.imp)) > 0,]
df <- df$sex
print(df)
    [1] M F M F F F M F F F F F F F M F F M M
## Levels: F M
```

Question 3

Venus

2

0.949 - 243.02

No

0

0.72 Terrestrial

```
bsub <- planet[which(planet$diameter < 5 & planet$diameter!=1),]</pre>
print(bsub)
##
                            type diameter rotation rings moons
       name distance
## 1 Mercury
                0.39 Terrestrial
                                    0.382
                                             58.64
                                                      No
                                                             0
## 2
      Venus
                0.72 Terrestrial
                                    0.949 -243.02
                                                             0
                                                      No
## 4
       Mars
                1.52 Terrestrial
                                    0.532
                                              1.03
                                                      No
                                                            2+
## 7 Uranus
              19.18
                             Gas
                                   4.007
                                             -0.72
                                                     Yes
                                                            2+
## 8 Neptune 30.06
                             Gas
                                    3.883
                                              0.67
                                                     Yes
                                                            2+
#c)
csub <- planet[which(planet$rotation > 0 & planet$rotation!=1), 'distance']
print(csub)
## [1] 0.39 1.52 5.20 9.54 30.06
dsub <- planet[which(planet$diameter > 1), c("name", "moons", "type")]
print(dsub)
##
       name moons type
## 5 Jupiter
               2+
                   Gas
## 6 Saturn
               2+
                   Gas
## 7 Uranus
               2+ Gas
## 8 Neptune
               2+ Gas
#e)
esub <- planet[which(planet$moons == "2+"), c("rings", "type")]</pre>
print(esub)
##
    rings
                 type
## 4
       No Terrestrial
## 5
      Yes
                  Gas
## 6
                  Gas
      Yes
                  Gas
## 7
      Yes
## 8
      Yes
                  Gas
```