# Introduction to R: Graphics and Data Manipulation Tutorial

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# Initialise Project

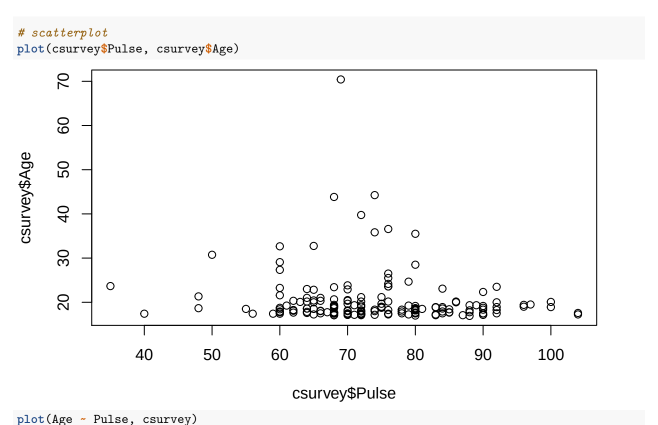
```
source("data-prep.R")
```

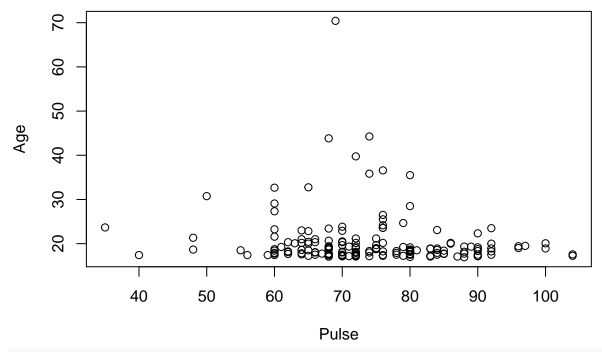
### Graphics systesms

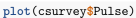
There are three main graphics packages in R:

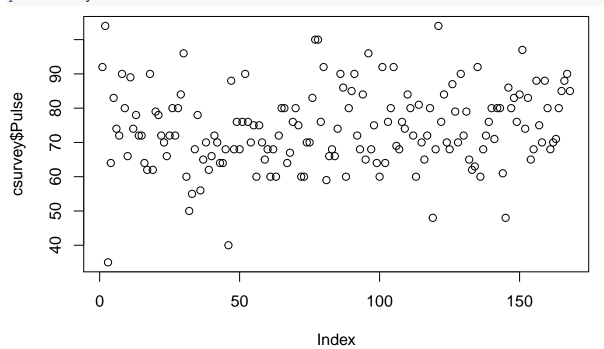
- Base graphics: Great for quick and simple exploration of your data
- ggplot2: Great for producing attractive publication quality graphics; There's also a lot of online support for ggplot2
- lattice:

## Base graphics



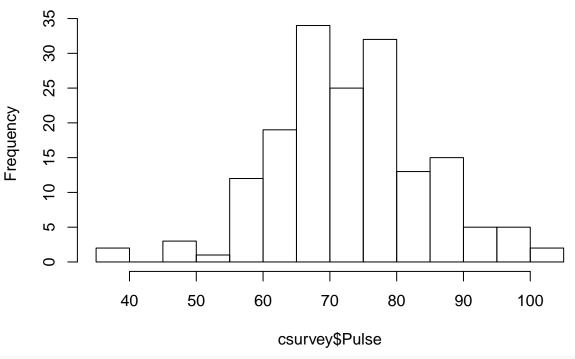






# distribution
hist(csurvey\$Pulse, 10) # histogram

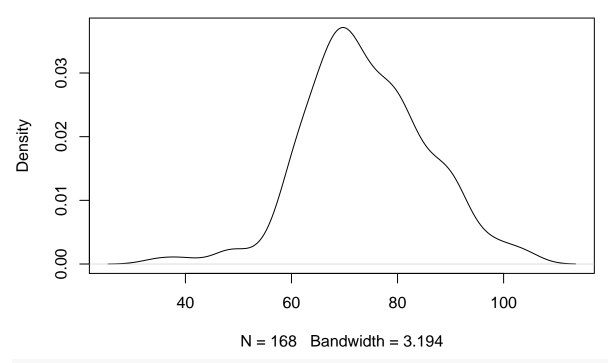
# Histogram of csurvey\$Pulse



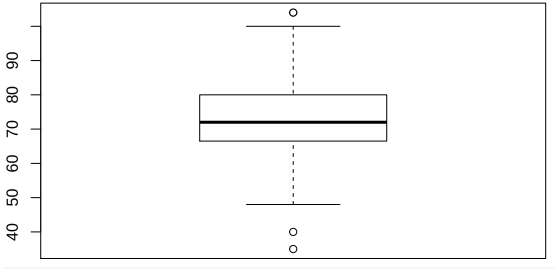
#### stem(csurvey\$Pulse) # Stem and leaf plot

```
##
     The decimal point is 1 digit(s) to the right of the |
##
##
##
     3 | 5
      4 | 0
##
      4 | 88
##
      5 I 0
##
      5 | 569
##
##
      6 | 0000000001222234444444
##
      6 | 555555666667888888888888888
      7 | 000000000001122222222222244444
##
      7 | 55555666666666888999
##
##
      8 | 000000000000001333344444
      8 | 55566788889
##
##
      9 | 000000022222
      9 | 667
##
##
     10 | 0044
plot(density(csurvey$Pulse)) # density plot
```

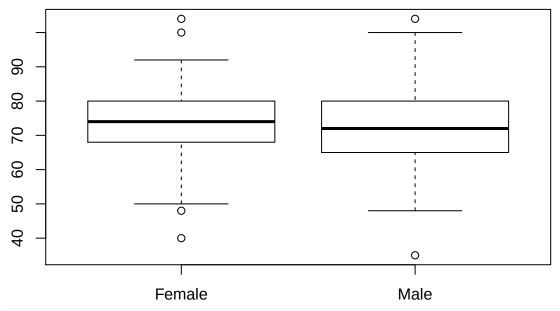
# density.default(x = csurvey\$Pulse)



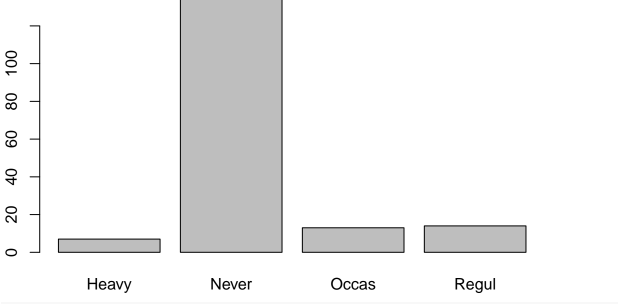
boxplot(csurvey\$Pulse) # box plot

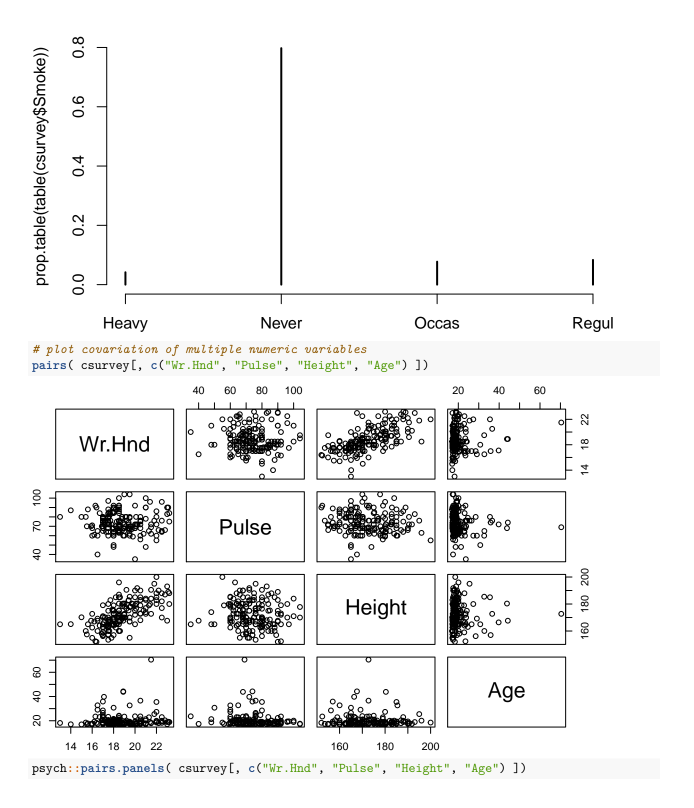


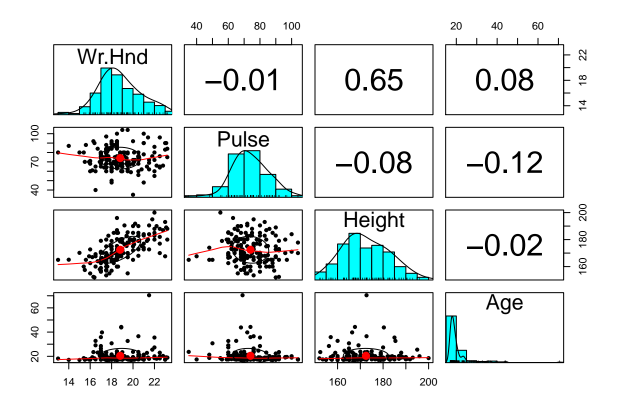
boxplot(csurvey\$Pulse ~ csurvey\$Sex) # box plot by group



# categorical variables
plot(csurvey\$Smoke)



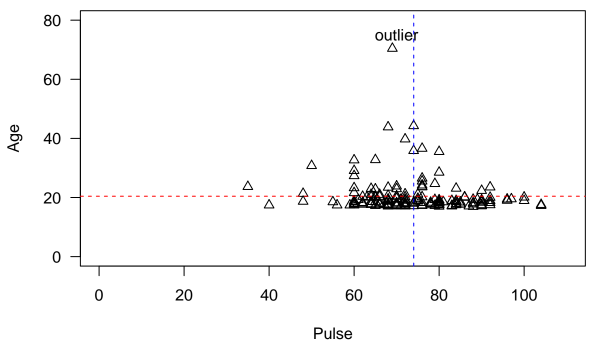




## **Graphics options**

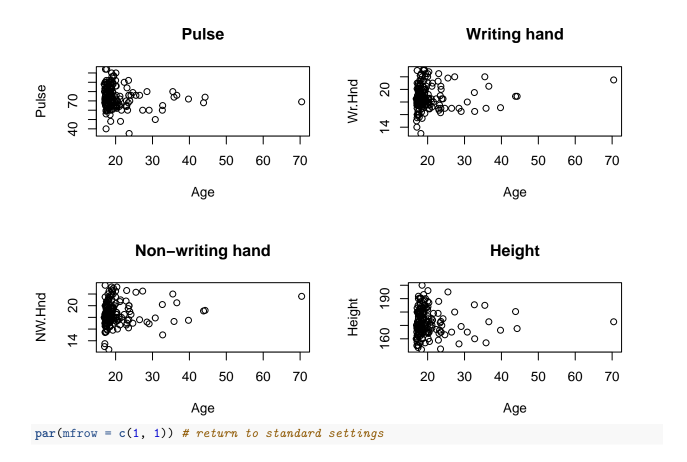
```
# Base graphics uses a "painting the page metaphor"
# add options to the main plotting functions
plot(csurvey$Pulse, csurvey$Age,
     xlab = "Pulse", # x-axis label
    ylab = "Age",
                     # y-axis label
                     # plotting character
    pch = 2,
    las = 1,
                    # orientation of axis labels
    xlim = c(0, 110), #x axis limits
    ylim = c(0, 80) # y axis limits
)
# overlay different elements
title("Pulse by Age") # add title to top of plot
abline(h = mean(csurvey$Age), lty = 2, col = "red") # add straight line
abline(v= mean(csurvey$Pulse), lty = 2, col = "blue") # add straight line
text(70, 75, "outlier") # add text
```

# **Pulse by Age**



```
# There are various graphic parameters like
# lty for line type
# col for colour
# For further information, see
# http://www.statmethods.net/advgraphs/parameters.html
?par # built-in help for graphics parameters
?plot.default # built-in help

# Arrange plots in grids
par(mfrow = c(2, 2)) # create grid of plots with 2 rows and 2 columns
plot(Pulse ~ Age, csurvey, main = "Pulse")
plot(Wr.Hnd ~ Age, csurvey, main = "Writing hand")
plot(NW.Hnd ~ Age, csurvey, main = "Non-writing hand")
plot(Height ~ Age, csurvey, main = "Height")
```



### Saving plot

```
# Option 1. Click on export in RStudio

# Option 2. Use a graphics device
?Devices # see list of graphics devices

# Step 1. turn on graphics device
# In this case I am using pdf
pdf(file = "output/height-histogram.pdf")

# Step 2. Run plotting code
hist(csurvey$Height)

# Step 3. Turn of graphics device
dev.off()

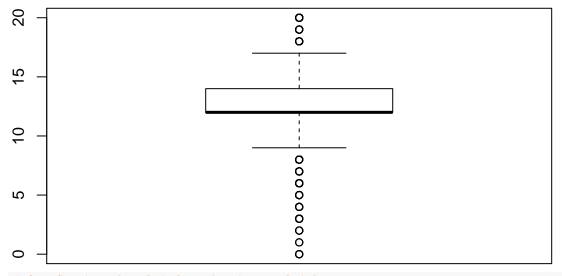
## pdf
## pdf
## 2
```

#### Exercise 1

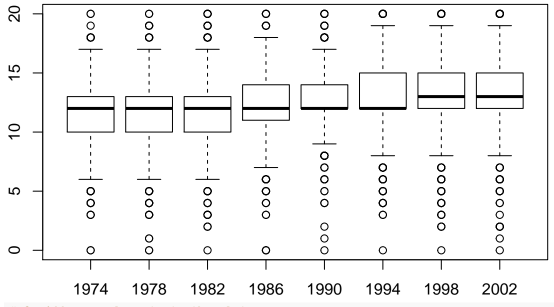
```
# For this exercise will use the GSS7402 dataset
library(AER)
data("GSS7402")
?GSS7402 # to learn about the dataset
# It might be easier to work with a shorter variable name
gss <- GSS7402
# 1. Use base graphics to create a boxplot for education
# 2. Create a boxplot for education split by year
# 3. Add some elements to the plot
# (a) x and y labels,
# (b) a red horizontal line at 12 years of education
# 4. Save the previous plot as a pdf in the output directory.
# Paste the document into a word processor (e.g., MS Word)
```

#### Answer 1

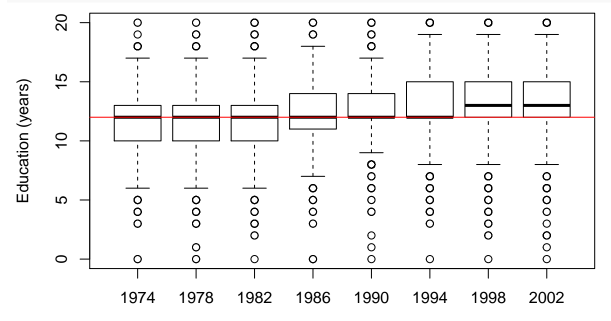
```
# For this exercise will use the GSS7402 dataset
library(AER)
data("GSS7402")
?GSS7402 # to learn about the dataset
# It might be easier to work with a shorter variable name
gss <- GSS7402
# 1. Use base graphics to create a boxplot for education
boxplot(gss$education)</pre>
```



# 2. Create a boxplot for education split by year boxplot(gss\$education ~ gss\$year)



```
# 3. Add some elements to the plot
# (a) x and y labels,
# (b) a red horizontal line at 12 years of education
boxplot(gss$education ~ gss$year, xlab = "Year", ylab = "Education (years)")
abline(h = 12, col="red")
```



```
# 4. Save the previous plot as a pdf in the output directory.

# Paste the document into a word processor (e.g., MS Word)
```

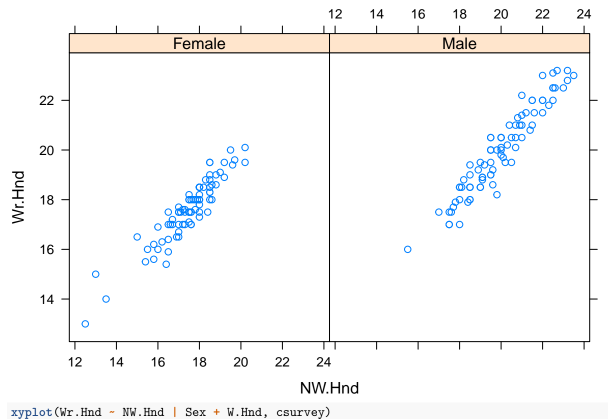
```
pdf("output/graphics-boxplot.pdf")
boxplot(gss$education ~ gss$year, xlab = "Year", ylab = "Education (years)")
abline(h = 12, col="red")
dev.off()
```

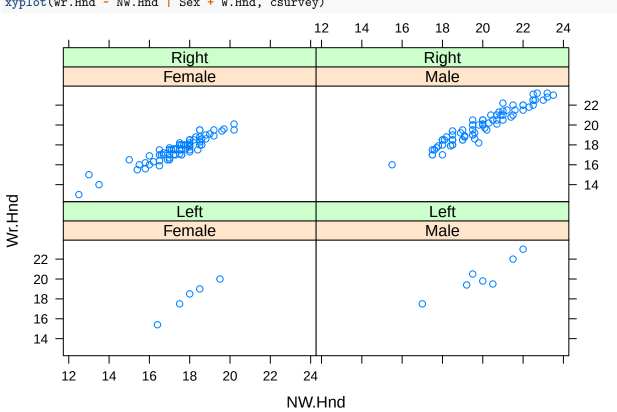
## pdf

Year

## **Lattice Plots**

```
library(lattice)
head(csurvey)
                                               Clap Exer Smoke Height
        Sex Wr. Hnd NW. Hnd W. Hnd
                                   Fold Pulse
## 1 Female
              18.5
                     18.0 Right R on L
                                            92 Left Some Never 173.00
       Male
              19.5
                     20.5 Left R on L
                                           104 Left None Regul 177.80
## 5
       Male
              20.0
                     20.0 Right Neither
                                            35 Right Some Never 165.00
## 6 Female
              18.0
                     17.7 Right L on R
                                            64 Right Some Never 172.72
                     17.7 Right L on R
                                            83 Right Freq Never 182.88
## 7
       Male
              17.7
## 8 Female
              17.0
                     17.3 Right R on L
                                            74 Right Freq Never 157.00
##
          M.I
                 Age
## 1
       Metric 18.250
## 2 Imperial 17.583
       Metric 23.667
## 5
## 6 Imperial 21.000
## 7 Imperial 18.833
       Metric 35.833
xyplot(Wr.Hnd ~ NW.Hnd, csurvey)
                                                                         00
00
0
    22
                                                                      0
    20
    18
                                   00
                              000
    16
                              0 0
               0
    14
                  0
            0
                                 16
                                             18
                                                         20
                                                                      22
         12
                     14
                                                                                  24
                                          NW.Hnd
xyplot(Wr.Hnd ~ NW.Hnd | Sex, csurvey)
```





```
barchart(Wr.Hnd ~ Sex, csurvey)
    22
    20
    18
    16
    14
                         Female
                                                             Male
# saving lattice plots
# same as base but you need to print the plot
pdf(file = "output/lattice-plot.pdf")
# Step 2. Run plotting code with print
print(xyplot(Wr.Hnd ~ NW.Hnd, csurvey))
# Step 3. Turn of graphics device
dev.off()
## pdf
##
```

## ggplot2

```
library(ggplot2)

# Let's look at the ais dataset
library(DAAG)

## Warning: package 'DAAG' was built under R version 3.5.2

##

## Attaching package: 'DAAG'

## The following object is masked from 'package:MASS':

##

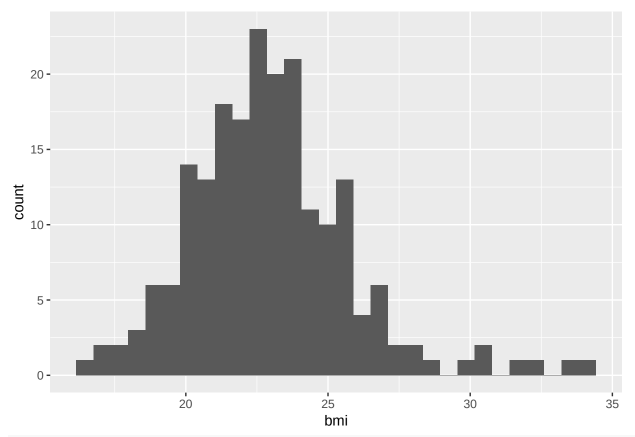
## hills
```

```
## The following object is masked from 'package:car':
##
##
## The following object is masked from 'package:survival':
##
##
## The following object is masked from 'package:psych':
##
##
       cities
data(ais)
?ais
# See the Rstudio ggplot2 cheatsheet
# and the ggplot2 documentation: http://docs.ggplot2.org/current/
# specify the data frame and the mapping of variables to plot attributes
# scatter plot
# 1. supply a data.frame
\#\ 2. add aesthetic mapping between variables in data.frame
ggplot(ais, aes(x = ht, y = wt)) + geom_point()
  125 -
  100 -
¥
   75 -
   50 -
                                                180
                                                                         200
                       160
                                               ht
ggplot(ais, aes(x = ht, y= wt, colour = sex)) +
    geom_point() +
    geom_smooth() +
```

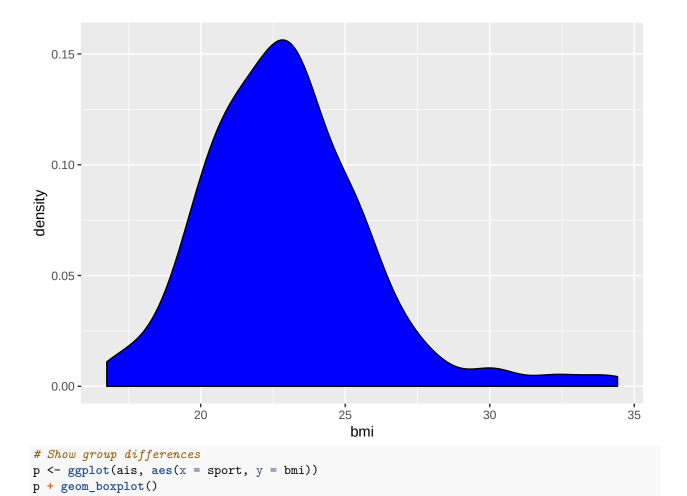
```
xlab("Height") +
    ylab("Weight")
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
   125 -
   100 -
                                                                                     sex
Weight
   75 -
    50 -
                     160
                                            180
                                                                  200
                                         Height
ggsave("output/height_weight.pdf", width = 5, height = 5) # save last plot
## geom_smooth() using method = 'loess' and formula 'y ~ x'
# distribution
p <- ggplot(ais, aes(x = bmi))</pre>
```

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

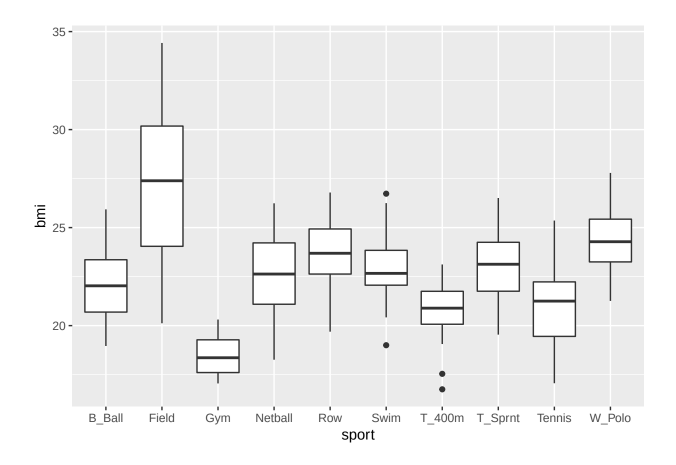
p + geom\_histogram() #histogram



p + geom\_density(fill = "blue") # density plot



```
18
```



## **Data Manipulation**

##

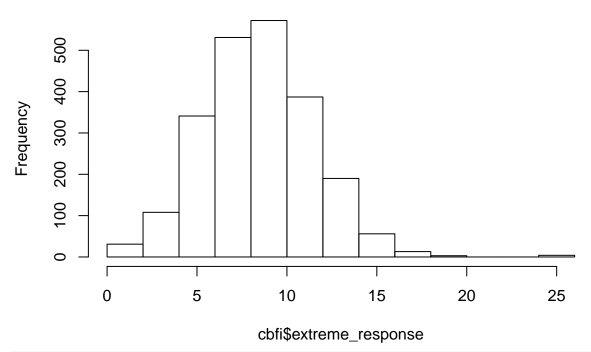
gender

A1

```
\# We'll work with the GSS dataset and the bfi dataset
library(AER)
data("GSOEP9402")
gss <- GSOEP9402
library(psych)
data(bfi)
cbfi <- na.omit(bfi)</pre>
dput(names(cbfi))
## c("A1", "A2", "A3", "A4", "A5", "C1", "C2", "C3", "C4", "C5",
## "E1", "E2", "E3", "E4", "E5", "N1", "N2", "N3", "N4", "N5", "O1",
## "02", "03", "04", "05", "gender", "education", "age")
v <- list()</pre>
v$items <- c("A1", "A2", "A3", "A4", "A5", "C1", "C2", "C3", "C4", "C5",
    "E1", "E2", "E3", "E4", "E5", "N1", "N2", "N3", "N4", "N5", "O1",
    "02", "03", "04", "05")
# Aggegate statistic over grouping variable
aggregate(A1 ~ gender, cbfi, function(X) mean(X))
```

```
## 1
          1 2.697959
## 2
          2 2.202532
aggregate(A1 ~ gender, cbfi, mean)
     gender
                   A1
## 1
          1 2.697959
## 2
          2 2.202532
aggregate(cbfi$A1, list(gender=cbfi$gender), function(X) mean(X))
     gender
                    х
## 1
          1 2.697959
## 2
          2 2.202532
# calculate statistic on each row of data
cbfi$average_response <- apply(cbfi[ v$items], 1, mean)</pre>
cbfi$extreme_response <- apply(cbfi[ v$items], 1, function(X) sum(X %in% c(1,5)))</pre>
hist(cbfi$extreme_response)
```

# Histogram of cbfi\$extreme\_response



```
# psych::scoreItems to score personality tests with a given key
# or see the final personality example in session 4

# calculate statistic for each element in a vector, list or column of
# a data.frame

# lapply returns a list
lapply(cbfi[, v$items], function(X) mean(X))
```

## \$A1 ## [1] 2.365385 ##

```
## $A2
## [1] 4.834079
##
## $A3
## [1] 4.629249
##
## $A4
## [1] 4.749553
##
## $A5
## [1] 4.584973
##
## $C1
## [1] 4.569767
##
## $C2
## [1] 4.401163
##
## $C3
## [1] 4.322898
##
## $C4
## [1] 2.500894
##
## $C5
## [1] 3.255367
##
## $E1
## [1] 2.969589
##
## $E2
## [1] 3.121199
##
## $E3
## [1] 4.009839
##
## $E4
## [1] 4.43068
##
## $E5
## [1] 4.418605
##
## $N1
## [1] 2.908318
##
## $N2
## [1] 3.485689
##
## $N3
## [1] 3.198569
##
## $N4
## [1] 3.175313
```

##

```
## $N5
## [1] 2.952147
##
## $01
## [1] 4.821556
##
## $02
## [1] 2.689177
##
## $03
## [1] 4.483005
##
## $04
## [1] 4.948122
##
## $05
## [1] 2.455277
# sapply attempt to simplifies the result (e.g., to a vector)
sapply(cbfi[, v$items], function(X) mean(X))
##
                                                                C2
                                                                          C3
         Α1
                  A2
                           A3
                                    Α4
                                              A5
                                                       C1
## 2.365385 4.834079 4.629249 4.749553 4.584973 4.569767 4.401163 4.322898
                           E1
                  C5
                                    E2
                                              E3
                                                       E4
                                                                F.5
## 2.500894 3.255367 2.969589 3.121199 4.009839 4.430680 4.418605 2.908318
                                    N5
                  NЗ
                           N4
                                              01
                                                       02
                                                                03
## 3.485689 3.198569 3.175313 2.952147 4.821556 2.689177 4.483005 4.948122
         05
## 2.455277
# Most operations are vectorised anyway
x < -1:10
x * 2
## [1] 2 4 6 8 10 12 14 16 18 20
# But this can be useful when they are not
sapply(x, function(X) X * 2)
## [1] 2 4 6 8 10 12 14 16 18 20
# Works on lists
fits <- list()
fits$fit1 <- lm(income ~ gender, gss)</pre>
fits$fit2 <- lm(income ~ gender + size, gss)</pre>
fits$fit3 <- lm(income ~ gender + size + memployment, gss)
sfits <- lapply(fits, summary)</pre>
# sfits
# Example, use it to extract same property from
# set of statistical models.
# See how to extract one element with code completion
sfits\fit1\squared
## [1] -0.00147071
# then apply elementwise
sapply(sfits, function(X) X$adj.r.squared)
```

```
fit1
                   fit2
                              fit3
## -0.00147071 0.07448579 0.11648601
# re-order a data.fraame
# decreasing
x <- cbfi[ order(cbfi$extreme_response, decreasing = TRUE), ]</pre>
head(x)
##
        A1 A2 A3 A4 A5 C1 C2 C3 C4 C5 E1 E2 E3 E4 E5 N1 N2 N3 N4 N5 O1 O2 O3
## 62783 5 5 5 5 5 5 5
                              5
                                5
                                   5
                                      5
                                        5
                                           5
                                             5
                                                   5
                                                        5 5
                                                5
                                                      5
## 64642 1 1 1 1 1
                      1
                        1
                           1
                                      1
## 64953 5 5 5 5 5 5 5
                              5
                                5 5 5 5 5 5 5
## 65974 1 1
                1
                   1
                      1
                        1
                           1
                              1
                                 1
                                   1
                                      1
                                         1
                                            1
                                              1
## 63838 1 5 5 5 4 5 5 5
                             1
                                1 1 1 5 6 5 1 1 1 1
## 65888 5 1 6 5 5 5 1 5 1 4 4 1 5 6 5 1 1 1 1
        04 05 gender education age average_response extreme_response
## 62783 5 5
                           3 25
                 1
                                           5.00
## 64642 1 1
                           3 23
                                           1.00
                                                            25
                 1
## 64953 5 5
                                                            25
                 1
                          3 20
                                           5.00
## 65974 1 1
                 1
                          3 19
                                           1.00
                                                            25
## 63838 4 4
                 2
                          4 43
                                           3.20
                                                            20
## 65888 1 1
                  2
                          3 40
                                                            20
                                           3.12
# or increasing
x <- cbfi[ order(cbfi$extreme_response), ]</pre>
head(x)
        A1 A2 A3 A4 A5 C1 C2 C3 C4 C5 E1 E2 E3 E4 E5 N1 N2 N3 N4 N5 O1 O2 O3
                   4 4 4 4 4 3 3 4
## 62252 3 4 4 3
                                         3
                                            4
                                              3
                                                 4
                                                    4
                                                       3
                                                         3
## 63271 3 3
                 2
                   3
                      3 3 3 3 4 3 4
                                            4
                                              2
                                                 3
                                                    3
                                                       2
                                                         3 3 3 4
             4
                                         4
## 62612 2 4 4
                3
                   3
                      4
                        2 4 4
                                2 5 3
                                         3
                                            4
                                              4
                                                 2
                                                    3
                                                       3
                                                         3 3 4 2 3
## 63909 3
           3 4
                4
                   3
                      3
                         3
                           4
                              2
                                 4
                                   2
                                      2
                                         3
                                            3
                                               2
                                                 2
                                                    2
                                                       2
                                                         4
                                                            2
                                                               3 3
## 64311 3
           3 3
                4
                   4
                      3 4 4 3
                                 4
                                   4
                                      2
                                         4
                                            3
                                              3
                                                 1
                                                    2
                                                       2
                                                         4
                                                            3
## 64950 3 3 3 4 4 4 3 3 4
                                   2 3 4 4 4 3
                                5
        04 05 gender education age average_response extreme_response
## 62252 4 3
                 2
                          2 19
                                           3.56
## 63271 4 4
                         1 19
                                           3.20
                                                             0
                 1
## 62612 3 3
                 2
                          2 30
                                           3.20
                                                             1
                          1 35
## 63909 5 2
                                           2.88
                 1
                                                             1
## 64311 4 3
                          3 18
                                           3.28
                 1
                                                             1
                 2
## 64950 6 2
                          4 24
                                           3.56
                                                             1
# Extract subsets of data based on condition
# Use logical vector in the rows
cbfi_cleaned <- cbfi[ cbfi$extreme_response < 25, ]</pre>
# Extract subset of variables
# subset of column names
cbfi_items <- cbfi[, v$items]</pre>
# or subset provides another option
x <- subset(cbfi, subset = extreme_response < 25, select = v$items)
head(x); nrow(x); nrow(cbfi)
        A1 A2 A3 A4 A5 C1 C2 C3 C4 C5 E1 E2 E3 E4 E5 N1 N2 N3 N4 N5 O1 O2 O3
## 61623 6 6 5 6 5 6 6 6 1 3 2 1 6 5 6 3 5 2 2 3
                                                              4 3
## 61629 4 3 1 5 1 3 2 4 2 4 3 6 4 2 1 6 3 2 6 4 3 2 4
```

```
## 61634 4 4 5 6 5 4 3 5 3 2 1 3 2 5 4 3 3 4 2 3 5 3 5
## 61640 4 5 2 2 1 5 5 5 2 2 3 4 3 6 5 2 4 2 2 3 5 2 5
## 61661 1 5 6 5 6 4 3 2 4 5 2 1 2 5 2 2 2 2 2 6 1 5
## 61664 2 6 5 6 5 3 5 6 3 6 2
                                       2 4 6 6 4 4 4 6 6 6 1 5
       04 05
## 61623 6 1
## 61629 5 3
## 61634 6 3
## 61640 5 5
## 61661 5 2
## 61664 6 1
## [1] 2232
## [1] 2236
mat \leftarrow matrix(c(1,2,
              3,4), nrow= 2)
mat
##
      [,1] [,2]
## [1,]
       1
## [2,]
          2
# Add columns
mat <- cbind(mat, c(8,8))
\mathtt{mat}
       [,1] [,2] [,3]
## [1,]
        1 3
## [2,]
          2
              4
# add rows
mat \leftarrow rbind(mat, c(9,9,9))
\mathtt{mat}
       [,1] [,2] [,3]
## [1,]
       1
              3
## [2,]
          2
              4
                   8
## [3,]
          9
              9
                   9
# Merge
# Merge on common variable
# Let's create an aggregate variable
# to merge into the lower level data
meankids <- aggregate(kids ~ birthyear, gss, mean)</pre>
names(meankids) <- c("birthyear", "mean_kids")</pre>
temp <- merge(gss, meankids)</pre>
dim(temp)
## [1] 675 13
dim(gss)
## [1] 675 12
# it's good to check that the merge worked before
# overriding the original data.frame
```

```
gss <- merge(gss, meankids)
head(gss)
    birthyear
                  school gender kids parity
                                              income size
## 1
         1980 Realschule female
                                          1 63276.86
## 2
         1980 Realschule female
                                   2
                                          1 58493.02
## 3
         1980 Realschule
                           male
                                   3
                                          1 36848.08
                                                        3
## 4
                                   2
                                                        4
         1980 Gymnasium female
                                          1 64421.03
## 5
         1980 Gymnasium female
                                   3
                                          1 62880.01
                                                        5
## 6
         1980 Realschule female
                                   2
                                          1 37095.14
                                                        4
                       state marital meducation memployment year mean_kids
##
## 1
         Nordrhein-Westfalen married
                                          11.5
                                                       none 1994 2.478261
## 2
               Niedersachsen married
                                           10.5
                                                   parttime 1994 2.478261
## 3
                     Hamburg single
                                           15.0
                                                   parttime 1994
                                                                  2.478261
## 4 Rheinland-Pfalz/Saarland married
                                           16.0
                                                       none 1994 2.478261
          Schleswig-Holstein married
                                           12.0
                                                       none 1994 2.478261
## 6 Rheinland-Pfalz/Saarland married
                                           15.0
                                                       none 1994 2.478261
# Reshape
# http://www.ats.ucla.edu/stat/r/faq/reshape.htm
# With longitudinal data we sometimes want to
# reshape from wide to long and long to wide
longfile <- aggregate(income ~ birthyear + kids, gss, mean)</pre>
head(longfile)
    birthyear kids
                     income
## 1
         1980
                 1 43337.97
## 2
         1981
                 1 50626.72
## 3
         1982
                 1 63120.73
## 4
         1983
                 1 49881.25
## 5
         1984
                 1 65770.93
## 6
         1985
                 1 71038.43
widefile <- reshape(longfile, timevar = "kids",</pre>
       idvar = "birthyear", direction = "wide")
widefile
    birthyear income.1 income.2 income.3 income.4 income.5 income.6
## 1
         1980 43337.97 60470.82 68198.55
                                          50306.38 50663.89 118268.49
## 2
         1981 50626.72 61537.64 69980.48
                                          51096.84 50922.99 59044.23
## 3
         1982 63120.73 74592.18 67491.38
                                          63522.31 39541.18 71163.02
         1983 49881.25 68409.12 84071.01 106646.11 76622.87 78408.50
## 4
## 5
         1984 65770.93 71815.98 96493.08 103467.57
                                                    31916.83 101191.96
## 6
         1985 71038.43 66980.94 78872.38 71212.07
                                                   76045.87 72121.65
## 7
         1986 81141.91 66165.33 68162.82 78032.69 108962.09
## 8
         1987 70722.32 68583.31 90831.65 84758.25 72547.12 59925.36
## 9
         1988 68247.47 82409.43 83574.29 93106.50 104344.44
back2long <- reshape(widefile,</pre>
                    times = c("income.1", "income.2", "income.3",
                        "income.4", "income.5", "income.6"),
                        direction = "long")
head(back2long)
```

## birthyear kids income.1

```
## 1980.1
                      1 43337.97
              1980
                    1 50626.72
## 1981.1
              1981
              1982
## 1982.1
                    1 63120.73
## 1983.1
                      1 49881.25
              1983
## 1984.1
              1984
                      1 65770.93
## 1985.1
              1985
                      1 71038.43
# The Tidyvese
# https://www.tidyverse.org/
# See the Book R for data science
# https://r4ds.had.co.nz/
# Hadley Wickham is a celebrity in the R world
# and has developed many new packages that attempt
# to make R more user friendly.
# Most prominently these include the graphics package
# ggplot2
# as well as several for data manipulation including
# dplyr, tidyr, purrr
# You may wish to examine the RStudio Data Wrangling cheat sheet.
# The above data manipulation methods are built into base R.
# Hadley's packages do similar things but you may find them more
# elegant and consistent.
# examples
library(dplyr)
head(iris)
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
             5.1
                         3.5
                                      1.4
                                                 0.2 setosa
## 2
             4.9
                         3.0
                                      1.4
                                                  0.2 setosa
## 3
             4.7
                         3.2
                                                  0.2 setosa
                                      1.3
## 4
             4.6
                         3.1
                                      1.5
                                                  0.2 setosa
## 5
                         3.6
                                                  0.2 setosa
             5.0
                                      1.4
## 6
             5.4
                         3.9
                                      1.7
                                                  0.4 setosa
# A bit like aggregate
dplyr::summarise(cbfi[, v$items],
                mean_A1 = mean(A1), sd_A1 = sd(A1))
##
     mean_A1
                sd A1
## 1 2.365385 1.391968
# Similar to sapply but returns a data.frame
dplyr::summarise_each(cbfi[, v$items], mean)
                                              A5
                                                       C1
          Α1
                   A2
                            AЗ
                                     A4
## 1 2.365385 4.834079 4.629249 4.749553 4.584973 4.569767 4.401163 4.322898
                   C5
                                              E3
                            E1
                                                      E4
                                                               E5
## 1 2.500894 3.255367 2.969589 3.121199 4.009839 4.43068 4.418605 2.908318
                            N4
                                     N5
                                              01
                   NЗ
                                                       02
                                                                03
## 1 3.485689 3.198569 3.175313 2.952147 4.821556 2.689177 4.483005 4.948122
```

#### Exercise 2

```
library(psych)
data(bfi)
cbfi <- na.omit(bfi)</pre>
dput(names(cbfi))
## c("A1", "A2", "A3", "A4", "A5", "C1", "C2", "C3", "C4", "C5",
## "E1", "E2", "E3", "E4", "E5", "N1", "N2", "N3", "N4", "N5", "O1",
## "02", "03", "04", "05", "gender", "education", "age")
v <- list()</pre>
v$items <- c("A1", "A2", "A3", "A4", "A5", "C1", "C2", "C3", "C4", "C5",
   "E1", "E2", "E3", "E4", "E5", "N1", "N2", "N3", "N4", "N5", "01",
    "02", "03", "04", "05")
# 1. Get the median of all items in cbfi
# 2. Get the number of times each participant gave
# the response of 3 and assign this to a new variable
# 3. Produce frequency counts for each each
# 4. Create a new dataset excluding those over 50
  and those under 18
# 5. Get the mean of each item by age from this younger sample
```

#### Answers 2

## 2 5 5 5 5 5 5 5 5 2 3 3 3 4 5 5 3 4 3 3 3 5 2 5 5 2

```
# 2. Get the number of times each participant gave
# the response of 3 and assign this to a new variable
cbfi$response3 <- apply(cbfi[ ,v$items],1, function(X) sum(X == 3))</pre>
# 3. Produce frequency counts for each each
table(cbfi$age)
##
##
    3 11 14 15 16 17 18 19
                                 20 21 22 23
                                                 24
                                                     25
                                                        26
                                                            27
                                                                28
                                                                    29
##
       1
               3 14 31 107 164 178 129 102 128
                                                 92 100
                                                        81
                                                            83
                                                                74
                                                                    72
   1
           1
   30 31 32 33 34
                                                 42 43
                                                                   47
##
                      35 36
                              37
                                  38
                                     39
                                         40
                                             41
                                                        44
                                                            45
                                                                46
   55 62 57 44 46
                      45 41
                              33
                                  47
                                     40
                                         46
                                             28
                                                 23 32 24
                                                                20
                                                                    15
##
                                                            24
##
   48
       49 50 51 52
                      53 54
                              55
                                  56
                                     57
                                         58
                                            59
                                                 60 61
                                                        62
                                                            63
                                                                64
                                                                    65
##
   26
       10 31 16 19
                      15 14 11 13
                                      6
                                          6
                                              2
                                                  6
                                                     3
                                                         3
                                                             3
                                                                     1
                                                                 1
##
   66
       67 68 74 86
               1
##
    1
        3
           1
                   1
# 4. Create a new dataset excluding those over 50
    and those under 18
cbfi_younger <- cbfi[ cbfi$age <= 50 & cbfi$age >= 18, ]
# 5. Get the mean of each item by age from this younger sample
x <- aggregate(cbfi_younger[,v$items], list(age = cbfi_younger$age), mean)
```