Creating an R data set from STAR

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Abstract

A substantial portion of the data from Tennessee's Student Teacher Achievement Ratio (STAR) project, a large-scale, four-year study of reduced class size, has been made available to the public at http://www.heros-inc.org/data.htm. We describe the creation of an R(http:www.r-project.org) data set from these data.

1 Introduction

The data from the STAR project are available in several different forms from the web site http://www.heros-inc.org/data.htm. The most convenient form for creation of an Rdata set is the tab-delimited text file. Download the archive file http://www.heros-inc.org/text-star.zip containing two files: readme.txt, a description of the data, and webstar.txt, the data themselves.

2 Reading the data

\$ CLTYPE1 : int
\$ CLTYPE2 : int

From the data description file we can see that there are 53 columns in the data set and most of these columns are coded values. Such columns should be represented as factors in Rbut many of these columns will need to be combined before we can work with them. We will convert the first 5 columns to factors and leave the remaining 48 columns as integers.

```
> str(orig <- read.delim(unz(system.file("original/text-star.zip",
                                          package = "mlmRev"),
                              "webstar.txt"),
                          colCl = rep(c("factor", "integer"), c(5, 48))))
'data.frame':
                      11598 obs. of 53 variables:
           : Factor w/ 11598 levels "100017", "100028",...: 839 943 986 1104 1263 1346 1485 1547 1701 1783
 $ NEWID
           : Factor w/ 3 levels "1", "2", "9": 2 2 2 1 1 1 1 2 1 1 ...
 $ SSEX
           : Factor w/ 7 levels "1", "2", "3", "4", ...: 2 1 2 1 2 1 2 1 1 1 ...
 $ SRACE
 \ SBIRTHQ : Factor w/ 5 levels "1","2","3","4",...: 3 1 4 4 1 3 1 4 2 3 ....
 $ SBIRTHY : Factor w/ 7 levels "1977", "1978",..: 3 4 3 3 4 3 3 3 3 3 ...
                  2 1 1 2 1 2 2 2 2 2 . . .
 $ STARK
           : int
                  2 1 1 2 2 2 2 1 1 1 ...
 $ STAR1
           : int
 $ STAR2
           : int
                  2 1 1 2 2 1 2 1 1 1 ...
 $ STAR3
           : int
                  1 1 1 1 2 1 1 1 1 1 ...
 $ CLTYPEK : int
                  9 1 1 9 3 9 9 9 9 9 ...
```

9 1 1 9 9 9 9 3 2 2 ...

9 1 3 9 9 2 9 3 2 2 ...

```
$ CLTYPE3 : int
                2 1 3 1 9 2 3 3 2 2 ...
$ SCHTYPEK: int
                9 3 2 9 1 9 9 9 9 9 ...
$ HDEGK
          : int
                9 2 2 9 2 9 9 9 9 9 ...
                9 1 1 9 6 9 9 9 9 9 ...
$ CLADK
          : int
$ TOTEXPK : int
                99 7 21 99 0 99 99 99 99
                9 1 1 9 1 9 9 9 9 9 ...
$ TRACEK : int
$ TREADSSK: int
                999 447 450 999 439 999 999 999 999 ...
                999 473 536 999 463 999 999 999 999 999 ...
$ TMATHSSK: int
$ SESK
         : int
                9 2 2 9 1 9 9 9 9 9 ...
                9 3 2 9 9 9 9 3 3 3 ...
$ SCHTYPE1: int
$ TRACE1 : int
                9 1 2 9 9 9 9 1 1 1 ...
                9 1 2 9 9 9 9 2 2 1 ...
$ HDEG1
          : int
$ CLAD1
         : int
                9 4 3 9 9 9 9 2 4 4 ...
                99 7 32 99 99 99 99 8 13 7 ...
$ TOTEXP1 : int
 TREADSS1: int
                999 507 579 999 999 999 999 475 999 651 ...
 TMATHSS1: int
                999 538 592 999 999 999 512 999 532 ...
$ SES1
                9 1 9 9 9 9 9 2 2 2 ...
         : int
$ SCHTYPE2: int
                9 3 2 9 9 3 9 3 3 3 ...
                9 1 2 9 9 1 9 2 1 1 ...
$ TRACE2 : int
$ HDEG2
          : int
                9 1 1 9 9 1 9 2 1 1 ...
$ CLAD2
          : int
                9 2 4 9 9 1 9 4 4 4 ...
$ TOTEXP2 : int
                99 3 4 99 99 13 99 13 6 8 ...
$ TREADSS2: int
                999 568 588 999 999 999 573 999 596 ...
                999 579 579 999 999 999 550 999 590 ...
$ TMATHSS2: int
          : int 9229929222...
$ SES2
                2 3 2 3 9 3 1 3 3 3 ...
$ SCHTYPE3: int
 TREADSS3: int
                580 587 644 686 999 644 999 599 999 626 ...
                564 593 639 667 999 648 999 583 999 618 ...
$ TMATHSS3: int
$ SES3
                1 1 2 2 9 2 1 2 2 2 ...
         : int
 TRACE3 : int
                1 1 1 1 9 1 2 1 1 1 ...
$ HDEG3
          : int
                1 1 1 1 9 1 1 1 1 2 ...
$ CLAD3
         : int
               4 2 4 4 9 4 1 6 4 4 ...
$ TOTEXP3 : int
                30 1 4 10 99 15 17 23 8 8 ...
                999 30 11 999 11 999 999 999 999 ...
$ SYSIDKN : int
$ SYSID1N : int
                999 30 11 999 999 999 999 4 40 21 ...
$ SYSID2N : int 999 30 11 999 999 6 999 4 40 21 ...
$ SYSID3N : int 22 30 11 6 999 6 11 4 40 21 ...
$ SCHIDKN : int 999 63 20 999 19 999 999 999 999 ...
$ SCHID1N : int
                999 63 20 999 999 999 999 5 77 50 ...
$ SCHID2N : int 999 63 20 999 999 8 999 5 77 50 ...
$ SCHID3N : int 54 63 20 8 999 8 31 5 77 50 ...
```

In the call to read.delim we read directly from the zip archive and avoided expanding the much larger text file. The call to system.file determines the name of a file that is part of a package. In practice it is often more convenient to use the file.choose function which brings up a file chooser panel.

We also check the form of the original data by calling str on the object

> str(orig)

```
'data.frame': 11598 obs. of 53 variables:

$ NEWID : Factor w/ 11598 levels "100017","100028",..: 839 943 986 1104 1263 1346 1485 1547 1701 1783

$ SSEX : Factor w/ 3 levels "1","2","9": 2 2 2 1 1 1 1 2 1 1 ...

$ SRACE : Factor w/ 7 levels "1","2","3","4",..: 2 1 2 1 2 1 2 1 1 1 ...
```

```
$ SBIRTHQ : Factor w/ 5 levels "1","2","3","4",..: 3 1 4 4 1 3 1 4 2 3 ...
$ SBIRTHY : Factor w/ 7 levels "1977", "1978",...: 3 4 3 3 4 3 3 3 3 3 ...
        : int 2 1 1 2 1 2 2 2 2 2 ...
$ STARK
        : int 2 1 1 2 2 2 2 1 1 1 ...
$ STAR1
$ STAR2
        : int 2 1 1 2 2 1 2 1 1 1 ...
$ STAR3 : int 1 1 1 1 2 1 1 1 1 1 ...
$ CLTYPEK : int 9 1 1 9 3 9 9 9 9 9 ...
$ CLTYPE1 : int 9 1 1 9 9 9 9 3 2 2 ...
$ CLTYPE2 : int 9 1 3 9 9 2 9 3 2 2 ...
$ CLTYPE3 : int 2 1 3 1 9 2 3 3 2 2 ...
$ SCHTYPEK: int 9 3 2 9 1 9 9 9 9 9 ...
        : int 9229299999...
$ HDEGK
$ CLADK
        : int 9 1 1 9 6 9 9 9 9 9 ...
$ TOTEXPK: int 99 7 21 99 0 99 99 99 99 ...
$ TRACEK : int 9 1 1 9 1 9 9 9 9 9 ...
$ TREADSSK: int 999 447 450 999 439 999 999 999 999 999 ...
$ TMATHSSK: int 999 473 536 999 463 999 999 999 999 999 ...
$ SESK
       : int 922919999...
$ SCHTYPE1: int 9 3 2 9 9 9 9 3 3 3 ...
$ TRACE1 : int 9 1 2 9 9 9 9 1 1 1 ...
$ HDEG1 : int 9 1 2 9 9 9 9 2 2 1 ...
$ CLAD1 : int 9 4 3 9 9 9 9 2 4 4 ...
$ TOTEXP1 : int 99 7 32 99 99 99 99 8 13 7 ...
$ TREADSS1: int 999 507 579 999 999 999 999 475 999 651 ...
$ TMATHSS1: int 999 538 592 999 999 999 999 512 999 532 ...
$ SES1
        : int 9 1 9 9 9 9 9 2 2 2 ...
$ SCHTYPE2: int 9 3 2 9 9 3 9 3 3 3 ...
$ TRACE2 : int 9 1 2 9 9 1 9 2 1 1 ...
$ HDEG2
        : int 9 1 1 9 9 1 9 2 1 1 ...
$ CLAD2 : int 9 2 4 9 9 1 9 4 4 4 ...
$ TOTEXP2 : int 99 3 4 99 99 13 99 13 6 8 ...
$ TREADSS2: int 999 568 588 999 999 999 973 999 596 ...
$ TMATHSS2: int 999 579 579 999 999 999 550 999 590 ...
$ SES2
       : int 9229929222...
$ SCHTYPE3: int 2 3 2 3 9 3 1 3 3 3 ...
$ TREADSS3: int 580 587 644 686 999 644 999 599 999 626 ...
$ TMATHSS3: int 564 593 639 667 999 648 999 583 999 618 ...
$ SES3
         : int 1 1 2 2 9 2 1 2 2 2 ...
$ TRACE3 : int 1 1 1 1 9 1 2 1 1 1 ...
$ HDEG3 : int 1 1 1 1 9 1 1 1 1 2 ...
        : int 4244941644...
$ CLAD3
$ TOTEXP3 : int 30 1 4 10 99 15 17 23 8 8 ...
$ SYSIDKN : int 999 30 11 999 11 999 999 999 999 ...
$ SYSID1N : int 999 30 11 999 999 999 999 4 40 21 ...
$ SYSID2N : int 999 30 11 999 999 6 999 4 40 21 ...
$ SYSID3N : int 22 30 11 6 999 6 11 4 40 21 ...
$ SCHIDKN : int 999 63 20 999 19 999 999 999 999 ...
$ SCHID1N : int 999 63 20 999 999 999 5 77 50 ...
$ SCHID2N : int 999 63 20 999 999 8 999 5 77 50 ...
$ SCHID3N : int 54 63 20 8 999 8 31 5 77 50 ...
```

2.1 Missing value codes

All the columns except the first column have missing values present. Typically the missing value code is "9" but "99", "999" and "9999" are also used. We convert these to R's missing value code NA column by column.

```
> mv <- rep("9", 53)
> mv[c(4,17,26,34,45)] < - "99"
> mv[c(19,20,27,28,35,36,39,40,46:53)] <- "999"
> mv[5] <- "9999"
> mv[1] <- "999999"
> for (i in seq(a = orig)) orig[[i]][orig[[i]] == mv[i]] <- NA
> summary(orig[1:5])
     NEWID
                    SSEX
                                   SRACE
                                               SBIRTHQ
 100017 :
                      :6122
                               1
                                       :7193
                                                   :2836
             1
                  1
                                               1
 100028:
                  2
                               2
                                               2
                      :5456
                                       :4173
                                                   :2851
 100045:
             1
                  9
                      :
                          0
                               3
                                         32
                                               3
                                                   :3422
 100064:
             1
                  NA's:
                         20
                               4
                                         21
                                               4
                                                   :2423
 100070 :
                               6
                                         20
                                               99
                                                   :
                                                       0
             1
 100096:
                               (Other):
                                         14
                                               NA's:
 (Other):11592
                               NA's
                                       : 145
    SBIRTHY
 1980
        :6886
 1979
        :3915
 1978
        : 645
 1977
           58
 1981
           24
        :
 (Other):
            1
NA's
           69
```

Notice that level "9" is still present for the SSEX variable even after all the observations at that level have been replaced by the missing value code. To remove these unused levels from this and all the other columns, we loop over the columns selecting all the values but using the optional argument drop = TRUE.

```
> for (i in seq(a = orig)) orig[[i]] <- orig[[i]][drop = TRUE]
> summary(orig[1:5])
```

NEWID		SSEX	SRA	SRACE		.THQ	SBIRTHY
100017 :	1	1 :6122	1	:7193	1	:2836	1977: 58
100028 :	1	2 :5456	2	:4173	2	:2851	1978: 645
100045 :	1	NA's: 20	3	: 32	3	:3422	1979:3915
100064 :	1		4	: 21	4	:2423	1980:6886
100070 :	1		5	: 14	NA's	: 66	1981: 24
100096 :	1		6	: 20			1982: 1
(Other):11592			NA 's	s: 145			NA's: 69

For convenience we convert the names of the columns to lower case.

> names(orig) <- tolower(names(orig))</pre>

3 Setting factor levels

In Rthe levels of a factor can be given meaningful labels instead of numeric codes and in most cases this eliminates the need for a separate codebook. For example storing the labels of sex as "M" and "F" makes the

coding self-explanatory. When used in a model a factor is automatically converted to a set of "contrasts" (there is a technical definition of the term "contrast" in linear models that is not always fulfilled by these derived variables) and the corresponding coefficients are given meaningful names.

When there is a natural ordering of the levels of a factor it can be created as an ordered factor that will preserve this ordering.

The labels can be set after the factor is created or as part of the creation of the factor. Below we will create a "long form" of the data where each row corresponds to a combination of student and grade. In doing this we will need to concatenate related columns of the original data frame. For example, the columns <code>cltypek</code>, <code>cltype1</code>, <code>cltype2</code> and <code>cltype3</code> will be concatenated to form a single column <code>cltype</code>. If the coding is consistent across the grades then it is easiest to concatenate the integer codes and set the labels on the "long" version of the variable.

However there are two groups of variables, hdeg and clad, that are not coded consistently. In each case the codes used for kindergarten teachers are different from those used for teachers of grades 1 to 3 classes. The codes for kindergarten teachers are a superset of those for the other teachers but the numbering is not consistent; a bachelor's degree is coded as 2 for kindergarten but 1 for the others. Thus we cannot combine the numeric values - we must create the labels for each column and then concatenate the labels and convert to a factor.

```
> orig$hdegk <- ordered(orig$hdegk, levels = 1:6,</pre>
                          labels = c("ASSOC", "BS/BA", "MS/MA/MEd", "MA+", "Ed.S", "Ed.D/Ph.D"))
  orig$hdeg1 <- ordered(orig$hdeg1, levels = 1:4,
                          labels = c("BS/BA", "MS/MA/MEd", "Ed.S", "Ed.D/Ph.D"))
  orig$hdeg2 <- ordered(orig$hdeg2, levels = 1:4,</pre>
                         labels = c("BS/BA", "MS/MA/MEd", "Ed.S", "Ed.D/Ph.D"))
  orig$hdeg3 <- ordered(orig$hdeg3, levels = 1:4,</pre>
                         labels = c("BS/BA", "MS/MA/MEd", "Ed.S", "Ed.D/Ph.D"))
  orig$cladk <- factor(orig$cladk, levels = c(1:3,5:8),
                         labels = c("1","2","3","APPR","PROB","NOT","PEND"))
  orig$clad1 <- factor(orig$clad1, levels = 1:6,</pre>
                         labels = c("NOT", "APPR", "PROB", "1", "2", "3"))
  orig$clad2 <- factor(orig$clad2, levels = 1:6,</pre>
>
                         labels = c("NOT", "APPR", "PROB", "1", "2", "3"))
  orig$clad3 <- factor(orig$clad3, levels = 1:6,</pre>
                         labels = c("NOT", "APPR", "PROB", "1", "2", "3"))
```

4 Creating separate data frames

These data are represented in a "wide" format where each row corresponds to a student. Some of the columns, such as ssex, are indeed a property of the student; some, such as hdegk are properties of teachers; some, such as schtypek are properties of schools or classes in schools; and some are unique to a student/grade combination. We will create separate frames for each of these types.

The first 5 columns are student-level data

```
> student <- orig[1:5]
> names(student) <- c("id", "sx", "eth", "birthq", "birthy")</pre>
> levels(student$sx) <- c("M", "F")</pre>
> levels(student$eth) <- c("W", "B", "A", "H", "I", "0")
> student$birthy <- ordered(student$birthy)
> student$birthq <- ordered(paste(student$birthy,student$birthq,sep=":"))</pre>
> summary(student)
       id
                                 eth
                                                birthq
                                                             birthy
 100017:
                  М
                      :6122
                               W
                                   :7193
                                            1980:3 :2304
                                                            1977: 58
```

```
100028:
                 F
                     :5456
                              В
                                  :4173
                                           1980:1 :2221
                                                           1978: 645
            1
                                           1980:2 :2190
                                     32
100045 :
            1
                 NA's: 20
                              Α
                                  :
                                                           1979:3915
                                           1979:4 :1879
100064:
            1
                              Η
                                     21
                                                           1980:6886
                              Ι
                                     14
                                           1979:3 : 923
                                                           1981:
100070:
            1
                                                                   24
100096:
            1
                              0
                                     20
                                           1979:2 : 586
                                                           1982:
                                                                    1
                              NA's: 145
                                           (Other):1495
                                                           NA's:
                                                                   69
(Other):11592
```

The other columns refer to a combination of the student and grade. We first create an expanded or "long" version of the table with a row for each student/grade combination.

To create the long version of the table we repeat the student ids four times and add a column for the grade level. Related groups of columns, such as cltypek, cltype1, cltype2 and cltype3, are concatenated then converted to a factor. However, there are two groups, hdeg and clad, for which this approach will not work because these groups are not encoded consistently.

```
> long <- data.frame(id = rep(orig$newid, 4),</pre>
                      gr = ordered(rep(c("K", 1:3), each = nrow(orig)),
+
                                   levels = c("K", 1:3)),
                      star = factor(unlist(orig[6:9])),
                      cltype = factor(unlist(orig[10:13])),
                      schtype = factor(unlist(orig[c(14,22,30,38)])),
                      hdeg = ordered(unlist(lapply(orig[c(15,24,32,43)],as.character)),
                                      levels = c("ASSOC", "BS/BA", "MS/MA/MEd", "MA+", "Ed.S", "Ed.D/Ph.D")),
                      clad = factor(unlist(lapply(orig[c(16,25,33,44)],as.character)),
                                      levels = c("NOT", "APPR", "PROB", "PEND", "1", "2", "3")),
                      exp = unlist(orig[c(17, 26, 34, 45)]),
+
                      trace = factor(unlist(orig[c(18,23,31,42)]), levels=1:6,
                                      labels=c("W", "B", "A", "H", "I", "O")),
+
                      read = unlist(orig[c(19, 27, 35, 39)]),
                      math = unlist(orig[c(20,28,36,40)]),
                      ses = factor(unlist(orig[c(21,29,37,41)]),labels=c("F","N")),
                      sch = factor(unlist(orig[50:53])))
```

We can now eliminate the combinations that are completely missing. Checking

> summary(long)

id

```
gr
                                         cltype
                                                      schtype
100017:
             4
                 K:11598
                             1:26796
                                            : 8015
                                                           : 5624
                                        1
                                                      1
100028:
                 1:11598
                             2:19596
                                            : 9192
                                                      2
                                                           : 6428
             4
                                        2
100045:
             4
                 2:11598
                                            : 9589
                                                      3
                                                           :12561
100064:
                  3:11598
                                        NA's:19596
                                                           : 2183
100070:
                                                      NA's:19596
100096:
(Other):46368
       hdeg
                         clad
                                                            trace
                                           exp
ASSOC
               0
                                                   0.00
                    1
                            :18303
                                     Min.
                                                           W
                                                               :21550
          :16586
BS/BA
                    APPR.
                            : 2030
                                      1st Qu.:
                                                   5.00
                                                           В
                                                               : 5005
MS/MA/MEd: 9587
                    PROB
                            : 1961
                                     Median:
                                                  11.00
                                                           Α
                                                                    14
MA+
             161
                    NOT
                            : 1757
                                     Mean
                                                  12.04
                                                           Η
                                                                     0
                                                  17.00
Ed.S
             237
                            : 1059
                                      3rd Qu.:
                                                           Ι
                                                                     0
Ed.D/Ph.D:
                    (Other):
                               877
                                                  42.00
                                                           0
                                                                     0
              58
                                     Max.
NA's
          :19763
                    NA's
                            :20405
                                     NA's
                                              :19789.00
                                                           NA's:19823
     read
                         math
                                          ses
                                                            sch
```

star

```
: 826
Min. : 315.0
                Min. : 288.0
                                F
                                    :13111
                                            51
                               N :12858 27
1st Qu.:
         467.0
                1st Qu.: 505.0
                                                     562
         552.0
Median :
                Median : 557.0
                                NA's:20423
                                            9
                                                   : 543
     : 539.9
                       : 553.7
                                            22
                                                   : 534
Mean
                Mean
3rd Qu.:
         604.0
                3rd Qu.:
                         603.0
                                                   : 534
                                            (Other):23797
Max.
     : 775.0
                Max.
                       : 774.0
      :22130.0
                NA's
NA's
                       :21779.0
                                            NA's
                                                  :19596
```

indicates that fewest missing values are in the sch, cltype, and schtype columns. They are also consistent

```
> with(long, all.equal(is.na(schtype), is.na(sch)))
```

[1] TRUE

```
> with(long, all.equal(is.na(cltype), is.na(sch)))
```

[1] TRUE

hence we use these to subset the data frame

```
> long <- long[!is.na(long$sch),]</pre>
```

It turns out that we could have used the star column as this simply indicates if the student was in the study that year.

> summary(long[1:5])

id		gr	star	cltype	schtype
100173 :	4	K:6325	1:26796	1:8015	1: 5624
100201 :	4	1:6829	2: 0	2:9192	2: 6428
10023 :	4	2:6840		3:9589	3:12561
100236 :	4	3:6802			4: 2183
100302 :	4				
100361 :	4				
(Other):267	772				

Because it now contains no information we will drop it.

> long\$star <- NULL

For convenience we set the row names of this data frame to be a combination of the student id and the grade.

```
> rownames(long) <- paste(long$id, long$gr, sep = '/')</pre>
```

We can extract the school-level data from this table.

- > school <- unique(long[, c("sch", "schtype")])</pre>
- > length(levels(school\$sch)) == nrow(school)

[1] TRUE

- > row.names(school) <- school\$sch
- > school <- school[order(as.integer(as.character(school\$sch))),]</pre>
- > long\$schtype <- NULL
- > levels(school\$schtype) <- c("inner", "suburb", "rural", "urban")</pre>
- > levels(long\$cltype) <- c("small", "reg", "reg+A")</pre>

We can create a merged data set with

- > star <- merge(merge(long, school, by = "sch"), student, by = "id")
- > star\$time <- as.integer(star\$gr) 1</pre>

5 Assigning teacher ids

There are no teacher id numbers available but we can obtain a reasonably accurate surrogate by determining the unique combinations of all the variables associated with the teacher.

To generate the correspondence between the observations and the teacher we create labels that incorporate the levels of each of the variables that defined the unique combinations.

We can check if this is successful by generating tables of class sizes.

```
> table(table(star$tch))
```

```
20 21 22
                            15
                               16
                                    17
                                        18
                                           19
                                        28 41 49 103 152 137 138
                    68
                        81 116 111 106
          1
                17
            28
                     30
 25
    26
        27
                29
                        32
                            44
    47
        29
            13
                     2
                11
                         1
                             1
                                 1
> table(table(subset(star, cltype == "small")$tch))
                    14 15 16 17
            12
                13
                                    18
                                        19
                68 81 114 108 100
 12
            17
> table(table(subset(star, cltype == "reg")$tch))
   2 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
      1 2 5 4 16 31 47 84 64 70 38 20 11 4 5 1
> table(table(subset(star, cltype == "reg+A")$tch))
      3 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 44 46
```

We see that there are three classes with sizes greater than 30 and that one of these is labelled as a "small" class. It is likely that each of these represents two or more classes but we do not have enough information to distinguish them.

6 Initial model fits

Some initial model fits are

```
> library(lme4)
> (mm1 <- lmer(math ~ gr + sx + eth + cltype + (1|id) + (1|sch), star))</pre>
```

1 1 2 16 17 56 68 73 68 45 27 18 9 6 1 1 1

```
Linear mixed model fit by REML
Formula: math \tilde{g}r + sx + eth + cltype + (1 | id) + (1 | sch)
  Data: star
   AIC
          BIC logLik deviance REMLdev
245170 245292 -122570 245173 245140
Random effects:
Groups
         Name
                     Variance Std.Dev.
                              31.351
id
          (Intercept) 982.91
          (Intercept) 122.61
 sch
                               11.073
                               26.203
Residual
                     686.62
Number of obs: 24578, groups: id, 10732; sch, 80
Fixed effects:
            Estimate Std. Error t value
(Intercept) 560.4975
                         1.4753
                                  379.9
gr.L
             96.4124
                         0.3961
                                  243.4
                         0.3638
                                  -12.6
gr.Q
            -4.5797
gr.C
            -3.4602
                         0.3494
                                  -9.9
sxF
             2.9526
                         0.7150
                                    4.1
ethB
           -22.8912
                        1.2749
                                  -18.0
ethA
             2.1284
                        7.0290
                                    0.3
ethH
             1.1735
                       10.1719
                                    0.1
                       14.5073
                                  -2.4
ethI
            -34.7832
eth0
              2.4193
                        8.7213
                                   0.3
                         0.7280
                                   -9.8
cltypereg
            -7.1114
cltypereg+A -5.9104
                         0.7398
                                   -8.0
Correlation of Fixed Effects:
            (Intr) gr.L
                                        sxF
                                               ethB
                                                      ethA
                                                             ethH
                          gr.Q
                                 gr.C
            -0.010
gr.L
gr.Q
            -0.013 -0.059
gr.C
           -0.003 0.012 0.001
           -0.232 0.000 -0.002 0.001
sxF
           -0.268 -0.019 0.010 0.000 -0.001
ethB
            -0.027 -0.001 0.000 -0.005 -0.002 0.053
ethA
           -0.021 0.000 0.007 -0.001 0.004 0.024 0.003
ethH
ethI
           -0.016 0.003 0.007 -0.002 0.005 0.025 0.005 0.005
eth0
            -0.016 0.000 0.005 -0.003 0.008 0.019 0.007 0.005
           -0.294   0.086   0.027   -0.015   0.005   -0.008   0.002   0.013
cltypereg
cltypereg+A -0.297  0.050 -0.006  0.008  0.005 -0.007  0.009  0.008
            ethI
                   eth0
                          cltypr
gr.L
gr.Q
gr.C
sxF
ethB
ethA
ethH
ethI
             0.003
eth0
            0.001 -0.003
cltypereg
```

```
cltypereg+A 0.007 -0.003 0.676
> (rm1 <- lmer(read ~ gr + sx + eth + cltype + (1/id) + (1/sch), star))</pre>
Linear mixed model fit by REML
Formula: read \sim gr + sx + eth + cltype + (1 | id) + (1 | sch)
   Data: star
   AIC
           BIC logLik deviance REMLdev
241495 241616 -120732
                        241498 241465
Random effects:
 Groups
                      Variance Std.Dev.
          Name
id
          (Intercept) 944.01
                               30.725
sch
          (Intercept) 109.48
                               10.463
Residual
                      692.05
                               26.307
Number of obs: 24226, groups: id, 10621; sch, 80
Fixed effects:
           Estimate Std. Error t value
(Intercept) 541.7016
                         1.4155
                                  382.7
gr.L
           131.4031
                         0.4007
                                  327.9
gr.Q
           -28.2074
                         0.3678
                                  -76.7
            -1.6300
                         0.3531
                                   -4.6
gr.C
sxF
             9.0608
                         0.7095
                                   12.8
                        1.2545
                                 -15.0
ethB
           -18.8087
             8.5029
                        6.9357
                                   1.2
ethA
                                    0.2
ethH
              1.9415
                        10.0431
ethI
            -32.0995
                        14.3607
                                   -2.2
eth0
             7.6353
                        8.6121
                                    0.9
            -7.8280
                         0.7286
                                  -10.7
cltypereg
cltypereg+A -4.7449
                         0.7402
                                   -6.4
Correlation of Fixed Effects:
            (Intr) gr.L
                                               ethB
                                                      \mathtt{ethA}
                                                             ethH
                          gr.Q
                                 gr.C
                                        sxF
gr.L
            -0.008
           -0.015 -0.061
gr.Q
gr.C
           -0.001 0.014 -0.014
           -0.240 0.000 -0.002 0.001
sxF
           -0.275 -0.021 0.011 0.000 -0.001
ethB
           -0.028 -0.001 0.000 -0.005 -0.002 0.052
{\tt ethA}
ethH
           -0.022 0.000 0.007 -0.002 0.004 0.024
           -0.016 0.003 0.007 -0.002 0.005 0.025
                                                       0.005 0.005
ethI
eth0
            -0.018 0.001 0.005 -0.003 0.008 0.019
                                                       0.007
                                                              0.005
cltypereg
           -0.306 0.085 0.027 -0.014 0.005 -0.008
                                                       0.002 0.013
cltypereg+A -0.308  0.047 -0.006  0.009  0.005 -0.006  0.009  0.008
            ethI
                   eth0
                          cltypr
gr.L
gr.Q
gr.C
sxF
ethB
ethA
```

ethH

ethI ethO 0.003 cltypereg 0.001 -0.002 cltypereg+A 0.007 -0.003 0.671

7 Session Info

> toLatex(sessionInfo())

- R version 2.14.0 beta (2011-10-17 r57286), x86_64-unknown-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=C, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- \bullet Other packages: Matrix~1.0-1, lattice~0.19-33, lme4~0.999375-42, mlmRev~1.0-1
- Loaded via a namespace (and not attached): grid~2.14.0, nlme~3.1-102, stats4~2.14.0, tools~2.14.0