Multivariate Analysis for the Behavioral Sciences, Second Edition (Chapman and Hall/CRC, 2019)

Examples of Chapter 2: Looking at Data

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Examples

Table 2.1: Crime Rates for Drinkers and Abstainers

```
drink <- c(50, 88, 155, 379, 81)
abst <- c(43, 62, 110, 300, 158)
drink <- 100*drink/sum(drink)
abst <- 100*abst/sum(abst)
da <- cbind(drink, abst)
da

## drink abst
## [1,] 6.640106 6.389302
## [2,] 11.686587 9.212481
## [3,] 20.584329 16.344725
## [4,] 50.332005 44.576523
## [5,] 10.756972 23.476969</pre>
```

```
labels <- c("Arson", "Rape", "Violence", "Stealing", "Fraud")
par(mfrow = c(1,2))
pie(drink, density = -10, labels = labels, col = 0, lwd = 2)
title("Drinkers")
pie(abst, density = -10, labels = labels, col = 0, lwd = 2)
title("Abstainers")</pre>
```

Drinkers

Abstainers

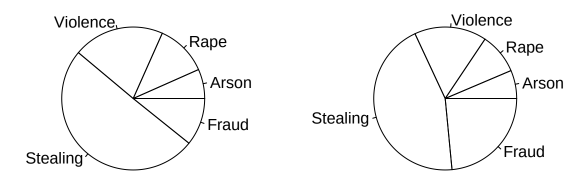
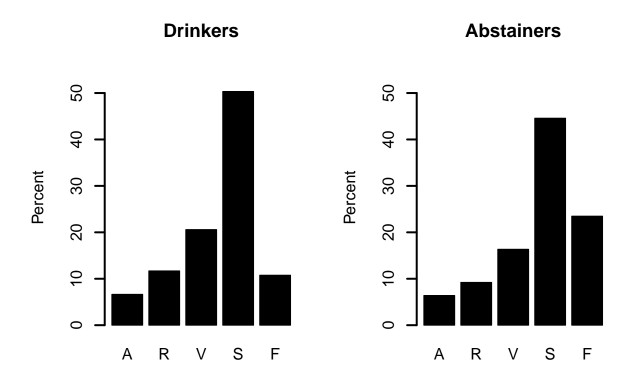
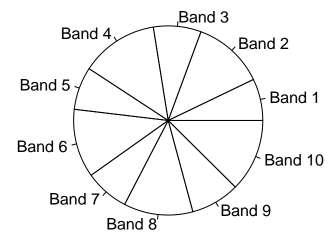


Figure 2.2

```
par(mfrow = c(1,2))
labs <- c("A", "R", "V", "S", "F")
barplot(drink, names.arg = labs, col = 1, lwd = 2, ylab = "Percent", ylim = c(0,55))
title("Drinkers")
barplot(abst, names.arg = labs, col = 1, lwd = 2, ylab = "Percent", ylim = c(0,55))
title("Abstainers")</pre>
```



```
band <- c(7.0, 12.0, 8.0, 13.0, 7.2, 11.5, 7.4, 11.6, 8.2, 12.2)
labels1 <- paste("Band", 1:10)
par(mfrow = c(1,1))
pie(band, density = -10, labels = labels1, col = 0, lwd = 2)</pre>
```



```
#install.packages("lattice")
library("lattice")
dotplot(1:10 ~ band, ylab = "Band", xlab = "Percentage", lwd = 3)
```

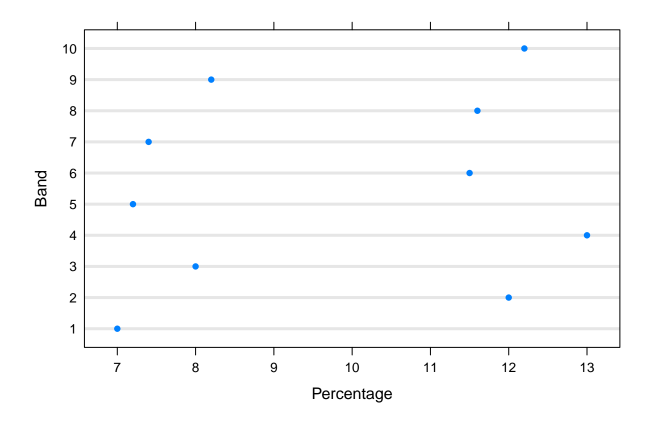
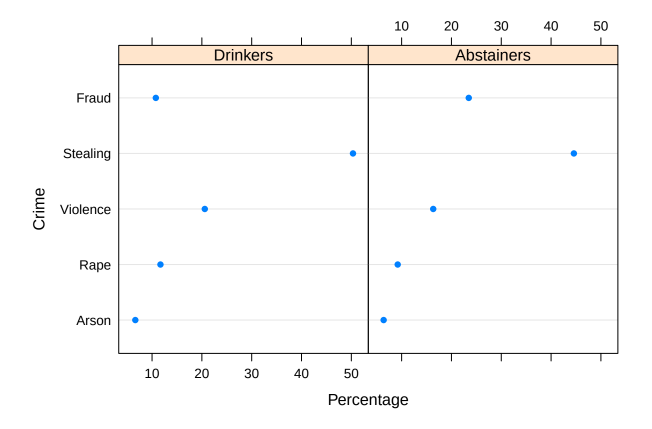
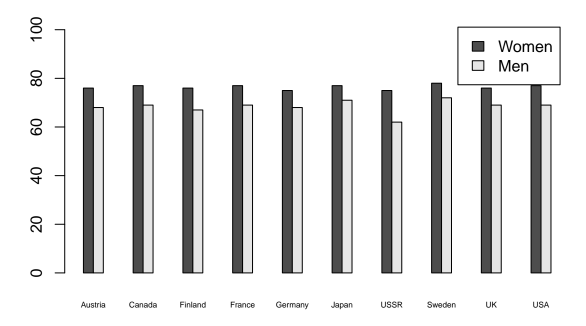


Figure 2.5

```
library("lattice")
dimnames(da) <- list(labels, c("Drinkers", "Abstainers"))
dotplot(da, groups = FALSE, xlab = "Percentage", ylab = "Crime")</pre>
```



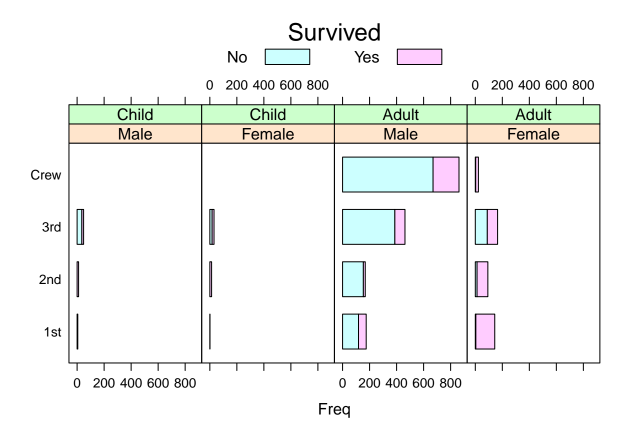


Life expectancy at birth (years)

Example taken with permission from:

Sarkar, D. (2008). Lattice: Multivariate Data Visualization with R, Springer.

http://lmdvr.r-forge.r-project.org/



Example taken with permission from:

Sarkar, D. (2008). Lattice: Multivariate Data Visualization with R, Springer.

http://lmdvr.r-forge.r-project.org/

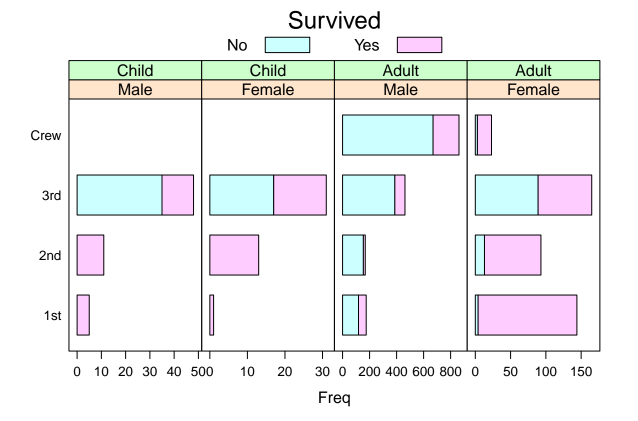


Table 2.2: Number of "and Then..." Statements Made by 50 Children

```
kids <- c(18, 15, 22, 19, 18, 17, 18, 20, 17, 12, 16, 16, 17, 21, 23, 18, 20, 21, 20, 20, 15, 18, 17, 19, 20, 23, 22, 10, 17, 19, 19, 21, 20, 18, 18, 24, 11, 19, 31, 16, 17, 15, 19, 20, 18, 18, 40, 18, 19, 16) kids
```

[1] 18 15 22 19 18 17 18 20 17 12 16 16 17 21 23 18 20 21 20 20 15 18 17 ## [24] 19 20 23 22 10 17 19 19 21 20 18 18 24 11 19 31 16 17 15 19 20 18 18 ## [47] 40 18 19 16

Table 2.3: Number of "and Then..." Statements Made by 50 Adults

```
adults <- c(10, 12, 5, 8, 13, 10, 12, 8, 7, 11, 11, 10, 9, 9, 11, 15, 12, 17, 14, 10, 9, 8, 15, 16, 10, 14, 7, 16, 9, 1, 4, 11, 12, 7, 9, 10, 3, 11, 14, 8, 12, 5, 10, 9, 7, 11, 14, 10, 15, 9) adults
```

[1] 10 12 5 8 13 10 12 8 7 11 11 10 9 9 11 15 12 17 14 10 9 8 15 ## [24] 16 10 14 7 16 9 1 4 11 12 7 9 10 3 11 14 8 12 5 10 9 7 11 ## [47] 14 10 15 9

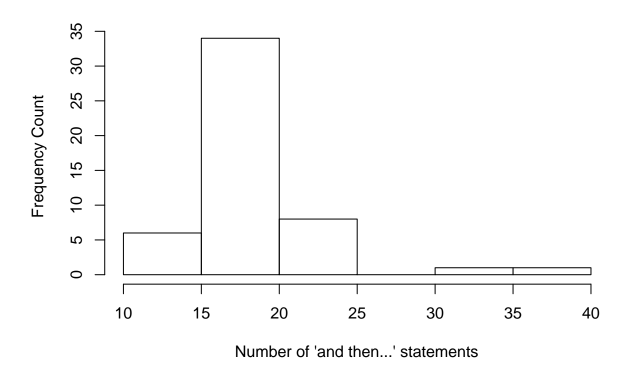


Figure 2.14

```
boxplot(kids, ylab = "Number of 'and then...' statements")
```

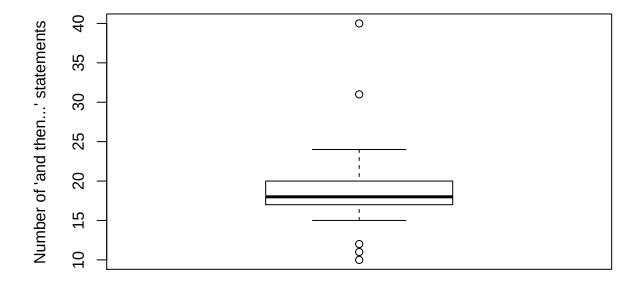


Figure 2.15

```
boxplot(kids, adults, names = c("Children", "Adults"),
    ylab = "Number of 'and then...' Statements")
```

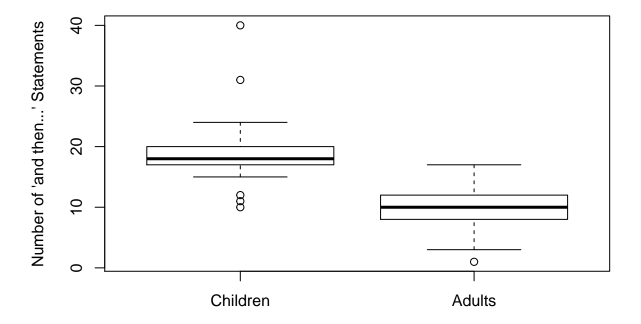


Figure 2.16

```
par(mfrow = c(1,2))
qqnorm(kids, main = "Children")
qqnorm(adults, main = "Adults")
```

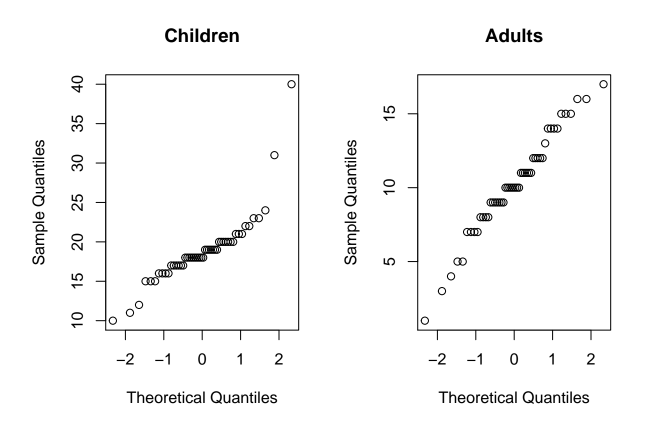
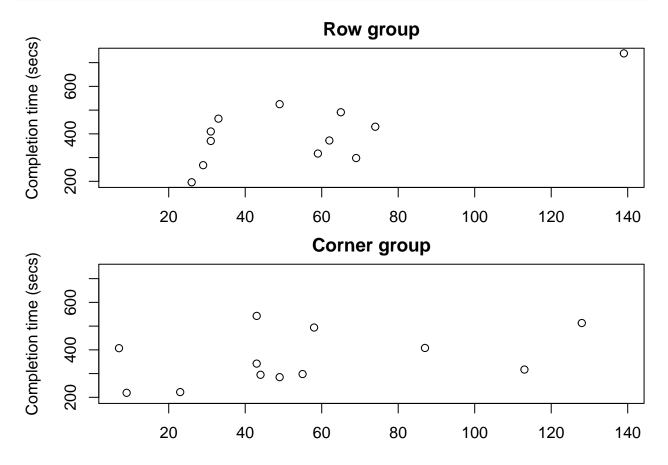


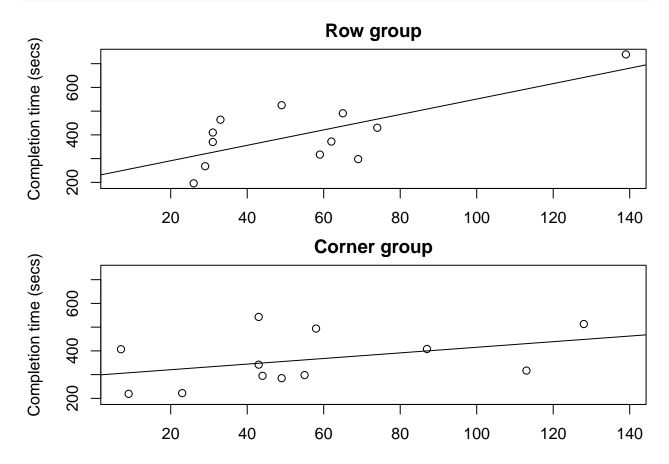
Table 2.4: Field Dependence Measure and Time to Complete a Task

```
#time to complete test; row and corner group data
timer <- c(317, 464, 525, 298, 491, 196, 268, 372, 370, 739, 430, 410)
eftr <- c(59, 33, 49, 69, 65, 26, 29, 62, 31, 139, 74, 31)
#
timec <- c(342, 222, 219, 513, 295, 285, 408, 543, 298, 494, 317, 407)
eftc <- c(43, 23, 9, 128, 44, 49, 87, 43, 55, 58, 113, 7)
te2 <- cbind(timer, eftr, timec, eftc)
te2</pre>
```

```
##
         timer eftr timec eftc
##
   [1,]
           317
                 59
                      342
                            43
   [2,]
                 33
                      222
                             23
##
           464
##
   [3,]
           525
                 49
                      219
                             9
##
    [4,]
           298
                 69
                      513
                           128
##
   [5,]
                      295
           491
                 65
                             44
##
   [6,]
           196
                 26
                      285
                            49
           268
   [7,]
##
                 29
                      408
                            87
##
    [8,]
           372
                 62
                      543
                            43
## [9,]
           370
                 31
                      298
                            55
## [10,]
           739
                139
                      494
                            58
## [11,]
                 74
           430
                      317
                           113
## [12,]
           410
                 31
                      407
                             7
```

Figure 2.17





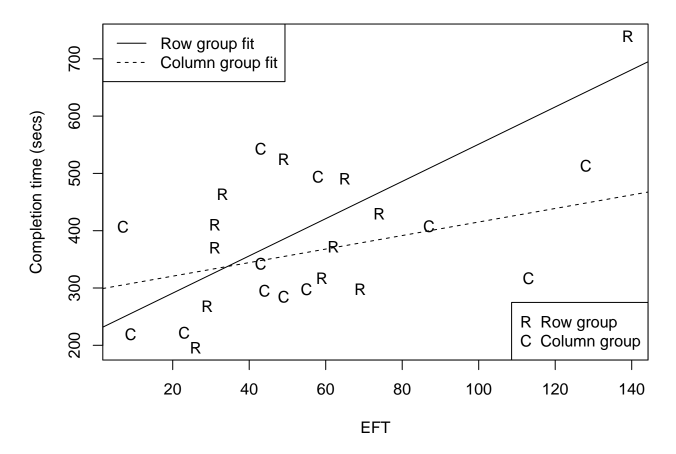
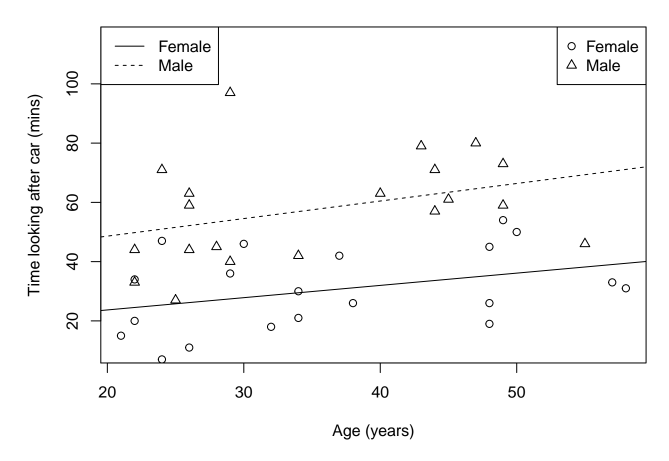
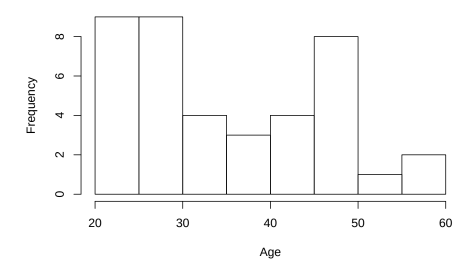


Table 2.5: Time Spent Looking After Car

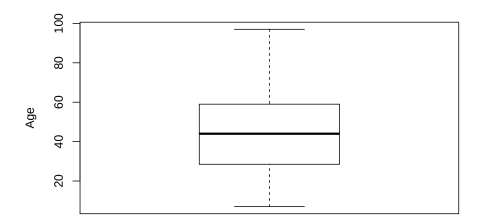
```
##
    sex age extro time
## 1
      2 55
               40
## 2
      2 43
               45
                    79
## 3
      1 57
               52
                    33
## 4
      2 26
               62
                    63
## 5
      1 22
               31
                    20
## 6
      1 32
               28
                    18
```

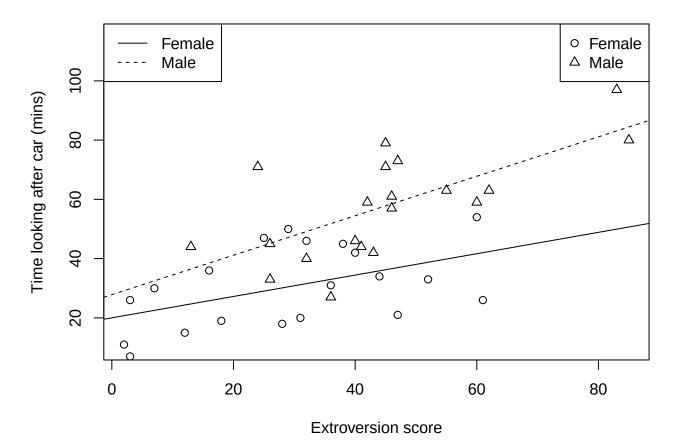


hist(age, ylab = "Frequency", xlab = "Age", main = "")

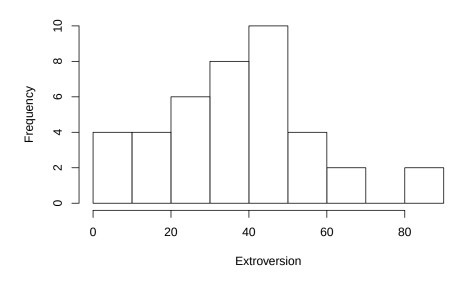


boxplot(time, ylab = "Age")

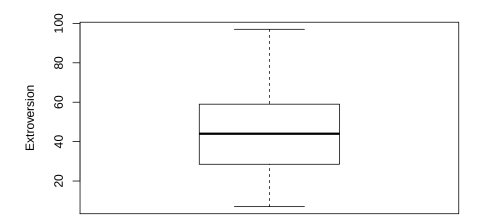


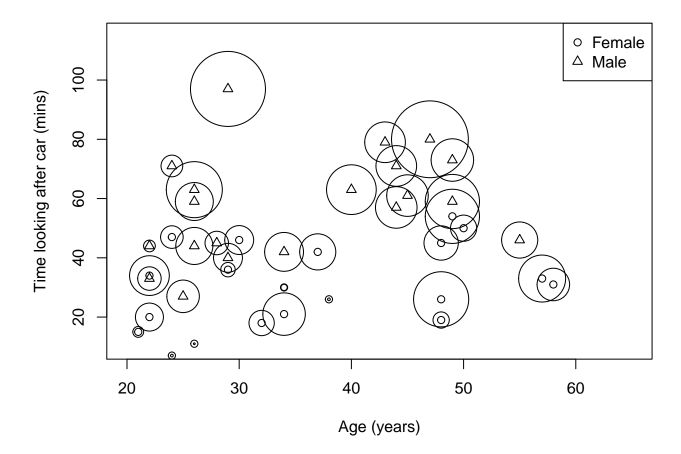


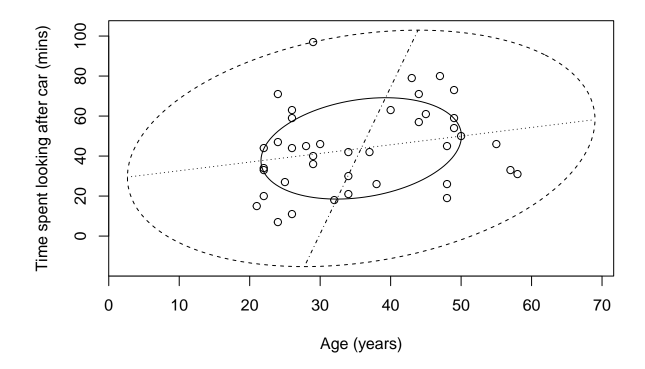
hist(extro, ylab = "Frequency", xlab = "Extroversion", main = "")



boxplot(time, ylab = "Extroversion")







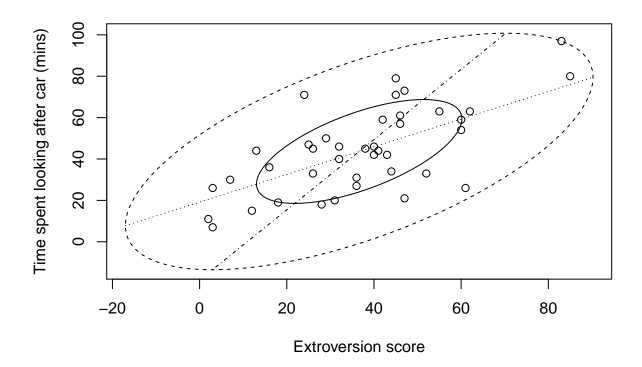


Table 2.6: Measure of Resistance Made on Five Different Types of Electrode

```
resis <- c(500, 400, 98, 200, 250, 660, 600, 600, 75, 310, 250, 370, 220, 250, 220, 72, 140, 240, 33, 54, 135, 300, 450, 430, 70, 27, 84, 135, 190, 180, 100, 50, 82, 73, 78, 105, 180, 32, 58, 32, 90, 180, 220, 34, 64, 200, 290, 320, 280, 135, 15, 45, 75, 88, 80, 160, 200, 300, 300, 330, 250, 400, 50, 50, 92, 170, 310, 230, 20, 150, 66, 1000, 1050, 280, 220, 107, 48, 26, 45, 51)

resis <- matrix(resis, nrow = 16, byrow = T)

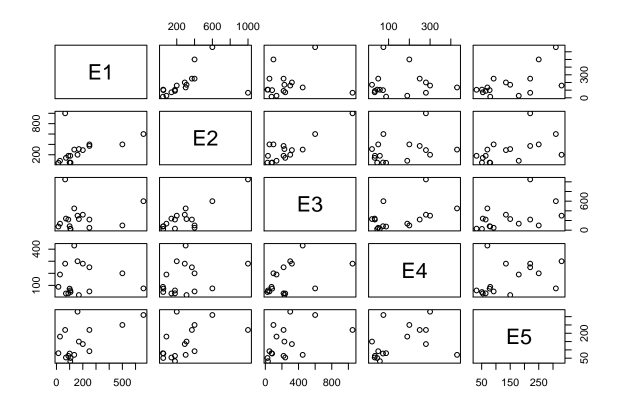
dimnames(resis) <- list(NULL, c("E1", "E2", "E3", "E4", "E5"))

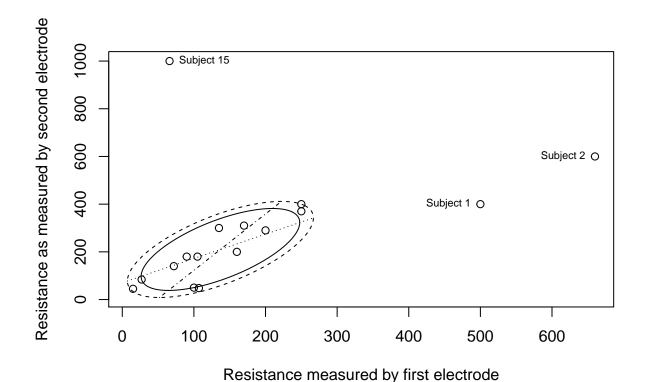
resis
```

```
##
          E1
               E2
                    E3 E4 E5
    [1,] 500
##
              400
                    98 200 250
##
    [2,] 660
              600
                   600 75 310
   [3,] 250
              370
                   220 250 220
##
##
   [4,] 72
              140
                   240 33 54
##
    [5,] 135
              300
                   450 430
                            70
##
   [6,] 27
               84
                   135 190 180
##
   [7,] 100
               50
                   82
                       73 78
   [8,] 105
##
                   32
              180
                       58
                           32
##
   [9,] 90
              180
                   220
                       34 64
## [10,] 200
              290
                   320 280 135
## [11,]
         15
               45
                   75
                       88 80
## [12,] 160
                   300 300 330
              200
## [13,] 250
              400
                   50
                       50 92
## [14,] 170
              310
                  230
                       20 150
## [15,] 66 1000 1050 280 220
## [16,] 107
               48
                    26
                       45
                           51
```

Figure 2.26

pairs(resis)





```
# Compare the correlations with/without the outliers:

# cor(resis[, c(1, 2)])

## E1 E2

## E1 1.0000000 0.4103945

## E2 0.4103945 1.0000000

# cor(resis[-c(1, 2, 15), c(1, 2)])

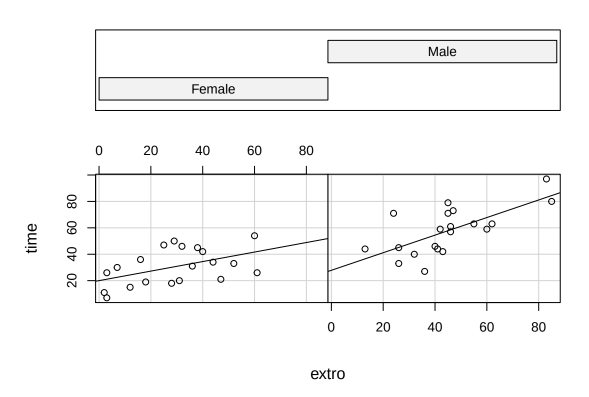
## E1 E2

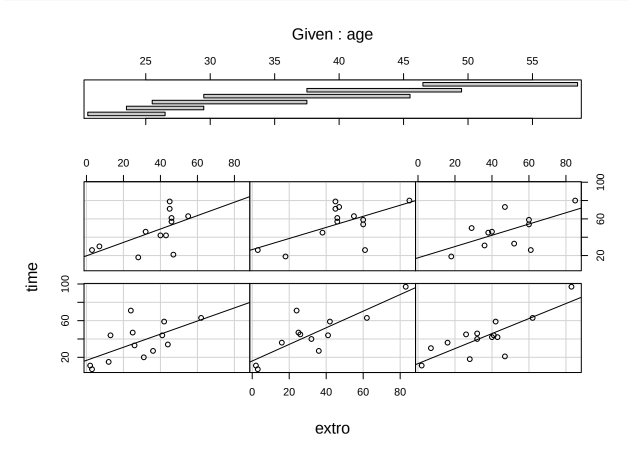
## E1 1.0000000 0.8773492

## E2 0.8773492 1.0000000
```

Figure 2.28

Given : sex

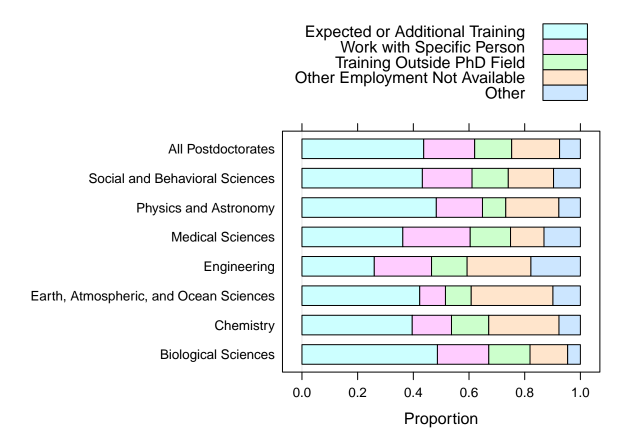




Example taken with permission from:

Sarkar, D. (2008). Lattice: Multivariate Data Visualization with R, Springer.

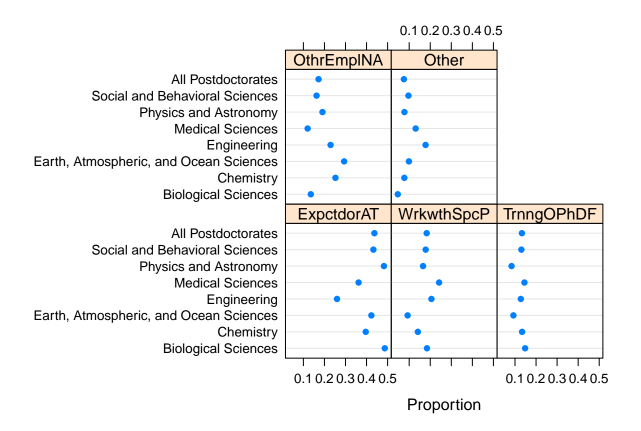
http://lmdvr.r-forge.r-project.org/



Example taken with permission from:

Sarkar, D. (2008). Lattice: Multivariate Data Visualization with R, Springer.

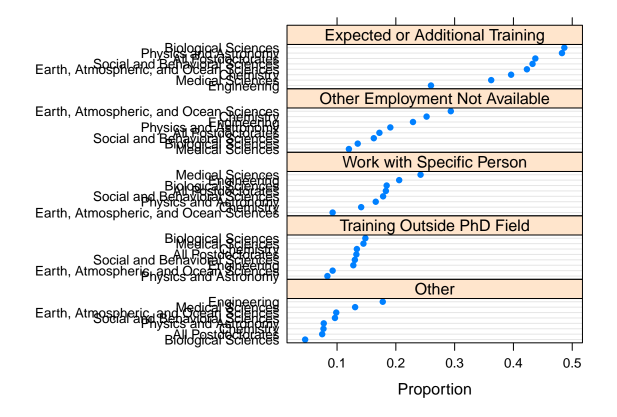
http://lmdvr.r-forge.r-project.org/



Example taken with permission from:

Sarkar, D. (2008). Lattice: Multivariate Data Visualization with R, Springer.

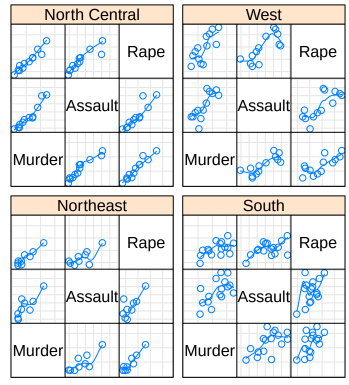
http://lmdvr.r-forge.r-project.org/

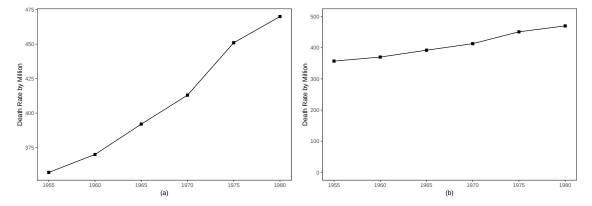


Example taken with permission from:

Sarkar, D. (2008). Lattice: Multivariate Data Visualization with R, Springer.

http://lmdvr.r-forge.r-project.org/





Source of the data (with the jittered NumIncJ variable manually added):

Dalal, S. R., Fowlkes, E. B. and Hoadley, B. (1988). Risk analysis of the space shuttle: Pre-Challenger prediction of failure. *Journal of the American Statistical Association*, 84, 945–957.

```
library(dplyr)
##
## Attaching package: 'dplyr'
   The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
orings <- read.table("data/orings.txt", header = TRUE)</pre>
orings
##
                  Date TempF NumInc NumIncJ
      Flight
## 1
           1 4/12/81
                          66
                                   0
                                        0.00
## 2
           2 11/12/81
                          70
                                   1
                                        0.95
## 3
           3 3/22/82
                          69
                                   0
                                        0.00
## 4
           5 11/11/82
                          68
                                   0
                                        0.00
## 5
           6
              4/04/83
                          67
                                   0
                                       -0.10
## 6
           7
              6/18/83
                          72
                                   0
                                        0.00
## 7
           8 8/30/83
                          73
                                   0
                                        0.00
## 8
           9 11/28/83
                          70
                                   0
                                       -0.10
        41-8 2/03/84
                                        1.00
## 9
                          57
                                   1
## 10
        41-C
              4/06/84
                          63
                                   1
                                        1.00
## 11
        41-D 8/30/84
                          70
                                        1.05
                                   1
## 12
        41-G 10/05/84
                          78
                                   0
                                        0.00
                                        0.00
## 13
        51-A 11/08/84
                          67
                                   0
        51-C 1/24/85
                                   3
                                        3.00
## 14
                          53
## 15
        51-D 4/12/85
                          67
                                   0
                                        0.10
## 16
        51-8 4/29/85
                          75
                                   0
                                        0.00
## 17
        51-G
              6/17/85
                          70
                                   0
                                        0.10
                                        0.00
## 18
        51-F
              7/29/85
                          81
                                   0
                                       -0.05
## 19
        51-1 8/27/85
                          76
                                   0
## 20
        51-J 10/03/85
                          79
                                   0
                                        0.00
                                   2
## 21
        61-A 10/30/85
                          75
                                        2.00
        61-8 11/26/85
## 22
                          76
                                   0
                                        0.05
## 23
        61-C 1/12/86
                          58
                                   1
                                        1.00
```

orings123 <- orings %>% filter(NumInc > 0.5)

