Wisconsin_Hospital

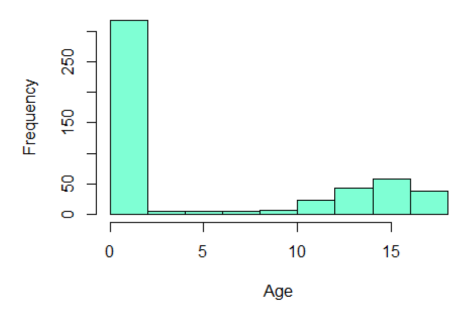
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ANALYZE THE HEALTHCARE COST AND UTILIZATION IN WISCONSIN HOSPITALS

```
library(readx1)
# First we read the given csv hospital file and mount the table
hosp<-read_xlsx("d:/dataset/HospitalCosts.xlsx")</pre>
hosp
## # A tibble: 500 x 6
##
        AGE FEMALE
                     LOS RACE TOTCHG APRDRG
      <dbl> <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
                 1
##
  5
         17
                       1
                             1
                                 1194
                                          754
                 0
## 6
         17
                       0
                             1 3305
                                          347
   7
         17
                 1
                       4
                                 2205
##
                             1
                                          754
## 8
                 1
                       2
                                 1167
         16
                             1
                                          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 categor
y 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



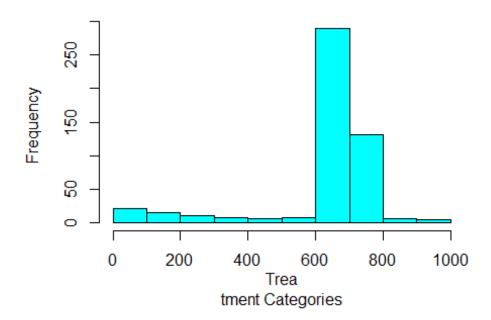
```
attach(hosp)
AGE<-as.factor(AGE)
summary(AGE)
##
     0
         1
             2
                      4
                              6
                                       8
                                              10
                                                  11
                                                       12
                                                           13
                                                               14
                                                                   15
                                                                        16
                                                                            17
## 307
        10
                  3
                              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 ma
x function used to find highest costs.
aggregate(TOTCHG~AGE,FUN=sum,data = hosp)
##
      AGE TOTCHG
## 1
        0 678118
        1 37744
## 2
            7298
## 3
        2
## 4
        3
           30550
        4
## 5
           15992
           18507
## 6
        5
           17928
## 7
        6
## 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 th at has maximum hospitalization and expenditure.
hist(APRDRG,col = "cyan1",main = "Frequency of Treatments",xlab = "Treatment Categories")
```

Frequency of Treatments



```
APRDRG_fact<-as.factor(hosp$APRDRG)</pre>
summary(APRDRG_fact)
                                             97 114 115 137 138 139 141 143 20
## 21
       23
           49
                50
                        53
                            54
                                57
                                     58
                                         92
4 206
                                                      2
##
    1
         1
             1
                 1
                     1
                        10
                             1
                                 2
                                     1
                                          1
                                              1
                                                  1
                                                          1
                                                                  5
                                                                      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
                                                                      1
                                                                           3
                                                                  3
## 634 636 639 640 710 720 723 740 750 751 753 754 755 756 758 760 776 811 81
2 863
##
             4 267 1
                       1
                           2 1 1 14 36 37 13
                                                        2 20
```

```
3 1
## 911 930 952
##
     1
         2
which.max(summary(APRDRG_fact))
## 640
## 44
df<-aggregate(TOTCHG~APRDRG,FUN = sum,data=hosp)</pre>
df
##
      APRDRG TOTCHG
## 1
          21
              10002
          23
## 2
              14174
## 3
          49
              20195
## 4
          50
                3908
## 5
          51
                3023
## 6
              82271
          53
## 7
          54
                 851
## 8
          57
              14509
## 9
          58
                2117
## 10
          92
              12024
          97
                9530
## 11
## 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
              9952
         634
## 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$TOTCHG),]
      APRDRG TOTCHG
##
## 44
         640 437978
#3. To make sure that there is no malpractice, the agency needs to analyze if
the race of the patient is related to the hospitalization costs.
hosp<-na.omit(hosp)#first we remove "NA"values</pre>
hosp$RACE<-as.factor(hosp$RACE)</pre>
model_aov<-aov(TOTCHG~RACE,data = hosp)</pre>
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)
```

```
##
                      Sum Sq Mean Sq F value Pr(>F)
## RACE
                                        0.244 0.943
                 5 1.859e+07 3718656
               493 7.524e+09 15260687
## Residuals
summary(hosp$RACE)
    1
         2
##
             3
                 4
                     5
                         6
                 3
## 484
             1
                     3
                         2
#4. To properly utilize the costs, the agency has to analyze the severity of
the hospital costs by age and gender for the proper allocation of resources.
hosp$FEMALE<-as.factor(hosp$FEMALE)
model_lm4<-lm(TOTCHG~AGE+FEMALE,data = hosp)#calling Regression funtion
summary(model lm4)
##
## Call:
## lm(formula = TOTCHG ~ AGE + FEMALE, data = hosp)
##
## Residuals:
##
     Min
              1Q Median
                            3Q
                                  Max
##
   -3403 -1444
                   -873
                          -156 44950
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2719.45
                            261.42 10.403 < 2e-16 ***
## AGE
                  86.04
                             25.53
                                     3.371 0.000808 ***
## FEMALE1
                            354.67 -2.098 0.036382 *
                -744.21
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3849 on 496 degrees of freedom
## Multiple R-squared: 0.02585,
                                    Adjusted R-squared: 0.02192
## F-statistic: 6.581 on 2 and 496 DF, p-value: 0.001511
summary(hosp$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 ra
ce.
hosp$RACE<-as.factor(hosp$RACE)
model lm5<-lm(LOS\sim AGE+FEMALE+RACE, data = hosp)
summary(model_lm5)
##
## lm(formula = LOS ~ AGE + FEMALE + RACE, data = hosp)
## Residuals:
```

```
Min 10 Median 30
## -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
                                            0.7640
## RACE6
              -0.71879
                          2.39295 -0.300
## ---
## 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:
## 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 tha
t 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
             10 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
                            35.0464 21.199 < 2e-16 ***
## LOS
                742.9637
## 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</pre>