

# Wisconsin\_Hospital

Suprava Sahoo

26/06/2020

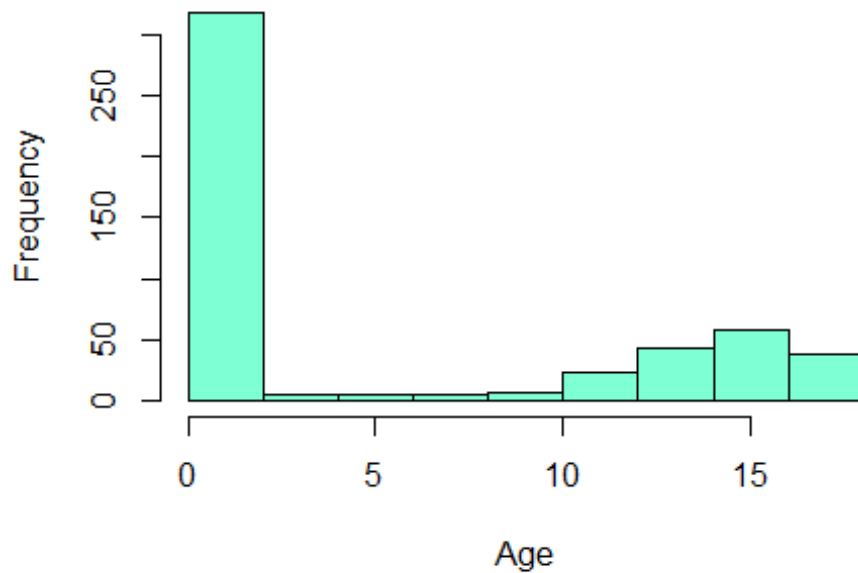
ANALYZE THE HEALTHCARE COST AND UTILIZATION IN WISCONSIN HOSPITALS

```
library(readxl)
# First we read the given csv hospital file and mount the table
hosp<-read_xlsx("d:/dataset/HospitalCosts.xlsx")
hosp

## # A tibble: 500 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 490 more rows

#1.To record the patient statistics, the agency wants to find the age category of people who frequent the hospital and has the maximum expenditure.
hist(hosp$AGE,main = "Frequency of patients",col = "aquamarine",xlab = "Age")
```

## Frequency of patients



```
attach(hosp)
AGE<-as.factor(AGE)
summary(AGE)
```

```
##  0   1   2   3   4   5   6   7   8   9  10  11  12  13  14  15  16  17
## 307  10   1   3   2   2   2   3   2   2   4   8  15  18  25  29  29  38
```

*# Aggregate function is used to add the expenditure from each age and then max function used to find highest costs.*

```
aggregate(TOTCHG~AGE,FUN=sum,data = hosp)
```

```
##    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
```

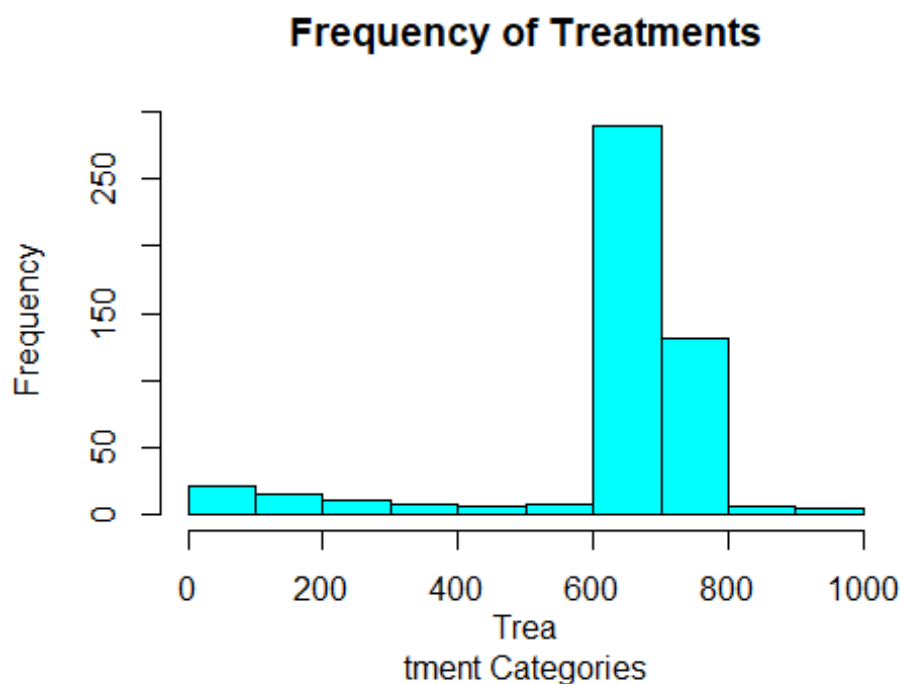
```
## 16 15 111747
## 17 16 69149
## 18 17 174777
```

```
max(aggregate(TOTCHG~AGE,FUN=sum,data=hosp))
```

```
## [1] 678118
```

*#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.*

```
hist(APRDRG,col = "cyan1",main = "Frequency of Treatments",xlab = "Treatment Categories")
```



```
APRDRG_fact<-as.factor(hosp$APRDRG)
summary(APRDRG_fact)
```

```
## 21 23 49 50 51 53 54 57 58 92 97 114 115 137 138 139 141 143 20
4 206
## 1 1 1 1 1 10 1 2 1 1 1 1 2 1 4 5 1 1
1 1
## 225 249 254 308 313 317 344 347 420 421 422 560 561 566 580 581 602 614 62
6 633
## 2 6 1 1 1 1 2 3 2 1 3 2 1 1 1 3 1 3
6 4
## 634 636 639 640 710 720 723 740 750 751 753 754 755 756 758 760 776 811 81
2 863
## 2 3 4 267 1 1 2 1 1 14 36 37 13 2 20 2 1 2
```

```

3 1
## 911 930 952
## 1 2 1

which.max(summary(APRDRG_fact))

## 640
## 44

df<-aggregate(TOTCHG~APRDRG,FUN = sum,data=hosp)
df

## 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
```

```
df[which.max(df$TOTCHG),]
```

```
##      APRDRG TOTCHG
## 44      640 437978
```

*#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.*

```
hosp<-na.omit(hosp)#first we remove "NA"values
```

```
hosp$RACE<-as.factor(hosp$RACE)
```

```
model_aov<-aov(TOTCHG~RACE,data = hosp)
```

```
model_aov#ANOVA RESULTS
```

```
## Call:
```

```
##      aov(formula = TOTCHG ~ RACE, data = hosp)
```

```
##
```

```
## Terms:
```

```
##              RACE  Residuals
```

```
## Sum of Squares    18593279 7523518505
```

```
## Deg. of Freedom         5         493
```

```
##
```

```
## Residual standard error: 3906.493
```

```
## Estimated effects may be unbalanced
```

```
summary(model_aov)
```

```
##           Df      Sum Sq  Mean Sq F value Pr(>F)
## RACE       5 1.859e+07   3718656   0.244  0.943
## Residuals 493 7.524e+09  15260687
```

```
summary(hosp$RACE)
```

```
##    1    2    3    4    5    6
## 484    6    1    3    3    2
```

*#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.*

```
hosp$FEMALE<-as.factor(hosp$FEMALE)
model_lm4<-lm(TOTCHG~AGE+FEMALE,data = hosp)#calling Regression funtion
summary(model_lm4)
```

```
##
## Call:
## lm(formula = TOTCHG ~ AGE + FEMALE, data = hosp)
##
## 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 ***
## FEMALE1       -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(hosp$FEMALE)#comparing genders
```

```
##    0    1
## 244 255
```

*#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.*

```
hosp$RACE<-as.factor(hosp$RACE)
model_lm5<-lm(LOS~AGE+FEMALE+RACE,data = hosp)
summary(model_lm5)
```

```
##
## Call:
## lm(formula = LOS ~ AGE + FEMALE + RACE, data = hosp)
##
## Residuals:
```

```
##      Min      1Q Median      3Q      Max
## -3.211 -1.211 -0.857  0.143 37.789
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  2.85687    0.23160  12.335  <2e-16 ***
## AGE         -0.03938    0.02258  -1.744  0.0818 .
## FEMALE1      0.35391    0.31292   1.131  0.2586
## RACE2        -0.37501    1.39568  -0.269  0.7883
## RACE3         0.78922    3.38581   0.233  0.8158
## RACE4         0.59493    1.95716   0.304  0.7613
## RACE5        -0.85687    1.96273  -0.437  0.6626
## RACE6        -0.71879    2.39295  -0.300  0.7640
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.376 on 491 degrees of freedom
## Multiple R-squared:  0.008699, Adjusted R-squared: -0.005433
## F-statistic: 0.6156 on 7 and 491 DF, p-value: 0.7432
```

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

```
model_lm6<-lm(TOTCHG~AGE+FEMALE+RACE+LOS+APRDRG,data = hosp)
summary(model_lm6)
```

```
##
## Call:
## lm(formula = TOTCHG ~ AGE + FEMALE + RACE + LOS + APRDRG, data = hosp)
##
## Residuals:
##      Min      1Q Median      3Q      Max
## -6367   -691   -186    121  43412
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  5024.9610   440.1366  11.417  < 2e-16 ***
## AGE          133.2207    17.6662   7.541 2.29e-13 ***
## FEMALE1     -392.5778    249.2981  -1.575   0.116
## RACE2         458.2427   1085.2320   0.422   0.673
## RACE3         330.5184   2629.5121   0.126   0.900
## RACE4        -499.3818   1520.9293  -0.328   0.743
## RACE5       -1784.5776   1532.0048  -1.165   0.245
## RACE6        -594.2921   1859.1271  -0.320   0.749
## LOS           742.9637    35.0464   21.199  < 2e-16 ***
## APRDRG       -7.8175     0.6881 -11.361  < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2622 on 489 degrees of freedom
```

```
## Multiple R-squared:  0.5544, Adjusted R-squared:  0.5462
## F-statistic:  67.6 on 9 and 489 DF,  p-value: < 2.2e-16
```