# **Project 7**

# **R** Code

```
library(readxl)
HospData <-read_xlsx("E:/Simplilearn/Project/Project 7/hospitalcosts.xlsx")
View(HospData)
summary(HospData)
hist(HospData$AGE)
summary(as.factor(HospData$AGE))
aggregate(TOTCHG ~ AGE, FUN = sum, data = HospData)
max(aggregate(TOTCHG ~ AGE, FUN = sum, data = HospData))
which.max(summary(as.factor(HospData$APRDRG)))
CostForDiagnosis<- aggregate(TOTCHG~APRDRG, FUN = sum, data = HospData)
CostForDiagnosis
CostForDiagnosis [which.max(CostForDiagnosis$TOTCHG),]
summary(as.factor(HospData$RACE))
head(HospData)
HospData<-(na.omit(HospData))</pre>
HospData
PatientRace<-as.factor(HospData$RACE)
Mod1<- aov(TOTCHG~RACE, data = HospData)
Mod1
summary(Mod1)
summary(HospData)
Mod2<-lm(TOTCHG~AGE+FEMALE, data=HospData)
Mod2
```

```
Fem<-as.factor(HospData$FEMALE)
```

summary(Mod2)

summary(Fem)

head(HospData)

Mod3<-lm(TOTCHG~AGE+FEMALE+RACE, data = HospData)

Mod3

summary(Mod3)

Mod4<-lm(TOTCHG ~ ., data=HospData)

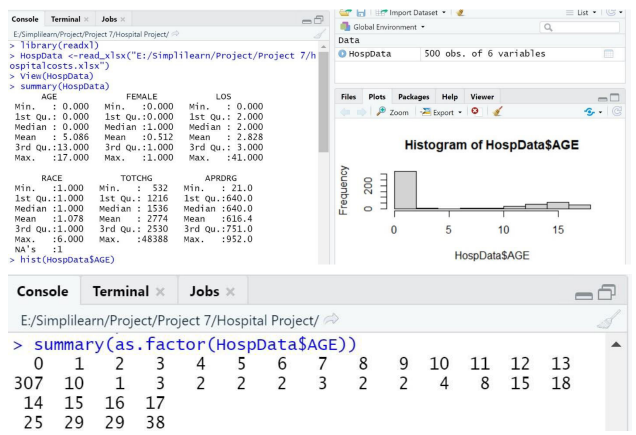
Mod4

summary(Mod4)

## **Analysis done:**

# **QUESTION 1:**

To record the patient statistics, the agency wants to find the age category of people who frequently visit the hospital and has the maximum expenditure.



```
> aggregate(TOTCHG ~ AGE, FUN = sum, data = HospData)
   AGE TOTCHG
1
     0 678118
2
        37744
     1
3
     2
        7298
4
     3 30550
5
     4 15992
6
     5
       18507
7
     6 17928
8
     7
       10087
9
     8
        4741
10
     9 21147
11
    10 24469
12
    11 14250
13
   12
       54912
14
   13
       31135
15
    14
       64643
   15 111747
16
17
    16
       69149
18
   17 174777
> max(aggregate(TOTCHG ~ AGE, FUN = sum, data = HospData))
[1] 678118
>
```

# **ANSWER 1:**

Frequent Visit Age Category is **0-1 year-old age group** and they have the maximum expenditure of **678118** 

# **QUESTION 2:**

In order of severity of the diagnosis and treatments and to find out the expensive treatments, the agency wants to find the diagnosis-related group that has maximum hospitalization and expenditure.

```
Console
         Terminal ×
                    Jobs ×
                                                                 E:/Simplilearn/Project/Project 7/Hospital Project/
> which.max(summary(as.factor(HospData$APRDRG)))
640
 44
> CostForDiagnosis<- aggregate(TOTCHG~APRDRG, FUN = sum, d</pre>
ata = HospData)
> CostForDiagnosis
   APRDRG TOTCHG
        21
             10002
1
2
        23
             14174
3
        49
             20195
4
        50
              3908
5
        51
              3023
             82271
6
        53
7
        54
               851
8
        57
             14509
9
        58
              2117
10
        92
             12024
        97
11
              9530
12
       114
             10562
13
       115
             25832
14
       137
             15129
15
       138
             13622
       139
16
             17766
17
       141
              2860
       143
18
              1393
19
       204
              8439
20
       206
              9230
21
       225
             25649
22
       249
             16642
23
       254
               615
24
       308
             10585
25
       313
              8159
26
       317
             17524
27
       344
             14802
28
       347
             12597
29
       420
              6357
30
       421
             26356
31
       422
              5177
32
       560
              4877
33
       561
              2296
34
       566
              2129
35
       580
              2825
36
       581
              7453
37
       602
             29188
38
       614
             27531
```

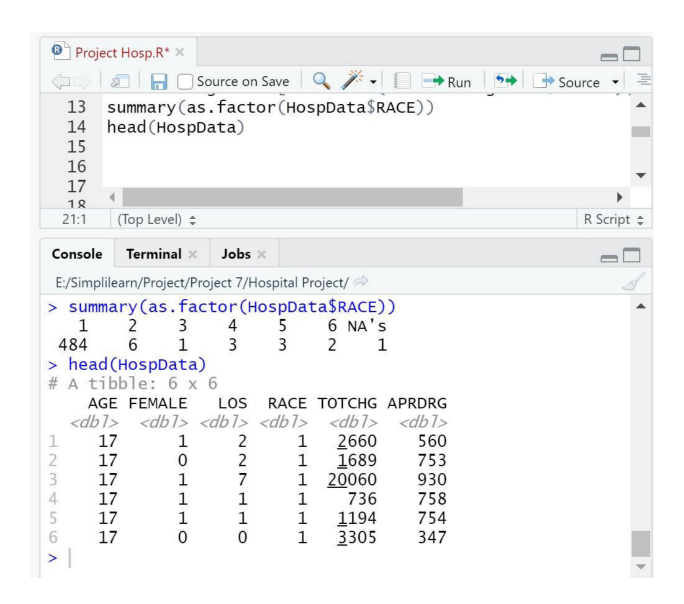
```
39
      626
            23289
40
      633
            17591
41
      634
             9952
42
      636
            23224
43
      639
            12612
44
      640 437978
45
      710
             8223
46
      720
            14243
47
      723
             5289
48
      740
            11125
49
      750
             1753
      751
            21666
50
      753
51
            79542
52
      754
            59150
53
      755
            11168
54
      756
             1494
      758
55
            34953
56
      760
             8273
57
      776
             1193
58
      811
             3838
59
      812
             9524
60
      863
            13040
      911
61
            48388
62
      930
            26654
63
      952
             4833
> CostForDiagnosis [which.max(CostForDiagnosis$TOTCHG),]
   APRDRG TOTCHG
      640 437978
44
```

# **ANSWER 2:**

The output shows the diagnosis-related group that has the maximum hospitalization and expenditure Group-640 with maximum expenditure of 437978.

### **QUESTION 3:**

To make sure that there is no malpractice, the agency needs to analyze if the race of the patient is related to the hospitalization costs.



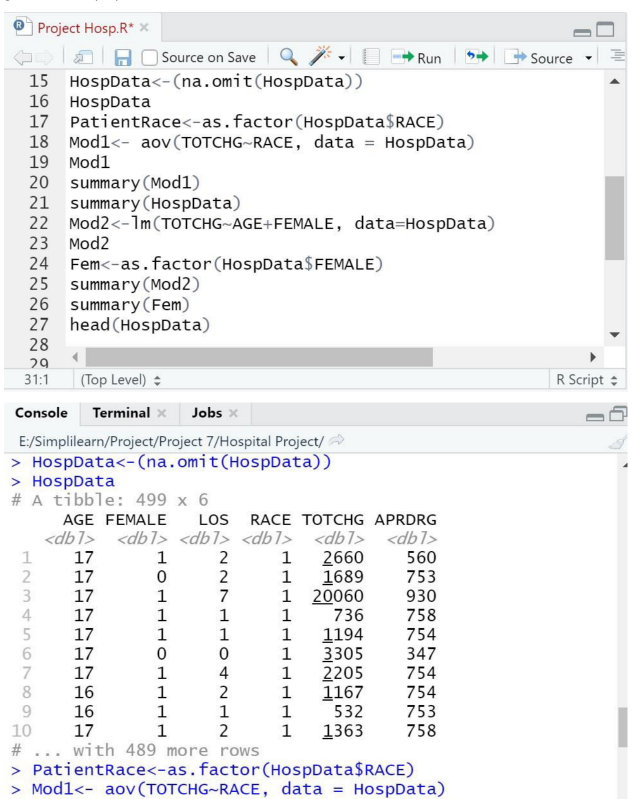
## **ANSWER 3:**

As the **Race 1** patient group contributes to **484 out of 500 records**, this will affect the ANOVA results.

The above output shows that the Residual Value is very high specifying that there is no relationship between the race and the hospital cost of the patient.

### **QUESTION 4:**

To properly utilize the costs, the agency has to analyze the severity of the hospital costs by age and gender for the proper allocation of resources.



```
> Mod1
call:
   aov(formula = TOTCHG \sim RACE, data = HospData)
Terms:
                       RACE Residuals
Sum of Squares
                    2488459 7539623326
Deg. of Freedom
                          1
                                   497
Residual standard error: 3894.903
Estimated effects may be unbalanced
> summary(Mod1)
                            Mean Sq F value Pr(>F)
                   Sum Sa
              1 2.488e+06 2488459
                                      0.164 0.686
RACE
Residuals
            497 7.540e+09 15170268
> summary(HospData)
      AGE
                                        LOS
                       FEMALE
 Min.
        : 0.000
                   Min.
                          :0.000
                                   Min.
                                          : 0.00
                                   1st Qu.: 2.00
                   1st Qu.:0.000
 1st Qu.: 0.000
 Median : 0.000
                   Median :1.000
                                   Median: 2.00
 Mean
       : 5.096
                   Mean
                          :0.511
                                   Mean : 2.83
 3rd Qu.:13.000
                   3rd Qu.:1.000
                                   3rd Qu.: 3.00
 Max.
        :17.000
                   Max.
                          :1.000
                                   Max.
                                         :41.00
      RACE
                     TOTCHG
                                      APRDRG
 Min.
        :1.000
                 Min.
                       :
                            532
                                  Min.
                                         : 21.0
                  1st Qu.: 1218
                                  1st Qu.:640.0
 1st Qu.:1.000
 Median :1.000
                 Median: 1538
                                  Median:640.0
        :1.078
                        : 2778
                                         :616.3
 Mean
                 Mean
                                  Mean
 3rd Qu.:1.000
                  3rd Qu.: 2530
                                  3rd Qu.:751.0
                                  Max.
        :6.000
                 Max.
                         :48388
                                         :952.0
 Max.
> Mod2<-lm(TOTCHG~AGE+FEMALE, data=HospData)</p>
> Mod2
call:
lm(formula = TOTCHG \sim AGE + FEMALE, data = HospData)
Coefficients:
(Intercept)
                      AGE
                                FEMALE
    2719.45
                    86.04
                               -744.21
> Fem<-as.factor(HospData$FEMALE)
```

```
> summary(Mod2)
Call:
lm(formula = TOTCHG \sim AGE + FEMALE, data = HospData)
Residuals:
           1Q Median
   Min
                          30
                                Max
 -3403
        -1444
                -873
                        -156
                              44950
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                                  10.403 < 2e-16 ***
             2719.45
                          261.42
(Intercept)
                86.04
                           25.53
                                   3.371 0.000808 ***
AGE
FEMALE
              -744.21
                          354.67
                                  -2.098 0.036382 *
Signif. codes:
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3849 on 496 degrees of freedom
Multiple R-squared: 0.02585, Adjusted R-squared:
92
F-statistic: 6.581 on 2 and 496 DF, p-value: 0.001511
> summary(Fem)
  0
      1
244 255
> head(HospData)
# A tibble: 6 x 6
                     RACE TOTCHG APRDRG
    AGE FEMALE
                 LOS
  <db7>
         <db1> <db1> <db1>
                             <db7>
                                    <db7>
                   2
     17
                                      560
1
             1
                          1
                              2660
```

#### **ANSWER 4:**

2

3

4

5

6

>

17

17

17

17

17

The above output indicates that **Age** and **Gender** is an important factor in the **Hospital Costs**, which is signified by the **p-values**. The data does have almost equal number of males and females and the **negative coefficient** suggests female patients tend to have less hospital costs than male patients.

2

7

1

1

0

1

1

1

1

1

1689

20060

736

1194

3305

753

930

758

754

347

0

1

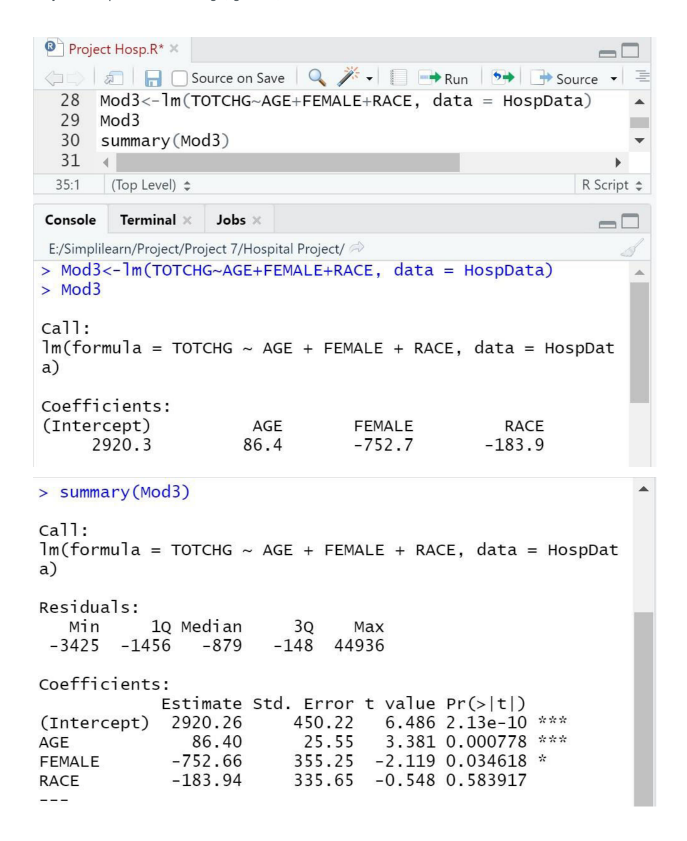
1

1

0

# **QUESTION 5:**

Since the length of stay is the crucial factor for inpatients, the agency wants to find if the length of stay can be predicted from age, gender, and race.



```
Signif. codes:
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1

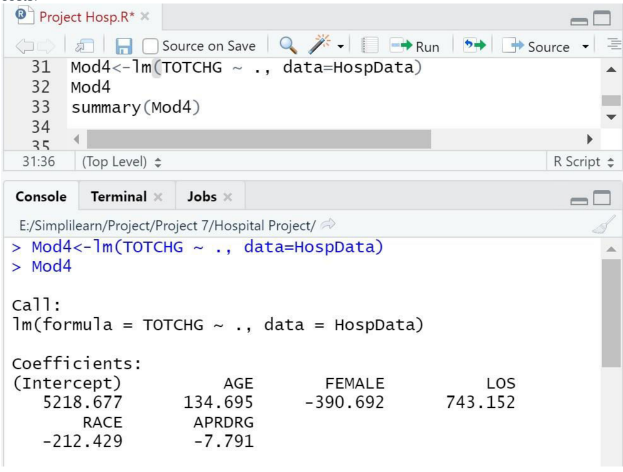
Residual standard error: 3851 on 495 degrees of freedom
Multiple R-squared: 0.02644, Adjusted R-squared: 0.020
54
F-statistic: 4.481 on 3 and 495 DF, p-value: 0.004072
```

#### **ANSWER 5:**

The above output denotes that **Significance codes** are negligible except for the **Intercept** and the high **p-value** signifies that the **Length of Stay** is not related to **Age, Gender** and **Race.** 

#### **QUESTION 6:**

To perform a complete analysis, the agency wants to find the variable that mainly affects hospital costs.



```
> summary(Mod4)
Call:
lm(formula = TOTCHG \sim ... data = HospData)
Residuals:
   Min
           1Q Median
                         3Q
                                Max
 -6377
         -700 -174
                        122
                              43378
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
                                          < 2e-16 ***
(Intercept) 5218.6769
                        507.6475
                                   10.280
                         17.4711
                                    7.710 7.02e-14 ***
AGE
             134.6949
                        247.7390 -1.577
            -390.6924
                                             0.115
FEMALE
                         34.9225
                                  21.280
                                           < 2e-16 ***
             743.1521
LOS
            -212.4291
                        227.9326
                                  -0.932
                                             0.352
RACE
              -7.7909
                          0.6816 - 11.430 < 2e - 16 ***
APRDRG
Signif. codes:
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2613 on 493 degrees of freedom
                                Adjusted R-squared:
Multiple R-squared: 0.5536,
1
F-statistic: 122.3 on 5 and 493 DF, p-value: < 2.2e-16
```

### **ANSWER 6:**

The output suggests that **Age** and **Length of Stay** factors contribute mainly to the **Hospital Cost**. The results suggest the **Hospital Cost** increases by around **743** for every day the patient stays.