Replace with Main Title

mihap

2024-10-10

```
> my.data <-
+ read.table("C:/Users/mihap/Code/Faks/famnit24-statistika/practice/data.txt",
+ header=TRUE, stringsAsFactors=TRUE, sep="\t", na.strings="NA", dec=".",
+ strip.white=TRUE)</pre>
```

Summarize Data Set: my.data

> summary(my.data)

```
Timestamp
                               Age
                                              Sex
                                                           Height
10.10.2010 10:38:39: 1
                          Min.
                                 :18.00
                                          female:348
                                                       Min.
                                                              :152.0
10.10.2010 14:13:31: 1
                          1st Qu.:20.00
                                          male :176
                                                       1st Qu.:167.0
10.10.2010 17:30:55: 1
                          Median :20.00
                                                       Median :171.0
10.10.2010 17:54:13: 1
                          Mean
                                 :20.06
                                                       Mean :173.2
10.10.2010 21:32:16: 1
                          3rd Qu.:20.00
                                                       3rd Qu.:179.0
10.11.2010 18:58:17: 1
                          Max.
                                 :27.00
                                                       Max.
                                                             :202.0
(Other)
                   :518
    Weight
                   Shoe.size
                                 Eye.Color
                                             Smoking
Min. : 31.00
                 Min.
                        :35.00
                                 black: 6
                                             no:483
1st Qu.: 57.00
                 1st Qu.:38.00
                                 blue :148
                                             yes: 41
Median : 64.00
                 Median :40.00
                                 brown:223
Mean : 65.64
                        :40.42
                 Mean
                                 green:117
3rd Qu.: 74.00
                 3rd Qu.:42.00
                                 other: 30
      :103.00
Max.
                 Max.
                        :49.00
NA's
       • 1
Smoking.How.many.per.day Videogames TV..hours.per.week.
                                           : 0.000
      : 0.0000
                         no :370
                                    Min.
1st Qu.: 0.0000
                                    1st Qu.: 2.000
                         yes:154
Median : 0.0000
                                    Median : 4.000
Mean : 0.5919
                                    Mean : 5.256
                                    3rd Qu.: 7.000
3rd Qu.: 0.0000
Max.
      :25.0000
                                    Max.
                                           :45.000
Internet..hours.per.week. Books..how.many.per.year. Sport..hours.per.week.
Min.
      : 1.00
                          Min.
                                : 0.00
                                                    Min.
                                                           : 0.000
                          1st Qu.: 5.00
1st Qu.: 7.00
                                                    1st Qu.: 3.000
Median :12.00
                          Median: 8.00
                                                    Median : 4.000
Mean
     :15.35
                               : 11.59
                                                    Mean : 5.417
                          Mean
3rd Qu.:20.00
                          3rd Qu.: 15.00
                                                    3rd Qu.: 7.000
      :80.00
                                 :150.00
                                                           :30.000
Max.
                          Max.
                                                    Max.
                          NA's
      Pet
                                     Friends.on.Facebook
                          Faculty
no
        :152
               Dental Medicine: 73
                                     Min. :
Dog
        :105
               Medicine
                              :352
                                     1st Qu.: 152
Cat
        : 71
               Veterinary
                              : 99
                                     Median: 300
                                     Mean : 326
Cat, Dog: 41
Other : 23
                                     3rd Qu.: 431
Rodent: 20
                                     Max.
                                           :5000
```

(Other) :112 NA's :277 PetDog Sleep..hours.per.night. PetBird PetCat PetFish Petno Min. : 4.000 No :495 No :350 No :311 No :473 No:371 1st Qu.: 7.000 Yes: 29 Yes:174 Yes:213 Yes: 51 Yes:153 Median : 7.000 Mean : 7.304 3rd Qu.: 8.000 Max. :12.000 NA's :277 PetOther PetRodent No :449 No :478 Yes: 75 Yes: 46

```
> library(abind, pos=17)
> library(e1071, pos=18)
```

Numerical Summaries: my.data

```
> Dataset <-
+ read.table("C:/Users/mihap/Code/Faks/famnit24-statistika/practice/data.txt",
+ header=TRUE, stringsAsFactors=TRUE, sep="\t", na.strings="NA", dec=".",
+ strip.white=TRUE)</pre>
```

Summarize Data Set: Dataset

> summary(Dataset)

```
Timestamp
                               Age
                                              Sex
                                                           Height
10.10.2010 10:38:39: 1
                                :18.00
                                          female:348
                                                             :152.0
                          Min.
                                                       Min.
10.10.2010 14:13:31: 1
                                                       1st Qu.:167.0
                          1st Qu.:20.00
                                          male :176
10.10.2010 17:30:55: 1
                          Median :20.00
                                                       Median :171.0
10.10.2010 17:54:13: 1
                          Mean
                                :20.06
                                                       Mean :173.2
10.10.2010 21:32:16: 1
                          3rd Qu.:20.00
                                                       3rd Qu.:179.0
10.11.2010 18:58:17: 1
                          Max.
                                 :27.00
                                                       Max.
                                                              :202.0
(Other)
                  :518
    Weight
                  Shoe.size
                                 Eye.Color
                                             Smoking
      : 31.00
Min.
                Min.
                       :35.00
                                 black: 6
                                             no:483
1st Qu.: 57.00
                1st Qu.:38.00
                                 blue :148
                                             yes: 41
Median : 64.00
                Median :40.00
                                 brown:223
Mean
     : 65.64
                        :40.42
                                 green:117
                 Mean
3rd Qu.: 74.00
                 3rd Qu.:42.00
                                 other: 30
Max.
      :103.00
                        :49.00
                 Max.
NA's
Smoking.How.many.per.day Videogames TV..hours.per.week.
                                    Min. : 0.000
Min. : 0.0000
                         no :370
1st Qu.: 0.0000
                                    1st Qu.: 2.000
                         yes:154
Median : 0.0000
                                    Median: 4.000
Mean : 0.5919
                                    Mean
                                          : 5.256
```

```
3rd Qu.: 0.0000
                                  3rd Qu.: 7.000
Max.
     :25.0000
                                  Max.
                                       :45.000
Internet..hours.per.week. Books..how.many.per.year. Sport..hours.per.week.
Min. : 1.00
                        Min.
                               : 0.00
                                                 Min. : 0.000
1st Qu.: 7.00
                         1st Qu.: 5.00
                                                 1st Qu.: 3.000
Median :12.00
                        Median: 8.00
                                                 Median: 4.000
                        Mean : 11.59
                                                 Mean : 5.417
Mean :15.35
3rd Qu.:20.00
                         3rd Qu.: 15.00
                                                 3rd Qu.: 7.000
Max. :80.00
                        Max.
                              :150.00
                                                 Max. :30.000
                         NA's
     Pet
                         Faculty
                                   Friends.on.Facebook
              Dental Medicine: 73
       :152
                                   Min. : 0
no
       :105
                            :352
                                   1st Qu.: 152
Dog
              Medicine
Cat
       : 71
              Veterinary
                            : 99
                                   Median: 300
Cat, Dog: 41
                                   Mean : 326
Other
       : 23
                                   3rd Qu.: 431
Rodent : 20
                                   Max.
                                         :5000
(Other) :112
                                   NA's
                                         :277
Sleep..hours.per.night. PetBird PetCat
                                         PetDog
                                                   PetFish
                                                             Petno
Min. : 4.000
                      No :495
                                No :350 No :311
                                                   No :473
                                                             No:371
1st Qu.: 7.000
                      Yes: 29 Yes:174 Yes:213
                                                   Yes: 51
                                                             Yes:153
Median : 7.000
Mean : 7.304
3rd Qu.: 8.000
Max.
     :12.000
NA's
     :277
PetOther PetRodent
        No :478
No :449
Yes: 75 Yes: 46
```

Histogram: Sport..hours.per.week.

```
> with(Dataset, Hist(Sport..hours.per.week., scale="frequency",
+ breaks="Sturges", col="darkgray"))
```

plot of chunk unnamed-chunk-8

Histogram: Sport..hours.per.week.

```
> with(Dataset, Hist(Sport..hours.per.week., scale="frequency",
+ breaks="Sturges", col="darkgray", xlab="Št. ur športa na teden",
+ ylab="Frekvenca"))
```

plot of chunk unnamed-chunk-9

Histogram: Sport..hours.per.week.

```
> with(Dataset, Hist(Sport..hours.per.week., scale="frequency",
+ breaks="Sturges", col="darkgray", xlab="Št. ur športa na teden",
+ ylab="Frekvenca"))
```

plot of chunk unnamed-chunk-10

```
> with(Dataset, Hist(Sport..hours.per.week., scale="frequency",
+ breaks="Sturges", col="darkgray", xlab="Št. ur športa na teden",
+ ylab="Frekvenca"))
```

plot of chunk unnamed-chunk-11

Histogram: Sport..hours.per.week.

```
> with(Dataset, Hist(Sport..hours.per.week., groups=Smoking,
+ scale="frequency", breaks="Sturges", col="darkgray",
+ xlab="Št. ur športa na teden", ylab="Frekvenca"))
```

plot of chunk unnamed-chunk-12

Histogram: Weight

```
> with(Dataset, Hist(Weight, groups=Videogames, scale="frequency",
+ breaks="Sturges", col="darkgray"))
```

plot of chunk unnamed-chunk-13

Bar Plot: Videogames

```
> with(Dataset, Barplot(Videogames, by=Sex, style="divided",
+ legend.pos="above", xlab="Videogames", ylab="Frequency", label.bars=TRUE))
```

plot of chunk unnamed-chunk-14

Histogram: Weight

```
> with(Dataset, Hist(Weight, groups=Sex, scale="frequency", breaks="Sturges",
+ col="darkgray"))
```

plot of chunk unnamed-chunk-15

Histogram: Friends.on.Facebook

```
> with(Dataset, Hist(Friends.on.Facebook, groups=Videogames,
+ scale="frequency", breaks="Sturges", col="darkgray"))
```

plot of chunk unnamed-chunk-16

Bar Plot: Eye.Color

```
> with(Dataset, Barplot(Eye.Color, by=Sex, style="divided",
+ legend.pos="above", xlab="Eye.Color", ylab="Frequency", label.bars=TRUE))
```

plot of chunk unnamed-chunk-17

```
Bar Plot: Eye.Color
```

```
> with(Dataset, Barplot(Eye.Color, xlab="Eye.Color", ylab="Frequency",
+ label.bars=TRUE))
```

plot of chunk unnamed-chunk-18

```
> library(colorspace, pos=19)
```

Pie Chart: Eye.Color

```
> with(Dataset, piechart(Eye.Color, xlab="", ylab="", main="Eye.Color",
+ col=rainbow_hcl(5), scale="percent"))
```

plot of chunk unnamed-chunk-20

Pie Chart: Eye.Color

```
> with(Dataset, piechart(Eye.Color, xlab="", ylab="", main="Eye.Color",
+ col=palette()[2:6], scale="percent"))
```

plot of chunk unnamed-chunk-21

Pie Chart: Eye.Color

```
> with(Dataset, piechart(Eye.Color, xlab="", ylab="", main="Eye.Color",
+ col=palette()[2:6], scale="percent"))
```

plot of chunk unnamed-chunk-22

Bar Plot: Sex

```
> with(Dataset, Barplot(Sex, by=Faculty, style="divided", legend.pos="above",
+ xlab="Sex", ylab="Frequency", label.bars=TRUE))
```

plot of chunk unnamed-chunk-23

Scatterplot: Height~Weight

```
> scatterplot(Height~Weight, regLine=FALSE, smooth=FALSE, boxplots=FALSE,
+ data=Dataset)
```

plot of chunk unnamed-chunk-24

Scatterplot: Weight~Height

```
> scatterplot(Weight~Height, regLine=FALSE, smooth=FALSE, boxplots=FALSE,
+ data=Dataset)
```

plot of chunk unnamed-chunk-25

Numerical Summaries: Dataset

```
> numSummary(Dataset[, "Friends.on.Facebook", drop=FALSE], statistics=c("mean",
+ "sd", "IQR", "quantiles"), quantiles=c(0,.25,.5,.75,1))
               sd IQR 0% 25% 50% 75% 100% n NA
325.9514 370.7482 279 0 152 300 431 5000 247 277
Boxplot: ~ Friends.on.Facebook
```

```
> Boxplot( ~ Friends.on.Facebook, data=Dataset, id=list(method="y"))
plot of chunk unnamed-chunk-27
```

[1] "327" "373" "374" "394" "436"