### **Moodle Tasks**

Разгледайте данните survey от пакета MASS

```
> install.packages("MASS")
> library(MASS)
> names(survey)
[1] "Sex" "Wr.Hnd" "NW.Hnd" "W.Hnd" "Fold" "Pulse" "Clap" "Exer"
[9] "Smoke" "Height" "M.I" "Age"
> head(survey)
  Sex Wr.Hnd NW.Hnd W.Hnd Fold Pulse Clap Exer Smoke Height
1 Female 18.5 18.0 Right R on L 92 Left Some Never 173.00 Metric
2 Male 19.5 20.5 Left R on L 104 Left None Regul 177.80 Imperial
3 Male 18.0 13.3 Right L on R 87 Neither None Occas
                                                     NA
4 Male 18.8 18.9 Right R on L NA Neither None Never 160.00 Metric
5 Male 20.0 20.0 Right Neither 35 Right Some Never 165.00 Metric
6 Female 18.0 17.7 Right L on R 64 Right Some Never 172.72 Imperial
  Age
1 18.250
2 17.583
3 16.917
4 20.333
5 23.667
6 21.000
> summary(survey)
  Sex
           Wr.Hnd
                       NW.Hnd
                                  W.Hnd
Female: 118 Min. :13.00 Min. :12.50 Left: 18 L on R: 99
Male :118 1st Qu.:17.50 1st Qu.:17.50 Right:218 Neither: 18
NA's: 1 Median:18.50 Median:18.50 NA's: 1 R on L:120
       Mean :18.67 Mean :18.58
       3rd Qu.:19.80 3rd Qu.:19.73
       Max. :23.20 Max. :23.50
       NA's :1
                  NA's :1
              Clap
                      Exer
                              Smoke
                                         Height
Min.: 35.00 Left: 39 Freg:115 Heavy: 11 Min.: 150.0
1st Qu.: 66.00 Neither: 50 None: 24 Never:189 1st Qu.:165.0
Median: 72.50 Right: 147 Some: 98 Occas: 19 Median: 171.0
Mean: 74.15 NA's: 1
                              Regul: 17 Mean :172.4
3rd Qu.: 80.00
                            NA's: 1 3rd Qu.:180.0
Max. :104.00
                                  Max. :200.0
NA's :45
                                 NA's :28
   M.I
            Age
Imperial: 68 Min. :16.75
Metric :141 1st Qu.:17.67
NA's : 28 Median :18.58
        Mean :20.37
        3rd Qu.:20.17
        Max. :73.00
```

### Задача 1

```
Въз основа на данните пресметнете вероятностите:
а) Случайно избран човек да се окаже редовен пушач
\mathbb{P}(Smoke = 'Regul') = \frac{\# of \ regularly \ smoking \ students}{\# of \ all \ students} \approx 0.07
> prob.regul = sum(survey$Smoke == "Regul", na.rm = TRUE) / length(survey$Smoke)
> prob.regul
[1] 0.07172996
b) Случайно избран човек да се окаже редовно пушещ мъж
\mathbb{P}(Smoke = 'Regul' \cap Sex = 'Male') \approx 0.05
> prob.regulANDsmoke = sum(survev$Smoke == "Regul" &
      survey$Sex == "Male", na.rm = TRUE) / length(survey$Smoke)
> prob.regulANDsmoke
[1] 0.05063291
с) Случайно избран мъж да се окаже редовен пушач
\mathbb{P}(Smoke = 'Regul' | Sex = 'Male') = \frac{\mathbb{P}(Smoke = 'Regul' \cap Sex = 'Male')}{\mathbb{P}(Sex = ''Male)} \approx 0.10
> prob.male = sum(survey$Sex == "Male", na.rm = TRUE)/length(survey$Sex)
> prob.regulANDsmoke/prob.male
[1] 0.1016949
d) Случайно избран редовен пушач да се окаже мъж
\mathbb{P}(Sex =' Male' | | Smoke =' Regul') = \frac{\mathbb{P}(Sex =' Male' \cap Smoke =' Regul')}{-}
                                                  \mathbb{P}(Smoke =' Regul')
> prob.regulANDsmoke/prob.regul
[1] 0.7058824
Задача 2
Представете графично данните за тютюнопушенето на студентите
> summary(survey$Smoke)
Heavy Never Occas Regul NA's
  11 189 19 17 1
Smoke е качественна променлива
> table(survey$Smoke, useNA = "ifany")
Heavy Never Occas Regul <NA>
  11 189 19 17
> barplot(table(survey$Smoke, useNA = "ifany"),
+
       main = "Smoking",
```

col = c("black", "green", "lightgrey", "darkgrey"))

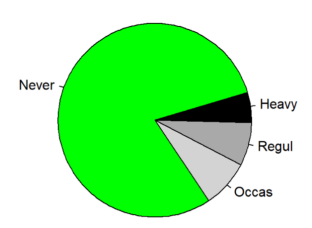
+

# Smoking 921 001 932 Heavy Never Occas Regul

```
> pie(table(survey$Smoke, useNA = "ifany"),
```

- + main = "Smoking",
- + col = c("black", "green", "lightgrey", "darkgrey"))

# **Smoking**



Представете също така тютюнопушенето на студентите в зависимост от пола.

Smoke и Sex са две качествени променливи. Можем да ги предсавим с честотната таблица по двете променливи

### > table(survey\$Sex, survey\$Smoke)

Heavy Never Occas Regul Female 5 99 9 5 Male 6 89 10 12 Също така можем да ги представим с таблица на пропорциите по двете променливи.

За по ясна визуализация, нека закръглим числата до 2рия знак след десетичната запетая.

### > options(digits = 1)

Видяхме, че можем да смятаме пропорциите с функцията prop.table спрямо всички наблюдения, спрямо редовете или спрямо колоните.

Пропорции спрямо редовете - тук пропорциите в реда се сумират до 1

### > prop.table(table(survey\$Sex, survey\$Smoke), 1)

Heavy Never Occas Regul Female 0.04 0.84 0.08 0.04 Male 0.05 0.76 0.09 0.10

Пропорции спрямо колоните – тук пропорциите в колоните се сумират до 1

# > prop.table(table(survey\$Sex, survey\$Smoke), 2)

Heavy Never Occas Regul Female 0.5 0.5 0.5 0.3 Male 0.5 0.5 0.5 0.7

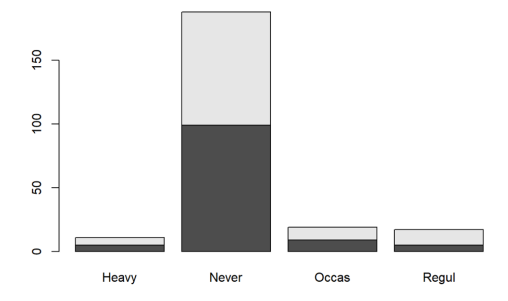
Пропорциите спрямо всички наблюдения – тук всички пропорции в таблицата се сумират до 1

# > prop.table(table(survey\$Sex, survey\$Smoke))

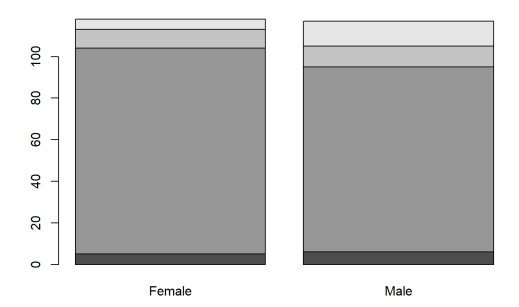
Heavy Never Occas Regul Female 0.02 0.42 0.04 0.02 Male 0.03 0.38 0.04 0.05

Също така можем да ги представим графично използвайки barplot

### > barplot(table(survey\$Sex, survey\$Smoke))

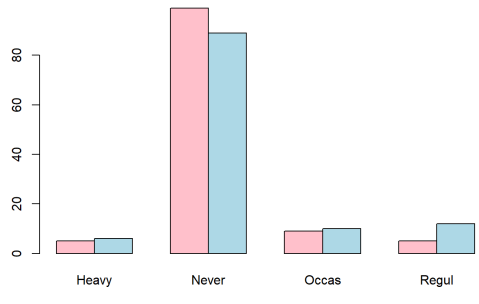


# > barplot(table(survey\$Smoke, survey\$Sex))



- > barplot(table(survey\$Sex, survey\$Smoke),
- + main = "Sex depending on the smoking type",
- + names.arg = c("Heavy", "Never", "Occas", "Regul"),
- + beside = TRUE,
- + col = c("Pink", "lightblue"),
- + xlab = "Type of smoking")

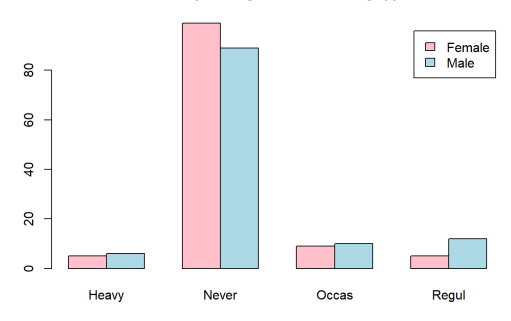
# Sex depending on the smoking type



Type of smoking

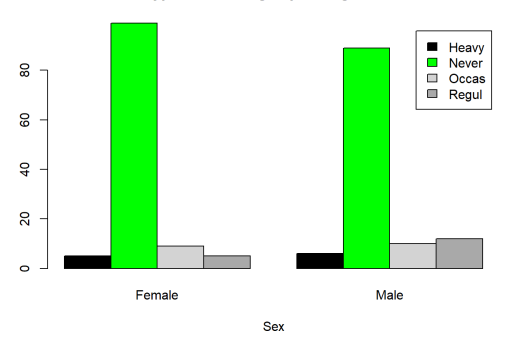
- > barplot(table(survey\$Sex, survey\$Smoke),
- main = "Sex depending on the smoking type",
- names.arg = c("Heavy", "Never", "Occas", "Regul"), +
- legend.text = TRUE, +
- beside = TRUE,
- col = c("Pink", "lightblue"),
  xlab = "Type of smokina") +

# Sex depending on the smoking type



Type of smoking

# Type of smoking depending on sex



### Задача 3

Пресметнете оценки за средното, медианата, квартилите, стандартното отклонение и т.н. за височината на студентите

```
> min(survey$Height, na.rm = TRUE)
[1] 150
> max(survey$Height, na.rm = TRUE)
[1] 200
> mean(survey$Height, na.rm = TRUE)
[1] 172
> median(survey$Height, na.rm = TRUE)
[1] 171
> quantile(survey$Height, 0.25, na.rm = TRUE)
25%
165
> quantile(survey$Height, 0.75, na.rm = TRUE)
75%
180
> sd(survey$Height, na.rm = TRUE)
```

```
[1] 10
> var(survey$Height, na.rm = TRUE)
[1] 97
> diff(range(survey$Height, na.rm = TRUE))
[1] 50
> IQR(survey$Height, na.rm = TRUE)
[1] 15
> summary(survey$Height)
 Min. 1st Qu. Median Mean 3rd Qu.
                                       Max.
                                              NA's
  150
        165
               171
                     172
                            180
                                  200
                                         28
> fivenum(survey$Height)
[1] 150 165 171 180 200
```

Направете отделни изчисления за мъжете и за жените.

```
> summary(survey$Height[survey$Sex == "Male"])
 Min. 1st Qu. Median Mean 3rd Qu.
                                       Max. NA's
        173
               180
                     179
                            185
                                  200
  155
                                         13
> sd(survey$Height[survey$Sex == "Male"], na.rm = TRUE)
> var(survey$Height[survey$Sex == "Male"], na.rm = TRUE)
[1] 70
> diff(range(survey$Height[survey$Sex == "Male"], na.rm = TRUE))
[1] 45
> IQR(survey$Height[survey$Sex == "Male"], na.rm = TRUE)
[1] 12
> fivenum(survey$Height[survey$Sex == "Male"])
[1] 155 173 180 185 200
> summary(survey$Height[survey$Sex == "Female"])
 Min. 1st Qu. Median Mean 3rd Qu.
                                       Max.
                                             NA's
        163
              167
                     166
                            170
                                  180
                                         17
> sd(survey$Height[survey$Sex == "Female"], na.rm = TRUE)
[1] 6
> var(survey$Height[survey$Sex == "Female"], na.rm = TRUE)
[1] 38
> diff(range(survey$Height[survey$Sex == "Female"], na.rm = TRUE))
[1] 30
> IQR(survey$Height[survey$Sex == "Female"], na.rm = TRUE)
[1] 7
> fivenum(survey$Height[survey$Sex == "Female"])
[1] 150 163 167 170 180
```

Каква част от студентите се различават от средната височина с неповече от едно 1 стандартно отклонение, т.е. наблюдението да попадне в интервала

$$[\overline{X} - \sigma, \overline{X} + \sigma], \overline{X} - \sigma < x_i < \overline{X} + \sigma, -\sigma < x_i - \overline{X} < \sigma, \frac{|x_i - \overline{X}|}{\sigma} < 1.$$

```
> x.without.na <- survey$Height[!is.na(survey$Height)]
> x.mean <- mean(survey$Height, na.rm = TRUE)
> x.sd <- sd(survey$Height, na.rm = TRUE)</pre>
```

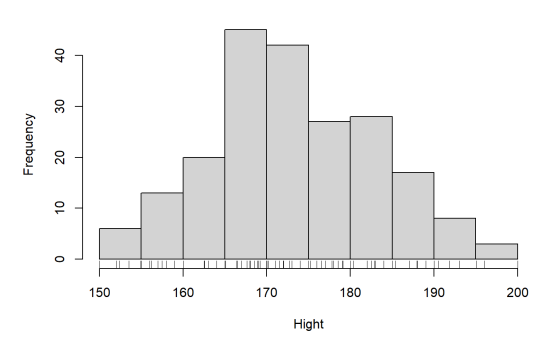
# > sum(abs(x.without.na - x.mean) / x.sd < 1) / length(x.without.na) [1] 0.7

# Задача 4

Представете графично височината на студентите Височината на студентите е количествена непрекъсната променлива

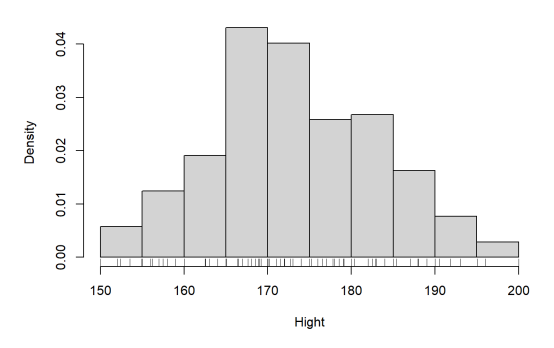
- > hist(survey\$Height,
- + right = FALSE,
- + main = "Height of the students",
- + xlab = "Hight")
- > rug(jitter(survey\$Height))

# Height of the students

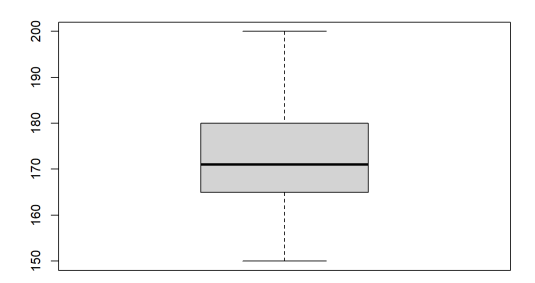


- > hist(survey\$Height,
- + right = FALSE,
- + main = "Height of the students",
- + xlab = "Hight",
- + probability = TRUE)
- > rug(jitter(survey\$Height))

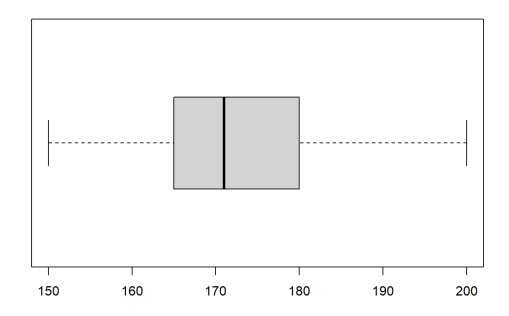
# Height of the students



# > boxplot(survey\$Height)



# > boxplot(survey\$Height, horizontal = TRUE)



# > library(UsingR)

Warning: package 'UsingR' was built under R version 4.0.3

Loading required package: HistData Loading required package: Hmisc Loading required package: lattice Loading required package: survival Loading required package: Formula Loading required package: ggplot2

Attaching package: 'Hmisc'

The following objects are masked from 'package:base':

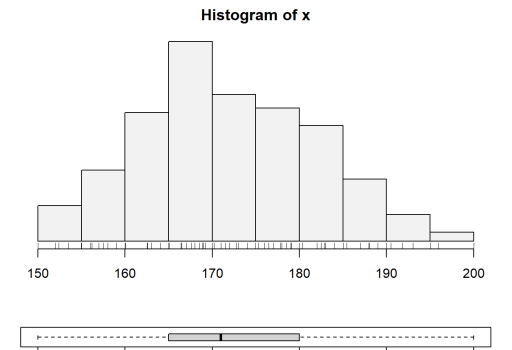
format.pval, units

Attaching package: 'UsingR'

The following object is masked from 'package:survival':

cancer

# > simple.hist.and.boxplot(survey\$Height)



> h <- hist(survey\$Height, main = "Height of the students", xlab = "Hight")

170

> lines(x = c(min(h\$breaks), h\$mids, max(h\$breaks)),

160

+ y = c(0, h\$counts, 0),

150

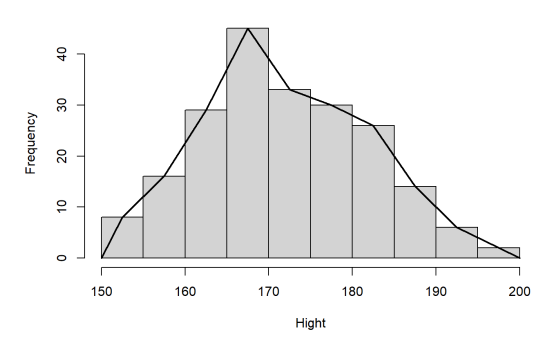
- + type = "I",
- $+ \qquad \text{Iwd} = 2)$

# Height of the students

180

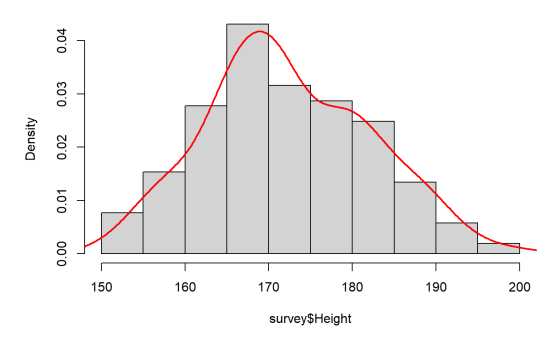
190

200



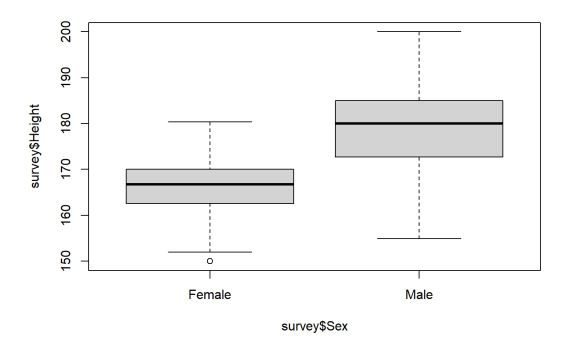
- > hist(survey\$Height, probability = TRUE)
  > lines(densitv(survev\$Height. na.rm = TRUE). lwd = 2. col = 'red')

# Histogram of survey\$Height



Начертайте графиките за височината на студентите спрямо пола

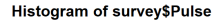
> boxplot(survey\$Height~survey\$Sex)

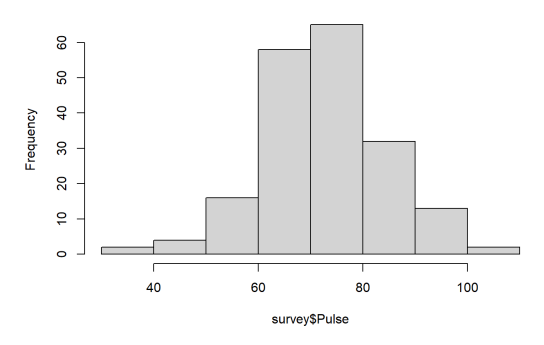


# Задача 5

Направете хистограма за пулса на студентите

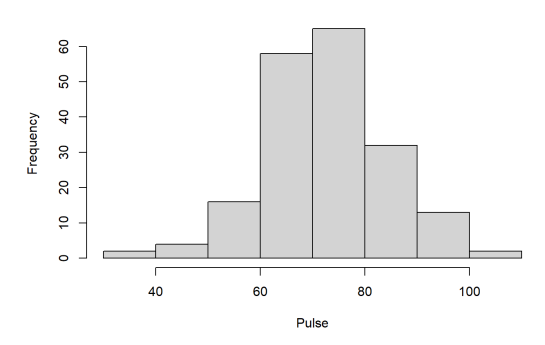
# > hist(survey\$Pulse)





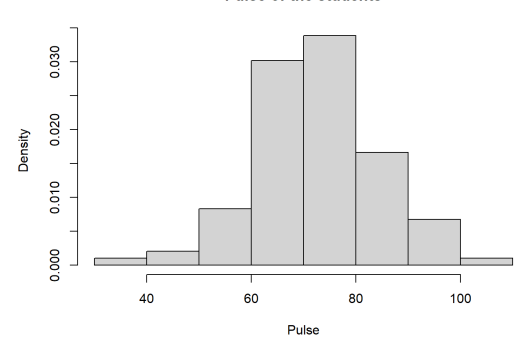
- > hist(survey\$Pulse,
- + main = "Pulse of the students",
- + xlab = 'Pulse')

# Pulse of the students



- > hist(survey\$Pulse,
- + main = "Pulse of the students",
- + xlab = 'Pulse',
- + probability = TRUE)

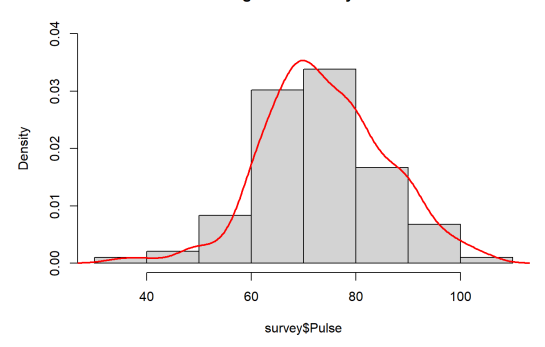
### Pulse of the students



# Добавете плътността.

- > hist(survey\$Pulse, probability = TRUE, ylim = c(0, 0.04))
- > lines(density(survey\$Pulse, na.rm = TRUE), lwd = 2, col = 'red')

# Histogram of survey\$Pulse

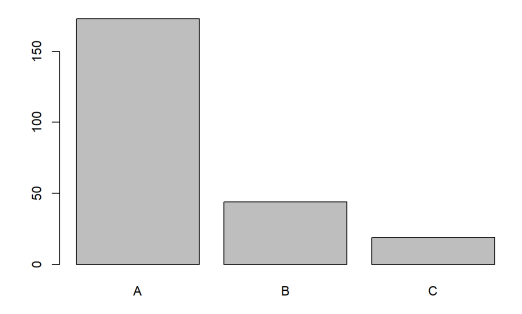


# Задача 6

Разделете студентите според възрастта им на три групи: А - до 20г, В - от 20 до 25 и С – над 25.

Представете графично.

> barplot(age.freq)



Направете таблица за разпределението на пушачите в различните възрасти, представете графично.

# > table(survey\$AgeCut, survey\$Smoke)

Heavy Never Occas Regul

A 5 139 16 12 B 5 35 1 3 C 1 14 2 2

# > boxplot(survey\$Age ~ survey\$Smoke)

