Final-project-draft

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Intro

In this project,! will gain insight into public health by generating simple graphical and numerical summaries of a data set collected by the collected from different hospitals , community clinics, maternal health cares through the IoT based risk monitoring system.

What

I would like to determine the risk level of pregnant women of 18 and less. To help me,i will be using a data set from Kaggle.

Why

It is important to know if they are on high risk level so that we can make some sensitization and also work on how to find some solution to protect them and fight against those condition

How

I will use R Markdown to determine the rate. I would like to go further by determining Which health conditions are the strongest indications for health risks during pregnancy?

Body

The purpose of this will the be to analyse and calculate the risk level faced by pregnant women under the age of 18 and know which category of the conditions affect them the most . By doing this study we can learn and try to protect their pregnancy .The differ e nt attributes are : Systolic BP: Upp er value of Blood Pressure in mmHg, another significant attribute during pregnancy.

Diastolic BP: Lower value of Blood Pressure in mmHg, another significant attribute during pregnancy.

BS: Blood glucose levels is in terms of a molar concentration, mmol/L. Heart Rate: A normal resting heart rate in beats per minute .

Risk Level: Predicted Risk Intensity Level during pregnancy considering the previous attribute.

study of the Data

```
library(readxl)
## Warning: package 'readxl' was built under R version 4.1.3
setwd('C:/Users/kamag/Downloads/')
MAT <- read_excel("MAT.xlsx")</pre>
library(Hmisc)
## Warning: package 'Hmisc' was built under R version 4.1.3
## Loading required package: lattice
## Loading required package: survival
## Warning: package 'survival' was built under R version 4.1.3
## Loading required package: Formula
## Loading required package: ggplot2
## Warning: package 'ggplot2' was built under R version 4.1.3
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:base':
##
##
      format.pval, units
describe(MAT)
## MAT
## 7 Variables 1014 Observations
##
##
       n missing distinct
                              Info Mean
                                               Gmd
                                                       .05
                                                                 .10
              0
                                               14.93 13.65
                              0.998
                                       29.87
                                                                15.00
##
      1014
                       50
               .50
                      .75
##
      . 25
                              .90
                                       .95
##
     19.00
             26.00
                      39.00
                              50.00
                                       55.00
##
## lowest : 10 12 13 14 15, highest: 62 63 65 66 70
## SystolicBP
##
        n missing distinct
                              Info
                                        Mean
                                                 Gmd
                                                         .05
                                                                  .10
##
      1014
             0
                       19
                              0.907
                                       113.2
                                                 20
                                                           85
                                                                   90
##
       . 25
                .50
                        .75
                              .90
                                         .95
##
       100
               120
                       120
                                140
                                         140
##
```

```
## lowest : 70 75 76 78 80, highest: 129 130 135 140 160
##
                             78
## Value
             70
                 75
                        76
                                  80
                                       83
                                            85
                                                 90
                                                               100
## Frequency
             7
                  8
                        16
                             3
                                 5
                                      2
                                            43
                                                154
                                                                92
                                                      12
## Proportion 0.007 0.008 0.016 0.003 0.005 0.002 0.042 0.152 0.012 0.002 0.091
                       120
                           129
                                130
                                     135
                                           140
## Value
            110
                 115
## Frequency
           19 8 449 1 60 3 120
                                                10
## Proportion 0.019 0.008 0.443 0.001 0.059 0.003 0.118 0.010
## DiastolicBP
##
                                                   .05
      n missing distinct
                           {\tt Info}
                                  Mean
                                            Gmd
                                                           .10
##
     1014
          0
                   16
                         0.978
                                  76.46
                                           15.8
                                                    60
                                                            60
      .25
              .50
                     .75
                            .90
                                   .95
##
##
       65
              80
                     90
                              95
                                    100
##
## lowest: 49 50 60 63 65, highest: 85 89 90 95 100
##
              49
                  50
                        60
                             63
                                  65
                                                 70
                                                           76
                                                                80
## Value
                                       68
                                            69
                                                      75
## Frequency
              25
                   24
                       174
                            8
                                  87
                                       2
                                             1
                                                100
                                                      38
                                                               226
## Proportion 0.025 0.024 0.172 0.008 0.086 0.002 0.001 0.099 0.037 0.003 0.223
## Value
             85
                        90
                             95
                                 100
                   89
            49 1 153
                            36
## Frequency
## Proportion 0.048 0.001 0.151 0.036 0.086
## -----
## BS
                           Info Mean
                                                           .10
##
      n missing distinct
                                          Gmd
                                                   .05
     1014 0 29
                           0.991
                                   8.726
##
                                          2.979
                                                          6.70
                                                   6.10
             .50
      . 25
                    .75
                           .90
     6.90 7.50
                 8.00
##
                           15.00
                                   17.35
##
## lowest: 6.0 6.1 6.3 6.4 6.5, highest: 15.0 16.0 17.0 18.0 19.0
## BodyTemp
                                   Mean
##
     n missing distinct
                            Info
                                            Gmd
##
     1014 0 8
                            0.5
                                   98.67
                                          1.098
##
## lowest: 98.0 98.4 98.6 99.0 100.0, highest: 99.0 100.0 101.0 102.0 103.0
##
            98.0 98.4 98.6 99.0 100.0 101.0 102.0 103.0
## Value
## Frequency
            804
                 2 1 10 20 98 66
## Proportion 0.793 0.002 0.001 0.010 0.020 0.097 0.065 0.013
## -----
## HeartRate
                         Info
                                          Gmd
                                                   .05
##
     n missing distinct
                                   Mean
                                                           .10
                           0.975
                                   74.3
                                          8.653
##
     1014
            0
                      16
                                                   60
                                                            66
##
      .25
                     .75
                           .90
                                   .95
              .50
##
       70
              76
                     80
                             86
                                     88
##
## lowest : 7 60 65 66 67, highest: 80 82 86 88 90
## Value
              7
                   60
                        65
                             66
                                  67
                                       68
                                            70
                                                 75
                                                      76
                                                           77
                                                                78
## Frequency
                   74
                      5
                            87
                                  12
                                      2
                                           271
                                                 19
                                                     131
                                                                46
```

```
## Proportion 0.002 0.073 0.005 0.086 0.012 0.002 0.267 0.019 0.129 0.095 0.045
##
## Value
                                   88
                                         90
                 80
                       82
                             86
                                   59
                                         19
## Frequency
                       19
                             55
                117
## Proportion 0.115 0.019 0.054 0.058 0.019
## RiskLevel
##
          n missing distinct
##
       1014
                  0
##
## Value
              high risk low risk mid risk
                    272
## Frequency
                              406
                                        336
## Proportion
                  0.268
                            0.400
                                      0.331
```

In this that data we have 7 variable for 1014 Oobservation

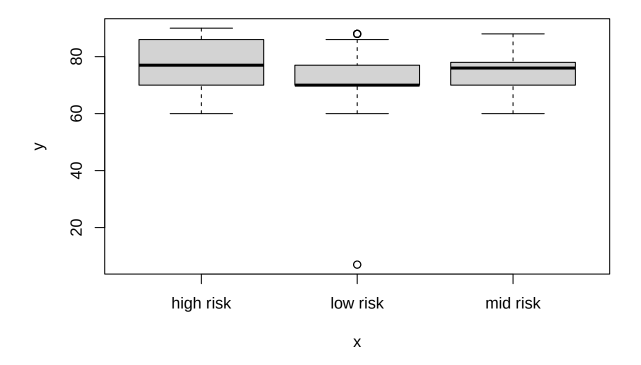
Distribution of Risk Level

```
table(MAT$RiskLevel)
```

```
## ## high risk low risk mid risk ## 272 406 336
```

We know from the distribution that most of the pregnant women have A low risk conditions .

```
RiskLevel <- table(MAT$RiskLevel)
plot(as.factor(MAT$RiskLevel), MAT$HeartRate)
```



```
anova(aov(HeartRate ~ RiskLevel, data=MAT))
```

head(MAT)

A tibble: 6 x 7 Age SystolicBP DiastolicBP BS BodyTemp HeartRate RiskLevel <dbl> <dbl> ## <dbl> <dbl> <dbl> <dbl> <chr> ## 1 25 130 80 15 98 86 high risk ## 2 70 high risk 35 140 90 13 98 ## 3 29 90 70 8 100 80 high risk ## 4 30 140 85 7 98 70 high risk ## 5 35 120 98 76 low risk 60 6.1 ## 6 23 140 80 7.01 98 70 high risk

tail(MAT)

barplot(Age)

```
## # A tibble: 6 x 7
##
      Age SystolicBP DiastolicBP
                                   BS BodyTemp HeartRate RiskLevel
##
    <dbl>
            <dbl>
                          <dbl> <dbl>
                                         <dbl>
                                                   <dbl> <chr>
                                            98
## 1
       48
                 120
                             80
                                   11
                                                      88 high risk
## 2
       22
                 120
                             60
                                   15
                                            98
                                                      80 high risk
## 3
                 120
                                                      60 high risk
       55
                             90
                                   18
                                            98
## 4
       35
                 85
                              60
                                   19
                                            98
                                                      86 high risk
## 5
                                   18
       43
                 120
                              90
                                            98
                                                      70 high risk
## 6
       32
                 120
                              65
                                    6
                                           101
                                                      76 mid risk
```

Pregnant women under 18

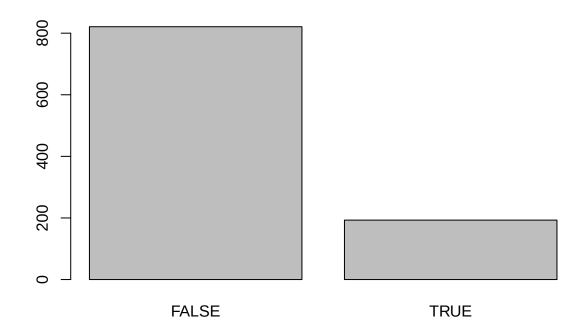
```
table(MAT$Age<18)

##

## FALSE TRUE

## 821 193

Age <- table(MAT$Age<18)</pre>
```



Pregnant women under 18 with high risk level

```
ltage18 <- subset(MAT, Age<18)
ltage18</pre>
```

```
## # A tibble: 193 x 7
##
        Age SystolicBP DiastolicBP
                                         BS BodyTemp HeartRate RiskLevel
##
                                               <dbl>
                                                          <dbl> <chr>
                  <dbl>
                               <dbl> <dbl>
                                                  98
##
    1
         15
                    120
                                  80 7.01
                                                              70 low risk
##
    2
         10
                     70
                                  50
                                       6.9
                                                   98
                                                              70 low risk
##
    3
         16
                    100
                                  70
                                      7.2
                                                  98
                                                              80 low risk
##
         12
                     95
                                  60
                                       6.1
                                                  102
    4
                                                              60 low risk
                     76
                                       7.5
                                                  98
##
    5
         15
                                  49
                                                              77 low risk
                                                  98
##
    6
         15
                    120
                                  80
                                       7
                                                              70 low risk
##
    7
         15
                                  49
                                       6.4
                                                  98
                     76
                                                              77 low risk
##
    8
         15
                    120
                                  80
                                      7.2
                                                  98
                                                              70 low risk
##
    9
         15
                     80
                                  60
                                       7
                                                  98
                                                              80 low risk
## 10
         12
                     95
                                  60
                                      7.2
                                                  98
                                                              77 low risk
## # ... with 183 more rows
```

MAT\$RiskLevel == "high risk"

```
TRUE TRUE FALSE
                                                                         TRUE FALSE TRUE FALSE
##
           [1]
                             TRUE
                                                                                                                     TRUE FALSE FALSE
##
         [13] FALSE FALSE FALSE TRUE
                                                                        TRUE FALSE FALSE TRUE FALSE FALSE
##
         [25] FALSE FALSE
         [37] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
##
##
         [49] FALSE F
##
         [61] FALSE FALSE
##
         [73] FALSE FALSE
##
         [85] FALSE FALSE
##
         [97] FALSE FALSE FALSE FALSE FALSE
                                                                                    TRUE
                                                                                               TRUE
                                                                                                          TRUE
                                                                                                                     TRUE
                                                                                                                                TRUE
                                                                                                                                           TRUE
##
       Γ1097
                   TRUE
                              TRUE
                                         TRUE
                                                    TRUE
                                                               TRUE
                                                                         TRUE
                                                                                     TRUE
                                                                                                TRUE
                                                                                                          TRUE
                                                                                                                      TRUE
                                                                                                                                 TRUE
##
       [121]
                   TRUE
                              TRUE
                                         TRUE
                                                    TRUE
                                                               TRUE
                                                                          TRUE
                                                                                     TRUE
                                                                                              TRUE
                                                                                                          TRUE
                                                                                                                     TRUE
                                                                                                                                TRUE
                                                                                                                                           TRUE
##
       [133]
                   TRUE
                              TRUE
                                         TRUE
                                                    TRUE
                                                               TRUE
                                                                          TRUE
                                                                                     TRUE FALSE
                                                                                                           TRUE FALSE FALSE FALSE
                              TRUE FALSE FALSE FALSE
                                                                        TRUE FALSE FALSE
                                                                                                         TRUE FALSE FALSE FALSE
##
       [145] FALSE
                              TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
       [157] FALSE
                                                                                                                                TRUE
##
       [169] FALSE FALSE FALSE
                                                    TRUE FALSE FALSE FALSE
                                                                                                         TRUE
                                                                                                                     TRUE
                                                                                                                                TRUE FALSE
##
       [181] FALSE
                              TRUE
                                        TRUE
                                                   TRUE FALSE FALSE FALSE FALSE FALSE FALSE
                                                                                                                                           TRUE
##
       [193]
                   TRUE
                              TRUE FALSE FALSE FALSE FALSE
                                                                                              TRUE FALSE FALSE FALSE
       [205] FALSE
                              TRUE
                                        TRUE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE
       [217] FALSE
                              TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
##
                                                                                                                                           TRUE
##
       [229]
                   TRUE FALSE
                                       TRUE
                                                  TRUE TRUE FALSE
                                                                                   TRUE
                                                                                              TRUE
                                                                                                          TRUE
                                                                                                                     TRUE
                                                                                                                                TRUE
                                                                                                                                            TRUE
                             TRUE FALSE FALSE TRUE FALSE FALSE
##
       [241]
                   TRUE
                                                                                                          TRUE
                                                                                                                     TRUE FALSE FALSE
       [253] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
                                                                                                                                TRUE
##
##
       [265] FALSE FALSE FALSE TRUE FALSE FALSE FALSE
                                                                                                         TRUE
                                                                                                                     TRUE
                                                                                                                                TRUE FALSE
                            TRUE TRUE TRUE FALSE FALSE FALSE FALSE
##
                  TRUE
                                                                                                                     TRUE FALSE TRUE
##
       [289] FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE
                                        TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
##
       [301] FALSE TRUE
##
       [313] FALSE FALSE FALSE TRUE
                                                                         TRUE FALSE
                                                                                              TRUE
                                                                                                         TRUE FALSE FALSE FALSE
                                                                         TRUE FALSE FALSE FALSE FALSE FALSE
##
       [325] FALSE FALSE FALSE TRUE FALSE
       [337] FALSE FALSE FALSE FALSE
                                                                         TRUE FALSE FALSE FALSE
                                                                                                                    TRUE FALSE FALSE
                   TRUE FALSE FALSE FALSE TRUE TRUE TRUE TRUE FALSE FALSE FALSE
       [349]
##
```

[361] FALSE FALSE TRUE TRUE FALSE FALSE FALSE TRUE TRUE FALSE TRUE ## [373] FALSE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE ## [385] FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE [397] FALSE TRUE FALSE ## [409] FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE [421] FALSE FALSE TRUE FALSE FALSE TRUE TRUE FALSE TRUE FALSE TRUE ## [433] TRUE FALSE FALSE TRUE TRUE TRUE FALSE FALSE TRUE FALSE TRUE FALSE [445] FALSE FALSE FALSE FALSE TRUE FALSE TRUE TRUE FALSE FALSE FALSE ## ## [457] TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE ## [469] [481] FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE TRUE TRUE FALSE FALSE [493] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE ## TRUE FALSE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE ## [517] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE ## ## [529] FALSE FALSE TRUE FALSE TRUE TRUE FALSE FALSE FALSE TRUE TRUE ## [541] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE ## [553] FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE [565] FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE ## [577] FALSE FALSE TRUE FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE ## [589] FALSE FALSE FALSE FALSE TRUE TRUE TRUE TRUE TRUE TRUE TRUE ## ## [601] TRUE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE [613] FALSE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE [625] FALSE FALSE FALSE TRUE FALSE FALSE TRUE TRUE TRUE FALSE FALSE FALSE ## TRUE TRUE TRUE FALSE TRUE TRUE FALSE FALSE TRUE FALSE FALSE ## [649] FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE TRUE FALSE ## [661] FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE ## TRUE TRUE TRUE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE ## [697] FALSE ## [709] FALSE ## [721] FALSE ## [733] FALSE [745] FALSE ## [757] FALSE ## ## [769] FALSE ## [781] FALSE ## [793] FALSE ## [805] FALSE [817] FALSE ## [829] FALSE ## [841] FALSE ## [853] FALSE [865] FALSE [877] FALSE ## [889] FALSE [901] FALSE ## ## [913] FALSE [925] FALSE ## [937] FALSE [949] FALSE FALSE FALSE FALSE FALSE TRUE TRUE ## TRUE TRUE TRUE TRUE ## [961] TRUE ## [973] TRUE TRUE TRUE TRUE TRUE TRUE ## [985] TRUE ## [997]

```
## [1009] TRUE TRUE TRUE TRUE TRUE FALSE
```

```
hr <- MAT$RiskLevel == "high risk"</pre>
hr <- subset(MAT, MAT$RiskLevel == "high risk")</pre>
p18_highrisk <- subset(ltage18, ltage18$RiskLevel == "high risk")
```

From the research above we can see that 37 seven person out 272 from the list of women under 18 are in high risk . This represent 13% of the list . It's a small percentage but it is still not to be be neglected.

Study of the different condition

DiastolicBP

```
summary(MAT$DiastolicBP)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
             65.00
                     80.00
                             76.46
```

90.00 100.00

systolicBP

```
summary(MAT$SystolicBP)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
##
      70.0
             100.0
                      120.0
                              113.2
                                      120.0
                                               160.0
```

BS

##

```
summary(MAT$BS)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
             6.900
##
     6.000
                     7.500
                             8.726
                                      8.000
                                            19.000
```

Heart Rate

```
summary(MAT$HeartRate)
      Min. 1st Qu. Median
##
                               Mean 3rd Qu.
                                                Max.
##
       7.0
              70.0
                      76.0
                               74.3
                                       80.0
                                                90.0
```

Topics From Class

Rmarkdown:

One of my favorite things to use this semester, it is my first semester in Business Analytics I was scared at the beginning but really after having one class I really loved it.

Github:

This is an also something I enjoy learning I did not go yet as far I wanted to go for now but I will like to learn more about it. ## HMISC package: I used the package hmisc to describe the Data have and more incite of the Data.

Anova:

I used this topics from the suggestion of one of the student and it came out great. It really help me have create a great visualisation .

Data subsetting:

This one of my favorite I really enjoy using it in my homeworks so I decide to use it for my project and it really me acheive what I was looking for.

Conclusion

This project help me learn a lot , it help me surpass myself and succeed my research. It help me learn new function also go back to what I learned in class and study them more. It help me advance my knowledge This is my first semester ,I was scared at beginning but i learned that nothing is too hard or too easy we just have be ready to work harder.

Citation:

HMISC: Donovan, K. (2019, July 11). Data Analysis and processing with R based on Ibis Data. 9 Docu menting your results with R Markdown. Retrieved May 8, 2022, from https://bookdown.org/kdonovan125/ ibis_data_analysis_ r4/ documenting-your-results-with-r-markdown.html