

## 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))

HospData

PatientRace <- as.factor(HospData$RACE)

Mod1 <- aov(TOTCHG ~ RACE, data = HospData)

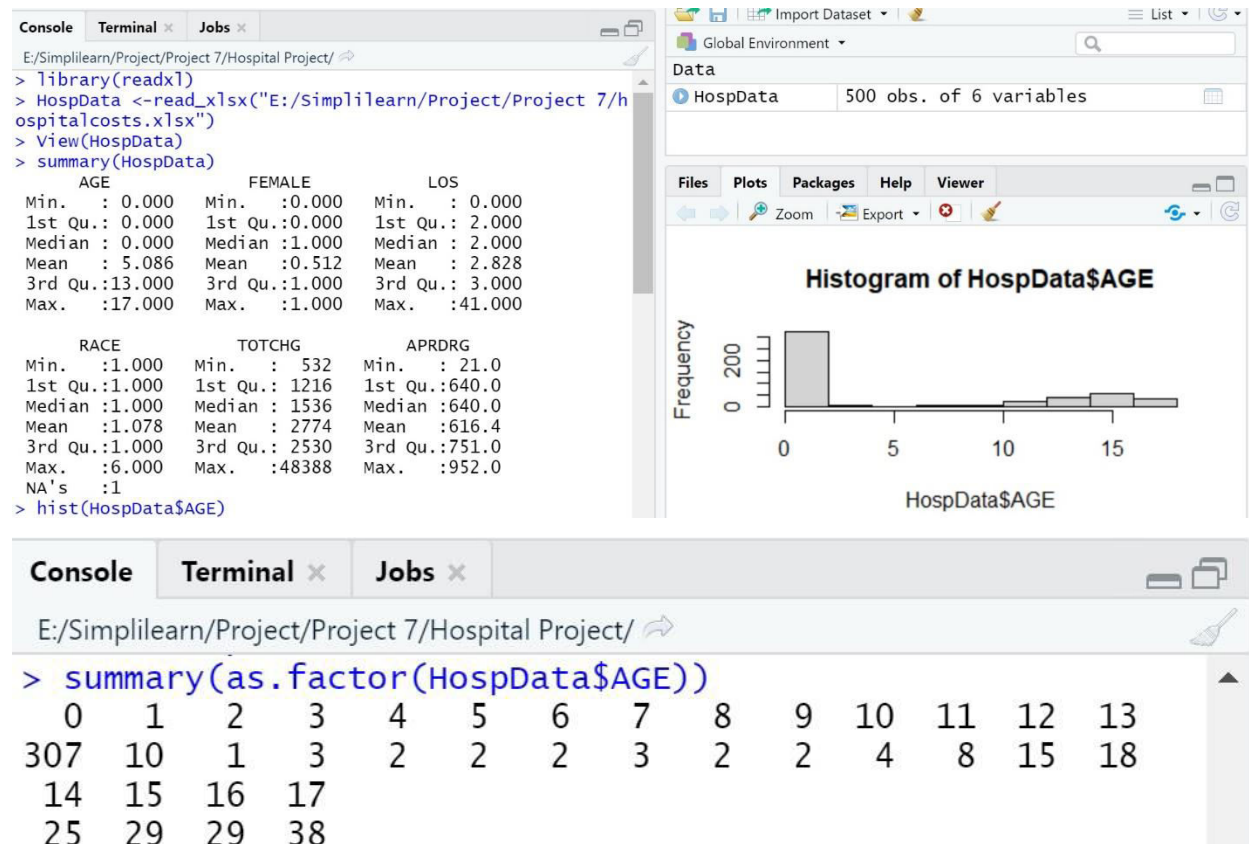
Mod1

summary(Mod1)

summary(HospData)

Mod2 <- lm(TOTCHG ~ AGE + FEMALE, data = HospData)

Mod2
```



```

> aggregate(TOTCHG ~ AGE, FUN = sum, data = HospData)
  AGE TOTCHG
1    0 678118
2    1  37744
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
16  15 111747
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 x Jobs x
E:/Simplilearn/Project/Project 7/Hospital Project/
> which.max(summary(as.factor(HospData$APRDRG)))
640
44
> CostForDiagnosis<- aggregate(TOTCHG~APRDRG, FUN = sum, d
ata = HospData)
> CostForDiagnosis
  APRDRG TOTCHG
1      21 10002
2      23 14174
3      49 20195
4      50  3908
5      51  3023
6      53 82271
7      54   851
8      57 14509
9      58  2117
10     92 12024
11     97  9530
12    114 10562
13    115 25832
14    137 15129
15    138 13622
16    139 17766
17    141  2860
18    143  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
50      751    21666
51      753    79542
52      754    59150
53      755    11168
54      756     1494
55      758    34953
56      760     8273
57      776     1193
58      811     3838
59      812     9524
60      863    13040
61      911    48388
62      930    26654
63      952     4833
> CostForDiagnosis [which.max(CostForDiagnosis$TOTCHG),]
      APRDRG TOTCHG
44      640  437978

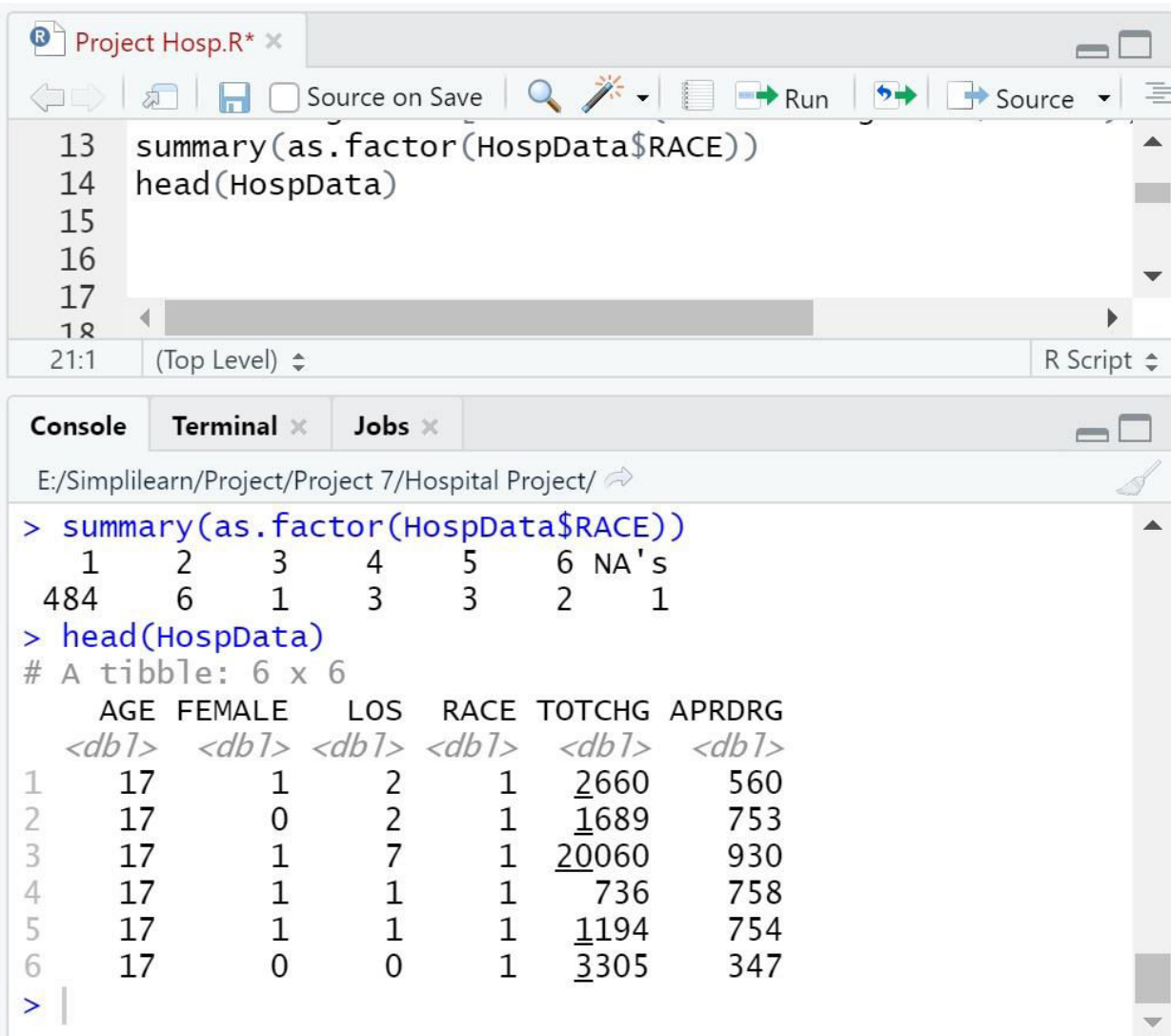
```

## 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.



```
Project Hosp.R* x
Source on Save
Run
Source

13 summary(as.factor(HospData$RACE))
14 head(HospData)
15
16
17
18
21:1 (Top Level) R Script
```

```
Console Terminal x Jobs x
E:/Simplilearn/Project/Project 7/Hospital Project/

> summary(as.factor(HospData$RACE))
 1    2    3    4    5    6 NA's 
484    6    1    3    3    2    1 

> head(HospData)
# A tibble: 6 x 6
  AGE  FEMALE  LOS  RACE  TOTCHG  APRDRG
<dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
1   17      1     2     1   2660    560
2   17      0     2     1   1689    753
3   17      1     7     1  20060    930
4   17      1     1     1    736    758
5   17      1     1     1   1194    754
6   17      0     0     1   3305    347

> |
```

### 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.

```
Project Hosp.R* x
Source on Save Run Source
15 HospData<-(na.omit(HospData))
16 HospData
17 PatientRace<-as.factor(HospData$RACE)
18 Mod1<- aov(TOTCHG~RACE, data = HospData)
19 Mod1
20 summary(Mod1)
21 summary(HospData)
22 Mod2<-lm(TOTCHG~AGE+FEMALE, data=HospData)
23 Mod2
24 Fem<-as.factor(HospData$FEMALE)
25 summary(Mod2)
26 summary(Fem)
27 head(HospData)
28
29
31:1 (Top Level) R Script
```

```
Console Terminal x Jobs x
E:/Simplelearn/Project/Project 7/Hospital Project/
> HospData<-(na.omit(HospData))
> HospData
# A tibble: 499 x 6
  AGE FEMALE LOS RACE TOTCHG APRDRG
  <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
1    17     1     2     1    2660    560
2    17     0     2     1    1689    753
3    17     1     7     1   20060    930
4    17     1     1     1     736    758
5    17     1     1     1    1194    754
6    17     0     0     1    3305    347
7    17     1     4     1    2205    754
8    16     1     2     1    1167    754
9    16     1     1     1     532    753
10   17     1     2     1    1363    758
# ... with 489 more rows
> PatientRace<-as.factor(HospData$RACE)
> Mod1<- aov(TOTCHG~RACE, data = HospData)
```



```
> Mod1
```

```
Call:
```

```
  aov(formula = TOTCHG ~ 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)
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
RACE	1	2.488e+06	2488459	0.164	0.686
Residuals	497	7.540e+09	15170268		

```
> summary(HospData)
```

AGE		FEMALE		LOS	
Min.	: 0.000	Min.	:0.000	Min.	: 0.00
1st Qu.:	0.000	1st Qu.:	0.000	1st Qu.:	2.00
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.:	1.000	1st Qu.:	1218	1st Qu.:	640.0
Median :	1.000	Median :	1538	Median :	640.0
Mean :	1.078	Mean :	2778	Mean :	616.3
3rd Qu.:	1.000	3rd Qu.:	2530	3rd Qu.:	751.0
Max.	:6.000	Max.	:48388	Max.	:952.0

```
> Mod2<-lm(TOTCHG~AGE+FEMALE, data=HospData)
```

```
> Mod2
```

```
Call:
```

```
lm(formula = TOTCHG ~ 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 ~ AGE + FEMALE, data = HospData)
```

```
Residuals:
```

Min	1Q	Median	3Q	Max
-3403	-1444	-873	-156	44950

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	2719.45	261.42	10.403	< 2e-16	***
AGE	86.04	25.53	3.371	0.000808	***
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: 0.02192
```

```
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
```

	AGE	FEMALE	LOS	RACE	TOTCHG	APRDRG
	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	17	1	2	1	2660	560
2	17	0	2	1	1689	753
3	17	1	7	1	20060	930
4	17	1	1	1	736	758
5	17	1	1	1	1194	754
6	17	0	0	1	3305	347

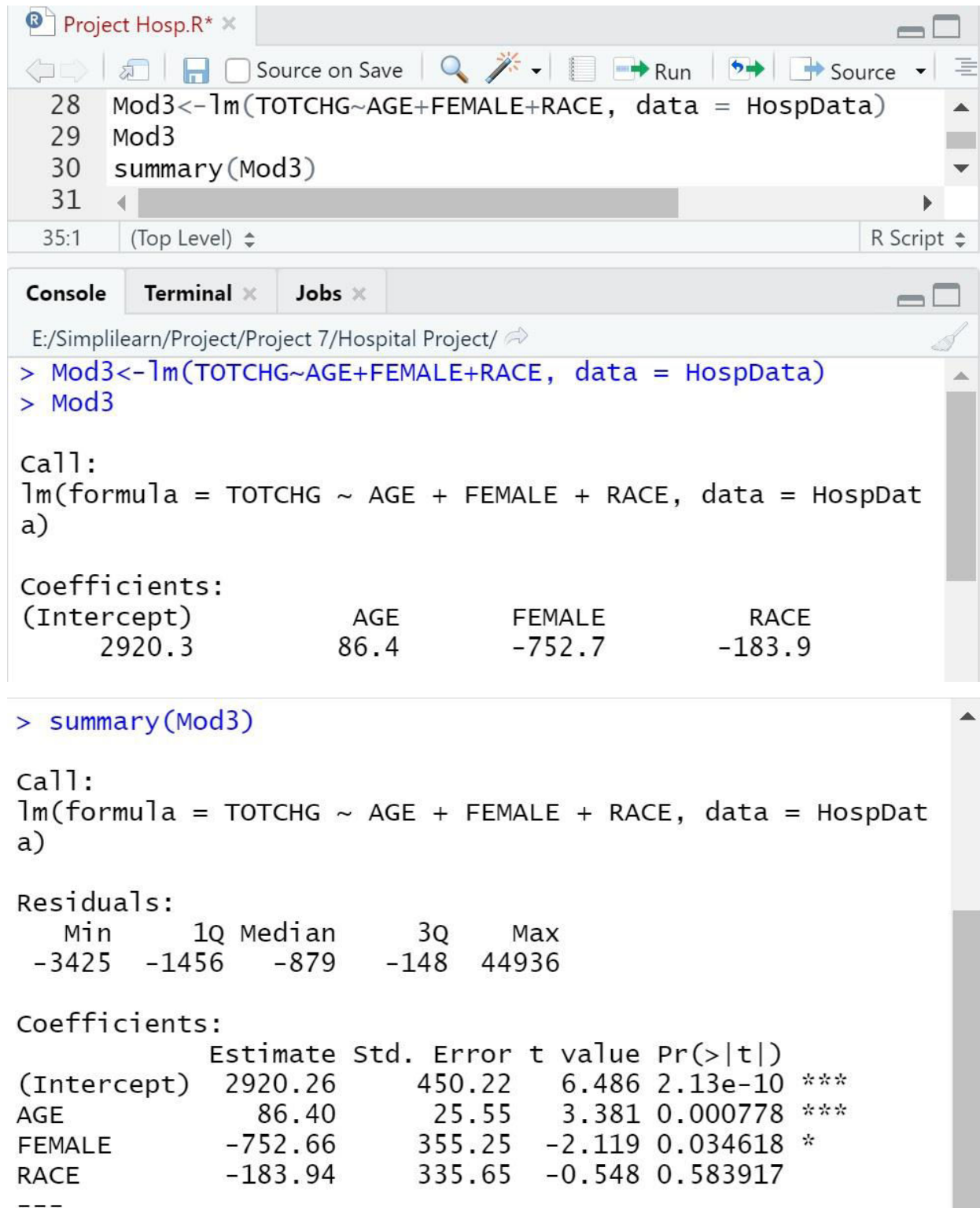
```
> |
```

#### ANSWER 4:

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.

### 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.



The screenshot shows the R Studio interface with a script editor and a console. The script editor contains the following code:

```
28 Mod3<-lm(TOTCHG~AGE+FEMALE+RACE, data = HospData)
29 Mod3
30 summary(Mod3)
31
```

The console shows the output of the code:

```
E:/Simplilearn/Project/Project 7/Hospital Project/
> Mod3<-lm(TOTCHG~AGE+FEMALE+RACE, data = HospData)
> Mod3

Call:
lm(formula = TOTCHG ~ AGE + FEMALE + RACE, data = HospData)

Coefficients:
(Intercept)          AGE          FEMALE          RACE
      2920.3           86.4        -752.7        -183.9

> summary(Mod3)

Call:
lm(formula = TOTCHG ~ AGE + FEMALE + RACE, data = HospData)

Residuals:
    Min       1Q   Median       3Q      Max
-3425   -1456    -879    -148   44936

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  2920.26    450.22   6.486 2.13e-10 ***
AGE           86.40     25.55   3.381 0.000778 ***
FEMALE       -752.66    355.25  -2.119 0.034618 *
RACE         -183.94    335.65  -0.548 0.583917
---

```

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: 0.02054

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.

The screenshot shows the R Studio interface. The top pane displays the R script with the following code:

```
31 Mod4<-lm(TOTCHG ~ ., data=HospData)
32 Mod4
33 summary(Mod4)
34
35
```

The bottom pane shows the console output:

```
E:/Simplilearn/Project/Project 7/Hospital Project/
> Mod4<-lm(TOTCHG ~ ., data=HospData)
> Mod4

Call:
lm(formula = TOTCHG ~ ., data = HospData)

Coefficients:
(Intercept)      AGE      FEMALE      LOS
  5218.677    134.695   -390.692    743.152
      RACE    APRDRG
 -212.429    -7.791
```

```
> summary(Mod4)
```

```
Call:
```

```
lm(formula = TOTCHG ~ ., data = HospData)
```

```
Residuals:
```

Min	1Q	Median	3Q	Max
-6377	-700	-174	122	43378

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	5218.6769	507.6475	10.280	< 2e-16	***
AGE	134.6949	17.4711	7.710	7.02e-14	***
FEMALE	-390.6924	247.7390	-1.577	0.115	
LOS	743.1521	34.9225	21.280	< 2e-16	***
RACE	-212.4291	227.9326	-0.932	0.352	
APRDRG	-7.7909	0.6816	-11.430	< 2e-16	***

```
---
```

```
Signif. codes:
```

```
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 2613 on 493 degrees of freedom
```

```
Multiple R-squared: 0.5536, Adjusted R-squared: 0.5491
```

```
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.