Exercise 1 - solution

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Question 1

We load the data and have a look a the first lines.

```
load(ur1("http://paulblanche.com/files/SCD.rda"))
d <- SCD # shorter name, just for convenience
head(d)</pre>
```

```
##
     age sex SCD Pdias Psys height weight pulse
                                                        HCT Creat
                                                                     Hb
      26
                                                    68 21.5
                                                                37 7.7
## 1
            2
                 1
                       62
                           120
                                    164
                                          57.0
      33
            2
                                                    64 21.6
                                                                55 7.8
## 2
                 1
                       60
                           115
                                    165
                                          58.0
## 3
      43
            2
                 1
                       66
                           117
                                   152
                                          57.2
                                                    67 29.3
                                                                68 9.2
      23
## 4
            1
                 1
                       67
                           129
                                          61.0
                                                    62 25.0
                                                                66 8.9
                                    177
## 5
       37
                       47
                           106
                                    167
                                           50.0
                                                    65 23.1
                                                                66 8.0
            1
                 1
## 6
      46
            2
                 1
                       65
                           134
                                   163
                                          68.0
                                                    67 21.0
                                                                69 7.7
```

We get summary statistics for all variables.

```
summary(d)
```

```
SCD
##
                                                           Pdias
                                                                              Psys
         age
                           sex
##
    Min.
            :16.00
                     Min.
                             :1.000
                                       Min.
                                               :0.0
                                                       Min.
                                                               :43.00
                                                                        Min.
                                                                                : 97.0
##
    1st Qu.:23.00
                      1st Qu.:1.000
                                                       1st Qu.:59.00
                                                                        1st Qu.:113.0
                                       1st Qu.:0.0
    Median :29.00
##
                     Median :2.000
                                       Median:0.5
                                                      Median :64.50
                                                                        Median :121.0
##
            :30.85
    Mean
                     Mean
                             :1.534
                                       Mean
                                               :0.5
                                                       Mean
                                                               :65.95
                                                                        Mean
                                                                                :122.6
##
    3rd Qu.:37.00
                      3rd Qu.:2.000
                                       3rd Qu.:1.0
                                                       3rd Qu.:71.00
                                                                        3rd Qu.:131.0
##
    Max.
            :66.00
                             :2.000
                                               :1.0
                                                               :95.00
                                                                                :160.0
                     Max.
                                       Max.
                                                       Max.
                                                                        Max.
##
##
        height
                          weight
                                             pulse
                                                                 HCT
##
    Min.
            :145.0
                      Min.
                             : 41.00
                                        Min.
                                                : 46.00
                                                           Min.
                                                                   :14.10
    1st Qu.:162.0
                      1st Qu.: 52.75
                                        1st Qu.: 64.00
##
                                                           1st Qu.:24.18
    Median :169.0
                     Median : 60.00
                                        Median: 72.00
                                                           Median :32.00
##
                                                : 73.19
    Mean
            :169.0
##
                     Mean
                             : 62.14
                                        Mean
                                                           Mean
                                                                   :32.58
    3rd Qu.:176.2
                                        3rd Qu.: 80.25
##
                      3rd Qu.: 68.25
                                                           3rd Qu.:39.65
##
    Max.
            :193.0
                             :123.00
                                                :114.00
                                                                   :88.70
                     Max.
                                        Max.
                                                           Max.
##
                                                           NA's
                                                                   :2
##
        Creat
                             Hb
```

```
: 16.00
                            : 4.90
## Min.
                     Min.
    1st Qu.: 56.00
                     1st Qu.: 8.60
##
## Median : 68.00
                     Median :10.60
         : 69.38
   Mean
                     Mean
                            :10.90
    3rd Qu.: 81.00
                     3rd Qu.:13.07
##
   Max.
           :161.00
                            :17.20
##
                     Max.
   NA's
##
           :3
                     NA's
                            :2
```

The variables HCT, Creat and Hb have missing values.

Question 2

```
table(d$sex)

##
## 1 2
## 82 94

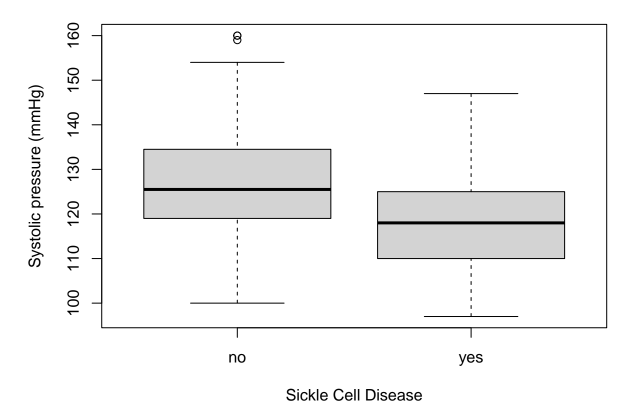
There are 82 women and 94 men.

table(d$SCD)

##
## 0 1
## 88 88
```

There are 88 subjects with and 88 without Sickle Cell Disease.

Question 3



Interpretation:

- Box:
- middle line: median Q2 (50%)
- bottom: first quartile Q1 (25%)
- top: third quartile Q3 (75%)
- Whiskers: size is 1.5 times the height of the box, but not exceeding minimum and maximum.
- Dots: observations beyond whiskers

The overall interpretation seems to make sense: lower values are observed for subjects with SCD (median for SCD patients is approximately Q1 for subjects without SCD).

Note: some **experienced** students might prefer to use an alternative code, using the packages **dplyr** and **ggplot2**. See appendix for such a code.

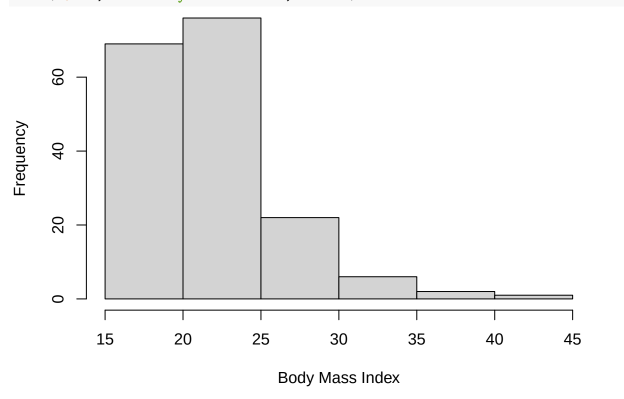
Question 4

First we create the BMI variable and add it to the data.

```
d$BMI <- d$weight/(d$height/100)^2
```

Note that we divide the height by 100 because we want the height unit to be meters, not centimeters.





BMI does not look normally distributed because the distribution does not seem symmetric around the mean/median.

Mean of BMI:

```
mean(d$BMI)
```

[1] 21.75127

Sdandard deviation of BMI:

sd(d\$BMI)

[1] 4.207904

Minimum of BMI:

min(d\$BMI)

[1] 16.10588

Maximum of BMI:

max(d\$BMI)

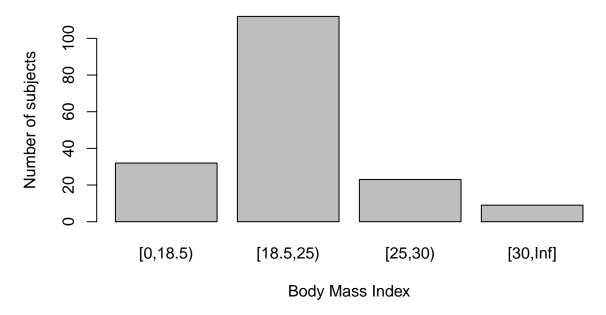
[1] 41.57653

First and third quartiles of BMI (25% and 75%):

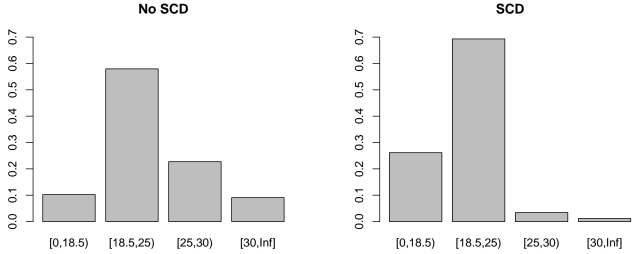
```
quantile(d$BMI)
##
         0%
                   25%
                             50%
                                       75%
                                                100%
## 16.10588 18.90320 20.79603 23.88694 41.57653
or:
quantile(d$BMI, 0.25)
##
       25%
## 18.9032
quantile(d$BMI, 0.75)
         75%
##
## 23.88694
Median of BMI has already been computed (50% above). Alternatively:
median(d$BMI)
## [1] 20.79603
Because the variable is far from being normally distributed, it is generally more informative
to report the median and the first and third quartiles rather than mean and sd. We now
compute the frequencies for each BMI group.
```

We observe 32 subjects "underweight", 112 "normal", 23 "overweight" and 9 "obese". Graphically:

```
barplot(table(d$BMIgroup),xlab="Body Mass Index",ylab="Number of subjects")
```



We now do the same, but separately for subjects with and without SCD. However, we now report proportions instead of counts, to facilitate the comparison between the two groups. We make sure that the y-axis is the same for both plots to facilitate the comparison.



We observe somewhat lower BMI for subjects with SCD (less overweight and less obese subjects).

Question 5

```
We compute the mean and sd for subjects with (SCD=1) and without (SCD=0) SCD.
```

```
mean(d$Pdias[d$SCD==1])
## [1] 61.80682
mean(d$Pdias[d$SCD==0])
## [1] 70.09091
sd(d$Pdias[d$SCD==1])
## [1] 6.969322
sd(d$Pdias[d$SCD==0])
## [1] 10.82848
```

Next, we use the t.test function to compute 95% confidence interval for the mean diastolic pressure in the two populations of subjects with and without SCD.

```
t.test(d$Pdias[d$SCD==1])

##

## One Sample t-test

##

## data: d$Pdias[d$SCD == 1]

## t = 83.193, df = 87, p-value < 2.2e-16

## alternative hypothesis: true mean is not equal to 0

## 95 percent confidence interval:

## 60.33016 63.28348

## sample estimates:

## mean of x

## 61.80682

t.test(d$Pdias[d$SCD==0])</pre>
```

```
##
## One Sample t-test
##
## data: d$Pdias[d$SCD == 0]
## t = 60.721, df = 87, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 67.79657 72.38525
## sample estimates:
## mean of x
## 70.09091</pre>
```

The confidence intervals are [60.3;63.3] and [67.8;72.4] for subjects with and without SCD, respectively. They do not overlap, hence we can conclude to a significant difference in mean diastolic pressure between the two groups (at the usual 5% level for the type-I error control).

We now compute the 95% **prediction** interval for the diastolic pressure in the two populations of subjects with and without SCD.

```
predict(lm(d$Pdias[d$SCD==0]~1),interval="prediction")[1,]

## Warning in predict.lm(lm(d$Pdias[d$SCD == 0] ~ 1), interval = "prediction"): predicti
## fit lwr upr
## 70.09091 48.44619 91.73563

predict(lm(d$Pdias[d$SCD==1]~1),interval="prediction")[1,]

## Warning in predict.lm(lm(d$Pdias[d$SCD == 1] ~ 1), interval = "prediction"): predicti
## fit lwr upr
## 61.80682 47.87605 75.73758
```

Under the assumption that the diastolic pressure is (approximately) normally distributed in each population (which should be checked using e.g. a QQplot!) then we can expect that (close to) 95% of the subjects without SCD (and similar to that of the study) have a diastolic pressure between 48.4 and 91.7. For subjects with SCD, between 47.9 and 75.7.

Question 6

```
t.test(d$Psys[d$SCD==1])
##
##
    One Sample t-test
##
## data: d$Psys[d$SCD == 1]
## t = 95.985, df = 87, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 115.8792 120.7799
## sample estimates:
## mean of x
   118.3295
t.test(d$Psys[d$SCD==0])
##
##
    One Sample t-test
##
## data: d$Psys[d$SCD == 0]
```

```
## t = 89.55, df = 87, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 124.0701 129.7027
## sample estimates:
## mean of x
## 126.8864</pre>
```

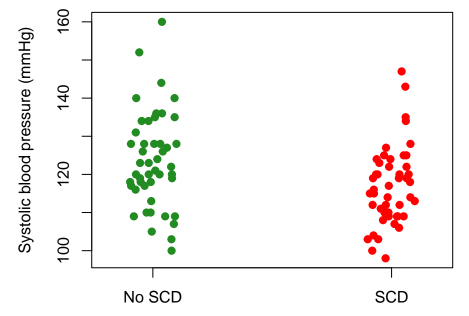
The confidence intervals are [115.9;120.8] and [124.1;129.7]. They do not overlap, hence a significant difference.

```
significant difference.
t.test(d$Psys[d$SCD==1 & d$sex==2])
##
   One Sample t-test
##
##
## data: d$Psys[d$SCD == 1 & d$sex == 2]
## t = 78.014, df = 46, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 113.8983 119.9315
## sample estimates:
## mean of x
## 116.9149
t.test(d$Psys[d$SCD==0 & d$sex==2])
##
##
   One Sample t-test
##
## data: d$Psys[d$SCD == 0 & d$sex == 2]
## t = 68.111, df = 46, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 119.8812 127.1826
## sample estimates:
## mean of x
   123.5319
```

The confidence intervals are [113.9;119.9] and [119.9;127.2]. They do overlap (although very little), hence we cannot rigorously say whether there is a significant difference. We need to perform a two-sample t-test to rigorously conclude (see course Day 2).

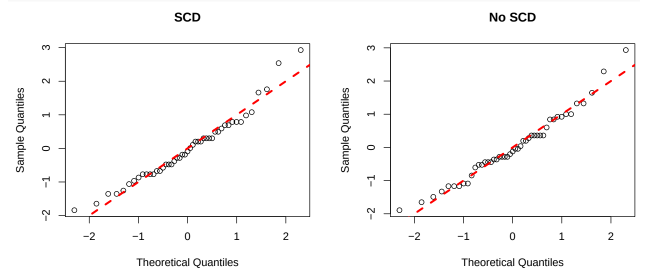
We now produce a dotplot to display the individual observations.

```
method="jitter",
  xlab="",
  ylab="Systolic blood pressure (mmHg)",
  pch=19,
  col=c("forestgreen","red"))
```



Now we produce QQplots for each group.

```
par(mfrow=c(1,2))
qqnorm(scale(d$Psys[d$SCD==1 & d$sex==2]),main="SCD")
abline(0,1,col="red",lty=2,lwd=3)
qqnorm(scale(d$Psys[d$SCD==0 & d$sex==2]),main="No SCD")
abline(0,1,col="red",lty=2,lwd=3)
```



We count the number of women with and without SCD.

```
table(d$SCD[d$sex==2])
##
## 0 1
## 47 47
```

Because the QQplot looks good (observations close to the diagonal, no major deviation) and because the sample size of each group is "large enough" (n=47) we can trust the computation of the 95% confidence intervals. Hence, we can interpret the results quite confidently, without limitations about the appropriateness of the statistical method.

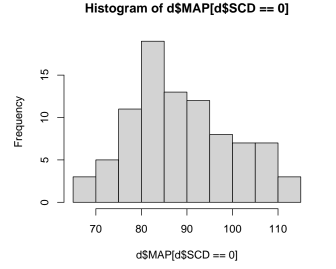
Question 7

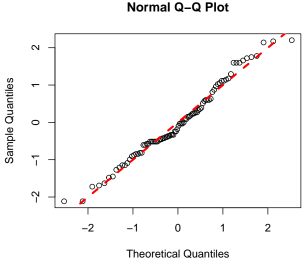
We first create (and add to the data) a new variable "MAP" to define the Mean Arterial Pressure.

```
d$MAP \leftarrow d$Pdias + (1/3)*(d$Psys-d$Pdias)
```

We make a histogram and a QQplot to visually assess whether the distribution of the Mean Arterial Pressure looks normally distributed, among subjects without SCD

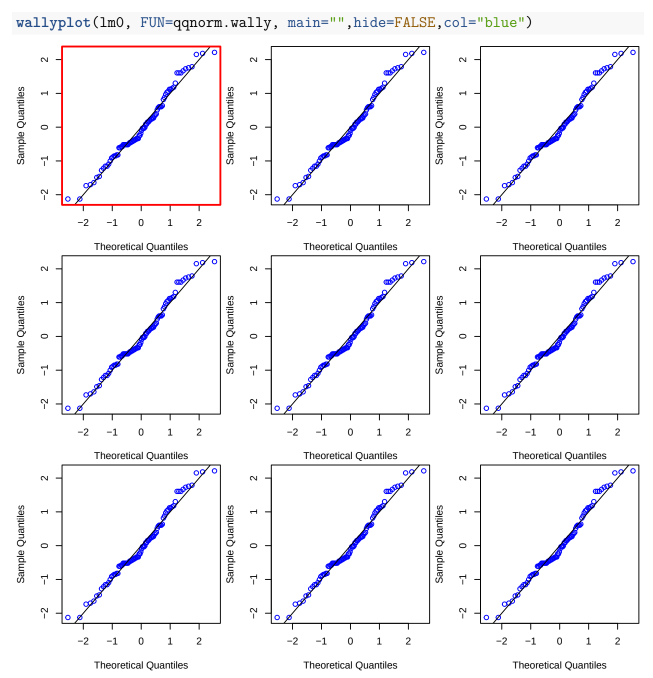
```
par(mfrow=c(1,2))
hist(d$MAP[d$SCD==0])
qqnorm(scale(d$MAP[d$SCD==0]))
abline(0,1,col="red",lty=2,lwd=3)
```





It looks "fine", but it is, as always, difficult to say without "references" to compare to. Small sample random variation is difficult to understand. Hence the "Wally plot" can help.

```
library(MESS)
lm0 <- lm(d$MAP[d$SCD==0]~1)
qqnorm.wally <- function(x, y, ...) { qqnorm(y, ...) ; abline(a=0, b=1) }</pre>
```



The "Wally plot" helps us to conclude that the QQplot of our data does not look bad: it does not look very different from the QQplot of random samples (of same sample size) drawn from a normal distribution.

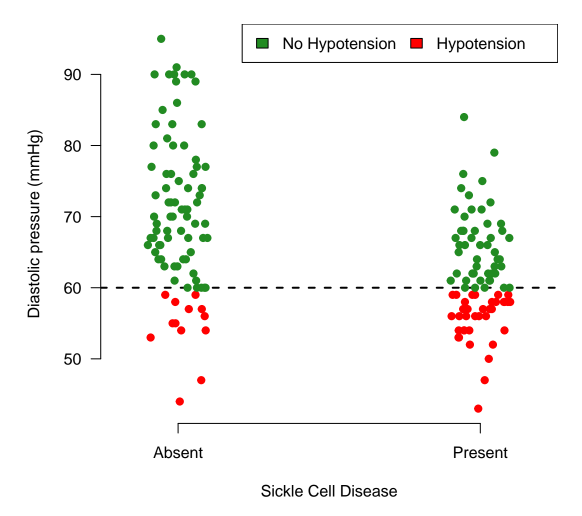
```
predict(lm(d$MAP[d$SCD==0]~1),interval="prediction")[1,]

## Warning in predict.lm(lm(d$MAP[d$SCD == 0] ~ 1), interval = "prediction"): prediction
## fit lwr upr
## 89.02273 66.94477 111.10069
```

We estimate the "normal range" of MAP for patients without SCD as [66.9;111.1], which is very close to what is reported on wikipedia.

Additional challenge

```
# First, create a binary variable for hypotension
d$Hypo <- cut(d$Pdias,breaks=c(0,60,Inf),
              include.lowest=TRUE,right=FALSE)
# create two data sets, with subjects with and without hypotension
dHypo <- d[d$Hypo=="[0,60)",]
dNoHypo \leftarrow d[d$Hypo=="[60,Inf]",]
# set seed for reproducibility (jitter)
set.seed(123)
# First plot observations with hypotension
stripchart(dHypo$Pdias~dHypo$SCD,
           vertical=TRUE, method="jitter",
           col="red",
           pch=19,
           ylim=c(min(d$Pdias),max(d$Pdias)),
           xlab="Sickle Cell Disease",
           ylab="Diastolic pressure (mmHg)",
           axes=FALSE)
# add axes
axis(1,at=1:2,c("Absent","Present"))
axis(2,las=2)
# add horizontal line at the threshold defining hypotension
abline(h=60,lwd=2,lty=2)
# Plot observations without hypotension on top
stripchart(dNoHypo$Pdias~dNoHypo$SCD,
           vertical=TRUE,
           method="jitter",
           col="forestgreen",pch=19,add=TRUE)
# Add a legend
legend("topright",
       fill=c("forestgreen", "red"),
       legend=c("No Hypotension", "Hypotension"),
       ncol=2)
```



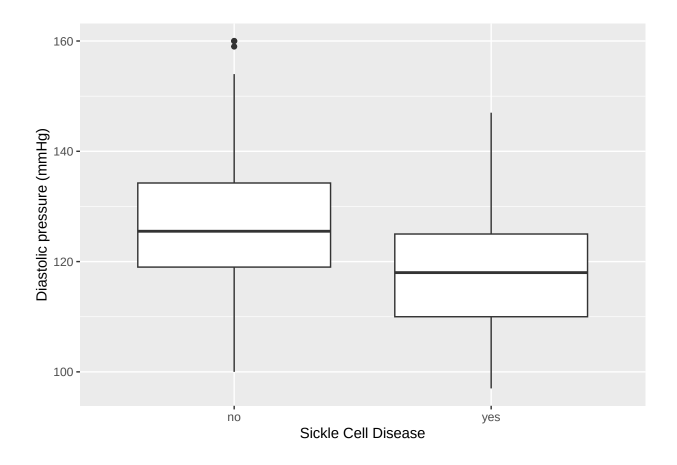
Note: some **experienced** students might prefer to use an alternative code, using the packages **dplyr** and **ggplot2**. See appendix for such a code.

Appendix

Alternative code for Question 3

```
library(dplyr)
library(ggplot2)

d %>%
    mutate(SCD = factor(SCD, levels=c(0,1), labels=c("no","yes"))) %>%
    ggplot(., aes(y = Psys, x = SCD)) +
        geom_boxplot() +
        xlab("Sickle Cell Disease") +
        ylab("Diastolic pressure (mmHg)")
```



Alternative code for the additional challenge

