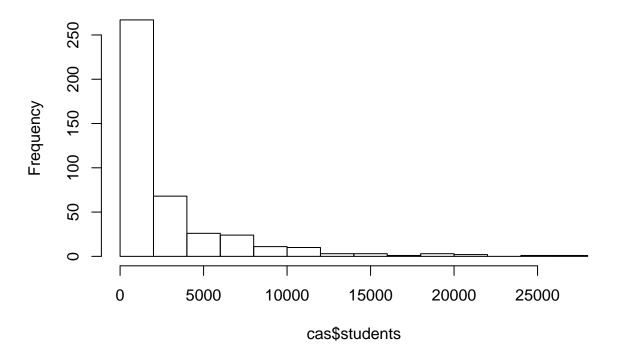
Introduction to R: Statistical Models Tutorial

 $Dr\ Jeromy\ Anglim$

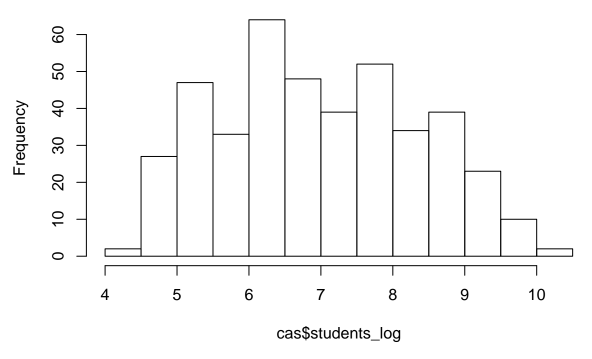
```
library(ProjectTemplate); load.project()
# And create some variables
library(AER)
data("CASchools")
?CASchools
cas <- CASchools
# create new vaiables
\# academic performance as the sum of reading and mathematics
# performance
cas$performance <- as.numeric(scale(cas$read) + scale(cas$math))</pre>
\# student-staff ratio
cas$student_teacher_ratio <- cas$students / cas$teachers</pre>
# computers per student
cas$computer_student_ratio <- cas$computer / cas$students</pre>
# Student size is quite skewed
hist(cas$students)
```

Histogram of cas\$students



```
# Let's log transform it
cas$students_log <- log(cas$students)
hist(cas$students_log)</pre>
```

Histogram of cas\$students_log



```
# same with average district income
cas$income_log <- log(cas$income)</pre>
dput(names(cas))
## c("district", "school", "county", "grades", "students", "teachers",
## "calworks", "lunch", "computer", "expenditure", "income", "english",
## "read", "math", "performance", "student_teacher_ratio", "computer_student_ratio",
## "students_log", "income_log")
v <- list()</pre>
v$predictors <-
    c("calworks",
                     # percent of students qualifying for income assistance
    "lunch",
                    # percent qualifying for reduced price lunch
    "expenditure", # expenditure per student
    "english",
                    # percent of english learners
    "student_teacher_ratio",
    "computer_student_ratio",
    "students_log",
    "income_log")
v$dv <- "performance"
v$all_variables <- c(v$predictors, v$dv)</pre>
```

Univariate statistics

##

```
# sample size
nrow(cas)
## [1] 420
# Frequencies or percentages on categorical variables
table(cas$grades) # frequency counts
##
## KK-06 KK-08
##
     61
          359
prop.table(table(cas$grades)) # proportions
##
##
      KK-06
                KK-08
## 0.1452381 0.8547619
# Descriptive statistics for continuous variables
round(psych::describe( cas[, v$all_variables]), 2)
##
                                              sd median trimmed
                                                                   mad
                         vars
                                     mean
## calworks
                            1 420
                                    13.25 11.45
                                                   10.52
                                                          11.70
                                                                 10.19
## lunch
                            2 420
                                    44.71 27.12
                                                   41.75
                                                                 32.20
                                                          44.14
## expenditure
                            3 420 5312.41 633.94 5214.52 5252.95 487.17
## english
                            4 420
                                    15.77 18.29
                                                   8.78
                                                          12.54 11.76
## student_teacher_ratio
                                                          19.66
                            5 420
                                    19.64
                                          1.89
                                                  19.72
                                                                 1.70
## computer_student_ratio
                            6 420
                                    0.14
                                           0.06
                                                   0.13
                                                           0.13
                                                                  0.05
## students_log
                            7 420
                                     6.99
                                           1.38
                                                   6.86
                                                           6.96
                                                                  1.57
## income_log
                            8 420
                                     2.64
                                           0.39
                                                    2.62
                                                           2.62
                                                                  0.38
## performance
                            9 420
                                     0.00
                                          1.96
                                                    0.03
                                                         -0.02
                                                                  1.99
##
                             min
                                     max
                                           range skew kurtosis
                                   78.99
## calworks
                            0.00
                                           78.99 1.68
                                                          4.55 0.56
## lunch
                            0.00 100.00 100.00 0.18
                                                         -1.01 1.32
## expenditure
                        3926.07 7711.51 3785.44 1.06
                                                         1.85 30.93
## english
                            0.00
                                   85.54
                                         85.54 1.42
                                                          1.41 0.89
## student_teacher_ratio
                           14.00
                                   25.80
                                         11.80 -0.03
                                                          0.59 0.09
## computer_student_ratio
                            0.00
                                    0.42
                                         0.42 0.92
                                                          1.41 0.00
## students_log
                            4.39
                                   10.21
                                           5.82 0.17
                                                         -0.94 0.07
## income log
                            1.67
                                    4.01
                                           2.34 0.65
                                                          0.76 0.02
                                         10.44 0.10
## performance
                           -5.01
                                    5.43
                                                         -0.26 0.10
# Descriptive statistics for categorical and numeric variables
Hmisc::describe(cas)
## cas
```

```
## 19 Variables 420 Observations
## district
  n missing unique
##
    420 0
##
## lowest : 61382 61457 61499 61507 61523
## highest: 75051 75085 75119 75135 75440
## -----
## school
  n missing unique
    420 0 409
##
##
                                 Adelanto Elementary
## lowest : Ackerman Elementary
## highest: Woodlake Union Elementary Woodside Elementary
## -----
## county
  n missing unique
##
    420 0 45
##
## lowest : Alameda Butte Calaveras Contra Costa El Do
## highest: Trinity Tulare Tuolumne Ventura Yuba
                          Calaveras Contra Costa El Dorado
## -----
## grades
  n missing unique
    420 0 2
##
## KK-06 (61, 15%), KK-08 (359, 85%)
## students
                      Info Mean .05 .10 .25 .50
##
    n missing unique
     420 0 391 1
##
                            2629 139.9 164.0 379.0 950.5
    .75
##
          .90
## 3008.0 7119.5 10351.1
## lowest: 81 92 101 103 104
## highest: 19402 20927 21338 25151 27176
## teachers
  n missing unique Info Mean .05 .10 .25
##
                                                    .50
     420 0 374 1 129.1 7.076 9.000 19.662 48.565
    .75
          .90
                 .95
## 146.350 332.174 522.290
##
## lowest: 4.85 5.00 5.10 5.50 5.60
## highest: 924.57 953.50 1051.58 1186.70 1429.00
## calworks
    n missing unique Info Mean .05 .10 .25
                                                   .50
     420 0
                     1 13.25 0.745 1.996 4.395 10.520
##
              411
    .75 .90 .95
## 18.981 27.178 34.210
##
## lowest: 0.0000 0.0506 0.0800 0.1016 0.1517
```

Alexander Valley Union

Woodville Elementary

```
## highest: 52.2199 55.0323 58.7522 71.7131 78.9942
    n missing unique Info Mean .05 .10 .25 .50 420 0 407 1 44.71 2.416 10.082 23.282 41.751
##
        .90 .95
    .75
##
## 66.865 83.123 90.302
##
## lowest : 0.0000 0.1239 0.1734 0.3033 0.5367
## highest: 94.9712 97.7597 98.1308 98.6056 100.0000
## computer
    n missing unique Info Mean .05 .10
                                            . 25
                                                  .50
     420 0 270 1 303.4 15.0 25.0 46.0 117.5
##
##
   .75 .90 .95
   375.2 790.1 1248.6
##
##
## lowest: 0 4 7 8 10, highest: 2001 2232 2401 2889 3324
## expenditure
##
   n missing unique Info Mean .05 .10
                                            .25
                                                  .50
     420 0 420
                     1 5312
                                 4441 4616 4906
##
    .75 .90
               .95
        6108
##
    5601
              6540
##
## lowest : 3926 4016 4024 4079 4136, highest: 7542 7593 7614 7668 7712
## income
    n missing unique Info Mean .05 .10
                                            .25 .50
     420 0 337
                     1 15.32 7.751 8.930 10.639 13.728
##
##
    .75
        .90 .95
## 17.629 22.766 30.639
##
## lowest : 5.335 5.699 6.216 6.577 6.613
## highest: 41.734 43.230 49.939 50.677 55.328
## ------
## english
##
     n missing unique Info Mean .05 .10 .25 .50
                    1 15.77 0.000 0.000 1.941 8.778
##
     420 0
              372
    .75
          .90
##
               .95
## 22.970 43.784 53.440
## lowest : 0.00000 0.06333 0.11641 0.13298 0.14164
## highest: 76.66525 77.00581 80.12326 80.42009 85.53972
## -----
## read
     n missing unique Info Mean .05 .10 .25 .50
##
     420 0 322 1 655 620.7 629.4 640.4
##
                                                  655.8
##
    .75
          .90
               .95
  668.7 680.5 688.5
##
##
## lowest : 604.5 605.5 605.7 608.9 610.0
## highest: 698.9 699.1 700.9 701.3 704.0
## -----
```

```
## math
  n missing unique Info Mean .05 .10 .25 .50
##
    420 0 324 1 653.3 625.4 629.7 639.4 652.4
##
    .75
              .95
##
         .90
  665.8 676.8 685.0
##
##
## lowest : 605.4 609.0 612.5 613.4 616.0
## highest: 701.1 701.7 703.6 707.7 709.5
## -----
## performance
    n missing unique Info Mean .05
         0
                420
                        1 1.196e-15 -3.17855 -2.44769
##
     420
                 .75
          .50
                         .90 .95
     . 25
## -1.44908 0.03408 1.29520 2.54635 3.17658
##
## lowest : -5.007 -4.874 -4.638 -4.277 -4.272
## highest: 4.586 4.637 4.763 5.183 5.433
## -----
## student_teacher_ratio
   n missing unique Info Mean .05 .10 .25
                                              .50
   420 0 413 1 19.64 16.43 17.35 18.58 19.72
##
   .75 .90 .95
## 20.87 21.87 22.63
## lowest : 14.00 14.20 14.54 14.71 15.14
## highest: 24.89 24.95 25.05 25.79 25.80
## -----
## computer_student_ratio
    n missing unique Info Mean .05 .10
                                        . 25
    420 0 412 1 0.1359 0.05471 0.06654 0.09377 0.12546
    .75 .90 .95
##
## 0.16447 0.22494 0.24906
## lowest : 0.00000 0.01455 0.02266 0.02548 0.04167
## highest: 0.32770 0.34359 0.34979 0.35897 0.42083
## ------
## students log
##
    n missing unique Info Mean .05 .10 .25 .50
   420 0 391 1 6.986 4.941 5.100 5.938 6.857
.75 .90 .95
##
##
  8.009 8.871 9.245
## lowest : 4.394 4.522 4.615 4.635 4.644
## highest: 9.873 9.949 9.968 10.133 10.210
## -----
## income_log
    n missing unique Info Mean .05 .10 .25 .50
##
    420 0 337 1 2.645 2.048 2.189
##
                                        2.365
                                             2.619
    .75
         .90
              .95
   2.870 3.125 3.422
##
## lowest : 1.674 1.740 1.827 1.884 1.889
## highest: 3.731 3.767 3.911 3.925 4.013
## -----
```

Bivariate correlations

```
cor(cas[ , v$all variables])
##
                            calworks
                                           lunch expenditure
                                                                english
                          1.00000000 0.73942180 0.06788857 0.31957593
## calworks
## lunch
                          0.73942180 1.00000000 -0.06103871 0.65306072
## expenditure
                          0.06788857 -0.06103871 1.00000000 -0.07139604
## english
                          1.00000000
## student_teacher_ratio
                          0.01827610 0.13520340 -0.61998216
                                                             0.18764237
## computer_student_ratio -0.15196751 -0.20395342 0.28655958 -0.25100695
                          0.07597949 0.08926736 -0.15718872 0.37765895
## students log
## income_log
                         -0.56870132 -0.76388309 0.25113384 -0.38512630
## performance
                         -0.62697238 -0.86780205 0.19015943 -0.64197938
##
                         student teacher ratio computer student ratio
## calworks
                                     0.0182761
                                                          -0.1519675
## lunch
                                     0.1352034
                                                          -0.2039534
## expenditure
                                    -0.6199822
                                                           0.2865596
## english
                                     0.1876424
                                                          -0.2510070
## student_teacher_ratio
                                     1.0000000
                                                          -0.3070702
## computer_student_ratio
                                    -0.3070702
                                                           1.0000000
## students_log
                                     0.3310482
                                                          -0.3352406
## income_log
                                    -0.1896905
                                                           0.1593155
## performance
                                    -0.2254616
                                                           0.2701315
##
                         students_log income_log performance
                           0.07597949 -0.5687013 -0.6269724
## calworks
## lunch
                           0.08926736 -0.7638831 -0.8678020
## expenditure
                          -0.15718872 0.2511338
                                                 0.1901594
## english
                           0.37765895 -0.3851263 -0.6419794
## student_teacher_ratio
                           0.33104818 -0.1896905 -0.2254616
## computer_student_ratio -0.33524063 0.1593155
                                                  0.2701315
## students log
                           1.00000000 0.1486931 -0.1206251
## income log
                           0.14869307 1.0000000
                                                  0.7496733
## performance
                          -0.12062512 0.7496733
                                                  1.0000000
round(cor(cas[ , v$all_variables]), 2) # round to 2 decimal places
##
                         calworks lunch expenditure english
## calworks
                             1.00 0.74
                                              0.07
                                                      0.32
```

```
## lunch
                              0.74 1.00
                                               -0.06
                                                        0.65
## expenditure
                              0.07 -0.06
                                                1.00
                                                      -0.07
## english
                              0.32 0.65
                                               -0.07
                                                       1.00
## student_teacher_ratio
                                               -0.62
                                                      0.19
                             0.02 0.14
## computer student ratio
                             -0.15 -0.20
                                                0.29
                                                       -0.25
## students log
                             0.08 0.09
                                               -0.16
                                                        0.38
                                                       -0.39
## income log
                             -0.57 - 0.76
                                                0.25
## performance
                             -0.63 -0.87
                                                0.19
                                                       -0.64
##
                          student_teacher_ratio computer_student_ratio
## calworks
                                           0.02
                                                                 -0.15
## lunch
                                           0.14
                                                                 -0.20
## expenditure
                                          -0.62
                                                                  0.29
```

```
0.19
                                                                    -0.25
## english
## student_teacher_ratio
                                            1.00
                                                                    -0.31
## computer student ratio
                                                                    1.00
                                           -0.31
                                            0.33
                                                                    -0.34
## students_log
## income log
                                            -0.19
                                                                    0.16
## performance
                                            -0.23
                                                                    0.27
##
                           students_log income_log performance
                                   0.08
                                              -0.57
## calworks
                                                          -0.63
## lunch
                                   0.09
                                              -0.76
                                                          -0.87
## expenditure
                                  -0.16
                                              0.25
                                                           0.19
## english
                                   0.38
                                              -0.39
                                                          -0.64
                                                          -0.23
## student_teacher_ratio
                                   0.33
                                              -0.19
## computer_student_ratio
                                  -0.34
                                              0.16
                                                           0.27
                                   1.00
                                                          -0.12
## students_log
                                              0.15
## income_log
                                   0.15
                                               1.00
                                                           0.75
## performance
                                  -0.12
                                              0.75
                                                           1.00
rp <- Hmisc::rcorr(as.matrix(cas[,v$all_variables])) # significance test on correlations
##
                           calworks lunch expenditure english
## calworks
                               1.00 0.74
                                                 0.07
                                                          0.32
                               0.74 1.00
                                                 -0.06
                                                          0.65
## lunch
## expenditure
                               0.07 - 0.06
                                                  1.00
                                                         -0.07
                               0.32 0.65
## english
                                                 -0.07
                                                          1.00
## student_teacher_ratio
                               0.02 0.14
                                                 -0.62
                                                          0.19
## computer_student_ratio
                              -0.15 - 0.20
                                                 0.29
                                                         -0.25
                               0.08 0.09
                                                 -0.16
                                                          0.38
## students_log
## income_log
                              -0.57 -0.76
                                                  0.25
                                                         -0.39
## performance
                              -0.63 -0.87
                                                  0.19
                                                         -0.64
##
                           student_teacher_ratio computer_student_ratio
## calworks
                                            0.02
                                                                    -0.15
                                            0.14
                                                                   -0.20
## lunch
## expenditure
                                           -0.62
                                                                    0.29
                                            0.19
## english
                                                                    -0.25
## student teacher ratio
                                            1.00
                                                                    -0.31
## computer_student_ratio
                                           -0.31
                                                                    1.00
## students log
                                            0.33
                                                                    -0.34
## income_log
                                           -0.19
                                                                    0.16
## performance
                                            -0.23
                                                                    0.27
##
                           students_log income_log performance
## calworks
                                   0.08
                                              -0.57
                                                          -0.63
                                                          -0.87
## lunch
                                   0.09
                                              -0.76
## expenditure
                                  -0.16
                                              0.25
                                                           0.19
## english
                                   0.38
                                              -0.39
                                                          -0.64
## student_teacher_ratio
                                   0.33
                                              -0.19
                                                          -0.23
## computer_student_ratio
                                  -0.34
                                              0.16
                                                           0.27
                                              0.15
                                                          -0.12
## students_log
                                   1.00
## income log
                                   0.15
                                               1.00
                                                           0.75
## performance
                                  -0.12
                                              0.75
                                                           1.00
##
## n= 420
##
##
```

```
## P
##
                           calworks lunch expenditure english
## calworks
                                    0.0000 0.1649
                                                        0.0000
                           0.0000
                                            0.2119
                                                        0.0000
## lunch
## expenditure
                           0.1649
                                    0.2119
                                                        0.1441
## english
                           0.0000
                                    0.0000 0.1441
## student_teacher_ratio 0.7088
                                    0.0055 0.0000
                                                        0.0001
## computer_student_ratio 0.0018
                                    0.0000 0.0000
                                                        0.0000
## students log
                           0.1200
                                    0.0676 0.0012
                                                        0.0000
                                    0.0000 0.0000
                                                        0.0000
## income_log
                           0.0000
## performance
                           0.0000
                                    0.0000 0.0000
                                                        0.0000
##
                           student_teacher_ratio computer_student_ratio
                                                  0.0018
## calworks
                           0.7088
## lunch
                           0.0055
                                                  0.0000
## expenditure
                           0.0000
                                                  0.0000
## english
                           0.0001
                                                  0.0000
                                                  0.0000
## student_teacher_ratio
## computer_student_ratio 0.0000
                           0.0000
## students_log
                                                  0.0000
## income log
                           0.0000
                                                  0.0011
## performance
                           0.0000
                                                  0.0000
##
                           students_log income_log performance
## calworks
                                        0.0000
                                                    0.0000
                           0.1200
## lunch
                           0.0676
                                         0.0000
                                                    0.0000
                                                    0.0000
## expenditure
                           0.0012
                                        0.0000
## english
                           0.0000
                                         0.0000
                                                    0.0000
## student_teacher_ratio
                           0.0000
                                         0.0000
                                                    0.0000
                                                    0.0000
## computer_student_ratio 0.0000
                                         0.0011
## students_log
                                         0.0022
                                                    0.0134
                                                    0.0000
## income_log
                           0.0022
## performance
                           0.0134
                                         0.0000
ifelse(rp$P < .05, "*", "")
##
                           calworks lunch expenditure english
                                     "*"
                                           11 11
```

```
## calworks
                              NA
## lunch
                              "*"
                                        NA
                                                             "*"
                              11 11
                                                             11 11
## expenditure
                                        11 11
                                               NA
                              "*"
                                        "*"
## english
                                                             NA
                              11 11
                                        "*"
                                               "*"
                                                             "*"
## student_teacher_ratio
                                        "*"
                                               "*"
                                                             "*"
## computer_student_ratio "*"
                                        11 11
## students_log
                              11 11
                                               "*"
                                                             "*"
                              "*"
                                        "*"
                                               "*"
                                                             "*"
## income_log
                                        "*"
                              "*"
                                               "*"
                                                             "*"
## performance
##
                              student_teacher_ratio computer_student_ratio
## calworks
                              11 🕌 11
                                                       11 🕌 11
## lunch
                              "*"
                                                       "*"
## expenditure
                              "*"
                                                       "*"
## english
                                                       "*"
## student_teacher_ratio
                             NA
## computer student ratio
                                                       NA
                              "*"
## students_log
## income_log
                              "*"
                                                       "*"
                              "*"
                                                       "*"
## performance
```

```
##
                            students_log income_log performance
                            11 11
## calworks
                            11 11
                                          "*"
                                                      "*"
## lunch
## expenditure
                                          "*"
                            "*"
                                          "*"
                                                      "*"
## english
                                          "*"
## student_teacher_ratio
                            "*"
                                                      "*"
                                                      "*"
## computer_student_ratio "*"
                                          "*"
                                          "*"
                                                      "*"
## students_log
                            NA
## income_log
                            11 * 11
                                          NA
                                                      "*"
                            "*"
## performance
                                                      NA
\# Scatterplot matrix with correlations
pairs.panels(cas[ , v$all_variables])
                              0 40
                                                0.0 0.3
               60
                                                                   2.0 3.5
                               0.32
                                        0.02
                      0.07
                                                  -0.15
                                                           0.08
                                                                    -0.57
                                                                              -0.63
                                        0.14
                                                                             -0.87
                       -0.06
                               0.65
                                                   -0.20
                                                           0.09
                                                                    -0.76
                                         -0.62
                                                  0.29
                                                                    0.25
                                                                             0.19
                                -0.07
                                                           -0.16
                                                   -0.25
                                        0.19
                                                           0.38
                                                                    -0.39
                                                                             -0.64
                                                           0.33
                                                                              -0.23 ₽
                                                   -0.31
                                                                     -0.19
                                                           -0.34
                                                                    0.16
                                                                             0.27
                                                                              -0.12 ╞
                                                                    0.15
```

Regression models

4000 7000

0 40 80

```
# By default, you don't get much output
lm(performance ~ expenditure + calworks + lunch, data = cas)

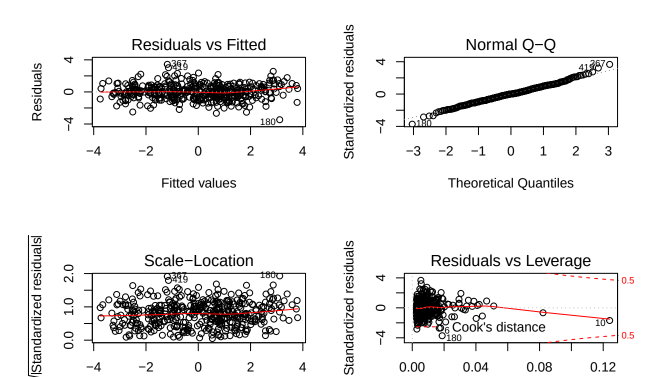
##
## Call:
## lm(formula = performance ~ expenditure + calworks + lunch, data = cas)
##
## Coefficients:
## (Intercept) expenditure calworks lunch
## 0.5108774 0.0004267 -0.0003359 -0.0620302
```

14 20 26

5 8

```
# You need to save the model to an object
fit <- lm(performance ~ expenditure + calworks + lunch, cas)
# this object stores the results of analyses.
# You can extract elements directly from this object
str(fit) # show the structure of the object
## List of 12
## $ coefficients : Named num [1:4] 0.510877 0.000427 -0.000336 -0.06203
    ..- attr(*, "names")= chr [1:4] "(Intercept)" "expenditure" "calworks" "lunch"
                 : Named num [1:420] 0.668 1.022 0.836 0.573 0.759 ...
   ..- attr(*, "names")= chr [1:420] "1" "2" "3" "4" ...
                 : Named num [1:420] -1.69e-14 7.63 2.57e+01 2.29e+01 6.55e-01 ...
   ..- attr(*, "names")= chr [1:420] "(Intercept)" "expenditure" "calworks" "lunch" ...
##
##
   $ rank
                 : int 4
   $ fitted.values: Named num [1:420] 3.108 -0.291 -1.894 -1.251 -2.131 ...
##
    ..- attr(*, "names")= chr [1:420] "1" "2" "3" "4" ...
                  : int [1:4] 0 1 2 3
## $ assign
## $ qr
                  :List of 5
##
    ..$ qr : num [1:420, 1:4] -20.4939 0.0488 0.0488 0.0488 ...
    ...- attr(*, "dimnames")=List of 2
    .. .. ..$ : chr [1:420] "1" "2" "3" "4" ...
##
    .....$ : chr [1:4] "(Intercept)" "expenditure" "calworks" "lunch"
    ....- attr(*, "assign")= int [1:4] 0 1 2 3
##
    ..$ qraux: num [1:4] 1.05 1.02 1.18 1.01
     ..$ pivot: int [1:4] 1 2 3 4
##
##
    ..$ tol : num 1e-07
    ..$ rank : int 4
##
    ..- attr(*, "class")= chr "qr"
##
##
   $ df.residual : int 416
## $ xlevels
              : Named list()
## $ call
                  : language lm(formula = performance ~ expenditure + calworks + lunch, data = cas)
                  :Classes 'terms', 'formula' length 3 performance ~ expenditure + calworks + lunch
## $ terms
    ... - attr(*, "variables")= language list(performance, expenditure, calworks, lunch)
    ....- attr(*, "factors")= int [1:4, 1:3] 0 1 0 0 0 0 1 0 0 0 ...
##
    ..... attr(*, "dimnames")=List of 2
    ..... s: chr [1:4] "performance" "expenditure" "calworks" "lunch"
##
    ..... : chr [1:3] "expenditure" "calworks" "lunch"
    ...- attr(*, "term.labels")= chr [1:3] "expenditure" "calworks" "lunch"
##
    .. ..- attr(*, "order")= int [1:3] 1 1 1
     .. ..- attr(*, "intercept")= int 1
##
    .. ..- attr(*, "response")= int 1
##
    ....- attr(*, ".Environment")=<environment: R_GlobalEnv>
##
     ...- attr(*, "predvars")= language list(performance, expenditure, calworks, lunch)
     ... - attr(*, "dataClasses")= Named chr [1:4] "numeric" "numeric" "numeric" "numeric"
##
    ..... attr(*, "names")= chr [1:4] "performance" "expenditure" "calworks" "lunch"
##
##
                  :'data.frame': 420 obs. of 4 variables:
##
    ..$ performance: num [1:420] 3.776 0.731 -1.059 -0.678 -1.372 ...
##
    ..$ expenditure: num [1:420] 6385 5099 5502 7102 5236 ...
    ..$ calworks : num [1:420] 0.51 15.42 55.03 36.48 33.11 ...
##
                 : num [1:420] 2.04 47.92 76.32 77.05 78.43 ...
##
     ..- attr(*, "terms")=Classes 'terms', 'formula' length 3 performance ~ expenditure + calworks + lu
    ..... attr(*, "variables")= language list(performance, expenditure, calworks, lunch)
```

```
.. .. - attr(*, "factors")= int [1:4, 1:3] 0 1 0 0 0 0 1 0 0 0 ...
##
    ..... attr(*, "dimnames")=List of 2
##
    ..... s: chr [1:4] "performance" "expenditure" "calworks" "lunch"
##
     ..... s: chr [1:3] "expenditure" "calworks" "lunch"
##
    .... attr(*, "term.labels")= chr [1:3] "expenditure" "calworks" "lunch"
##
    .. .. - attr(*, "order")= int [1:3] 1 1 1
##
    .. .. ..- attr(*, "intercept")= int 1
    .. .. ..- attr(*, "response")= int 1
##
##
    ..... attr(*, ".Environment")=<environment: R_GlobalEnv>
    ..... attr(*, "predvars")= language list(performance, expenditure, calworks, lunch)
##
     ....- attr(*, "dataClasses")= Named chr [1:4] "numeric" "numeric" "numeric" "numeric"
     ..... attr(*, "names")= chr [1:4] "performance" "expenditure" "calworks" "lunch"
## - attr(*, "class")= chr "lm"
fit$coefficients
     (Intercept)
                  expenditure
##
                                  calworks
                                                   lunch
## 0.5108773871 0.0004266699 -0.0003358747 -0.0620301538
# But more commonly you apply a set of "methods"
summary(fit) # summary info
##
## Call:
## lm(formula = performance ~ expenditure + calworks + lunch, data = cas)
##
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -3.4663 -0.5953 0.0060 0.6150 3.4391
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.109e-01 4.062e-01 1.258
                                              0.209
## expenditure 4.267e-04 7.361e-05 5.796 1.34e-08 ***
## calworks
              -3.359e-04 6.040e-03 -0.056
                                              0.956
## lunch
              -6.203e-02 2.550e-03 -24.330 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9398 on 416 degrees of freedom
## Multiple R-squared: 0.772, Adjusted R-squared: 0.7703
## F-statistic: 469.4 on 3 and 416 DF, p-value: < 2.2e-16
par(mfrow = c(2,2))
plot(fit)
```



0.00

0.04

0.12

0.08

Leverage

2

anova(fit)

-2

You can create plots yourself

plot predicted by residuals plot(predict(fit), residuals(fit))

Check normality and homoscedsaticity of residuals

0

Fitted values

```
## Analysis of Variance Table
##
## Response: performance
                Df Sum Sq Mean Sq F value
##
                                              Pr(>F)
                            58.27
## expenditure
                 1 58.27
                                    65.97 5.26e-15 ***
## calworks
                                  750.44 < 2.2e-16 ***
                 1 662.84
                           662.84
## lunch
                 1 522.85
                           522.85
                                   591.94 < 2.2e-16 ***
## Residuals
               416 367.44
                             0.88
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
inf <- influence.measures(fit) # various influence and outlier measures</pre>
confint(fit) # confidence intervals on coeficients
##
                       2.5 %
                                     97.5 %
## (Intercept) -0.2876649944
                              1.3094197685
## expenditure 0.0002819765
                              0.0005713632
## calworks
               -0.0122078876 0.0115361382
## lunch
               -0.0670417523 -0.0570185553
```

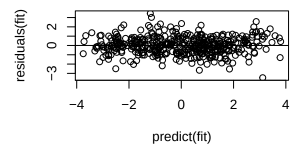
```
abline(h=0)
# standardised coefficients
library(QuantPsyc)
## Loading required package: boot
## Attaching package: 'boot'
## The following object is masked from 'package:car':
##
##
       logit
##
## The following object is masked from 'package:survival':
##
##
       aml
##
## The following object is masked from 'package:lattice':
##
##
       melanoma
##
## The following object is masked from 'package:psych':
##
##
       logit
##
##
## Attaching package: 'QuantPsyc'
## The following object is masked from 'package:base':
##
##
       norm
QuantPsyc::lm.beta(fit)
## expenditure
                    calworks
## 0.137925516 -0.001961878 -0.857932597
fit_standardised <- lm(scale(performance) ~ scale(expenditure) + scale(calworks) + scale(lunch), cas)
summary(fit_standardised)
##
## Call:
## lm(formula = scale(performance) ~ scale(expenditure) + scale(calworks) +
##
       scale(lunch), data = cas)
##
## Residuals:
                  1Q Median
##
       Min
                                    ЗQ
                                             Max
## -1.76754 -0.30356 0.00306 0.31362 1.75369
## Coefficients:
```

Estimate Std. Error t value Pr(>|t|)

##

```
## (Intercept) 1.569e-17 2.338e-02 0.000 1.000
## scale(expenditure) 1.379e-01 2.380e-02 5.796 1.34e-08 ***
## scale(calworks) -1.962e-03 3.528e-02 -0.056 0.956
## scale(lunch) -8.579e-01 3.526e-02 -24.330 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4792 on 416 degrees of freedom
## Multiple R-squared: 0.772, Adjusted R-squared: 0.7703
## F-statistic: 469.4 on 3 and 416 DF, p-value: < 2.2e-16
```

```
# more information on regression diagnostics
# http://www.statmethods.net/stats/rdiagnostics.html
```



Comparing regression models

```
# model 1 include poverty variables
v$predictors
## [1] "calworks"
                                "lunch"
## [3] "expenditure"
                                "english"
## [5] "student_teacher_ratio"
                                "computer_student_ratio"
## [7] "students_log"
                                "income_log"
fit1 <- lm(performance ~ calworks + lunch + expenditure + income_log, cas)
# Model 2 adds school features
fit2 <- lm(performance ~ calworks + lunch + expenditure + income_log +
               student_teacher_ratio + students_log +
               computer_student_ratio, cas)
summary(fit1)
##
## Call:
## lm(formula = performance ~ calworks + lunch + expenditure + income_log,
       data = cas)
##
##
## Residuals:
                1Q Median
## -3.3949 -0.5867 -0.0192 0.5470 3.3424
```

```
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.3975377 0.6062637 -2.305
                                             0.0216 *
## calworks
               0.0013168 0.0059369
                                     0.222
                                              0.8246
## lunch
              -0.0540187  0.0031516  -17.140  < 2e-16 ***
## expenditure 0.0003235 0.0000763
                                      4.240 2.75e-05 ***
## income log
              0.7850026 0.1879584
                                      4.176 3.61e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.9218 on 415 degrees of freedom
## Multiple R-squared: 0.7812, Adjusted R-squared: 0.7791
## F-statistic: 370.4 on 4 and 415 DF, p-value: < 2.2e-16
summary(fit2)
##
## Call:
## lm(formula = performance ~ calworks + lunch + expenditure + income_log +
      student_teacher_ratio + students_log + computer_student_ratio,
      data = cas)
##
##
## Residuals:
               1Q Median
                               3Q
## -3.6805 -0.5905 0.0154 0.5004 2.9066
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         -6.466e-01 1.051e+00 -0.615
                                                       0.5388
## calworks
                         2.989e-03 5.882e-03
                                               0.508
                                                        0.6116
                         -5.076e-02 3.250e-03 -15.621 < 2e-16 ***
## lunch
                          1.758e-04 9.578e-05
## expenditure
                                                1.836
                                                        0.0671 .
## income_log
                          1.021e+00 2.041e-01
                                                 5.000 8.48e-07 ***
## student_teacher_ratio -2.238e-02 3.169e-02
                                               -0.706
                                                        0.4804
## students_log
                         -7.825e-02 3.900e-02
                                               -2.007
                                                         0.0454 *
## computer_student_ratio 1.683e+00 7.650e-01
                                                2.200
                                                        0.0284 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.909 on 412 degrees of freedom
## Multiple R-squared: 0.7888, Adjusted R-squared: 0.7852
## F-statistic: 219.8 on 7 and 412 DF, p-value: < 2.2e-16
# Does second model explain significantly more variance?
anova(fit1, fit2)
## Analysis of Variance Table
## Model 1: performance ~ calworks + lunch + expenditure + income_log
## Model 2: performance ~ calworks + lunch + expenditure + income_log + student_teacher_ratio +
      students log + computer student ratio
              RSS Df Sum of Sq
                                   F Pr(>F)
##
    Res.Df
```

```
## 1   415 352.62
## 2   412 340.40 3   12.217 4.9287 0.00225 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Formula notation

```
# For teaching purposes let's name the variables in a general way
x <- cas[, c("performance", "student_teacher_ratio", "students_log", "income_log")]</pre>
head(x)
    performance student_teacher_ratio students_log income_log
## 1 3.7762622
                             17.88991
                                          5.273000
                                                     3.121924
## 2 0.7312842
                             21.52466
                                          5.480639 2.284828
## 3 -1.0587539
                            18.69723
                                         7.346010 2.194777
## 4 -0.6775202
                             17.35714
                                       5.493061 2.194777
## 5 -1.3717659
                             18.67133
                                         7.196687 2.206111
## 6 -5.0066595
                             21.40625
                                          4.919981 2.343247
names(x) <- c("dv", "A", "B", "C")
head(x)
##
            dν
                               В
                                        C
## 1 3.7762622 17.88991 5.273000 3.121924
## 2 0.7312842 21.52466 5.480639 2.284828
## 3 -1.0587539 18.69723 7.346010 2.194777
## 4 -0.6775202 17.35714 5.493061 2.194777
## 5 -1.3717659 18.67133 7.196687 2.206111
## 6 -5.0066595 21.40625 4.919981 2.343247
# Overview
?formula
# http://faculty.chicagobooth.edu/richard.hahn/teaching/FormulaNotation.pdf
# 1 intercept
# -1 exclude intercept
# The intercept is included by default in linear models,
# but in other contexts you need to specify it.
lm(dv ~ A, x) # intercept included by default
##
## Call:
## lm(formula = dv ~ A, data = x)
## Coefficients:
## (Intercept)
                         Α
##
       4.5903
                  -0.2337
```

```
lm(dv ~ 1 + A, x) # intercept explicitly included (same as above)
##
## Call:
## lm(formula = dv ~ 1 + A, data = x)
## Coefficients:
## (Intercept)
      4.5903 -0.2337
lm(dv \sim -1 + A, x) \# exclude intercept
##
## Call:
## lm(formula = dv \sim -1 + A, data = x)
## Coefficients:
##
## -0.002143
# + main effect
lm(dv \sim A + B, x) # main effect of A and B
##
## Call:
## lm(formula = dv \sim A + B, data = x)
## Coefficients:
## (Intercept)
                       Α
##
     4.75670 -0.21599 -0.07365
# * include interaction and main effects
# : just main effect without interactions
lm(dv ~ A * B, x) # main effects and interactions
##
## Call:
## lm(formula = dv \sim A * B, data = x)
##
## Coefficients:
## (Intercept)
## -6.93585
                 0.36541 1.76101 -0.09085
lm(dv ~ A:B, x) # no main effects but interaction
##
## Call:
## lm(formula = dv ~ A:B, data = x)
## Coefficients:
## (Intercept)
     1.50395 -0.01089
##
```

```
lm(dv ~ A + B + A:B, x) # main effects explicitly specified
##
## Call:
## lm(formula = dv \sim A + B + A:B, data = x)
##
## Coefficients:
## (Intercept)
                                      В
                                                 A:B
     -6.93585
                   0.36541
                               1.76101
                                            -0.09085
lm(dv ~ A*B*C, x) # main effects, two-way interactions, three-way interaction
##
## Call:
## lm(formula = dv \sim A * B * C, data = x)
## Coefficients:
## (Intercept)
                        Α
                                      В
                                                 С
                                                              A:B
##
   -15.23512
                   0.58174
                                1.15797
                                             5.65525
                                                        -0.10694
                       B:C
                                  A:B:C
          A:C
     -0.17159
                  -0.40625
                                0.03268
##
lm(dv \sim (A + B + C)^3, x) # main as above
##
## Call:
## lm(formula = dv \sim (A + B + C)^3, data = x)
## Coefficients:
## (Intercept)
                         Α
                                      В
                                                   C
                                                              A:B
##
   -15.23512
                   0.58174
                                1.15797
                                             5.65525
                                                        -0.10694
##
          A:C
                       B:C
                                  A:B:C
                  -0.40625
##
     -0.17159
                                0.03268
lm(dv \sim (A + B + C)^2, x) # main effects but only two-way interactions
##
## Call:
## lm(formula = dv \sim (A + B + C)^2, data = x)
##
## Coefficients:
## (Intercept)
                                      В
                                                   C
                                                              A:B
## -3.838e+00
                -9.812e-05
                             -5.595e-01
                                         1.371e+00 -1.971e-02
##
     A:C
                       B:C
##
   4.823e-02
                 2.342e-01
# You can apply transformations to variables in place
lm(dv ~ scale(A), x) # main effects but only two-way interactions
```

```
##
## Call:
## lm(formula = dv ~ scale(A), data = x)
## Coefficients:
## (Intercept)
                   scale(A)
   7.516e-16 -4.421e-01
# this is the same as creating a new variable
# and using he new variable in the model
x$zA \leftarrow scale(x$A)
lm(dv \sim zA, x)
##
## Call:
## lm(formula = dv ~ zA, data = x)
## Coefficients:
## (Intercept)
## 7.516e-16 -4.421e-01
# However if the transformation involves symbols that
\# have special meaning in the context of R formulas
# i.e., +, -, *, ^, /, :
# then you # have to wrap it in the I()
# I stands for Inhibit Interpretation or AsIs
# Polynomial regression
lm(dv \sim A + I(A^2), x) # include quadratic effect of A
##
## Call:
## lm(formula = dv \sim A + I(A^2), data = x)
## Coefficients:
## (Intercept)
                                  I(A^2)
##
       8.76464
                  -0.66330
                                 0.01095
lm(dv \sim A + I(A^2) + I(A^3), x) # include quadratic and cubic effect of A
##
## Call:
## lm(formula = dv \sim A + I(A^2) + I(A^3), data = x)
## Coefficients:
## (Intercept)
                          Α
                                  I(A^2)
                                                I(A^3)
## -55.127071
                  9.231085
                               -0.493990
                                              0.008495
# interaction effects with centering
lm(dv ~ A + B + I(scale(A) * scale(B)), x) # z-score centre before creating interaction
```

```
##
## Call:
## lm(formula = dv \sim A + B + I(scale(A) * scale(B)), data = x)
## Coefficients:
##
              (Intercept)
                                                                          R
                  5.52963
                                        -0.26928
                                                                  -0.02331
## I(scale(A) * scale(B))
                 -0.23636
# composites
lm(dv ~ I(A + B), x) # include the sum of two variables as a predictor
##
## Call:
## lm(formula = dv \sim I(A + B), data = x)
## Coefficients:
## (Intercept)
                  I(A + B)
##
        4.3007
                   -0.1615
lm(dv ~ I(2 * A + 5 * B), x) # include the weighted coposte as a predictor
## Call:
## lm(formula = dv \sim I(2 * A + 5 * B), data = x)
## Coefficients:
        (Intercept) I(2 * A + 5 * B)
##
##
            3.10648
                             -0.04186
```

R Factors: Categorical predictors

```
# Factors can be used for categorical variables

# http://www.ats.ucla.edu/stat/r/modules/factor_variables.htm
library(MASS)
data(survey)
csurvey <- na.omit(survey)

# let's assume a few variables were string variables
csurvey$Sex_character <- as.character(csurvey$Sex)
csurvey$Smoke_character <- as.character(csurvey$Smoke)

# by default character variables will be converted to factors in regression models
lm(Height ~ Sex_character, csurvey)

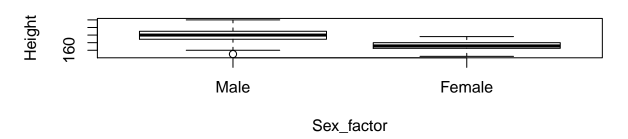
##
## Call:
## | lm(formula = Height ~ Sex_character, data = csurvey)</pre>
```

```
##
## Coefficients:
         (Intercept) Sex_characterMale
##
##
              165.60
                                   13.75
# by default it performs dummy coding with the first category as the reference category
# By default the ordering of a categorical variable is alphabetical
# levels shows the levels of a factor variable
# Thus, if we convert a sex as a character variable to a factor
# F is before M to it is Female then Male
csurvey$Sex_factor <- factor(csurvey$Sex_character)</pre>
levels(csurvey$Sex_factor)
## [1] "Female" "Male"
lm(Height ~ Sex_factor, csurvey)
##
## Call:
## lm(formula = Height ~ Sex_factor, data = csurvey)
## Coefficients:
      (Intercept) Sex_factorMale
           165.60
                            13.75
##
# Factors also influence the ordering of categorical variables
# in plots
par(mfrow=c(2,1))
plot(Height ~ Sex_factor, csurvey)
# and the order in tables
table(csurvey$Sex_factor)
##
## Female
            Male
##
       84
              84
# If we wanted to change the order to Male then Female
csurvey$Sex_factor <- factor(csurvey$Sex_character, levels = c("Male", "Female"))</pre>
levels(csurvey$Sex_factor)
## [1] "Male"
                "Female"
lm(Height ~ Sex_factor, csurvey) # now male is the reference category
##
## Call:
## lm(formula = Height ~ Sex_factor, data = csurvey)
## Coefficients:
##
        (Intercept) Sex_factorFemale
##
             179.35
                               -13.75
```

```
Plot(Height ~ Sex_factor, csurvey)

Female Male

Sex_factor
```



```
table(csurvey$Sex_factor)
```

##

##

```
## Male Female
## 84 84

# Ordered factors
# Factors
# some factors reflect an ordinal relationship
# e.g., survey frequency-agreement type scales
# For example, see this smoking frequency items
csurvey$Smoke_factor <- factor(csurvey$Smoke)
table(csurvey$Smoke_factor)</pre>
```

```
# By default it is in the wrong order
csurvey$Smoke_factor <- factor(csurvey$Smoke, c("Never", "Occas", "Regul", "Heavy"))
table(csurvey$Smoke_factor)</pre>
```

```
## Never Occas Regul Heavy
## 134 13 14 7
```

Heavy Never Occas Regul

13

7 134

```
# However, we can also influence the type of contrasts performed
csurvey$Smoke_ordered <- factor(csurvey$Smoke, c("Never", "Occas", "Regul", "Heavy"),
                                ordered = TRUE)
# or equivalently
csurvey$Smoke_ordered <- ordered(csurvey$Smoke, c("Never", "Occas", "Regul", "Heavy"))
# When included in linear model, we get
# polynomial contrasts for ordered factors
lm(Pulse ~ Smoke_ordered, csurvey)
##
## Call:
## lm(formula = Pulse ~ Smoke_ordered, data = csurvey)
## Coefficients:
##
       (Intercept) Smoke_ordered.L Smoke_ordered.Q Smoke_ordered.C
##
            75.265
                              4.092
                                               1.436
                                                               -1.974
# Many data import functions have the option of
# importing string variables as characters or factors
# Some use a general configuration option:
opt <- options()</pre>
opt$stringsAsFactors
## [1] FALSE
# e.g.,
# read.table(..., stringsAsFactors = ...)
# read.csv(..., stringsAsFactors = ...)
# other functions have explicit options to import as factors
# foreign::read.spss(..., use.value.labels = ...
# Tip: My preference is to import string variables as character variables
# If I want to use factors I prefer to explicitly create them.
```

Exercise 1

```
library(AER)
help(package = AER)
data("GSS7402")
?GSS7402 # to learn about the dataset
# It might be easier to work with a shorter variable name

# 1. Run a t-test on whether participants who lived in a city
# at age 16 (i.e, city16) have more or less education
# than those those who did not

# 2. Get correlations between education, number of kids (kids)
```

```
# year, and number of siblings (siblings)
# 3. Run a multiple regresion predicting education from
  year, kids, and siblings.
# 3.1 Run the model and save the fit
# 3.2 Get a summary of the results
# 3.3 the standardised coefficients
# 3.4 Check whether the residuals are normally distributed
# 3.5 Plot predicted values by residuals
# 4. Factors
# 4.1 create a table of values for ethnicity
# 4.2 Run a regression predicting education from ethnicity
# 4.3 Make a new factor variable where cauc is the reference value
     and check that this worked by running a regression with
     this new ethncity variable as the predictor.
# 5. Comparing models
# 5.1 Fit a model predicting education from
     (a) year and siblings
     (b) year, siblings, and the interaction
  and compare the fit of these two models
```

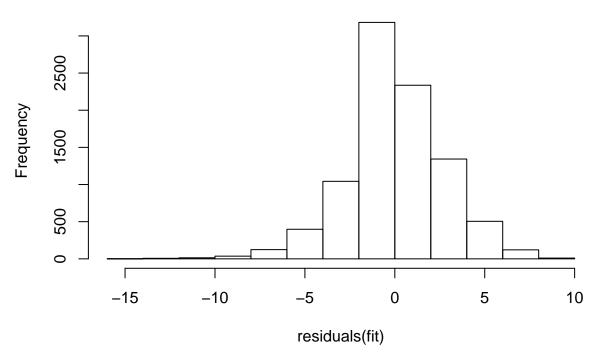
Answers 1

```
library(AER)
help(package = AER)
data("GSS7402")
?GSS7402 # to learn about the dataset
# It might be easier to work with a shorter variable name
gss <- GSS7402
# 1. Run a t-test on whether participants who lived in a city
# at age 16 (i.e, city16) have more or less education
# than those those who did not
t.test(education ~ city16, gss)</pre>
```

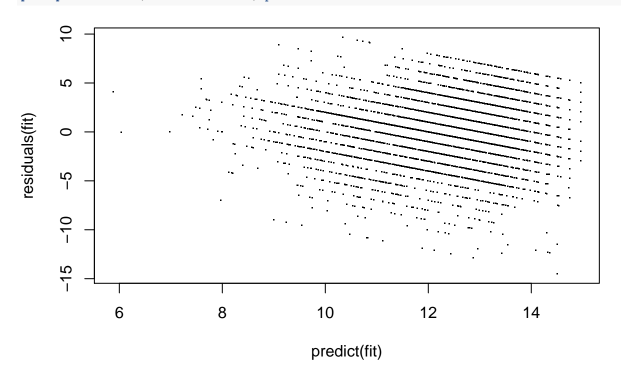
```
##
## Welch Two Sample t-test
##
## data: education by city16
## t = -18.4921, df = 8832.927, p-value < 2.2e-16</pre>
```

```
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.234686 -0.998011
## sample estimates:
## mean in group no mean in group yes
           12.16088
                             13.27723
##
# 2. Get correlations between education, number of kids (kids)
# year, and number of siblings (siblings)
cor( gss[ ,c("education", "kids", "year", "siblings")])
##
             education
                              kids
                                          year
                                                  siblings
## education 1.0000000 -0.29051084 0.21216834 -0.29060307
            -0.2905108 1.00000000 -0.08267769 0.18001462
             0.2121683 -0.08267769 1.00000000 -0.07925257
## year
## siblings -0.2906031 0.18001462 -0.07925257 1.00000000
# 3. Run a multiple regresion predicting education from
    year, kids, and siblings.
# 3.1 Run the model and save the fit
fit <- lm(education ~ year + kids + siblings, gss)
# 3.2 Get a summary of the results
summary(fit)
##
## Call:
## lm(formula = education ~ year + kids + siblings, data = gss)
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -14.5055 -1.5182 -0.1563 1.6827
                                        9.6598
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -98.356468 6.197245 -15.87
                0.056601
                           0.003111
                                     18.19
                                              <2e-16 ***
## year
## kids
               -0.382855
                           0.015890 -24.09
                                              <2e-16 ***
## siblings
               -0.213661
                           0.008833 -24.19
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.688 on 9116 degrees of freedom
## Multiple R-squared: 0.1731, Adjusted R-squared: 0.1728
## F-statistic: 636.1 on 3 and 9116 DF, p-value: < 2.2e-16
# 3.3 the standardised coefficients
QuantPsyc::lm.beta(fit)
        year
                   kids
                          siblings
## 0.1742333 -0.2338567 -0.2346970
```

Histogram of residuals(fit)



3.5 Plot predicted values by residuals
plot(predict(fit), residuals(fit), pch =".")



```
par(mfrow = c(2, 2))
plot(fit, pch=".")
                                                     Standardized residuals
                 Residuals vs Fitted
                                                                          Normal Q-Q
      10
Residuals
      0
      -15
                                         14
            6
                   8
                          10
                                 12
                                                                        -2
                                                                                 0
                                                                                          2
                      Fitted values
                                                                       Theoretical Quantiles
/|Standardized residuals
                                                     Standardized residuals
                    Scale-Location
                                                                    Residuals vs Leverage
                                                                         765584110
      1.5
                                                                        Cook's distance
      0.0
            6
                                                              0.000
                   8
                          10
                                 12
                                         14
                                                                           0.004
                                                                                        0.008
                      Fitted values
                                                                             Leverage
par(mfrow = c(1,1))
# 4. Factors
# 4.1 create a table of values for ethnicity
table(gss$ethnicity)
##
## other
           cauc
    1785
           7335
# 4.2 Run a regression predicting education from ethnicity
lm(education ~ ethnicity, gss)
##
## Call:
## lm(formula = education ~ ethnicity, data = gss)
##
## Coefficients:
      (Intercept)
##
                     ethnicitycauc
##
          12.0773
                             0.6935
```

```
# 4.3 Make a new factor variable where cauc is the reference value
     and check that this worked by running a regression with
      this new ethncity variable as the predictor.
gss$ethnicity_other <- factor( gss$ethnicity, c("cauc", "other"))</pre>
lm(education ~ ethnicity_other, gss)
##
## Call:
## lm(formula = education ~ ethnicity_other, data = gss)
## Coefficients:
##
            (Intercept) ethnicity_otherother
##
                12.7708
                                      -0.6935
# 5. Comparing models
# 5.1 Fit a model predicting education from
      (a) year and siblings
      (b) year, siblings, and the interaction
# and compare the fit of these two models
fit1 <- lm(education ~ year + siblings, gss)</pre>
fit2 <- lm(education ~ year * siblings, gss)</pre>
summary(fit1)
##
## Call:
## lm(formula = education ~ year + siblings, data = gss)
## Residuals:
                 1Q Median
        \mathtt{Min}
                                    3Q
## -13.8806 -1.3896 -0.1353 1.6314
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.094e+02 6.374e+00 -17.17 <2e-16 ***
## year
               6.183e-02 3.201e-03 19.32
                                               <2e-16 ***
               -2.508e-01 8.970e-03 -27.96
## siblings
                                              <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.772 on 9117 degrees of freedom
## Multiple R-squared: 0.1204, Adjusted R-squared: 0.1203
## F-statistic: 624.3 on 2 and 9117 DF, p-value: < 2.2e-16
summary(fit2)
##
## Call:
## lm(formula = education ~ year * siblings, data = gss)
## Residuals:
                 1Q Median
                                    3Q
        \mathtt{Min}
## -13.8456 -1.4599 -0.1789 1.7660
                                        9.6978
```

```
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -8.882e+01 1.029e+01 -8.635
                                             <2e-16 ***
                                     9.965
## year
                5.149e-02 5.167e-03
## siblings -5.229e+00 1.952e+00 -2.679 0.0074 **
## year:siblings 2.502e-03 9.808e-04
                                    2.551
                                             0.0108 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.771 on 9116 degrees of freedom
## Multiple R-squared: 0.1211, Adjusted R-squared: 0.1208
## F-statistic: 418.6 on 3 and 9116 DF, p-value: < 2.2e-16
anova(fit1, fit2)
## Analysis of Variance Table
## Model 1: education ~ year + siblings
## Model 2: education ~ year * siblings
## Res.Df RSS Df Sum of Sq
## 1 9117 70045
## 2 9116 69995 1
                      49.95 6.5053 0.01077 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Illustration of how ideas generalise to other kinds of models

Generalised linear models

```
# Don't create median splits
# but for the sake of example assume that we have
# a binary outcome
cas$high_performance <- as.numeric(cas$performance > median(cas$performance))
# glm: generalised linear models
# E.g., logistic regression
fit <- glm(high_performance ~ calworks + lunch, cas, family = binomial())</pre>
summary(fit)
##
## glm(formula = high_performance ~ calworks + lunch, family = binomial(),
      data = cas)
##
## Deviance Residuals:
                         Median
       Min
                  1Q
                                       3Q
                                                Max
## -2.78738 -0.40069 0.06019 0.50807
                                            2.28800
##
```

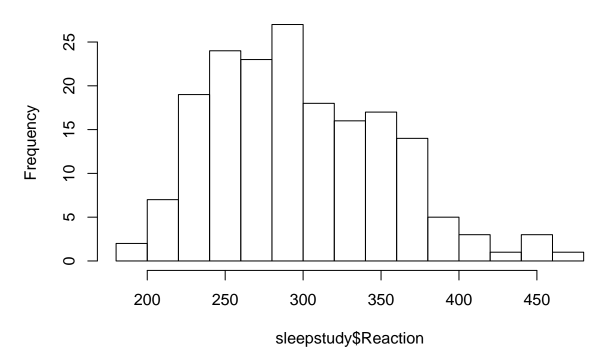
```
## Coefficients:
       Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) 4.41173 0.42663 10.341 < 2e-16 ***
## calworks -0.04045
                         0.02686 -1.506
                                           0.132
             -0.09038
## lunch
                       0.01212 -7.458 8.76e-14 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 582.24 on 419 degrees of freedom
## Residual deviance: 284.65 on 417 degrees of freedom
## AIC: 290.65
## Number of Fisher Scoring iterations: 6
exp(coef(fit)) # exp beta coefficients
## (Intercept)
                               lunch
                calworks
## 82.4120333 0.9603571 0.9135838
Multilevel modelling
# Main multilevel modelling package
library(lme4)
## Loading required package: Matrix
## Attaching package: 'Matrix'
## The following objects are masked from 'package:base':
##
      crossprod, tcrossprod
## Loading required package: Rcpp
# also see older package
# library(nlme)
# Let's look at the built-in sleepstudy dataset
data(sleepstudy)
?sleepstudy
# long format dat
head(sleepstudy, 20)
     Reaction Days Subject
##
## 1 249.5600 0
## 2 258.7047 1
                      308
```

3 250.8006 2

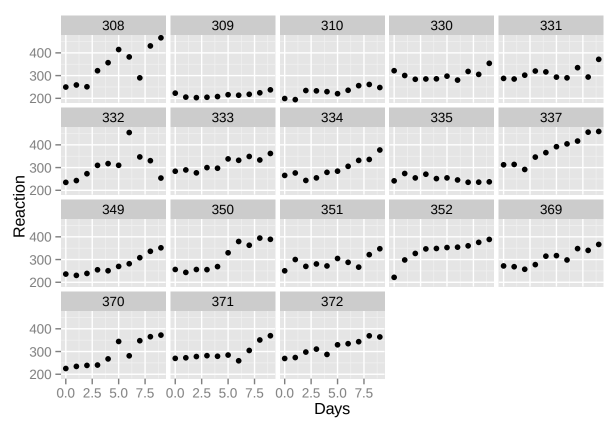
308

```
## 4 321.4398
                     308
                3
## 5 356.8519 4
                     308
## 6 414.6901
                     308
## 7 382.2038
                     308
                6
## 8 290.1486
                7
                     308
## 9 430.5853
                8
                     308
## 10 466.3535
                9
                     308
## 11 222.7339
                     309
                0
## 12 205.2658
                1
                     309
## 13 202.9778
                2
                     309
## 14 204.7070
                3
                     309
## 15 207.7161
                     309
                4
## 16 215.9618
                5
                     309
## 17 213.6303
                     309
                6
## 18 217.7272
                7
                     309
## 19 224.2957
                8
                     309
## 20 237.3142
                9
                     309
table(sleepstudy$Subject) # number of observations per participant
##
## 308 309 310 330 331 332 333 334 335 337 349 350 351 352 369 370 371 372
length(table(sleepstudy$Subject)) # number of participants
## [1] 18
table(sleepstudy$Days) # each participants observed at times 0 to 9
##
## 0 1 2 3 4 5 6 7 8 9
## 18 18 18 18 18 18 18 18 18 18
# histogram of reaction time
hist(sleepstudy$Reaction, 10)
```

Histogram of sleepstudy\$Reaction



```
# Reaction time over days of sleep deprivation
# each cell is one subject
ggplot(sleepstudy, aes(x = Days, y = Reaction)) +
    geom_point() +
    facet_wrap( ~ Subject)
```



```
# Random intercept
fit1 <- lmer(Reaction ~ 1 + (1 | Subject), data = sleepstudy)

# Random intercept + fixed Days effect
fit2 <- lmer(Reaction ~ 1 + Days + (1 | Subject), data=sleepstudy)

# Random intercept and random Days effect
fit3 <- lmer(Reaction ~ 1 + Days + (1 + Days | Subject), data=sleepstudy)

# # Random intercept and linear Days effect, fixed quadratic Days effect
fit4 <- lmer(Reaction ~ 1 + Days + I(Days^2) + (1 + Days | Subject), data=sleepstudy)

# Compare models
anova(fit1, fit2)</pre>
```

refitting model(s) with ML (instead of REML)

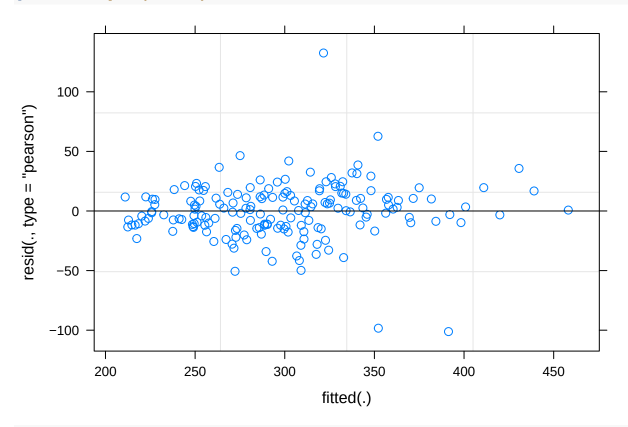
```
## Data: sleepstudy
## Models:
## fit1: Reaction ~ 1 + (1 | Subject)
## fit2: Reaction ~ 1 + Days + (1 | Subject)
## Df AIC BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit1 3 1916.5 1926.1 -955.27 1910.5
## fit2 4 1802.1 1814.8 -897.04 1794.1 116.46 1 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1</pre>
```

```
anova(fit2, fit3)
## refitting model(s) with ML (instead of REML)
## Data: sleepstudy
## Models:
## fit2: Reaction ~ 1 + Days + (1 | Subject)
## fit3: Reaction ~ 1 + Days + (1 + Days | Subject)
       Df
             AIC
                    BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit2 4 1802.1 1814.8 -897.04
                                 1794.1
## fit3 6 1763.9 1783.1 -875.97
                                  1751.9 42.139
                                                    2 7.072e-10 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(fit3, fit4)
## refitting model(s) with ML (instead of REML)
## Data: sleepstudy
## Models:
## fit3: Reaction ~ 1 + Days + (1 + Days | Subject)
## fit4: Reaction ~ 1 + Days + I(Days^2) + (1 + Days | Subject)
             AIC
                   BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit3 6 1763.9 1783.1 -875.97
                                  1751.9
## fit4 7 1764.3 1786.6 -875.14
                                  1750.3 1.6577
# Summary of best fitting model
summary(fit3)
## Linear mixed model fit by REML ['lmerMod']
## Formula: Reaction ~ 1 + Days + (1 + Days | Subject)
##
     Data: sleepstudy
##
## REML criterion at convergence: 1743.6
## Scaled residuals:
      Min
           1Q Median
                               3Q
                                      Max
## -3.9536 -0.4634 0.0231 0.4634 5.1793
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev. Corr
                               24.740
## Subject (Intercept) 612.09
##
                         35.07
                                  5.922
            Days
                                          0.07
## Residual
                        654.94
                                 25.592
## Number of obs: 180, groups: Subject, 18
##
## Fixed effects:
##
              Estimate Std. Error t value
## (Intercept) 251.405 6.825 36.84
## Days
                10.467
                           1.546
                                     6.77
```

##

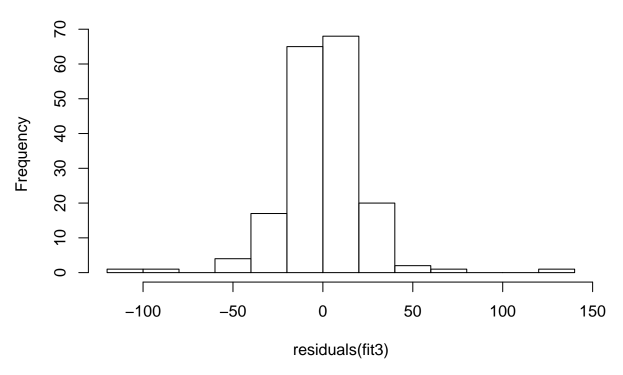
```
## Correlation of Fixed Effects:
## (Intr)
## Days -0.138
```

Most standard methods from lm also apply
plot(fit3) # plot fitted by residuals

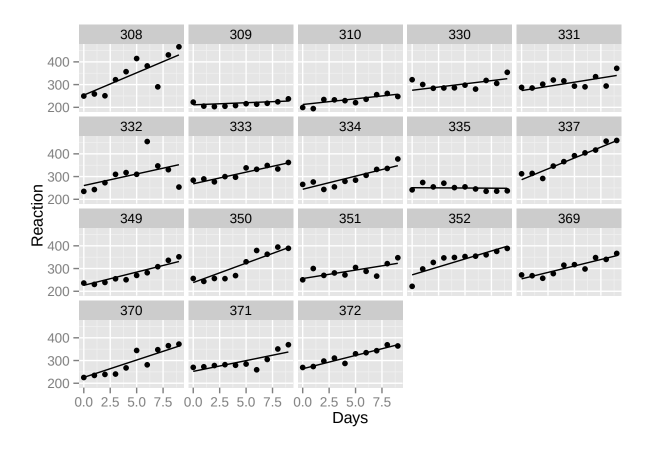


hist(residuals(fit3)) # histogram of residuals

Histogram of residuals(fit3)



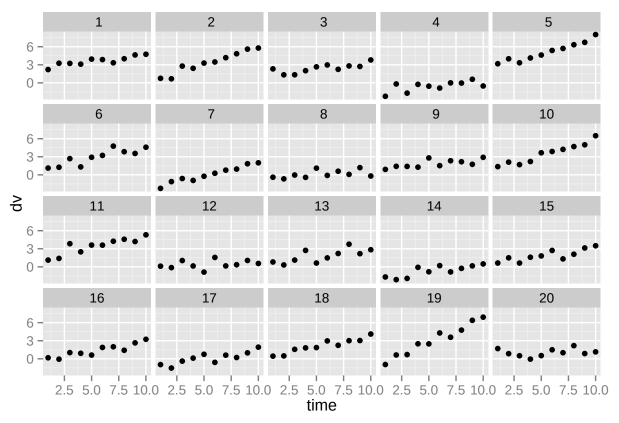
```
# Save and plot predicted values
sleepstudy$predicted_fit3 <- predict(fit3)
ggplot(sleepstudy, aes(x = Days, y = Reaction)) +
    geom_point() + geom_line(aes(y=predicted_fit3)) +
    facet_wrap( ~ Subject)</pre>
```



Exercise 2

```
# Let's create some simulated data with a random intercept
# and random slope.
set.seed <- 1234 \# ensures we get the same results
sim <- expand.grid(subject = 1:20, time = 1:10)</pre>
sim_subject <- data.frame(subject = 1:20,</pre>
                     intercept = rnorm(20, 0, 1),
                     beta = rnorm(20, .3, .2))
sim <- merge(sim, sim_subject)</pre>
sim$dv <- rnorm(nrow(sim), sim$intercept + sim$beta * sim$time, .6)</pre>
# 1. Plot the the effect of the dv by time over subjects
# 2. Fit models predicting dv from time by subject
     (1) a random intercept model
     (b) a random intercept plus fixed slope model
     (c) a rndom intercept and random slope model
# 3. Get summary information for model 3
# Compare the fits of the three models
# which is best?
```

Answers



```
# 2. Fit models predicting dv from time by subject
# (1) a random intercept model
# (b) a random intercept plus fixed slope model
# (c) a rndom intercept and random slope model

fit1 <- lmer(dv ~ 1 + (1 | subject), data = sim)
fit2 <- lmer(dv ~ 1 + time + (1 | subject), data=sim)
fit3 <- lmer(dv ~ 1 + time + (1 + time | subject), data=sim)

# 3. Get summary information for model 3
summary(fit3)</pre>
```

```
## Formula: dv ~ 1 + time + (1 + time | subject)
##
     Data: sim
##
## REML criterion at convergence: 463.3
## Scaled residuals:
               1Q
                     Median
                                   3Q
## -2.20633 -0.64102 -0.04511 0.53311 2.57304
## Random effects:
## Groups
          Name
                       Variance Std.Dev. Corr
## subject (Intercept) 1.66458 1.2902
            time
                       0.03286 0.1813
                                        -0.03
                        0.31063 0.5573
## Residual
## Number of obs: 200, groups: subject, 20
##
## Fixed effects:
              Estimate Std. Error t value
## (Intercept) 0.09609
                          0.30079
                                  0.319
## time
              0.32031
                          0.04279
                                  7.485
## Correlation of Fixed Effects:
##
       (Intr)
## time -0.111
# Compare the fits of the three models
# which is best
anova(fit1, fit2)
## refitting model(s) with ML (instead of REML)
## Data: sim
## Models:
## fit1: dv ~ 1 + (1 | subject)
## fit2: dv ~ 1 + time + (1 | subject)
       Df
             AIC
                  BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit1 3 714.94 724.84 -354.47 708.94
## fit2 4 546.31 559.51 -269.16 538.31 170.63
                                                   1 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(fit2, fit3) # model 3 is best
## refitting model(s) with ML (instead of REML)
## Data: sim
## Models:
## fit2: dv ~ 1 + time + (1 | subject)
## fit3: dv ~ 1 + time + (1 + time | subject)
```

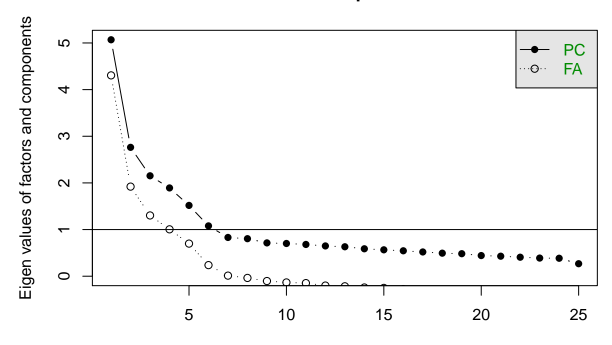
Linear mixed model fit by REML ['lmerMod']

```
## Df AIC BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit2 4 546.31 559.51 -269.16 538.31
## fit3 6 470.24 490.03 -229.12 458.24 80.067 2 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1</pre>
```

Structural equation modelling

```
# There are three main options for SEM
# library(sem): this is the original one
# library(OpenMx): Very powerful but more complicated
# http://openmx.psyc.virginia.edu/
# library(lavaan):
# This is my first choice when it comes to doing
# all the standard things that you might do in a program like Amos
# Lots of user friendly documentation on:
# http://lavaan.ugent.be/
# I also have a cheat sheet
# http://jeromyanglim.tumblr.com/post/33556941601/lavaan-cheat-sheet
library(lavaan)
## This is lavaan 0.5-18
## lavaan is BETA software! Please report any bugs.
library(psych)
data(bfi)
cbfi <- na.omit(bfi)
dim(cbfi)
## [1] 2236
            28
head(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
## 61629 4 3 1 5 1
                      3 2 4 2
                                4
                                  3
                                      6
                                        4 2 1
                                                6 3 2 6 4 3 2
## 61634 4 4 5 6 5
                      4 3 5 3
                                2 1 3 2 5 4 3 3 4 2 3 5 3 5
                      5 5 5 2
                                2
                                                      2 2 3 5 2 5
## 61640 4 5 2 2
                   1
                                   3 4 3 6 5 2 4
## 61661 1 5 6 5 6 4 3 2 4
                                5 2 1 2 5 2 2 2 2 2 6 1
## 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 gender education age
## 61623 6 1
                 2
                          2 19
## 61629 5 3
                 1
## 61634 6 3
                1
                         1 21
## 61640 5 5
                1
                          1 17
```

Scree plot



psych::scree(cbfi[v\$sem]) # scree plot

fa <- factanal(cbfi[v\$sem], factors = 5, rotation = "promax")
print(fa, cutoff=.3) # print results hiding loadings below .3</pre>

factor or component number

```
##
## Call:
## factanal(x = cbfi[v$sem], factors = 5, rotation = "promax")
##
## Uniquenesses:
      Α1
                  АЗ
                        A4
                               A5
                                     C1
                                           C2
                                                 СЗ
                                                        C4
                                                              C5
                                                                    E1
                                                                           E2
## 0.843 0.602 0.485 0.694 0.525 0.669 0.579 0.675 0.516 0.561 0.640 0.454
```

```
E5
                        N1
                              N2
                                    NЗ
                                           N4
                                                 N5
                                                       01
## 0.543 0.461 0.585 0.277 0.341 0.474 0.502 0.657 0.676 0.725 0.516 0.758
      05
## 0.714
##
## Loadings:
      Factor1 Factor2 Factor3 Factor4 Factor5
                              -0.387
## A1
## A2
                                0.582
## A3
                               0.646
## A4
                                0.453
## A5
                                0.558
                       0.549
## C1
## C2
                       0.658
## C3
                       0.593
## C4
                      -0.675
## C5
                      -0.581
## E1
              -0.632
## E2
              -0.715
## E3
               0.468
                                        0.302
## E4
               0.605
                               0.338
## E5
               0.473
## N1 0.909
## N2 0.860
## N3 0.682
## N4 0.398
              -0.393
## N5
      0.433
## 01
                                        0.525
## 02
                                       -0.473
## 03
                                        0.629
## 04
                                        0.369
## 05
                                       -0.533
##
##
                  Factor1 Factor2 Factor3 Factor4 Factor5
## SS loadings
                    2.617
                            2.293
                                    2.038
                                             1.807
                                                     1.576
## Proportion Var
                    0.105
                            0.092
                                    0.082
                                             0.072
                                                     0.063
## Cumulative Var
                    0.105
                            0.196
                                    0.278
                                             0.350
##
## Factor Correlations:
##
           Factor1 Factor2 Factor3 Factor4 Factor5
             1.000 0.3698
                            0.376 0.1253
## Factor1
## Factor2
            0.370 1.0000
                             0.247 -0.0245
                                            -0.088
            0.376 0.2468
                             1.000 0.2205
## Factor3
                                              0.198
## Factor4
            0.125 -0.0245
                             0.221
                                    1.0000
                                              0.183
## Factor5
             0.234 -0.0880
                             0.198 0.1826
                                              1.000
##
## Test of the hypothesis that 5 factors are sufficient.
## The chi square statistic is 1357.5 on 185 degrees of freedom.
## The p-value is 1.88e-177
# Confirmatory factor analysis
# Write out SEM using model notation
model1 <- "
# latent variable definitions
```

```
# side point: first item gets loading of 1 so
    # it is clearer if this is a positively worded item
    agreeableness =~ A2 + A1 + A3 + A4 + 1 * A5
    conscientiousnes =~ C1 + C2 + C3 + C4 + C5
    extraversion = \sim E3 + E1 + E2 + E4 + E5
    neuroticism =~ N1 + N2 + N3 + N4 + N5
    openness = \sim 01 + 02 + 03 + 04 + 05
# fit model
fit1 <- cfa(model1, data=cbfi[ v$sem])</pre>
summary(fit1, fit.measures=TRUE)
## lavaan (0.5-18) converged normally after 67 iterations
##
##
     Number of observations
                                                       2236
##
##
     Estimator
                                                        ML
##
     Minimum Function Test Statistic
                                                  3855.328
##
     Degrees of freedom
                                                        266
##
     P-value (Chi-square)
                                                     0.000
##
## Model test baseline model:
##
##
    Minimum Function Test Statistic
                                                 16560.077
##
    Degrees of freedom
                                                       300
     P-value
                                                     0.000
##
##
## User model versus baseline model:
##
##
     Comparative Fit Index (CFI)
                                                     0.779
     Tucker-Lewis Index (TLI)
##
                                                     0.751
##
## Loglikelihood and Information Criteria:
```

##

##

##

##

##

##

##

##

##

##

##

##

##

SRMR

Loglikelihood user model (HO)

Number of free parameters

Akaike (AIC)

Bayesian (BIC)

Loglikelihood unrestricted model (H1)

Sample-size adjusted Bayesian (BIC)

Root Mean Square Error of Approximation:

90 Percent Confidence Interval

Standardized Root Mean Square Residual:

P-value RMSEA <= 0.05

-91295.294

-89367.630

182708.587

183045.621

182858.169

0.076 0.080

0.078

0.000

0.077

59

## ##	Parameter estimates	s:			
##	Information				Expected
##	Standard Errors				Standard
##					
##		Estimate	Std.err	Z-value	P(> z)
##	Latent variables:				
##	agreeableness =~				
##	A2	1.000			
##	A1	-0.595	0.042		0.000
##	A3	1.215	0.039	30.982	0.000
##	A4	0.927	0.043	21.577	0.000
##	A5	1.000			
##	conscientiousnes	=~			
##	C1	1.000			
##	C2	1.162	0.063	18.571	0.000
##	C3	1.085	0.060	18.024	0.000
##	C4	-1.457	0.072	-20.319	0.000
##	C5	-1.555	0.080	-19.335	0.000
##	extraversion =~				
##	E3	1.000			
##	E1	-1.052	0.048	-21.819	0.000
##	E2	-1.292	0.050	-25.670	0.000
##	E4	1.186	0.046	25.849	0.000
##	E5	0.866	0.040	21.844	0.000
##	neuroticism =~				
##	N1	1.000			
##	N2	0.951	0.025	37.526	0.000
##	N3	0.898	0.026	34.192	0.000
##	N4	0.694	0.026	26.365	0.000
##	N5	0.643	0.028	23.217	0.000
##	openness =~				
##	01	1.000			
##	02	-1.058	0.072	-14.657	0.000
##	03	1.368	0.075	18.182	0.000
##	04	0.413	0.049	8.388	0.000
##	05	-1.006	0.064	-15.719	0.000
##					
##	Covariances:				
##	agreeableness ~~				
##	conscientisns	0.168	0.016	10.268	0.000
##	extraversion	0.467	0.025	18.352	0.000
##	neuroticism	-0.202	0.027	-7.418	0.000
##	openness	0.132	0.016	8.334	0.000
##	conscientiousnes	~~			
##	extraversion	0.203	0.019	10.871	0.000
##	neuroticism	-0.234	0.025	-9.501	0.000
##	openness	0.117	0.014	8.374	0.000
##	extraversion ~~				
##	neuroticism	-0.259	0.030	-8.559	0.000
##	openness	0.244	0.020	12.126	0.000
##	neuroticism ~~				
##	openness	-0.092	0.023	-4.039	0.000
##					

```
## Variances:
##
       A2
                          0.772
                                   0.029
##
       Α1
                          1.717
                                   0.053
##
       АЗ
                          0.744
                                   0.033
##
       Α4
                          1.561
                                   0.051
##
       A5
                          0.891
                                   0.032
##
       C1
                          1.054
                                   0.036
##
       C2
                                   0.041
                          1.144
##
       C3
                          1.156
                                   0.040
##
       C4
                                   0.041
                          0.955
##
       C5
                          1.627
                                   0.061
##
       ЕЗ
                          1.055
                                   0.038
##
       E1
                          1.792
                                   0.060
##
       E2
                                   0.051
                          1.332
##
       E4
                          1.078
                                   0.042
##
       E5
                          1.209
                                   0.041
##
       N1
                          0.798
                                   0.038
##
       N2
                          0.862
                                   0.038
##
       NЗ
                          1.219
                                   0.045
##
       N4
                          1.639
                                   0.054
##
       N5
                          1.949
                                   0.062
##
       01
                          0.858
                                   0.033
##
       02
                          1.945
                                   0.065
##
       03
                          0.682
                                   0.040
##
       Π4
                          1.313
                                   0.040
##
                          1.366
                                   0.047
##
       agreeableness
                          0.621
                                   0.031
##
                                   0.036
       conscientisns
                          0.425
##
                          0.746
                                   0.048
       extraversion
##
       neuroticism
                          1.648
                                   0.075
##
       openness
                          0.396
                                   0.034
# Suggest modifications
mod_ind <- modificationindices(fit1)</pre>
split(head(mod_ind[order(mod_ind$mi, decreasing=TRUE), ], 20),
      head(mod_ind[order(mod_ind$mi, decreasing=TRUE), "op"], 20))
## $ =~ `
##
                                          epc sepc.lv sepc.all sepc.nox
                   lhs op rhs
                                    mi
## 1
          extraversion =~ N4 193.348 -0.526
                                                         -0.291
                                               -0.455
                                                                  -0.291
## 2
              openness =~
                           E3 133.324 0.644
                                                0.406
                                                          0.302
                                                                    0.302
## 3
              openness =~
                            E4 126.514 -0.669
                                               -0.421
                                                         -0.289
                                                                  -0.289
## 4
                            E5 109.333 0.516
                                                0.336
                                                          0.253
                                                                    0.253
      conscientiousnes =~
## 5
                            03 107.380 0.446
                                                0.385
                                                          0.323
                                                                   0.323
          extraversion =~
## 6
                            04 101.990 -0.383
          extraversion =~
                                               -0.331
                                                         -0.282
                                                                  -0.282
## 7
                            04 95.511 0.204
                                                0.263
                                                          0.223
                                                                    0.223
           neuroticism =~
## 8
           neuroticism =~
                            C2 94.252 0.218
                                                0.279
                                                          0.213
                                                                    0.213
## 9
                            C5
                               90.725 0.262
                                                                    0.207
                                                0.337
                                                          0.207
           neuroticism =~
## 10 conscientiousnes =~
                            N4 89.721 -0.503 -0.328
                                                         -0.210
                                                                  -0.210
##
## $`~~`
##
      lhs op rhs
                      mi
                             epc sepc.lv sepc.all sepc.nox
       N1 ~~ N2 371.089 0.819
                                   0.819
                                            0.341
                                                      0.341
## 2
      N3 ~~ N4 115.971 0.391
                                   0.391
                                            0.157
                                                      0.157
```

```
## 4
     E2 ~~ 04 91.887 0.298 0.298 0.158
                                                  0.158
## 5 N4 ~~ O4 87.266 0.303 0.303 0.165
                                                  0.165
     A2 ~~ A1 85.774 -0.261 -0.261
## 6
                                        -0.159
                                                 -0.159
## 7
      N1 ~~ N4 81.332 -0.318 -0.318 -0.130
                                                 -0.130
## 8 A5 ~~ E4 79.097 0.223 0.223 0.125
                                                 0.125
## 9 02 ~~ 05 77.587 0.357 0.357 0.174
                                                  0.174
## 10 N2 ~~ N4 75.885 -0.300 -0.300 -0.125 -0.125
# Refine model
model2 <- "
   # latent variable definitions
   # side point: first item gets loading of 1 so
   # it is clearer if this is a positively worded item
   agreeableness =~ A2 + A1 + A3 + A4 + 1 * A5
   conscientiousnes =~ C1 + C2 + C3 + C4 + C5
   extraversion = \sim E3 + E1 + E2 + E4 + E5
   neuroticism = \sim N1 + N2 + N3 + N4 + N5
   openness = \sim 01 + 02 + 03 + 04 + 05
   # add some correlated items that are very similar
   N1 ~~ N2
   N3 ~~ N4
   C1 ~~ C2
fit2 <- cfa(model2, data=cbfi[ v$sem])</pre>
## Warning in lav_model_vcov(lavmodel = lavmodel, lavsamplestats = lavsamplestats, : lavaan WARNING: co
    lavaan NOTE: this may be a symptom that the model is not identified.
## Warning in lavaan::lavaan(model = model2, data = cbfi[v$sem], model.type =
## "cfa", : lavaan WARNING: some estimated variances are negative
## Warning in lavaan::lavaan(model = model2, data = cbfi[v$sem], model.type
## = "cfa", : lavaan WARNING: covariance matrix of latent variables is not
## positive definite; use inspect(fit, "cov.lv") to investigate.
summary(fit2, fit.measures=TRUE)
## lavaan (0.5-18) converged normally after 2680 iterations
##
##
    Number of observations
                                                    2236
##
##
    Estimator
                                                     ML
                                               4434.123
##
    Minimum Function Test Statistic
##
    Degrees of freedom
                                                     263
                                                   0.000
##
    P-value (Chi-square)
## Model test baseline model:
##
##
    Minimum Function Test Statistic
                                             16560.077
```

0.179

0.179

3 C1 ~~ C2 98.826 0.286 0.286

```
300
##
     Degrees of freedom
     P-value
                                                      0.000
##
##
## User model versus baseline model:
##
##
     Comparative Fit Index (CFI)
                                                      0.743
     Tucker-Lewis Index (TLI)
##
                                                      0.707
##
## Loglikelihood and Information Criteria:
##
##
     Loglikelihood user model (HO)
                                                 -91584.691
     Loglikelihood unrestricted model (H1)
                                                 -89367.630
##
##
##
     Number of free parameters
                                                         62
##
     Akaike (AIC)
                                                 183293.382
##
     Bayesian (BIC)
                                                 183647.554
##
     Sample-size adjusted Bayesian (BIC)
                                                 183450.570
##
## Root Mean Square Error of Approximation:
##
##
     RMSEA
                                                      0.084
##
     90 Percent Confidence Interval
                                               0.082 0.086
##
     P-value RMSEA <= 0.05
                                                      0.000
##
## Standardized Root Mean Square Residual:
##
##
     SRMR
                                                      0.105
##
## Parameter estimates:
##
##
     Information
                                                   Expected
##
     Standard Errors
                                                   Standard
##
##
                      Estimate Std.err Z-value P(>|z|)
## Latent variables:
##
     agreeableness =~
##
       A2
                          1.000
##
       A1
                         -0.598
##
       ΑЗ
                          1.223
##
       A4
                          0.914
##
                          1.000
##
     conscientiousnes =~
##
       C1
                          1.000
##
       C2
                          1.190
##
       СЗ
                          0.563
##
       C4
                       2260.858
##
       C5
                         -1.796
##
     extraversion =~
##
       E3
                          1.000
##
       E1
                         -1.069
##
       E2
                         -1.311
##
       E4
                          1.200
##
       E5
                          0.855
##
     neuroticism =~
```

##	N1	1.000
##	N2	0.935
##	N3	1.237
##	N4	1.019
##	N5	0.872
##	openness =~	
##	01	1.000
##	02	-1.053
##	03	1.403
##	04	0.425
##	05	-1.014
##	Q	
	Covariances:	
##	N1 ~~ N2	0 602
##	N2 N3 ~~	0.693
##	N4	-0.076
##	C1 ~~	0.070
##	C2	0.682
##	agreeableness ~~	0.002
##	conscientisns	-0.000
##	extraversion	0.462
##	neuroticism	-0.152
##	openness	0.131
##	conscientiousnes	~~
##	extraversion	-0.000
##	neuroticism	0.000
##	openness	-0.000
##	extraversion ~~	
##	neuroticism	-0.268
##	openness	0.238
##	neuroticism ~~	
##	openness	-0.076
##		
	Variances:	0 774
##	A2	0.771 1.714
##	A1	0.733
##	A3	1.577
## ##	A4 A5	0.893
##	C1	1.481
##	C2	1.720
##	C3	1.656
##	C4	832.184
##	C5	2.655
##	E3	1.065
##	E1	1.775
##	E2	1.311
##	E4	1.069
##	E5	1.230
##	N1	1.361
##	N2	1.405
##	N3	0.886
##	N4	1.306

```
##
       N5
                          1.804
##
       Ω1
                          0.867
       02
##
                          1.960
       03
                          0.662
##
##
       04
                          1.311
##
       05
                          1.369
##
                          0.621
       agreeableness
##
       conscientisns
                         -0.000
##
       extraversion
                          0.736
##
       neuroticism
                          1.086
##
       openness
                          0.387
ff1 <- fitMeasures(fit1)
ff2 <- fitMeasures(fit2)
ff1
##
                                        fmin
                                                             chisq
                   npar
##
                 59.000
                                       0.862
                                                         3855.328
##
                     df
                                                   baseline.chisq
                                      pvalue
                266.000
##
                                       0.000
                                                        16560.077
##
           baseline.df
                             baseline.pvalue
                                                               cfi
                300.000
##
                                       0.000
                                                             0.779
##
                    tli
                                        nnfi
                                                               rfi
##
                  0.751
                                       0.751
                                                             0.737
##
                                                               ifi
                    nfi
                                        pnfi
##
                  0.767
                                       0.680
                                                             0.780
##
                                        logl
                                                unrestricted.logl
                    rni
##
                  0.779
                                  -91295.294
                                                       -89367.630
##
                    aic
                                         bic
                                                            ntotal
                                  183045.621
##
             182708.587
                                                          2236.000
##
                   bic2
                                       rmsea
                                                   rmsea.ci.lower
##
             182858.169
                                       0.078
                                                             0.076
##
                                rmsea.pvalue
        rmsea.ci.upper
                                                               rmr
##
                  0.080
                                       0.000
                                                             0.157
##
            rmr_nomean
                                        srmr
                                                     srmr_bentler
##
                                       0.077
                  0.157
                                                             0.077
##
   srmr_bentler_nomean
                                 srmr_bollen
                                               srmr_bollen_nomean
##
                  0.077
                                                             0.076
                                       0.076
##
            srmr mplus
                          srmr_mplus_nomean
                                                             cn 05
                  0.077
                                                           177.917
##
                                       0.077
##
                  cn 01
                                         gfi
                                                              agfi
##
                188.088
                                       0.861
                                                             0.830
##
                                         mfi
                                                              ecvi
                   pgfi
##
                                       0.448
                                                             1.777
                  0.705
# show measures you want
dput(names(ff1))
## c("npar", "fmin", "chisq", "df", "pvalue", "baseline.chisq",
## "baseline.df", "baseline.pvalue", "cfi", "tli", "nnfi", "rfi",
## "nfi", "pnfi", "ifi", "rni", "logl", "unrestricted.logl", "aic",
## "bic", "ntotal", "bic2", "rmsea", "rmsea.ci.lower", "rmsea.ci.upper",
## "rmsea.pvalue", "rmr", "rmr_nomean", "srmr", "srmr_bentler",
```

```
## "srmr_bentler_nomean", "srmr_bollen", "srmr_bollen_nomean", "srmr_mplus",
## "srmr_mplus_nomean", "cn_05", "cn_01", "gfi", "agfi", "pgfi",
## "mfi", "ecvi")
v$stats <- c("npar", "chisq", "df", "pvalue",
   "cfi", "rmsea", "rmsea.ci.lower", "rmsea.ci.upper")
# compare stats
round(data.frame(ff1[v$stats], ff2[v$stats]), 3)
                 ff1.v.stats. ff2.v.stats.
## npar
                        59.000
                                     62.000
                     3855.328
                                   4434.123
## chisq
                     266.000
                                    263.000
## df
## pvalue
                        0.000
                                     0.000
## cfi
                        0.779
                                     0.743
## rmsea
                                     0.084
                        0.078
```

0.082

Meta analysis

3

4

5

6

7

8

9

5

7

8

9

rmsea.ci.lower

rmsea.ci.upper

0.076

3 Orpington-Moderate 75 64

4 Orpington-Severe 18 66

6 Montreal-Transfer 57 19

Montreal-Home 8 14

Newcastle 34 52

Umea 110 21

Uppsala 60 30

0.080

```
# Lots of meta-analysis options
# http://cran.r-project.org/web/views/MetaAnalysis.html
# meta, rmeta, and metafor are all fairly general meta-analysis packages
library(metafor)
## Loading 'metafor' package (version 1.9-6). For an overview
## and introduction to the package please type: help(metafor).
# Example is based on
# http://www.metafor-project.org/doku.php/analyses:normand1999
data("dat.normand1999")
?dat.normand1999
# compares mean length of stay for stroke patients
# in speialised care (group 1) and routine care (group 2)
dat.normand1999
                      source n1i m1i sd1i n2i m2i sd2i
##
     study
## 1
       1
                   Edinburgh 155 55
                                       47 156 75
## 2
        2
              Orpington-Mild 31 27
                                        7 32 29
```

17 71 119

20 18 137

7 52 18 45 33 41

16 183 31

27 52 23

13 18

8

29

11

34

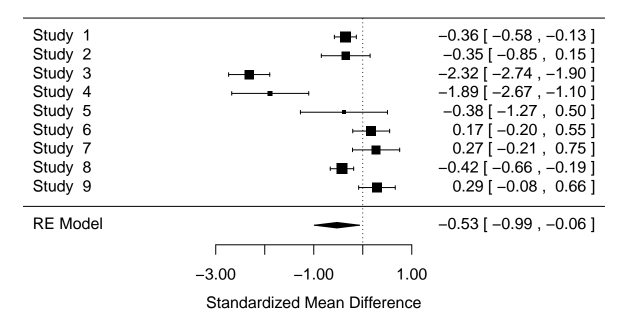
27

20

```
mean(dat.normand1999$m1i) # mean over studies length of time in specialised care
## [1] 38.66667
mean(dat.normand1999$m2i) # ......
                                                              in routine care
## [1] 54.55556
# calculate pooled standard deviation
dat.normand1999$sdpi <- with(dat.normand1999,</pre>
                             sqrt(((n1i - 1) * sd1i^2 + (n2i - 1) * sd2i^2) /
                                       (n1i + n2i - 2)))
# Compare standard mean differences
dat <- escalc(m1i=m1i, sd1i=sdpi, n1i=n1i, m2i=m2i, sd2i=sdpi, n2i=n2i,
              measure="SMD", data=dat.normand1999, digits=2)
# Fit random effects meta analysis
fit <- rma(yi, vi, data=dat, method="HS", digits=2)</pre>
summary(fit) # Estimate of mean and sd of effect
##
## Random-Effects Model (k = 9; tau^2 estimator: HS)
##
##
    logLik deviance
                            AIC
                                      BIC
                                               AICc
   -12.02
                34.71
                          28.04
                                    28.44
                                              30.04
##
## tau^2 (estimated amount of total heterogeneity): 0.44 (SE = 0.24)
## tau (square root of estimated tau^2 value):
                                                    0.66
## I^2 (total heterogeneity / total variability):
                                                     92.11%
## H^2 (total variability / sampling variability): 12.67
## Test for Heterogeneity:
## Q(df = 8) = 123.73, p-val < .01
## Model Results:
##
## estimate
                         zval
                                  pval
                                          ci.lb
                                                   ci.ub
                  se
##
      -0.53
                        -2.23
                                  0.03
                                          -0.99
                                                    -0.06
                0.24
##
## ---
```

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

forest(fit) # Plot of effect size estimates

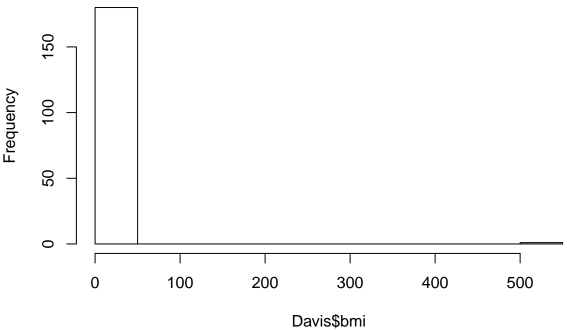


Bootstrapping

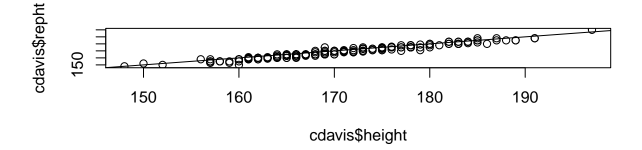
```
library(boot)
# see also
# http://www.statmethods.net/advstats/bootstrapping.html

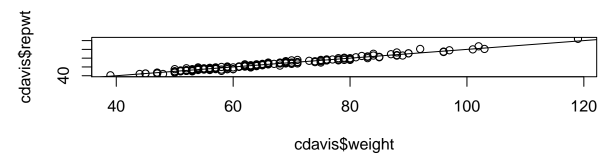
library(car)
# Use height and weight data of university students
data(Davis)
Davis <- na.omit(Davis)
Davis$bmi <- with(Davis, weight/(height/100)^2)
hist(Davis$bmi)</pre>
```

Histogram of Davis\$bmi



```
# looks like data entry error
Davis[ Davis$bmi > 100, ]
      sex weight height repwt repht
             166
                     57
                           56
                                163 510.9264
# let's remove and work with cleaned data
cdavis <- Davis[ Davis$bmi < 100, ]</pre>
# Which correlation is larger
# Correlation between actual and report height
# or correlation between actual and reported weight
par(mfrow=c(2,1))
plot(cdavis$height, cdavis$repht)
abline(a = 0, b = 1)
plot(cdavis$weight, cdavis$repwt)
abline(a = 0, b = 1)
```





```
# look at sample data
# correlation for weight looks a tiny bit bigger
# but is it significant
cor(cdavis$height, cdavis$repht)
```

[1] 0.9755571

```
cor(cdavis$weight, cdavis$repwt)
```

[1] 0.9860954

Call:

```
# How could we test this using a bootstrap?

# function receives
cordif <- function(data, i) {
    cidavis <- data[i, ]
    cor1 <- cor(cidavis$height, cidavis$repht)
    cor2 <- cor(cidavis$weight, cidavis$repwt)
    cor1 - cor2
}

fit <- boot(data = cdavis, statistic = cordif, R = 2000)
fit

##
## ORDINARY NONPARAMETRIC BOOTSTRAP
##
##</pre>
```

```
## boot(data = cdavis, statistic = cordif, R = 2000)
##
##
## Bootstrap Statistics :
         original
                       bias
## t1* -0.01053833 0.000149351 0.004040067
boot.ci(fit)
## Warning in boot.ci(fit): bootstrap variances needed for studentized
## intervals
## BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS
## Based on 2000 bootstrap replicates
##
## CALL :
## boot.ci(boot.out = fit)
## Intervals :
             Normal
                                  Basic
## Level
       (-0.0186, -0.0028) (-0.0182, -0.0026)
## 95%
##
## Level
            Percentile
                                   BCa
## 95%
         (-0.0185, -0.0028) (-0.0197, -0.0035)
## Calculations and Intervals on Original Scale
```

Bayesian modelling

```
# See interfaces with Bayesian modelling language like
# library(rjags) # JAGS
# and
# library(rstan) # Stan
#
# See example project:
# Anglim, J., & Wynton, S. K. (2015). Hierarchical Bayesian Models of
# Subtask Learning. Journal of experimental psychology. Learning, memory, and cognition.
# Full repository with R code available at
# https://github.com/jeromyanglim/anglim-wynton-2014-subtasks
```