Using EdSurvey 1.0.6 to Analyze NAEP Data: An Illustration of Analyzing NAEP Primer

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Overview of the EdSurvey Package

National Assessment of Educational Progress (NAEP) data sets from the National Center for Education Statistics (NCES) require special statistical methods to analyze due to their scope and complexity. The EdSurvey package gives users functions to perform analyses that account for both complex sample survey design and the use of plausible values.

The EdSurvey package also seamlessly takes advantage of the LaF package to read in data only when it is required for an analysis. Users with computers that have insufficient memory to read in the entire NAEP data sets can still do analyses without having to write special code to read in just the appropriate variables. This is all taken care of directly in the EdSurvey package—behind the scenes and without special tuning by the user.

Vignette outline

This vignette will describe the basics of using the EdSurvey package for analysis of NAEP data as follows:

- Preparing the R environment for processing
- Accessing details about data of interest
- Creating summary tables using the edsurveyTable function
- Computing the percentages of students by achievement levels with the achievementLevels function
- Running linear regression models using the lm.sdf function
- Correlating variables with the cor.sdf function
- Retrieving data for manipulation by the user using the getData function

Additional resources

There are two supplementary vignettes in the package to assist in analyzing NCES data. Using the getData Function in EdSurvey 1.0.6 to Manipulate the NAEP Primer Data describes using the EdSurvey package in situations where extensive data manipulation is performed before analysis. The other, Using the EdSurvey Package to Analyze NAEP Data With and Without Accommodations, provides an overview of NAEP data with accommodations and describes methods used to analyze this data.

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Vignette notation

This vignette displays examples using notation for R console input and output. Console input will be displayed within a grey box:

```
inputCode <- c(2,"neat")</pre>
```

R console output will be displayed next to a double hash mark (##). Here is an example where the user types "inputCode" into the console and the code output R gives after the double hash marks:

```
inputCode
```

```
## [1] "2" "neat"
```

Software requirements

Unless you already have R version 3.2.0 or later, install the latest R version—which is available online at https://cran.r-project.org/. Users also may want to install RStudio desktop which has an interface that many find easier to follow. RStudio is available online at https://www.rstudio.com/products/rstudio/download/.

Setting up the Environment for Analysis of NCES Data

Installing and Loading EdSurvey

Inside R, run the following command to install EdSurvey as well as its package dependencies:

```
install.packages("EdSurvey")
```

Once the package is successfully installed, EdSurvey can be loaded with the following command:

```
library(EdSurvey)
```

```
## Loading required package: lfactors
## lfactors v1.0.1
## EdSurvey v1.0.6
```

Reading in data

The first step to running an analysis is reading in the data. This is done using EdSurvey's readNAEP function.

Vignette sample NCES data set:

To follow along with this vignette, load the NAEP Primer data set M36NT2PM and assign it the name sdf with this call:

```
sdf <- readNAEP(system.file("extdata/data", "M36NT2PM.dat", package="NAEPprimer"))</pre>
```

Note that this command uses a somewhat unusual way of identifying a file path (the system.file function). Because the Primer data is bundled with the NAEPprimer package, the system.file function finds it regardless of where the package was installed on the machine. All other data sets will have to be referred to by their system path.

NCES data set

To load a unique NCES data set for analysis, select the pathway to the DAT file in the NAEP assessment folder, which needs to be in the NCES standard folder directory titled /Data:

```
sdf2 <- readNAEP(filepath='//.../Data/file.dat')</pre>
```

Note that the function recognizes the naming convention used by NCES for NAEP file names to determine which sample design and assessment information is attached to the resulting edsurvey.data.frame. The readNAEP function transparently accesses the necessary sample information and silently attaches it to the data.¹

Both student and school data from a NCES data set can be analyzed and merged after loading the data into the R working environment. The readNAEP function is built to connect with the student data file, but it silently holds file formatting for the school data set when read. More details on retrieving school variables for analysis will be outlined in this vignette with the getData function.

Getting to know the data format

There are several ways to get information about an edsurvey.data.frame. To get general data information, simply call print by typing the name of the data.frame object (i.e. sdf) in the console.

sdf

```
## edsurvey.data.frame with 17606 rows and 302 columns.
##
## There are 1 full sample weight(s) in this edsurvey.data.frame
     'origwt' with 62 JK replicate weights (the default).
## There are 6 subject scale(s) or subscale(s) in this edsurvey.data.frame
     'num_oper' subject scale or subscale with 5 plausible values.
##
##
     'measurement' subject scale or subscale with 5 plausible values.
##
##
##
     'geometry' subject scale or subscale with 5 plausible values.
##
     'data_anal_prob' subject scale or subscale with 5 plausible values.
##
##
##
     'algebra' subject scale or subscale with 5 plausible values.
##
##
     'composite' subject scale or subscale with 5 plausible values (the default).
##
## Omitted Levels: 'Multiple', 'NA', 'Omitted'
##
```

¹The EdSurvey package uses the .fr2 file in the /Select/Parms folder to assign this information to the edsurvey.data.frame.

```
##
## Default Conditions:
##
     tolower(rptsamp) == "reporting sample"
  Achievement Levels:
##
##
     Basic:
                  262
##
     Proficient: 299
     Advanced:
##
                  333
##
## Survey: NAEP
```

Some of the basic functions that work on a data.frame, such as dim, nrow and ncol, also work on an edsurvey.data.frame.² They help to check the dimensions of sdf.

```
dim(x=sdf)
## [1] 17606 302

nrow(x=sdf)
## [1] 17606

ncol(x=sdf)
## [1] 302
```

The names function can be used to list all variable names in the data:

```
names(x=sdf)
```

```
##
     [1] "year"
                   "cohort"
                              "scrpsu"
                                        "dsex"
                                                   "iep"
                                                             "lep"
                                                                        "ell3"
                                                                                  "sdracem"
                   "b003501" "b003601" "b013801" "b017001" "b017101" "b018101" "b018201"
##
     [9] "pared"
##
    [17] "b017451" "m815401" "m815501" "m815601" "m815801" "m815701" "rptsamp" "repgrp1"
    [25] "repgrp2"
                   "jkunit"
                                        "srwt01"
                                                   "srwt02"
                                                             "srwt03"
                                                                                  "srwt05"
##
                              "origwt"
                                                                       "srwt04"
##
    [33] "srwt06"
                   "srwt07"
                              "srwt08"
                                        "srwt09"
                                                   "srwt10"
                                                             "srwt11"
                                                                       "srwt12"
                                                                                  "srwt13"
##
    [41] "srwt14"
                   "srwt15"
                             "srwt16"
                                        "srwt17"
                                                   "srwt18"
                                                             "srwt19"
                                                                       "srwt20"
                                                                                  "srwt21"
    [49] "srwt22"
                   "srwt23"
                              "srwt24"
                                        "srwt25"
                                                   "srwt26"
                                                             "srwt27"
                                                                       "srwt28"
                                                                                  "srwt29"
##
    [57] "srwt30"
                   "srwt31"
                              "srwt32"
                                        "srwt33"
                                                   "srwt34"
                                                             "srwt35"
                                                                       "srwt36"
                                                                                  "srwt37"
##
                   "srwt39"
                              "srwt40"
                                        "srwt41"
                                                             "srwt43"
                                                                       "srwt44"
##
    [65] "srwt38"
                                                   "srwt42"
                                                                                  "srwt45"
                   "srwt47"
                             "srwt48"
                                                             "srwt51"
##
    [73] "srwt46"
                                        "srwt49"
                                                   "srwt50"
                                                                       "srwt52"
                                                                                  "srwt53"
                   "srwt55"
                             "srwt56"
                                        "srwt57"
                                                             "srwt59"
                                                                       "srwt60"
##
    [81] "srwt54"
                                                   "srwt58"
                                                                                  "srwt61"
##
    [89] "srwt62"
                   "smsrswt" "mrps11"
                                        "mrps12"
                                                   "mrps13"
                                                             "mrps14"
                                                                       "mrps15"
                                                                                  "mrps21"
##
    [97] "mrps22"
                   "mrps23"
                              "mrps24"
                                        "mrps25"
                                                   "mrps31"
                                                             "mrps32"
                                                                       "mrps33"
                                                                                  "mrps34"
##
  [105] "mrps35"
                   "mrps41"
                              "mrps42"
                                        "mrps43"
                                                   "mrps44"
                                                             "mrps45"
                                                                       "mrps51"
                                                                                  "mrps52"
  [113] "mrps53"
                   "mrps54"
                              "mrps55"
                                        "mrpcm1"
                                                   "mrpcm2"
                                                             "mrpcm3"
                                                                       "mrpcm4"
                                                                                  "mrpcm5"
  [121] "m075201" "m075401" "m075601" "m019901" "m066201" "m047301" "m046201" "m066401"
## [129] "m020101" "m067401" "m086101" "m047701" "m067301" "m048001" "m093701" "m086001"
## [137] "m051901" "m076001" "m046001" "m046101" "m067701" "m046701" "m046901" "m047201"
## [145] "m046601" "m046801" "m067801" "m066601" "m067201" "m068003" "m068005" "m068008"
## [153] "m068007" "m068006" "m093601" "m053001" "m047801" "m086301" "m085701" "m085901"
```

²Use ?function in the R console to view documentation on base R and EdSurvey package functions. For example ?gsub or ?lm.sdf.

```
## [161] "m085601" "m085501" "m085801" "m019701" "m020001" "m046301" "m047001" "m046501"
  [169] "m066501" "m047101" "m066301" "m067901" "m019601" "m051501" "m047901" "m053101"
## [177] "m143601" "m143701" "m143801" "m143901" "m144001" "m144101" "m144201" "m144301"
## [185] "m144401" "m144501" "m144601" "m144701" "m144801" "m144901" "m145001" "m145101"
## [193] "m013431" "m0757cl" "m013131" "m091701" "m072801" "m091501" "m091601" "m073501"
## [201] "m052401" "m075301" "m072901" "m013631" "m075801" "m013731" "m013531" "m051801"
## [209] "m093401" "m093801" "m142001" "m142101" "m142201" "m142301" "m142401" "m142501"
## [217] "m142601" "m142701" "m142801" "m142901" "m143001" "m143101" "m143201" "m143301"
## [225] "m143401" "m143501" "m105601" "m105801" "m105901" "m106001" "m106101" "m106201"
## [233] "m106301" "m106401" "m106501" "m106601" "m106701" "m106801" "m106901" "m107001"
## [241] "m107101" "m107201" "m107401" "m107501" "m107601" "m109801" "m110001" "m110101"
## [249] "m110201" "m110301" "m110401" "m110501" "m110601" "m110701" "m110801" "m110901"
## [257] "m111001" "m111201" "m111301" "m111401" "m111501" "m111601" "m111801" "yrsexp"
## [265] "yrsmath" "t089401" "t088001" "t090801" "t090802" "t090803" "t090804" "t090805"
## [273] "t090806" "t087501" "t088301" "t088401" "t088501" "t088602" "t088603" "t088801"
## [281] "t088803" "t088804" "t088805" "t091502" "t091503" "t091504" "c052801" "c052802"
## [289] "c052804" "c052805" "c052806" "c052807" "c052808" "c052701" "c044006"
## [297] "c044007" "c052901" "c053001" "c053101" "sscrpsu" "c052601"
```

To conduct a more powerful search of NAEP data variables, use the searchSDF function, which returns variable names and labels from an edsurvey.data.frame based on a character string. The user can specify which data source (either "student" or "school") the user would like to search. For example, this call to searchSDF searches for the character string "book" in the edsurvey.data.frame and specifies the fileformat to search the student data file:

```
searchSDF(string="book", data=sdf, fileFormat="student")
```

```
## variableName Labels
## 1 b013801 Books in home
## 2 t088804 Computer activities: Use a gradebook program
## 3 t091503 G8Math:How often use Geometry sketchbook
```

The levels and labels for each variables search via searchSDF() can also be returned by setting levels=TRUE:

```
searchSDF(string="book", data=sdf, fileFormat="student", levels=TRUE)
```

```
## Variable: b013801
## Label: Books in home
## Levels (Lowest level first):
##
        1. 0-10
        2. 11-25
##
##
        3. 26-100
        4. >100
##
##
        8. Omitted
        0. Multiple
## Variable: t088804
## Label: Computer activities: Use a gradebook program
## Levels (Lowest level first):
##
        1. Never or hardly ever
##
        2. Once or twice/month
        3. Once or twice a week
##
##
        4. Almost every day
```

```
8. Omitted
##
##
        O. Multiple
## Variable: t091503
## Label: G8Math:How often use Geometry sketchbook
## Levels (Lowest level first):
        1. Never or hardly ever
##
        2. Once or twice/month
##
       3. Once or twice a week
##
##
        4. Almost every day
##
       8. Omitted
##
        0. Multiple
```

To return the levels and labels for a particular variable use levelsSDF():

```
levelsSDF(varnames="b017451", data=sdf)
```

```
## Levels for Variable 'b017451' (Lowest level first):
## 1. Never or hardly ever
## 2. Once every few weeks
## 3. About once a week
## 4. 2 or 3 times a week
## 5. Every day
## 8. Omitted
## 0. Multiple
```

Basic information about plausible values and weights in an edsurvey.data.frame can be seen in the print function. The variables associated with plausible values and weights can be seen from the showPlausibleValues and showWeights functions, respectively, when the verbose argument is set to TRUE.

showPlausibleValues(data=sdf, verbose=TRUE)

```
## There are 6 subject scale(s) or subscale(s) in this edsurvey.data.frame
     'num_oper' subject scale or subscale with 5 plausible values. They are:
##
       'mrps11' 'mrps12' 'mrps13' 'mrps14' 'mrps15'
##
##
     'measurement' subject scale or subscale with 5 plausible values. They are:
##
       'mrps21' 'mrps22' 'mrps23' 'mrps24' 'mrps25'
##
##
##
     'geometry' subject scale or subscale with 5 plausible values. They are:
       'mrps31' 'mrps32' 'mrps33' 'mrps34' 'mrps35'
##
##
     'data_anal_prob' subject scale or subscale with 5 plausible values. They are:
##
       'mrps41' 'mrps42' 'mrps43' 'mrps44' 'mrps45'
##
##
     'algebra' subject scale or subscale with 5 plausible values. They are:
##
       'mrps51' 'mrps52' 'mrps53' 'mrps54' 'mrps55'
##
##
##
     'composite' subject scale or subscale with 5 plausible values (the default). They are:
       'mrpcm1' 'mrpcm2' 'mrpcm3' 'mrpcm4' 'mrpcm5'
##
```

showWeights(data=sdf, verbose=TRUE)

```
## There are 1 full sample weight(s) in this edsurvey.data.frame
## 'origwt' with 62 JK replicate weights (the default). Jackknife replicate weight variables:
## [1] "srwt01" "srwt02" "srwt03" "srwt04" "srwt05" "srwt06" "srwt07" "srwt08" "srwt09"
## [10] "srwt10" "srwt11" "srwt12" "srwt13" "srwt14" "srwt15" "srwt16" "srwt17" "srwt18"
## [19] "srwt19" "srwt20" "srwt21" "srwt22" "srwt23" "srwt24" "srwt25" "srwt26" "srwt27"
## [28] "srwt28" "srwt29" "srwt30" "srwt31" "srwt32" "srwt33" "srwt34" "srwt35" "srwt36"
## [37] "srwt37" "srwt38" "srwt39" "srwt40" "srwt41" "srwt42" "srwt43" "srwt44" "srwt45"
## [46] "srwt46" "srwt47" "srwt48" "srwt49" "srwt50" "srwt51" "srwt52" "srwt53" "srwt54"
## [55] "srwt55" "srwt56" "srwt56" "srwt58" "srwt59" "srwt60" "srwt61" "srwt62"
```

Removing Special Values

The EdSurvey package uses listwise deletion to remove special values in all of it's analyses by default. For example, in the NAEP primer data the omitted levels are returned when print(sdf) is called: Omitted Levels: 'Multiple', 'NA', 'Omitted'. By default these levels are excluded via listwise deletion. To use a different method, such as pairwise deletion, set defaultConditions=FALSE when running your analysis.

Making a Table

Summary tables can be created in the EdSurvey package using the edsurveyTable function. A call to edsurveyTable³ with two variables, dsex and b017451, creates a table that shows the number, percentage and NAEP mathematics performance scale scores of eighth-grade students by gender and frequency of talk about studies at home. Percentages add up to 100 within each gender.

The edsurveyTable created above is saved as the object es1, and the resulting table can be displayed by printing

```
es1$data
```

Table 1: es1

dsex	b017451	N	WTD_N	PCT	SE(PCT)	MEAN	SE(MEAN)
Male	Never or hardly ever	2350	2434.844	29.00978	0.6959418	270.8243	1.057078
Male	Once every few weeks	1603	1638.745	19.52472	0.5020657	275.0807	1.305922
Male	About once a week	1384	1423.312	16.95795	0.5057265	281.5612	1.409587
Male	2 or 3 times a week	1535	1563.393	18.62694	0.4811497	284.9066	1.546072
Male	Every day	1291	1332.890	15.88062	0.5872731	277.2597	1.795784
Female	Never or hardly ever	1487	1517.609	18.20203	0.5078805	266.7897	1.519020
Female	Once every few weeks	1544	1552.149	18.61630	0.4892491	271.2255	1.205528
Female	About once a week	1469	1514.403	18.16358	0.5782966	278.7502	1.719778
Female	2 or 3 times a week	1827	1862.502	22.33864	0.4844840	282.7765	1.404107
Female	Every day	1841	1890.918	22.67945	0.6553039	275.4628	1.219439

³Consult the appendix or ?edsurveyTable for details on default edsurveyTable arguments.

Note that we used the argument jrrIMax to indicate the maximum number of plausible values to be included when calculating sampling variance in the computation of standard error of estimates, such as

- estimated scale scores,
- · achievement levels, and
- regression analysis of student performance using jackknife variance estimation.

The default estimation option, jrrIMax=1, uses the sampling variance from the first plausible value as the component for sampling variance in the computation of the standard errors of estimates involving plausible values with the jackknife variance estimation method, as seen in the next example. The argument jrrIMax can be omitted to select the default. Higher values of jrrIMax leads to longer computing times but more accurate error estimates.⁴ An alternative is to set jrrIMax=Inf to obtain the ideal estimation with jackknife method.

The function also features variance estimation using the Taylor series method. By setting varmethod="Taylor", the same edsurveyTable call used in the previous example can return results using Taylor series variance estimation:

es1t\$data

Table 2: es1t

dsex	b017451	N	WTD_N	PCT	SE(PCT)	MEAN	SE(MEAN)
Male	Never or hardly ever	2350	2434.844	29.00978	0.6968466	270.8243	1.064411
Male	Once every few weeks	1603	1638.745	19.52472	0.5017827	275.0807	1.363576
Male	About once a week	1384	1423.312	16.95795	0.5060344	281.5612	1.417767
Male	2 or 3 times a week	1535	1563.393	18.62694	0.4810093	284.9066	1.513590
Male	Every day	1291	1332.890	15.88062	0.5866306	277.2597	1.789257
Female	Never or hardly ever	1487	1517.609	18.20203	0.5079071	266.7897	1.535320
Female	Once every few weeks	1544	1552.149	18.61630	0.4889362	271.2255	1.208797
Female	About once a week	1469	1514.403	18.16358	0.5787277	278.7502	1.739417
Female	2 or 3 times a week	1827	1862.502	22.33864	0.4846566	282.7765	1.386048
Female	Every day	1841	1890.918	22.67945	0.6554100	275.4628	1.242832

If the percentages do not add to up to 100 at the desired level, an adjustment can be made in the pctAggregationLevel argument to change to the level that they need to add up to 100.

Calculation of means and standard errors require computation time that the user may not want to wait for. If you wish to simply see a table of the levels and the N sizes, you can set the returnMeans and returnSepct arguments to FALSE to omit those columns as follows:

In the edsurveyTable created above, the resulting table can be displayed by printing the object.

 $^{^4}$ See the documentation for lm.sdf for details on the variance calculation.

Table 3: es1b

dsex	b017451	N	WTD_N	PCT
Male	Never or hardly ever	2350	2434.844	29.00978
Male	Once every few weeks	1603	1638.745	19.52472
Male	About once a week	1384	1423.312	16.95795
Male	2 or 3 times a week	1535	1563.393	18.62694
Male	Every day	1291	1332.890	15.88062
Female	Never or hardly ever	1487	1517.609	18.20203
Female	Once every few weeks	1544	1552.149	18.61630
Female	About once a week	1469	1514.403	18.16358
Female	2 or 3 times a week	1827	1862.502	22.33864
Female	Every day	1841	1890.918	22.67945

For more details on the arguments in the edsurveyTable function, look at the examples using

?edsurveyTable

Achievement Level Analysis

The achievementLevels function⁵ computes the percentages of students by achievement levels defined by NAEP. Each NAEP data set's unique set of cut points for achievement levels (defined as **Basic**, **Proficient**, and **Advanced**) is provided in the EdSurvey package. They can be accessed using the showCutPoints function:

showCutPoints(data=sdf)

Achievement Levels:
Basic: 262
Proficient: 299
Advanced: 333

The achievementLevels function applies appropriate weights and variance estimation method for each edsurvey.data.frame, with several arguments for customizing the aggregation and output of the analysis results. Namely, by using these optional arguments, users can choose to generate the percentage of students performing at each achievement level (discrete), at or above each achievement level (cumulative), calculate the percentage distribution of students by achievement levels (discrete or cumulative) and selected characteristics (specified in aggregateBy), and compute the percentage distribution of students by selected characteristics within a specific achievement level.

The achievementLevels function can produce statistics by both discrete and cumulative achievement levels. By default, the achievementLevels function only produces the results by discrete achievement levels; when the returnCumulative argument is set to TRUE, the function generates results by both discrete and cumulative achievement levels.

To compute overall results by achievement levels, use the NAEP data set's default plausible values in the achievementVars argument; in this case, they are the 5 or 20 plausible values for the subject composite scale.

 $^{^5}$ Consult the appendix or ?achievementLevels for details on default achievementLevels arguments.

aLev0\$discrete

Table 4: aLev0\$discrete

Level	N	wtdN	Percent	StandardError
Below Basic	5731.2	5779.5052	34.132690	0.9744207
At Basic	6695.6	6580.2181	38.861552	0.7115633
At Proficient	3666.0	3694.7565	21.820549	0.6342187
At Advanced	822.2	877.9837	5.185209	0.4007991

In the next example, the plausible values for composite and the variable dsex are used to calculate the achievement levels, which are aggregated by the variable dsex using aggregateBy.

aLev1\$discrete

Table 5: aLev1\$discrete

Level	dsex	N	wtdN	Percent	StandardError
Below Basic	Male	2880.8	2865.6455	33.666050	1.0951825
At Basic	Male	3266.2	3236.4034	38.021772	0.9537470
At Proficient	Male	1877.2	1910.7861	22.448213	0.7257305
At Advanced	Male	461.8	499.1392	5.863965	0.5081607
Below Basic	Female	2850.4	2913.8597	34.604399	1.1154848
At Basic	Female	3429.4	3343.8146	39.710456	0.8650729
At Proficient	Female	1788.8	1783.9704	21.186066	0.8148916
At Advanced	Female	360.4	378.8444	4.499079	0.3888590

Note that each level of the dsex variable aggregates to 100 for the results by discrete achievement levels. The object aLev1 created in this call to achievementLevels is a list with two data.frames: one for the discrete results and the other cumulative. In the previously described code, only the discrete levels are shown using aLev1\$discrete. To show the cumulative results, change the specified data.frame. For example:

aLev1\$cumulative

Table 6: aLev1\$cumulative

Level	dsex	N	wtdN	Percent	StandardError
Below Basic	Male	2880.8	2865.6455	33.666050	1.0951825
At or Above Basic	Male	5605.2	5646.3287	66.333950	1.0951825
At or Above Proficient	Male	2339.0	2409.9253	28.312178	0.8635866
At Advanced	Male	461.8	499.1392	5.863965	0.5081607
Below Basic	Female	2850.4	2913.8597	34.604399	1.1154848

Level	dsex	N	wtdN	Percent	StandardError
At or Above Basic At or Above Proficient At Advanced	Female Female	5578.6 2149.2 360.4	5506.6295 2162.8149 378.8444	65.395601 25.685145 4.499079	1.1154848 1.0073379 0.3888590

The aggregateBy argument sums the percentage of students by discrete achievement level up to 100 at the most disaggregated level specified by the analytical variables, as well as determining the order of aggregation. For example, when dsex and iep are used for analysis, aggregateBy=c("dsex", "iep") and aggregateBy=c("iep", "dsex") produce the same percentages, but arrange the results in different ways, depending on order in the argument. When using aggregateBy=c("dsex", "iep"), the percentages add up to 100 within each category of iep for each category of dsex, respectively; when using aggregateBy=c("iep", "dsex"), the percentages add up to 100 within each category of dsex for each category of iep, respectively.

```
##
## AchievementVars: composite, dsex, iep
## aggregateBy: dsex, iep
## Achievement Level Cutpoints:
## 262 299 333
##
## Plausible values: 5
## jrrIMax: 1
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## full data n: 17606
## n used: 16907
##
##
## Discrete
##
            Level
                                                   Percent StandardError
                    dsex iep
                                           wtdN
                                   N
      Below Basic
                    Male Yes
                              810.2
                                      753.47862 66.4635116
                                                                2.0061208
##
##
         At Basic
                    Male Yes
                              281.6
                                      282.52828 24.9215056
                                                                2.0783210
   At Proficient
                    Male Yes
                               72.8
##
                                       85.69544
                                                7.5590995
                                                                1.4614600
##
      At Advanced
                    Male Yes
                                9.4
                                       11.97026
                                                 1.0558833
                                                                0.7673700
      Below Basic
                          No 2067.6 2111.69806 28.6261355
##
                    Male
                                                                1.0630715
##
         At Basic
                    Male
                          No 2982.6 2952.86086 40.0289211
                                                                1.0125447
##
   At Proficient
                    Male
                          No 1804.4 1825.09062 24.7408909
                                                                0.7840337
##
      At Advanced
                    Male No
                              452.4
                                      487.16896 6.6040524
                                                                0.5558956
##
      Below Basic Female Yes
                              471.2
                                      465.33346 76.4954517
                                                                2.9245271
##
         At Basic Female Yes
                              108.8
                                      106.71734 17.5430994
                                                                2.0864253
##
   At Proficient Female Yes
                               31.2
                                       34.36986
                                                5.6500084
                                                                1.6430596
##
      At Advanced Female Yes
                                2.8
                                        1.89454
                                                0.3114405
                                                                0.2601418
##
      Below Basic Female No 2379.0 2448.49754 31.3451478
                                                                1.2051321
##
         At Basic Female No 3318.8 3236.55190 41.4336531
                                                                0.9207178
##
   At Proficient Female No 1757.4 1749.56228 22.3975264
                                                                0.8954779
##
      At Advanced Female No 356.8 376.79678 4.8236727
                                                                0.4233201
```

```
##
## AchievementVars: composite, dsex, iep
## aggregateBy: iep, dsex
##
## Achievement Level Cutpoints:
## 262 299 333
##
## Plausible values: 5
## jrrIMax: 1
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## full data n: 17606
## n used: 16907
##
##
## Discrete
##
           Level iep
                       dsex
                                 N
                                          wtdN
                                                  Percent StandardError
##
      Below Basic Yes
                       Male 810.2 753.47862 66.4635116
                                                              2.0061208
##
         At Basic Yes
                       Male 281.6 282.52828 24.9215056
                                                              2.0783210
   At Proficient Yes
                             72.8
##
                       Male
                                    85.69544 7.5590995
                                                              1.4614600
                             9.4
##
      At Advanced Yes
                       Male
                                     11.97026 1.0558833
                                                              0.7673700
##
     Below Basic Yes Female 471.2 465.33346 76.4954517
                                                              2.9245271
         At Basic Yes Female 108.8 106.71734 17.5430994
##
                                                              2.0864253
##
   At Proficient Yes Female
                              31.2
                                     34.36986
                                               5.6500084
                                                              1.6430596
##
      At Advanced Yes Female
                               2.8
                                       1.89454 0.3114405
                                                              0.2601418
                       Male 2067.6 2111.69806 28.6261355
##
     Below Basic No
                                                             1.0630715
                       Male 2982.6 2952.86086 40.0289211
                                                              1.0125447
##
         At Basic No
                       Male 1804.4 1825.09062 24.7408909
##
   At Proficient No
                                                              0.7840337
      At Advanced No
##
                       Male 452.4 487.16896 6.6040524
                                                              0.5558956
##
      Below Basic No Female 2379.0 2448.49754 31.3451478
                                                              1.2051321
         At Basic No Female 3318.8 3236.55190 41.4336531
##
                                                              0.9207178
   At Proficient No Female 1757.4 1749.56228 22.3975264
##
                                                              0.8954779
      At Advanced No Female 356.8 376.79678 4.8236727
##
                                                              0.4233201
```

Notice that each unique value pair of the two variables (i.e., Yes + Male or No + Female) sums to 100 due to aggregateBy.

NOTE: It is not appropriate to aggregate the results by only one variable when more than one variables are used in the analysis. The same variables used in the analysis need to be used in the argument aggregateBy() and their order can be changed to obtain desired results.

The achievementLevels function can also compute the percentage of students by selected characteristics within a specific achievement level. The object aLev2 presents the percentage of students by sex within each achievement level (i.e., within each discrete and cumulative levels).

```
aLev2 <- achievementLevels(achievementVars=c("composite", "dsex"), aggregateBy="composite", data=sdf, returnCumulative=TRUE) aLev2$discrete
```

Level dsex N wtdN Percent StandardError

```
Below Basic Female 2850.4 2913.8597 50.41776
                                                         0.9486797
## 2
                     Male 2880.8 2865.6455 49.58224
       Below Basic
                                                         0.9486797
## 3
          At Basic Female 3429.4 3343.8146 50.81662
                                                         0.8020508
                     Male 3266.2 3236.4034 49.18338
## 4
          At Basic
                                                         0.8020508
## 5 At Proficient Female 1788.8 1783.9704 48.28434
                                                         1.1913055
## 6 At Proficient
                     Male 1877.2 1910.7861 51.71566
                                                         1.1913055
       At Advanced Female 360.4 378.8444 43.16691
                                                         2.0076502
                     Male 461.8 499.1392 56.83309
## 8
       At Advanced
                                                         2.0076502
```

aLev2\$cumulative

```
##
                      Level
                                                wtdN Percent StandardError
                              dsex
                Below Basic Female 2850.4 2913.8597 50.41776
## 1
                                                                  0.9486797
                Below Basic
                              Male 2880.8 2865.6455 49.58224
                                                                  0.9486797
## 3
          At or Above Basic Female 5578.6 5506.6295 49.37388
                                                                  0.6131937
                                                                  0.6131937
          At or Above Basic
                              Male 5605.2 5646.3287 50.62612
## 5 At or Above Proficient Female 2149.2 2162.8149 47.29676
                                                                  1.0576369
## 6 At or Above Proficient
                              Male 2339.0 2409.9253 52.70324
                                                                  1.0576369
## 7
                At Advanced Female 360.4 378.8444 43.16691
                                                                  2.0076502
## 8
                At Advanced
                              Male 461.8 499.1392 56.83309
                                                                  2.0076502
```

The percentage of students within a specific achievement level can be aggregated by one or more variables. For example, the percentage of students classified as ELL (lep) is aggregated by dsex within each achievement level:

```
##
              Level
                      dsex lep
                                    N
                                             wtdN
                                                     Percent StandardError
## 9
        Below Basic
                      Male No 2523.8 2429.29192 84.7819777
                                                                 1.6567088
## 10
        Below Basic
                      Male Yes
                                355.8 436.03778 15.2180223
                                                                 1.6567088
## 11
           At Basic
                      Male
                           No 3125.0 3078.19756 95.1552181
                                                                 0.7683424
## 12
           At Basic
                      Male Yes
                                138.4
                                      156.75146
                                                  4.8447819
                                                                 0.7683424
## 13 At Proficient
                      Male No 1849.6 1879.02820 98.3361448
                                                                 0.5680079
## 14 At Proficient
                      Male Yes
                                 27.6
                                        31.75786
                                                  1.6638552
                                                                 0.5680079
        At Advanced
## 15
                      Male No
                                460.6
                                       498.38332 99.8482894
                                                                 0.1976280
## 16
        At Advanced
                      Male Yes
                                  1.2
                                         0.75590
                                                  0.1517106
                                                                 0.1793098
## 1
        Below Basic Female No 2515.4 2491.67850 85.5147337
                                                                 1.6957678
## 2
        Below Basic Female Yes
                                334.2
                                      422.06640 14.4852663
                                                                 1.6957678
## 3
           At Basic Female No 3332.8 3240.98230 96.9257657
                                                                 0.7676397
                                                  3.0742343
## 4
           At Basic Female Yes
                                 96.4
                                      102.80364
                                                                 0.7676397
## 5
     At Proficient Female No 1769.6 1761.27402 98.7279927
                                                                 0.4289833
      At Proficient Female Yes
                                 19.2
                                        22.69640
                                                 1.2720073
                                                                 0.4289833
## 7
        At Advanced Female No
                                359.2
                                       377.03598 99.5214056
                                                                 0.7919682
        At Advanced Female Yes
                                  1.2
                                         1.80846 0.4785944
                                                                 0.7473271
```

```
aLev3$cumulative
```

Level dsex lep N wtdN Percent StandardError

```
## 9
                 Below Basic
                               Male No 2523.8 2429.29192 84.7819777
                                                                           1.6567088
## 10
                 Below Basic
                               Male Yes
                                         355.8 436.03778 15.2180223
                                                                           1.6567088
## 11
           At or Above Basic
                               Male
                                     No 5435.2 5455.60908 96.6473565
                                                                           0.5358274
## 12
           At or Above Basic
                               Male Yes
                                          167.2 189.26522
                                                            3.3526435
                                                                           0.5358274
## 13 At or Above Proficient
                               Male
                                     No 2310.2 2377.41152 98.6506740
                                                                           0.4574292
## 14 At or Above Proficient
                                           28.8
                                                           1.3493260
                                                                           0.4574292
                               Male Yes
                                                  32.51376
## 15
                 At Advanced
                               Male
                                     No
                                          460.6
                                                 498.38332 99.8482894
                                                                           0.1976280
## 16
                 At Advanced
                               Male Yes
                                            1.2
                                                   0.75590
                                                            0.1517106
                                                                           0.1793098
## 1
                 Below Basic Female
                                     No 2515.4 2491.67850 85.5147337
                                                                           1.6957678
## 2
                 Below Basic Female Yes
                                          334.2 422.06640 14.4852663
                                                                           1.6957678
## 3
           At or Above Basic Female
                                    No 5461.6 5379.29230 97.6882679
                                                                           0.5208317
## 4
           At or Above Basic Female Yes
                                         116.8
                                                127.30850
                                                            2.3117321
                                                                           0.5208317
##
  5
      At or Above Proficient Female
                                     No 2128.8 2138.31000 98.8665821
                                                                           0.4270291
## 6
      At or Above Proficient Female Yes
                                           20.4
                                                  24.50486 1.1334179
                                                                           0.4270291
## 7
                 At Advanced Female No
                                          359.2
                                                 377.03598 99.5214056
                                                                           0.7919682
## 8
                 At Advanced Female Yes
                                            1.2
                                                   1.80846 0.4785944
                                                                           0.7473271
```

Finally, users can set unique cut points that override the standard values in the EdSurvey package using the cutpoints argument. In the example to follow, aLev1 uses the standard cut points of c(262,299,333) as shown in showCutPoints earlier, while aLev4 uses cutpoints=c(267,299,333), resulting in a higher threshold to reach the **Basic** category but leaving **Proficient** and **Advanced** unchanged:

```
##
          Level
                  dsex
                            N
                                    wtdN
                                           Percent StandardError
## 5
          < 267
                  Male 3285.0 3262.6418 38.330025
                                                       1.2149501
## 6 [267, 299)
                  Male 2862.0 2839.4071 33.357798
                                                       0.9636501
     [299, 333)
## 7
                  Male 1877.2 1910.7861 22.448213
                                                       0.7257305
                               499.1392 5.863965
## 8
         >= 333
                  Male 461.8
                                                       0.5081607
## 1
          < 267 Female 3284.8 3324.5956 39.482215
                                                       1.1460243
## 2 [267, 299) Female 2995.0 2933.0787 34.832640
                                                       0.7304983
     [299, 333) Female 1788.8 1783.9704 21.186066
                                                       0.8148916
         >= 333 Female 360.4 378.8444 4.499079
                                                       0.3888590
```

aLev1\$discrete

```
Percent StandardError
##
             Level
                     dsex
                               N
                                      wtdN
## 5
       Below Basic
                     Male 2880.8 2865.6455 33.666050
                                                          1.0951825
## 6
          At Basic
                     Male 3266.2 3236.4034 38.021772
                                                          0.9537470
                     Male 1877.2 1910.7861 22.448213
## 7 At Proficient
                                                          0.7257305
## 8
       At Advanced
                     Male 461.8 499.1392 5.863965
                                                          0.5081607
## 1
       Below Basic Female 2850.4 2913.8597 34.604399
                                                          1.1154848
          At Basic Female 3429.4 3343.8146 39.710456
                                                          0.8650729
## 3 At Proficient Female 1788.8 1783.9704 21.186066
                                                          0.8148916
       At Advanced Female 360.4 378.8444 4.499079
                                                          0.3888590
```

Changing the cut point for a particular achievement level will result in different distributions of student achievement. Notice that labels for the levels based on user-defined cut points are distinct from those based on NAEP-defined cut points; instead, labels are based on the range of values in the cutpoints argument.

Regression Analysis

After the data is read in with the EdSurvey package, a linear model can be fit to fully account for the complex sample design used for the NAEP data by using lm.sdf.

Note that the option <code>jrrIMax</code> is left out in the following example; therefore, the default jackknife variance estimator is used. Also, note that an explicit weight variable is not set, so the <code>lm.sdf</code> function uses <code>origwt</code>, the default, as the weight for the full sample in the analysis.

The data is read in and analyzed by the lm.sdf function—in this case, dsex, b017451, the five plausible values for composite, and the full sample weight origwt. By default, variance is estimated using the jackknife method, so the following call reads in the jackknife replicate weights:⁶

```
lm1 <- lm.sdf(composite ~ dsex + b017451, data=sdf)
summary(lm1)</pre>
```

```
##
## Formula: composite ~ dsex + b017451
##
## Plausible values: 5
## jrrIMax: 1
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## full data n: 17606
## n used: 16331
##
## Coefficients:
##
                                                           t Pr(>|t|)
                                     coef
## (Intercept)
                                            1.02443 263.9615 < 2.2e-16 ***
                               270.41112
## dsexFemale
                                -2.95858
                                            0.60423
                                                     -4.8965 7.307e-06 ***
## b0174510nce every few weeks
                                 4.23341
                                            1.18327
                                                      3.5777 0.0006795 ***
## b017451About once a week
                                11.22612
                                            1.25854
                                                      8.9200 1.020e-12 ***
## b0174512 or 3 times a week
                                14.94591
                                            1.18665
                                                     12.5951 < 2.2e-16 ***
                                                      5.7549 2.878e-07 ***
## b017451Every day
                                 7.52998
                                            1.30846
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Multiple R-squared:0.0224
```

After the regression is run, the data is automatically removed from memory. By default, lm.sdf uses "treatment contrasts," where one level is dropped from the regression. This cannot be changed, but the omitted and comparison group can be changed with the relevels argument. In the following example, "Female" is omitted from the analysis for the variable dsex:

⁶Consult the appendix or ?lm.sdf for details on default lm.sdf arguments.

```
##
## Formula: composite ~ dsex + b017451
##
## Plausible values: 5
## jrrIMax: 1
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## full data n: 17606
## n used: 16331
##
## Coefficients:
##
                                    coef
                                                           t Pr(>|t|)
## (Intercept)
                               267.45254
                                            1.13187 236.2919 < 2.2e-16 ***
## dsexMale
                                 2.95858
                                           0.60423
                                                      4.8965 7.307e-06 ***
## b0174510nce every few weeks
                                 4.23341
                                            1.18327
                                                      3.5777 0.0006795 ***
## b017451About once a week
                                11.22612
                                            1.25854
                                                      8.9200 1.020e-12 ***
## b0174512 or 3 times a week
                                14.94591
                                            1.18665
                                                    12.5951 < 2.2e-16 ***
## b017451Every day
                                 7.52998
                                            1.30846
                                                     5.7549 2.878e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared:0.0224
```

Note that the coefficient on dsex changed from negative in the previous run to positive of the exactly same magnitude, whereas none of the other coefficients (aside from the intercept) changed at all—this is the expected result. The change is due to the switch of the reference gender from "Male" in the first regression model to "Female" in the second regression model. The lm.sdf function features variance estimation using both the jackknife and Taylor series variance estimation methods by setting the varMethod argument to the desired technique.

Correlation Analysis

The EdSurvey package features multiple correlation methods for data exploration and analysis that fully accounts for the complex sample design in NAEP data by using the cor.sdf function.⁷ This includes the following correlation procedures:

- Pearson product-moment correlations for continuous variables,
- Spearman rank correlation for ranked variables,
- Polyserial correlations for one categorical and one continuous variable,
- Polychoric correlations for two categorical variables, and
- Correlations among plausible values of the subject scales and subscales (marginal correlation coefficients, which uses Pearson type).

In the following example, b013801, t088001, and the full sample weight origut are read in to calculate the correlation using the Pearson method. Similar to other EdSurvey functions, the data is removed automatically from memory after the correlation is run.

⁷Consult the appendix or ?cor.sdf for details on default cor.sdf arguments.

It's important to take note of the order of levels to ensure that correlations are functioning as intended. Printing a correlation object will provide a condensed summary of correlation details and the order of levels for each variable:

cor_pearson

```
## Method: Pearson
## full data n: 17606
## n used: 14492
##
## Correlation: -0.07269657
##
## Correlation Levels:
     Levels for Variable 'b013801' (Lowest level first):
##
       1. 0-10
##
       2. 11-25
##
##
       3. 26-100
##
       4. >100
##
    Levels for Variable 't088001' (Lowest level first):
       1. Less than 3 hours
##
       2. 3-4.9 hours
##
##
       3. 5-6.9 hours
##
       4. 7 hours or more
```

Variables in cor.sdf can be recoded and reordered. Variable levels and values can be redefined given desired specifications. For example, b017451 and t088001 are correlated using the Pearson method, with the levels "2 or 3 times a week" and "Every day" of the variable b017451 being recoded to "Frequently" within a list of lists in the recode argument:

```
## Method: Pearson
## full data n: 17606
## n used: 14468
##
## Correlation: -0.01949923
##
## Correlation Levels:
     Levels for Variable 'b017451' (Lowest level first):
       1. Never or hardly ever
##
##
       2. Once every few weeks
##
       3. About once a week
##
       4. Frequently
    Levels for Variable 't088001' (Lowest level first):
##
```

```
## 1. Less than 3 hours
## 2. 3-4.9 hours
## 3. 5-6.9 hours
## 4. 7 hours or more
```

Recoding can be useful when a level is very thinly populated (so that it might merit combination with another level) or when changing the value label to something more appropriate for a particular analysis.

The variables b017451 and t088001 are correlated using the Pearson method in the following example, with the variable t088001's values "Less than 3 hours", "3-4.9 hours", "5-6.9 hours", "7 hours or more" being reordered to "7 hours or more", "5-6.9 hours", "3-4.9 hours", "Less than 3 hours" within a list:

```
cor_reorder <- cor.sdf(x="b017451",y="t088001", data=sdf,</pre>
                        method="Pearson", weightVar="origwt",
                        reorder=list(t088001=c("7 hours or more", "5-6.9 hours",
                                                "3-4.9 hours", "Less than 3 hours")))
cor_reorder
## Method: Pearson
## full data n: 17606
## n used: 14468
##
## Correlation: 0.02048827
##
## Correlation Levels:
     Levels for Variable 'b017451' (Lowest level first):
##
       1. Never or hardly ever
##
##
       2. Once every few weeks
##
       3. About once a week
       4. 2 or 3 times a week
##
##
       5. Every day
     Levels for Variable 't088001' (Lowest level first):
##
##
       1. 7 hours or more
##
       2. 5-6.9 hours
##
       3. 3-4.9 hours
##
       4. Less than 3 hours
```

Changing the order of levels might be useful to modify a variable that is out of order or when reversing the orientation of a series. The **reorder** argument is also suitable when implemented in conjunction with recoded levels.

NOTE: As an alternative, recoding also can be completed within getData, a function detailed later in the vignette. To see additional examples of recoding and reordering, use ?cor.sdf in the R console.

The Marginal Correlation Coefficient among plausible values of the subject scales and subscales can be calculated using the cor.sdf function and the Pearson method. The subject subscales num_oper and algebra are correlated in this example:

```
cor3_mcc <- cor.sdf(x="num_oper", y="algebra", data=sdf, method="Pearson")
cor3_mcc

## Method: Pearson
## Plausible values: 5</pre>
```

```
## full data n: 17606
## n used: 16915
##
```

##

Correlation: 0.8924728

Use the showPlausibleValues function to return the plausible values of an edsurvey.data.frame for use in calculating the correlation coefficients between subject scales or subscales.

The cor.sdf function features multiple methods for data exploration and analysis using correlations. The following example shows the differences in correlation coefficients among the Pearson, Spearman, and Polychoric methods using a subset⁸ of the edsurvey.data.frame data where dsex == 1 (saved as the sdf_dnf object), b017451, pared, and the full sample weight origwt:

```
## Correlation
## Pearson 0.08027069
## Spearman 0.06655288
## Polychoric 0.06972564
```

Plausible values for subject scales and subscales also can be correlated with variables using the cor.sdf function. In this case, the five plausible values for composite, the variable b017451, and the full sample weight origwt are read in to calculate the correlation coefficients using the Pearson, Spearman, and Polyserial methods:

```
## Correlation

## Pearson 0.1031247

## Spearman 0.1148983

## Polyserial 0.1044407
```

⁸subset will be further detailed in this vignette, or use ?subset to access function documentation.

Unweighted correlations

##

##

Graduated H.S.
 Some ed after H.S.

The cor.sdf function also features the ability to perform correlations without accounting for weights. The cor.sdf function automatically accounts for the default sample weights of the NCES data set read for analysis in weightVar="default", but can be modified by setting weightVar=NULL. The following example shows the correlation coefficients of the Pearson and Spearman methods of the variables pared and b017451 while excluding weights:

```
cor_pearson_unweighted <- cor.sdf(x="b017451", y="pared", data=sdf,
                                   method="Pearson", weightVar=NULL)
cor_pearson_unweighted
## Method: Pearson
## full data n: 17606
## n used: 16278
##
## Correlation: 0.05316366
##
## Correlation Levels:
    Levels for Variable 'b017451' (Lowest level first):
##
##
       1. Never or hardly ever
##
       2. Once every few weeks
##
       3. About once a week
##
       4. 2 or 3 times a week
##
       5. Every day
     Levels for Variable 'pared' (Lowest level first):
##
##
       1. Did not finish H.S.
##
       2. Graduated H.S.
##
       3. Some ed after H.S.
       4. Graduated college
       5. I Don't Know
##
cor_spearman_unweighted <- cor.sdf(x="b017451", y="pared", data=sdf,
                                    method="Spearman", weightVar=NULL)
cor_spearman_unweighted
## Method: Spearman
## full data n: 17606
## n used: 16278
##
## Correlation: 0.04283483
##
## Correlation Levels:
##
     Levels for Variable 'b017451' (Lowest level first):
##
       1. Never or hardly ever
##
       2. Once every few weeks
       3. About once a week
##
##
       4. 2 or 3 times a week
       5. Every day
##
     Levels for Variable 'pared' (Lowest level first):
##
##
       1. Did not finish H.S.
```

```
## 4. Graduated college
## 5. I Don't Know
```

Subsetting the Data

A subset of a data set can be used with EdSurvey package functions. In this example, a summary table is created with edsurveyTable after filtering the sample to include only those students whose value in the dsex variable is Male and race (as variable sdracem) is either values 1 or 3 (White or Hispanic). Both value levels and labels can be used in EdSurvey package functions.

```
sdfm <- subset(sdf, dsex == "Male" & (sdracem == 3 | sdracem == 1))
es2 <- edsurveyTable(composite ~ dsex + sdracem, data=sdfm)
es2</pre>
```

Table 7: es2

dsex	sdracem	N	WTD_N	PCT	SE(PCT)	MEAN	SE(MEAN)
Male	White	5160	5035.169	76.11329	1.625174	287.6603	0.8995013
Male	Hispanic	1244	1580.192	23.88671	1.625174	260.8268	1.5822251

Getting a data.frame for Further Manipulation

Data can be extracted and manipulated using the function getData. The function getData takes an edsurvey.data.frame and returns a light.edsurvey.data.frame containing requested variables by either specifying a set of variable names in varnames or by entering a formula in formula.

To access and manipulate all data for dsex and b017451 variables in sdf can be returned by calling getData. Note that in the following code, the head function is used. This reveals only the first few rows of the resulting data:

```
gddat <- getData(data=sdf, varnames=c("dsex","b017451"), omittedLevels=TRUE)
head(gddat)</pre>
```

```
## dsex b017451
## 1 Male Every day
## 2 Female About once a week
## 3 Female Every day
## 4 Male Every day
## 6 Female Once every few weeks
## 7 Male 2 or 3 times a week
```

By default, setting omittedLevels to TRUE removes special values such as multiple entries or NAs. getData tries to help by dropping the levels of factors for regression, tables, and correlations that are not typically included in analysis.

⁹Consult the appendix or ?getData for details on default getData arguments.

Merging student and school data sets

After loading the edsurvey.data.frame object into the R working environment, both student and school data from a NCES data set can be analyzed and merged using getData. To retrieve school variables, include them in the vector of variable names in the getData call and specify the key linking variables in the student and school data sets within the arguments schoolMergeVarStudent and schoolMergeVarSchool. In this example, getData calls the variables dsex and b017451 from the student data file, as well as the variable c052601 from the school data file, merging the student variable key scrpsu on the school variable key sscrpsu:

```
##
       dsex
                         b017451
                                          c052601
## 2
       Male
                       Every day 6 to 10 percent
               About once a week 6 to 10 percent
## 3 Female
## 4 Female
                       Every day 6 to 10 percent
## 5
       Male
                       Every day 6 to 10 percent
## 7 Female Once every few weeks 6 to 10 percent
## 8
       Male
             2 or 3 times a week 6 to 10 percent
```

Retrieving all variables in a data set

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To extract all of the data in an edsurvey.data.frame, define the varnames argument as names(sdf), which will query all variables. Setting the arguments omittedLevels and defaultConditions to FALSE ensures that values that would normally be removed are included:

Once retrieved, this data set can be used with all EdSurvey functions.

Additional details on the features of the getData function are included in the *Using the getData Function in EdSurvey 1.0.6 to Manipulate the NAEP Primer Data* vignette.

Notes

Memory usage

[1] 17606

Since many NCES databases have hundreds of columns and hundreds of thousand rows, the EdSurvey package allows users to subset data and run regressions without storing it in the global environment. Alternatively, the getData function retrieves light.edsurvey.data.frames into the global environment, which can be costly to memory usage.

This package uses the LaF package to read in only the necessary data when it is needed for an analysis. Instead of storing all of the data in memory, only some "header" information is stored as well as a link to the file in question. When the user calls a function, only the data needed for that function is read in. It works seamlessly and reduces the memory requirements for a user's machine.

Factors and factor analysis

R uses the concept of **factors** for data storage. This is a separate concept from factor analysis. In the case of the R storage method, it is simply a way of enforcing that valid data labels are the only labels that are used.

Summary and next steps

This vignette covered the basics of the EdSurvey package, such as preparing the R environment for analysis, creating summary tables with edsurveyTable, running linear regression models with lm.sdf, correlating variables with cor.sdf, and retrieving data for manipulation with the getData function. Aspects of the package relating to memory usage also were considered.

If you are interested in manipulating the EdSurvey data in a similar manner as other data.frames, consult the *Using the getData Function in EdSurvey 1.0.6 to Manipulate the NAEP Primer Data* vignette.

For a full list of EdSurvey functions and documentation, use the R help viewer:

<pre>help(package="EdSurvey")</pre>		

Appendix

1. achievementLevels

- achievement Vars: Character vector indicating variables to be included in the achievement levels table, potentially with a subject scale or subscale. When the subject scale or subscale is omitted, then the default subject scale or subscale is used. You can find the default composite scale and all subscales using the function showPlausibleValues.
- aggregateBy: Character vector specifying variables to aggregate achievement levels by. The percentage column sums up to 100 for all levels of all variables specified here. When set to defaut of NULL, the percentage column sums up to 100 for all levels of all variables specified in in achievementVars.
- data: An edsurvey.data.frame.
- **cutpoints:** Numeric vector indicating cut points for *Basic*, *Proficient*, *Advanced*. Set to standard NAEP cut points by default.
- returnDiscrete: Logical indicating if discrete achievement levels should be returned. Defaults to TRUE.
- returnCumulative: Logical indicating if cumulative achievement levels should be returned. Defaults to FALSE.
- weight Var: Character indicating the weight variable to use.
- jrrIMax: Numeric value. When using the jackknife variance estimation method, the V_{jrr} term can be estimated with any positive number of plausible values and is estimated on the first of the lower of the number of available plausible values and jrrIMax. Because of this, when jrrIMax is set to Inf, all of the plausible values will be used. Higher values of jrrIMax lead to longer computing times and more accurate variance estimates.
- schoolMergeVarStudent: A character variable name from the student file used to merge student and school data files. Set to NULL by default.
- schoolMergeVarSchool: A character variable name from the school file used to merge student and school data files. Set to NULL by default.
- omittedLevels: A logical value set to TRUE indicating that drops those levels of all factor variables that are specified in edsurvey.data.frame. Use print on an edsurvey.data.frame to see the omitted levels.

- defaultConditions: A logical value set to TRUE that uses the default conditions stored in edsurvey.data.frame to subset the data. Use print on an edsurvey.data.frame to see the default conditions.
- recode: A list of lists to recode variables. Defaults to NULL. Can be set as recode=list(var1=list(from=c("a","b","c"), to ="d")). See examples using ?cor.sdf.

2. cor.sdf

- x: A character variable name from the data to be correlated with y.
- y: A character variable name from the data to be correlated with x.
- data: Object of class edsurvey.data.frame.
- method: Character string indicating which correlation coefficient (or covariance) is to be computed. One of "Pearson" (default), "Spearman," "Polychoric," or "Polyserial."
- weight Var: Character indicating the weight variable to use.
- reorder: A list to reorder variables. Defaults to NULL. Can be set as reorder=list(var1=c("a","b","c"), var2=c("4","3","2","1")). See examples using ?cor.sdf.
- schoolMergeVarStudent: A character variable name from the student file used to merge student and school data files. Set to NULL by default.
- schoolMergeVarSchool: A character variable name from the school file used to merge student and school data files. Set to NULL by default.
- omittedLevels: A logical value set to TRUE indicating that drops those levels of all factor variables that are specified in edsurvey.data.frame. Use print on an edsurvey.data.frame to see the omitted levels
- defaultConditions: A logical value set to TRUE that uses the default conditions stored in edsurvey.data.frame to subset the data. Use print on an edsurvey.data.frame to see the default conditions.
- recode: A list of lists to recode variables. Defaults to NULL. Can be set as recode=list(var1= list(from=c("a","b","c"), to ="d")). See examples using ?cor.sdf.

3. edsurveyTable

- formula: Object of class formula, potentially with a subject scale or subscale on the left hand side, and variable(s) for tabulation on the right hand side.
- data: Object of class edsurvey.data.frame.
- weight Var: Character string indicating the weight variable to use, defaults to NULL.
- jrrIMax: Integer indicating the maximum number of plausible values to include when calculating the variance term. Defaults to 1.
- pctAggregationLevel: The percentage variable sums up to 100 for the first pctAggregationLevel columns. Defaults to NULL.
- returnMeans: A logical value set to TRUE to get the MEAN and SE(MEAN) columns in the returned table.
- returnSepct: A logical value set to TRUE to get the SEPCT column in the returned table.
- **drop:** A logical value set to FALSE indicating that when a single column is returned, it is still represented as a data.frame and is not converted to a vector.
- schoolMergeVarStudent: A character variable name from the student file used to merge student and school data files. Set to NULL by default.
- schoolMergeVarSchool: A character variable name from the school file used to merge student and school data files. Set to NULL by default.
- omittedLevels: A logical value set to TRUE indicating that drops those levels of all factor variables that are specified in edsurvey.data.frame. Use print on an edsurvey.data.frame to see the omitted levels.

- defaultConditions: A logical value set to TRUE that uses the default conditions stored in edsurvey.data.frame to subset the data. Use print on an edsurvey.data.frame to see the default conditions.
- recode: A list of lists to recode variables. Defaults to NULL. Can be set as recode=list(var1= list(from=c("a","b","c"), to ="d")). See examples using ?getData.

4. getData

- data: Object of class edsurvey.data.frame.
- varnames: A character vector of variable names that will be returned. When both varnames and a formula are specified, variables associated with both are returned. Set to NULL by default.
- **drop:** A logical value set to FALSE indicating that when a single column is returned, it is still represented as a data.frame and is not converted to a vector.
- schoolMergeVarStudent: A character variable name from the student file used to merge student and school data files. Set to NULL by default.
- schoolMergeVarSchool: A character variable name from the school file used to merge student and school data files. Set to NULL by default.
- dropUnusedLevels: A logical value set to TRUE that drops unused levels of all factor variables.
- omittedLevels: A logical value set to TRUE indicating that drops those levels of all factor variables that
 are specified in edsurvey.data.frame. Use print on an edsurvey.data.frame to see the omitted
 levels.
- defaultConditions: A logical value set to TRUE that uses the default conditions stored in edsurvey.data.frame to subset the data. Use print on an edsurvey.data.frame to see the default conditions.
- formula: A formula. When included, getData returns data associated with all variables of the formula. When both varname and a formula are specified, the variables associated with both are returned. Set to NULL by default.
- recode: A list of lists to recode variables. Defaults to NULL. Can be set as recode=list(var1=list(from=c("a","b","c"), to ="d")). See examples using ?getData.
- includeNaLabel: A logical value that when set to TRUE returns literal NA values. When set to FALSE (the default), it returns factor levels coded as NA.
- addAttributes: A logical value set to TRUE that returns a light.edsurvey.data.frame for use in calls to other functions that usually would require an edsurvey.data.frame.
- returnJKreplicates: A logical value indicating if jackknife replicate weights be returned. Defaults to TRUE.

5. lm.sdf

- formula: Object of class formula, potentially with a subject scale or subscale on the left hand side, and variable(s) for tabulation on the right hand side.
- data: Object of class edsurvey.data.frame.
- weight Var: Character indicating the weight variable to use.
- relevels: Object of class list. Used to change the contrasts from the default treatment contrasts to treatment contrasts with a chosen omitted group, defaults to NULL. See examples using <code>?lm.sdf</code>.
- varMethod: A character set to "jackknife" or "Taylor" that indicates the variance estimation method to be used.
- jrrIMax: Integer indicating the maximum number of plausible values to include when calculating the variance term, defaults to 1.
- schoolMergeVarStudent: A character variable name from the student file used to merge student and school data files. Set to NULL by default.
- schoolMergeVarSchool: A character variable name from the school file used to merge student and school data files. Set to NULL by default.

- omittedLevels: A logical value set to TRUE indicating that drops those levels of all factor variables that are specified in edsurvey.data.frame. Use print on an edsurvey.data.frame to see the omitted levels
- default Conditions: A logical value set to TRUE that uses the default conditions stored in edsurvey.data.frame to subset the data. Use print on an edsurvey.data.frame to see the default conditions.
- recode: A list of lists to recode variables. Defaults to NULL. Can be set as recode=list(var1=list(from=c("a","b","c"), to ="d")). See examples using ?getData.