### Dirty Heart Data

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#### Abstract

This document summarizes a dataset about the heart data in different patients. The main focus of this dataset is angina pectoris. This is a specific symptom of many heart diseases that causes severe pain in the chest which can also spread to other parts of the body. This pain is caused by the heart not having enough blood. This data includes age, sex, chest pain type, blood pressure, cholesterol level, electrocardiographic results, maximum heart rate, whether or not it is exercise induced angina, number of major vessels, ST depression induced by exercise relating to the rest of the patient, the slope of the peak exercise ST, and whether or not the patient has had a heart attack.

#### Model Setup

In this part we set the directory, imported the necessary libraries, and loaded/read in the data frame.

```
rm(list=ls())
setwd("C:/Users/isabe/Desktop/RFLoder")
library(tidyverse)
dheart <- read.csv("dirtyheart.csv", header = T)</pre>
```

#### Checking to See How Clean the Data Is

Here we ran a few lines of code to help us observe if there was any missing data and, if so, how many lines of missing data there were.

```
clean <- ifelse(complete.cases(dheart) == TRUE, 1, 0)
table(clean)</pre>
```

```
paste("There are ",dim(dheart)[1]-sum(clean), " rows with missing data.")
```

```
## [1] "There are 69 rows with missing data."
```

#### Characterzation of Data

This part of the script includes the overall characterization of the dataset. This includes names of the columns, dimensions of the data frame, structure, head (a.k.a. first 6 rows of data), summary of the data.

```
names(dheart)
```

```
"cp"
                                      "trestbps" "chol"
                                                           "fbs"
## [1] "age"
                  "sex"
## [7] "restecg"
                                      "oldpeak" "slope"
                                                           "ca"
                 "thalach"
                            "exang"
## [13] "thal"
                  "target"
dim(dheart)
## [1] 303 14
str(dheart)
                  303 obs. of 14 variables:
## 'data.frame':
            : int 63 37 41 NA 57 57 56 44 52 57 ...
   $ age
##
             : int 1 1 0 1 0 1 0 1 1 1 ...
   $ sex
             : int 1 4 4 3 2 2 4 4 4 4 ...
   $ ср
## $ trestbps: int 145 130 130 120 120 140 NA 120 172 150 ...
           : int 233 250 204 236 354 192 294 263 199 168 ...
## $ chol
             : int 100000010...
## $ fbs
## $ restecg : int 0 1 0 1 1 1 0 1 1 1 ...
## $ thalach : int 150 187 172 178 163 148 153 173 162 174 ...
## $ exang : int 000010000...
## $ oldpeak : num 2.3 3.5 1.4 0.8 0.6 0.4 1.3 0 0.5 1.6 ...
## $ slope : int 0 0 2 2 2 1 1 2 2 2 ...
## $ ca
             : int 0000000000...
             : int 6 3 7 3 3 3 3 3 7 7 ...
## $ thal
   $ target : int 1 1 1 1 1 1 1 1 1 ...
head(dheart)
    age sex cp trestbps chol fbs restecg thalach exang oldpeak slope ca thal
## 1 63
          1 1
                   145 233
                                     0
                                           150
                                                  0
                                                        2.3
                                                                0 0
                             1
## 2 37
                                           187
                                                        3.5
                                                                0 0
                                                                       3
          1 4
                   130 250
                                     1
                                                   0
## 3 41
          0 4
                   130
                        204
                                           172
                                                        1.4
                                                                2 0
                                                                       7
                              0
                                     0
                                                   0
          1 3
                                                                2 0
## 4 NA
                   120 236
                              0
                                     1
                                           178
                                                   0
                                                        0.8
                                                                       3
## 5 57
          0 2
                   120 354 0
                                     1
                                           163
                                                  1
                                                        0.6
                                                                2 0
                                                                       3
                                           148
                                                                       3
## 6 57
          1 2
                   140 192
                              0
                                     1
                                                        0.4
                                                                1 0
##
    target
## 1
## 2
## 3
## 4
         1
## 5
## 6
         1
summary(dheart)
                                                    trestbps
        age
                       sex
                                        ср
                  Min. :0.0000
## Min. : 0.00
                                  Min. :1.000
                                                 Min. : 94.0
## 1st Qu.:46.00
                  1st Qu.:0.0000
                                   1st Qu.:3.000
                                                  1st Qu.:120.0
## Median :55.00
                  Median :1.0000
                                   Median :3.000
                                                  Median :130.0
## Mean :53.08
                  Mean :0.6768
                                  Mean :3.158
                                                  Mean :131.7
```

3rd Qu.:4.000

3rd Qu.:140.0

## 3rd Qu.:60.50

3rd Qu.:1.0000

```
:77.00
                             :1.0000
                                               :4.000
                                                                 :200.0
##
    Max.
                     Max.
                                        Max.
                                                         Max.
           :12
    NA's
                     NA's
                                                         NA's
##
                             :6
                                                                 :13
         chol
                                                             thalach
##
                           fbs
                                           restecg
            :126.0
                             :0.0000
                                               :0.0000
                                                                 : 71.0
##
    Min.
                     Min.
                                       Min.
                                                          Min.
##
    1st Qu.:211.0
                     1st Qu.:0.0000
                                        1st Qu.:0.0000
                                                          1st Qu.:132.5
    Median :240.0
                     Median :0.0000
                                       Median :1.0000
                                                          Median :153.0
##
##
    Mean
           :245.2
                     Mean
                             :0.1515
                                        Mean
                                               :0.5217
                                                          Mean
                                                                 :149.4
##
    3rd Qu.:274.0
                     3rd Qu.:0.0000
                                        3rd Qu.:1.0000
                                                          3rd Qu.:166.0
            :564.0
##
    Max.
                     Max.
                             :1.0000
                                        Max.
                                               :2.0000
                                                          Max.
                                                                  :202.0
    NA's
##
           :13
                     NA's
                             :6
                                        NA's
                                               :4
                                                          NA's
                                                                  :8
##
                         oldpeak
                                           slope
        exang
                                                              ca
##
    Min.
            :0.0000
                      Min.
                              :0.00
                                       Min.
                                              :0.000
                                                        Min.
                                                                :0.0000
##
    1st Qu.:0.0000
                      1st Qu.:0.00
                                       1st Qu.:1.000
                                                        1st Qu.:0.0000
##
   Median :0.0000
                      Median:0.80
                                      Median :1.000
                                                        Median :0.0000
                                              :1.403
##
    Mean
           :0.3267
                      Mean
                              :1.05
                                      Mean
                                                        Mean
                                                               :0.7322
##
    3rd Qu.:1.0000
                      3rd Qu.:1.60
                                       3rd Qu.:2.000
                                                        3rd Qu.:1.0000
                                                                :4.0000
##
    Max.
            :1.0000
                              :6.20
                                              :2.000
                      Max.
                                       Max.
                                                        Max.
##
    NA's
           :3
                      NA's
                              :5
                                       NA's
                                              :5
                                                        NA's
                                                                :8
##
         thal
                          target
##
    Min.
            :3.000
                     Min.
                             :0.000
##
    1st Qu.:3.000
                     1st Qu.:0.000
    Median :3.000
                     Median :1.000
##
            :4.734
##
    Mean
                     Mean
                             :0.539
    3rd Qu.:7.000
##
                     3rd Qu.:1.000
##
   Max.
            :7.000
                     Max.
                             :1.000
##
    NA's
            :2
                     NA's
                             :8
```

#### Removing/Replacing rows with missing values

In this part of the script, we ran some code from the "tidyverse" library to help remove data with missing values. There were two ways this was done. Either the whole row was removed or the data was replaced with the average. We also removed the data with age "0" since this age was such an outlier in comparison to the rest of the data that the data must have been input incorrectly.

```
dheart <- filter(dheart, sex == 0 | sex == 1)</pre>
dheart <- filter(dheart, fbs == 0 | fbs == 1)</pre>
dheart <- filter(dheart, exang == 0 | exang == 1)</pre>
dheart <- filter(dheart, restecg == 0 | restecg == 1 | restecg == 2)</pre>
dheart <- filter(dheart, slope == 0 | slope == 1 | slope == 2)</pre>
dheart <- filter(dheart, ca == 0 | ca == 1 | ca == 2 | ca == 3)
dheart <- filter(dheart, thal == 3 | thal == 6 | thal == 7)</pre>
dheart <- filter(dheart, target == 0 | target == 1)</pre>
dheart$age <- ifelse(is.na(dheart$age), mean(dheart$age, na.rm=TRUE), dheart$age)</pre>
dheart$age <- ifelse(dheart$age == 0, mean(dheart$age, na.rm=TRUE), dheart$age)</pre>
dheart$trestbps <- ifelse(is.na(dheart$trestbps), mean(dheart$trestbps, na.rm=TRUE),</pre>
                            dheart$trestbps)
dheart$chol <- ifelse(is.na(dheart$chol), mean(dheart$chol, na.rm=TRUE), dheart$chol)</pre>
dheart$thalach <- ifelse(is.na(dheart$thalach), mean(dheart$thalach, na.rm=TRUE),</pre>
                           dheart$thalach)
dheart$oldpeak <- ifelse(is.na(dheart$oldpeak), mean(dheart$oldpeak, na.rm=TRUE),</pre>
                           dheart$oldpeak)
clean <- ifelse(complete.cases(dheart)==TRUE,1,0)</pre>
table(clean)
```

```
paste("There are ",dim(dheart)[1]-sum(clean), " rows with missing data.")
```

## [1] "There are 0 rows with missing data."

#### Changing Names of Labels'

In this section, we changed the labels of all the columns that used numbers as labels. For example, 0 and 1 in the sex column was changed to "male" and "female." This helps a lot more with comprehension of the dataset.

```
dheart$sex <- factor(dheart$sex, levels=c(0,1), labels = c("male", "female"))</pre>
dheart$cp <- factor(dheart$cp, levels=c(1,2,3,4), labels = c("typical angina",</pre>
                                                                 "atypical angina",
                                                                 "non-anginal pain",
                                                                 "asymptomatic"))
dheart$fbs <- factor(dheart$fbs, levels=c(0,1), labels = c("false", "true"))</pre>
dheart$restecg <- factor(dheart$restecg, levels=c(0,1,2), labels = c("normal",</pre>
                                                                          "wave abnomality",
                                                                          "left ventricular
                                                                          hypertrophy"))
dheart$exang <- factor(dheart$exang, levels=c(0,1), labels = c("no", "yes"))</pre>
dheart$slope <- factor(dheart$slope, levels=c(0,1,2), labels = c("upsloping",</pre>
                                                                      "flat", " downsloping"))
dhearttthal <- factor(dhearttthal, levels=c(3,6,7), labels = c("normal", "fixed defect",
                                                                   "reversible defect"))
dheart$target <- factor(dheart$target, levels=c(0,1), labels = c("no", "yes"))</pre>
head(dheart)
```

```
##
          age
                                   cp trestbps chol
                                                       fbs
                                                                   restecg thalach
## 1 63.00000 female
                       typical angina
                                            145 233 true
                                                                    normal
                                                                               150
## 2 37.00000 female
                         asymptomatic
                                            130 250 false wave abnomality
                                                                               187
## 3 41.00000
                         asymptomatic
                                           130 204 false
                                                                               172
                male
                                                                    normal
## 4 53.35857 female non-anginal pain
                                           120 236 false wave abnomality
                                                                               178
## 5 57.00000
                      atypical angina
                                           120 354 false wave abnomality
                                                                               163
                \mathtt{male}
## 6 57.00000 female
                      atypical angina
                                           140 192 false wave abnomality
                                                                               148
##
     exang oldpeak
                          slope ca
                                                 thal target
## 1
       no
               2.3
                      upsloping 0
                                        fixed defect
                                                         yes
## 2
               3.5
                      upsloping 0
                                              normal
       no
                                                         yes
## 3
               1.4 downsloping 0 reversible defect
       no
                                                         yes
                    downsloping 0
## 4
               0.8
                                              normal
       no
                                                         yes
## 5
       yes
               0.6
                    downsloping 0
                                              normal
                                                         yes
## 6
               0.4
       no
                           flat 0
                                              normal
                                                         yes
```

#### Arranging the Dataset

This part includes some code that rearranges the data to be sorted from youngest to oldest.

```
dheart <- arrange(dheart, age, sex)
head(dheart)</pre>
```

```
##
     age
            sex
                               cp trestbps chol
                                                  fbs
                                                               restecg thalach exang
## 1
                    asymptomatic 130.000
     29 female
                                            204 false
                                                                normal
                                                                           202
                                                                                  nο
## 2
     34
           male atypical angina
                                  118.000
                                            210 false wave abnomality
                                                                           192
                                                                                  nο
## 3
      34 female non-anginal pain
                                  118.000
                                                                           174
                                            182 false
                                                                normal
                                                                                  no
## 4
      35
           male
                    asymptomatic
                                  138.000
                                            183 false wave abnomality
                                                                           182
                                                                                  no
      35 female
## 5
                    asymptomatic 130.869
                                            192 false wave abnomality
                                                                           174
                                                                                  no
     35 female non-anginal pain 120.000
## 6
                                            198 false wave abnomality
                                                                           130
                                                                                 yes
##
     oldpeak
                    slope ca
                                           thal target
## 1
         0.0
              downsloping O reversible defect
                                                   yes
## 2
         0.7
              downsloping
                           0
                                         normal
                                                   yes
## 3
         0.0
              downsloping
                           0
                                         normal
                                                   yes
## 4
         1.4
              downsloping
                           O reversible defect
                                                   yes
## 5
              downsloping O reversible defect
         0.0
                                                   yes
## 6
         1.6
                     flat
                           0
                                         normal
                                                    no
```

#### Summarizing Heart rate, Cholesterol, and Blood Pressure

Here, we used the summarize command from the tidyverse package to quickly give us the mean of the Cholesterol, Maximum Heart rate, and Resting Blood Pressure.

## Creating a Table that Compares Cholesterol and Whether or not the Patient had a Heart Attack

In this section of the script, we quickly created a new table that could compare the cholesterol levels to the occurrence of a heart attack. This was to see whether or not there was a correlation between the two. We used the select function from tidyverse to get the columns then arranged it from the largest to smallest cholesterol levels. In the end, there didn't seem to be a correlation.

```
cholcomp <- dheart %>% select("chol", "target") %>% arrange(-chol)
head(cholcomp)
```

```
##
     chol target
## 1
      564
              yes
## 2
      417
              yes
      407
## 3
               no
## 4
      360
              yes
## 5
      354
              yes
## 6
      353
               no
```

## 1 246.1216 130.869 148.5769

# Creating a Summary of the Heart rate, Cholesterol, and Blood Pressure Levels Grouped by Age

Here, we specifically showed the mean of the Heart rate, Cholesterol, and Blood Pressure levels of each age specifically. This was done using the group\_by and summarize functions in the tidyverse library.

```
## # A tibble: 6 x 4
       age meanchol meanbp meanhr
##
##
     <dbl>
               <dbl>
                      <dbl>
                              <dbl>
                204
                               202
## 1
        29
                       130
## 2
        34
                196
                               183
                        118
## 3
        35
                214.
                       129.
                               160.
## 4
        37
                232.
                       125
                               178.
## 5
        38
                231
                       120
                               182
## 6
                246.
        39
                       117.
                               167
```

#### Normalizing Data

In this part, we normalized the cholesterol, heart rate, and blood sugar levels. This is done by dividing each column by the largest value. We used the mutate function from the tidyverse library to help us succeed in doing this.

```
dheart <- mutate(dheart, chol = chol/max(chol))
dheart <- mutate(dheart, trestbps = trestbps/max(trestbps))
dheart <- mutate(dheart, thalach = thalach/max(thalach))
head(dheart[c(4, 5, 8)])</pre>
```

```
## trestbps chol thalach
## 1 0.6500000 0.3617021 1.0000000
## 2 0.5900000 0.3723404 0.9504950
## 3 0.5900000 0.3226950 0.8613861
## 4 0.6900000 0.3244681 0.9009901
## 5 0.6543452 0.3404255 0.8613861
## 6 0.6000000 0.3510638 0.6435644
```

#### Renaming Columns

Renaming the columns was done to help make the dataset more legible to other readers. This renaming was done using the rename function in tidyverse.

```
## [1] "age" "sex"
## [3] "chest pain type" "resting blood pressure"
## [5] "cholesterol" "fasting blood sugar"
```

```
## [7] "resting electrocarfiographic" "max heart rate"
## [9] "excercise induced angina" "st depression"
## [11] "slope" "number of vessels"
## [13] "thalassemia" "heart attack"
```

### head(dheart)

##		age s	ex	chest	pain	type	resting	bl	ood pressure	choles	sterol	
##	1	29 fema	le	asy	mptom	atic			0.6500000	0.36	317021	
##	2	34 ma	le	atypic	cal an	gina			0.5900000	0.37	723404	
##	3	34 fema	le :	non-ang	ginal	pain			0.5900000	0.32	226950	
##	4	35 ma	le	asy	mptom	atic			0.6900000	0.32	244681	
##	5	35 fema	le	asy	mptom	atic			0.6543452	0.34	104255	
##	6	35 fema	le :	non-ang	ginal	pain			0.6000000	0.35	510638	
##		fasting	blo	od suga	ar res	ting	electro	car	fiographic m	ax hear	rt rate	:
##	1			fals	se				normal	1.0	0000000	)
##	2			fals	se		wav	<i>т</i> е	abnomality	0.9	9504950	)
##	3			fals	se				normal	0.8	3613861	
##	4			fals	se		wav	<i>т</i> е	abnomality	0.9	9009901	
##	5			fals	se		wav	<i>т</i> е	abnomality	0.8	3613861	
##	6			fals	se		wav	<i>т</i> е	abnomality	0.6	3435644	:
##		excercis	e i	nduced	angin	a st	depressi	ion	slop	e numbe	er of v	ressels
## ##	1	excercis	e i	nduced	angin n		-	ion	-		er of v	ressels 0
	_	excercis	e i:	nduced	•	0	- (		downslopin	g	er of v	
##	2	excercis	e i	nduced	n	o o	- (	0.0	downslopin downslopin	g g	er of v	0
## ##	2	excercis	e i	nduced	n n	o o o	- (	0.0	downslopin downslopin downslopin	g g g	er of v	0 0
## ## ##	2 3 4	excercis	e i	nduced	n n n	0 0 0 0	- ( ( 1	0.0 0.7 0.0	downslopin downslopin downslopin downslopin	හූ හූ හූ	er of v	0 0 0
## ## ## ##	2 3 4 5	excercis	e i	nduced	n n n	0 0 0 0	- ( ( (	0.0 0.7 0.0 1.4	downslopin downslopin downslopin downslopin downslopin	හ හ හ හ	er of v	0 0 0
## ## ## ##	2 3 4 5			nduced	n n n n n ye	0 0 0 0 0	- ( ( 1	0.0 0.7 0.0 1.4	downslopin downslopin downslopin downslopin downslopin	හ හ හ හ	er of v	0 0 0 0
## ## ## ## ##	2 3 4 5 6		ala	ssemia	n n n n n ye	o o o o s atta	- ( ( 1	0.0 0.7 0.0 1.4	downslopin downslopin downslopin downslopin downslopin	හ හ හ හ	er of v	0 0 0 0
## ## ## ## ##	2 3 4 5 6	th	ala le	ssemia	n n n n n ye	o o o o o s atta	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	0.0 0.7 0.0 1.4	downslopin downslopin downslopin downslopin downslopin	හ හ හ හ	er of v	0 0 0 0
## ## ## ## ## ##	2 3 4 5 6	th	ala le	ssemia defect	n n n n n ye	o o o o s atta	() () () () () () () ()	0.0 0.7 0.0 1.4	downslopin downslopin downslopin downslopin downslopin	හ හ හ හ	er of v	0 0 0 0
## ## ## ## ## ## ##	2 3 4 5 6 1 2 3	th	ala le :	ssemia defect normal normal	n n n n n ye	o o o o s atta 3	() () () () () () () () () () () () () (	0.0 0.7 0.0 1.4	downslopin downslopin downslopin downslopin downslopin	හ හ හ හ	er of v	0 0 0 0
## ## ## ## ## ## ##	2 3 4 5 6 1 2 3 4	th reversib	ala le :	ssemia defect normal normal defect	n n n n n ye	o o o o s atta J	() () () () () () () () () () () () () (	0.0 0.7 0.0 1.4	downslopin downslopin downslopin downslopin downslopin	හ හ හ හ	er of v	0 0 0 0