Lab sheet 7: Introduction to statistics

I have used codes from the book Dalgaard (2008) for this lab.

Descriptive statistics

##

##

456.0

library('ISwR')
attach(juul)
names(juul)

Min. 1st Qu. Median

893.5

798.5

```
x <- rnorm(50)
mean(x)
## [1] 0.06991297
sd(x)
## [1] 1.037821
var(x)
## [1] 1.077071
median(x)
## [1] 0.01306072
quantile(x)
            0%
                       25%
                                   50%
                                               75%
                                                           100%
## -1.82513602 -0.84582760 0.01306072 0.82906153 2.52699865
pvec <- seq(0,1,0.1)
pvec
## [1] 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0
quantile(x,pvec)
##
                       10%
                                   20%
                                               30%
                                                           40%
                                                                        50%
## -1.82513602 -1.11132364 -0.92259342 -0.65246146 -0.14446781 0.01306072
           60%
                       70%
                                   80%
                                               90%
## 0.31856150 0.74627100 0.93458526 1.39477321 2.52699865
data()
head(Nile)
## [1] 1120 1160 963 1210 1160 1160
summary(Nile)
```

```
## [1] "age" "menarche" "sex" "igf1" "tanner" "testvol"
```

Mean 3rd Qu.

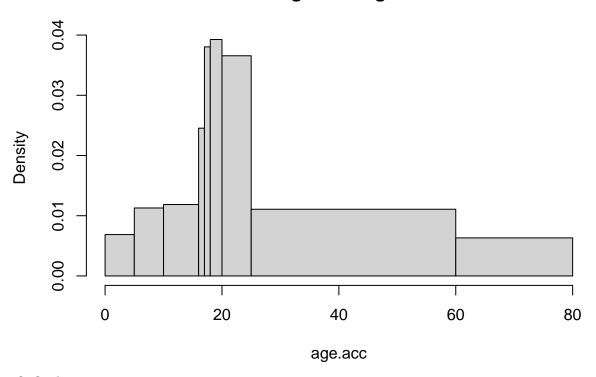
919.4 1032.5 1370.0

```
mean(igf1)
## [1] NA
mean(igf1,na.rm=T)
## [1] 340.168
summary(igf1)
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                        NA's
                                                Max.
##
      25.0
             202.2
                      313.5
                              340.2
                                      462.8
                                               915.0
                                                         321
summary(juul)
##
         age
                      menarche
                                   sex
                                                  igf1
                                                               tanner
                                                   : 25.0
##
    Min. : 0.170
                      No :369
                                 М
                                      :621
                                                              Ι
                                                                  :515
                                             Min.
    1st Qu.: 9.053
                      Yes :335
                                 F
                                             1st Qu.:202.2
                                                                  :103
##
                                      :713
                                                             II
##
    Median :12.560
                      NA's:635
                                             Median :313.5
                                                              III: 72
                                 NA's: 5
   Mean :15.095
                                             Mean
                                                    :340.2
                                                             IV : 81
                                                                  :328
##
    3rd Qu.:16.855
                                             3rd Qu.:462.8
                                                              V
           :83.000
##
    Max.
                                             Max.
                                                    :915.0
                                                              NA's:240
##
   NA's
           :5
                                             NA's
                                                    :321
##
       testvol
           : 1.000
##
   Min.
##
    1st Qu.: 1.000
   Median : 3.000
  Mean
          : 7.896
    3rd Qu.:15.000
##
##
    Max.
           :30.000
##
  NA's
           :859
detach(juul)
juul$sex <- factor(juul$sex,labels=c("M","F"))</pre>
juul$menarche <- factor(juul$menarche,labels=c("No","Yes"))</pre>
juul$tanner <- factor(juul$tanner,labels=c("I","II","III","IV","V"))</pre>
attach(juul)
summary(juul)
##
                      menarche
                                                  igf1
                                                               tanner
         age
                                   sex
           : 0.170
##
                      No :369
                                                    : 25.0
                                                              Ι
                                                                  :515
    Min.
                                      :621
                                 Μ
                                             Min.
    1st Qu.: 9.053
                      Yes :335
                                      :713
                                             1st Qu.:202.2
                                                              II :103
##
   Median :12.560
                      NA's:635
                                 NA's: 5
                                             Median :313.5
                                                              III: 72
##
    Mean
          :15.095
                                             Mean
                                                    :340.2
                                                              IV : 81
##
    3rd Qu.:16.855
                                             3rd Qu.:462.8
                                                              V
                                                                  :328
##
    Max.
           :83.000
                                             Max.
                                                    :915.0
                                                              NA's:240
    NA's
                                             NA's
##
           :5
                                                    :321
##
       testvol
           : 1.000
##
   Min.
   1st Qu.: 1.000
   Median : 3.000
##
           : 7.896
##
    Mean
    3rd Qu.:15.000
   Max.
           :30.000
##
    NA's
           :859
```

Graphics for single data

```
mid.age <- c(2.5,7.5,13,16.5,17.5,19,22.5,44.5,70.5)
acc.count <- c(28,46,58,20,31,64,149,316,103)
age.acc <- rep(mid.age,acc.count)
brk <- c(0,5,10,16,17,18,20,25,60,80)
hist(age.acc,breaks=brk)
```

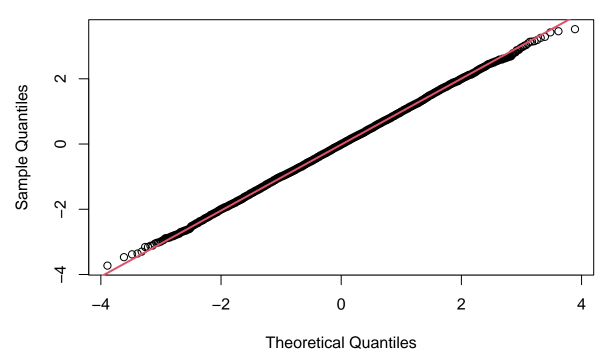
Histogram of age.acc



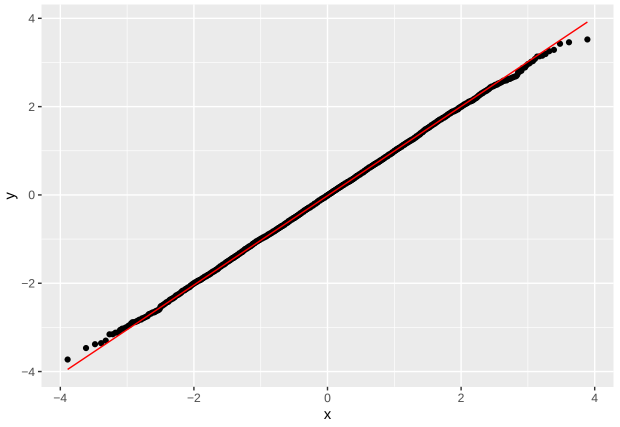
Q-Q plot

```
x <- rnorm(10000)
qqnorm(x)
qqline(x, col = 2,lwd=2)</pre>
```

Normal Q-Q Plot

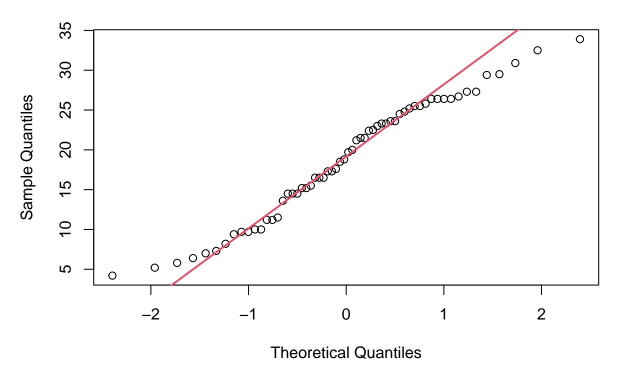


```
library(ggplot2)
data <- data.frame(x)
ggplot(data, aes(sample = x)) +
   stat_qq() +
   stat_qq_line(col = "red")</pre>
```

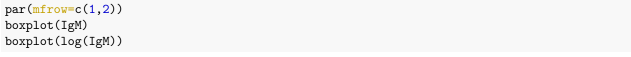


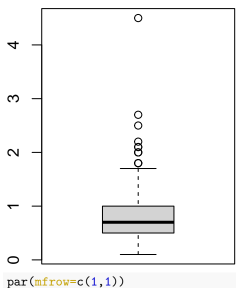
```
sample_data <- ToothGrowth
qqnorm(sample_data$len)
qqline(sample_data$len, col = 2, lwd = 2)</pre>
```

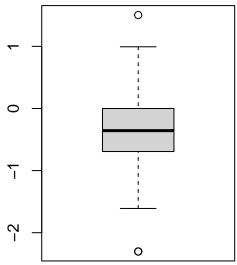
Normal Q-Q Plot



Box plot



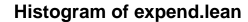


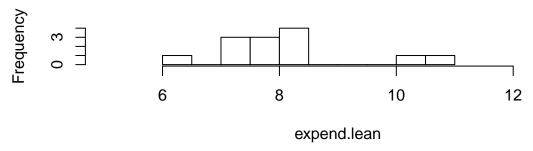


Summary statistics by group

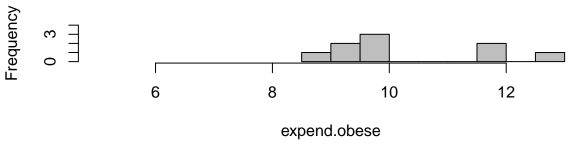
```
xbar <- tapply(igf1, tanner, mean, na.rm=T)
s <- tapply(igf1, tanner, sd, na.rm=T)
n <- tapply(igf1, tanner, length)
cbind(mean=xbar, std.dev=s, n=n)</pre>
```

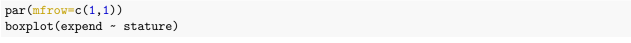
```
##
                 std.dev
          mean
## I
      207.4727 90.27237 515
## II 352.6714 122.59332 103
## III 483.2222 152.28664 72
## IV 513.0172 119.09594 81
## V
      465.3344 134.41867 328
aggregate(juul[c("age","igf1")], juul["sex"], mean, na.rm=T)
##
    sex
                     igf1
             age
## 1
      M 15.38436 310.8866
      F 14.84363 368.1006
by(juul, juul["sex"], summary)
## sex: M
##
        age
                   menarche
                              sex
                                          igf1
                                                      tanner
                                                                   testvol
                   No : 0
## Min. : 0.17
                             M:621
                                     Min. : 29.0
                                                     I :291
                                                                Min. : 1.000
  1st Qu.: 8.85
                  Yes: 0
                             F: 0
                                     1st Qu.:176.0
                                                     II : 55
                                                                1st Qu.: 1.000
## Median :12.38
                  NA's:621
                                     Median :280.0
                                                     III : 34
                                                                Median : 3.000
## Mean :15.38
                                           :310.9
                                                     IV : 41
                                                                Mean : 7.896
                                     Mean
##
   3rd Qu.:16.77
                                      3rd Qu.:430.2
                                                     V
                                                        :124
                                                                3rd Qu.:15.000
## Max. :83.00
                                      Max.
                                            :915.0
                                                     NA's: 76
                                                                Max.
                                                                       :30.000
                                     NA's
##
                                                                NA's
                                                                       :141
                                            :145
##
## sex: F
        age
                   menarche
                              sex
                                          igf1
                                                      tanner
                                                                   testvol
                                                                Min. : NA
## Min. : 0.25
                   No :369
                             M: 0
                                     Min. : 25.0
                                                         :224
                                                     Ι
##
   1st Qu.: 9.30
                   Yes :335
                              F:713
                                     1st Qu.:233.0
                                                     II : 48
                                                                1st Qu.: NA
                  NA's: 9
                                                                Median : NA
## Median :12.80
                                     Median :352.0
                                                     III : 38
## Mean :14.84
                                     Mean :368.1
                                                     IV : 40
                                                                Mean : NaN
                                                                3rd Qu.: NA
## 3rd Qu.:16.93
                                      3rd Qu.:483.0
                                                     V :204
## Max. :75.12
                                     Max.
                                            :914.0
                                                     NA's:159
                                                                Max. : NA
##
                                     NA's
                                                                NA's :713
                                            :176
Graphics for grouped data
attach(energy)
expend.lean <- expend[stature=="lean"]</pre>
expend.obese <- expend[stature=="obese"]</pre>
par(mfrow=c(2,1))
hist(expend.lean,breaks=10,xlim=c(5,13),ylim=c(0,4),col="white")
hist(expend.obese, breaks=10, xlim=c(5,13), ylim=c(0,4), col="grey")
```

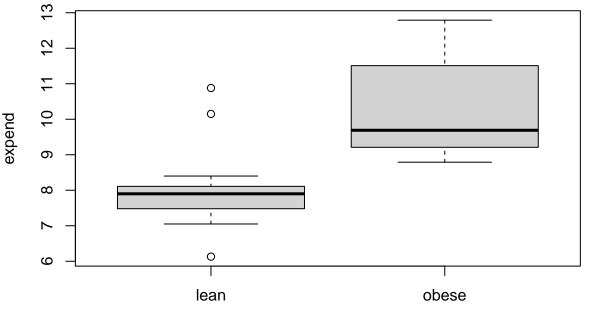




Histogram of expend.obese



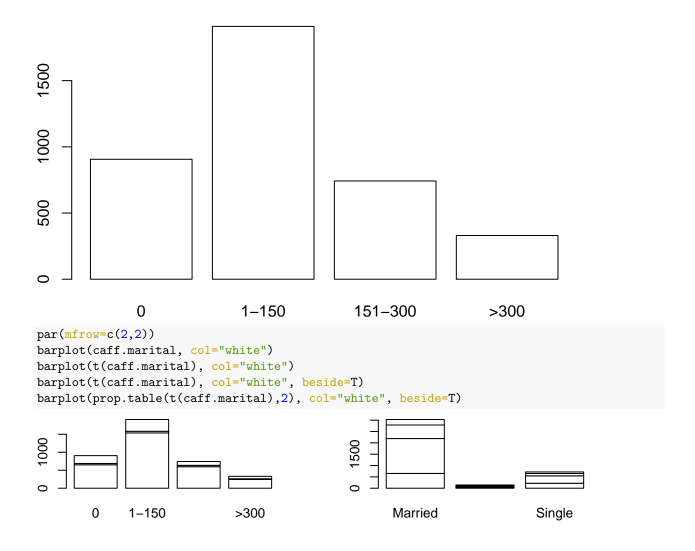


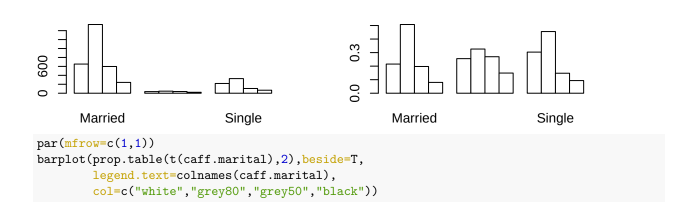


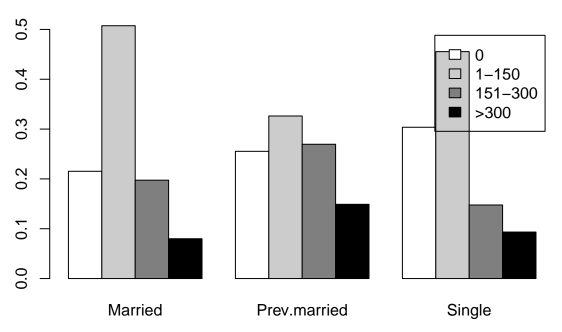
stature

Tables

```
rownames(caff.marital) <- c("Married", "Prev.married", "Single")</pre>
caff.marital
##
                  0 1-150 151-300 >300
## Married
                652 1537
                              598 242
## Prev.married 36
                                    21
                      46
                              38
## Single
                218
                     327
                              106
                                    67
names(dimnames(caff.marital)) <- c("marital","consumption")</pre>
caff.marital
##
                 consumption
## marital
                   0 1-150 151-300 >300
##
    Married
                 652 1537
                                598 242
##
    Prev.married 36
                        46
                                38
                                     21
    Single
                  218
                        327
                                106
                                      67
as.data.frame(as.table(caff.marital))
          marital consumption Freq
##
## 1
          Married
                             0 652
## 2 Prev.married
                             0
                                36
## 3
           Single
                             0 218
## 4
          Married
                        1-150 1537
                        1-150
## 5 Prev.married
                        1-150 327
## 6
           Single
## 7
          Married
                      151-300 598
## 8 Prev.married
                      151-300
                                38
## 9
           Single
                       151-300 106
## 10
          Married
                          >300 242
## 11 Prev.married
                          >300
                                 21
## 12
                          >300
           Single
                                 67
table(menarche,tanner)
##
          tanner
## menarche
            I II III
                              V
       No 221 43 32 14
                              2
##
       Yes
             1
                 1
                     5 26 202
xtabs(~ tanner + sex, data=juul)
##
        sex
## tanner M
              F
##
     Ι
         291 224
##
     II
          55 48
     III 34
##
              38
     ΙV
          41 40
##
      V
         124 204
total.caff <- margin.table(caff.marital,2)</pre>
total.caff
## consumption
##
        0
            1-150 151-300
                              >300
       906
              1910
                               330
                      742
barplot(total.caff, col="white")
```

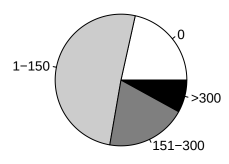




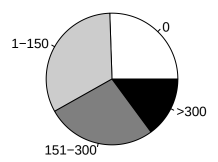


Piecharts

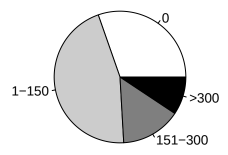
Married



Previously married



Single



References

Dalgaard, Peter. 2008. Introductory Statistics with R. Springer New York. https://doi.org/10.1007/978-0-387-79054-1.