Package 'NAEPirtparams'

July 21, 2025

Version 1.0.0

Date 2021-02-16

Title IRT Parameters for the National Assessment of Education Progress

Author Sun-joo Lee [aut, cre], Eric Buehler [aut], Paul Bailey [ctb]

Maintainer Sun-joo Lee <sjlee@air.org>

Description This data package contains the Item Response Theory (IRT) parameters for the National Center for Education Statistics (NCES) items used on the National Assessment of Education Progress (NAEP) from 1990 to 2015. The values in these ta-

bles are used along with NAEP data to turn student item responses into scores and include information about item difficulty, discrimination, and guessing parameter for 3 parameter logit (3PL) items. Parameters for Generalized Partial Credit Model (GPCM) items are also included. The adjustments table contains the information regarding the treatment of items (e.g., deletion of an item or a collapsing of response categories), when these items did not appear to fit the item response models used to describe the NAEP data. Transformation constants change the score estimates that are obtained from the IRT scaling program to the NAEP reporting metric. Values from the years 2000 - 2013 were taken from the NCES website https://nces.ed.gov/nationsreportcard/ and values from 1990 -

1998 and 2015 were extracted from their NAEP data files. All subtest names were reduced and homogenized to one word (e.g. ``Reading to gain information" became ``information"). The various subtest names for univariate transformation constants were all homogenized to ``univariate".

License GPL-2

Depends R (>= 3.5.0)

NeedsCompilation no

Encoding UTF-8

RoxygenNote 7.1.1

LazyData true

Repository CRAN

Date/Publication 2021-02-17 19:10:03 UTC

2 adjustments

Contents

	NAEPirtparams-package
	adjustments
	parameters
	transformations
Index	

NAEPirtparams-package NAEP IRT Parameter Tables

Description

The NAEPirtparams package provides NAEP IRT parameters, item adjustment information, and subtest transformation information for NAEP assessments.

Details

The package provides a table called parameters, which has item parameters by year, subject, and grade. The adjustments table provides the item adjustment information that NAEP implemented in scaling (i.e., item deletions and collapsed score categories). The table transformations has the location, scale, and weights for the subtests that make up a test.

adjustments

NAEP IRT item adjustments.

Description

This data table contains the item adjustment information that NAEP implemented in scaling from 2000 to 2013. The handful of items with responses that do not fit the item response models were deleted or had the scoring categories collapsed before the final scaling. To find all adjustments and deletions for an assessment, filter the data table by level, subject, and year. Assessments in 2000 also require filtering by accommodations.

Usage

adjustments

Format

A data frame with columns

source source of data, character
level grade or age level of test, integer
levelType "grade" or "age", character

parameters 3

```
NAEPid test item ID, character
accommodations "accom" or "no-accom", character
subject subject of test, character
year year of test, integer
adjustment "Collapsed" or "Deleted", character
from possible scores before adjustment, character
to possible scores after adjustment, character
```

References

Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1990-2015, various subjects. Retrieved from https://nces.ed.gov/nationsreportcard/tdw/analysis/scaling_avoidviolat_treatment.aspx

Examples

```
## Not run:
adj <- NAEPirtparams::adjustments</pre>
adj8M2005 \leftarrow adj[adj$level == 8 \& adj$subject == 'Mathematics' \& adj$year == 2005, ]
head(adj8M2005)
   source level levelType NAEPid accommodations
                                                  subject year adjustment
                                                                          from
                                                                                   to
189 website 8
                 grade M067202
                                        <NA> Mathematics 2005
                                                               Deleted
                                                                          <NA>
                                                                                 <NA>
190 website 8 grade M052801
                                        <NA> Mathematics 2005
                                                                Deleted
                                                                          <NA>
                                                                                 <NA>
191 website 8 grade M073602
                                        <NA> Mathematics 2005
                                                                Deleted
                                                                          <NA>
                                                                                 <NA>
200 website 8 grade M141301
                                       <NA> Mathematics 2005 Collapsed 0,1,2,3 0,1,1,2
201 website 8 grade M085701
                                        <NA> Mathematics 2005 Collapsed 0,1,2 0,0,1
202 website 8 grade M145101
                                       <NA> Mathematics 2005 Collapsed 0,1,2,3 0,1,1,1
## End(Not run)
```

parameters

NAEP IRT parameters.

Description

This data table contains NCES NAEP Assessment IRT parameters from 1990 to 2015. To find all item parameters for an assessment, filter the data table by level, subject, and year. Assessments from 1990 to 2000 also require filtering by assessmentCode and accommodations.

Usage

parameters

4 parameters

Format

```
source source of data, character
level grade or age level of test, integer
levelType "grade" or "age", character
NAEPid test item ID, character
assessmentCode "State" or "National", character
accommodations "accom" or "no-accom", character
subtest subtest within subject, character
subject subject of test, character
year year of test, integer
a slope or a parameter, numeric
```

A data frame with columns

- **b** difficulty or d parameter, numeric
- c guessing or g parameter, numeric
- d1 location of cut point 1 for polytomous item, numeric
- **d2** location of cut point 2 for polytomous item, numeric
- d3 location of cut point 3 for polytomous item, numeric
- d4 location of cut point 4 for polytomous item, numeric
- **d5** location of cut point 5 for polytomous item, numeric

References

Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1990-2015, various subjects. Retrieved from https://nces.ed.gov/nationsreportcard/tdw/analysis/scaling_irt.aspx

Examples

```
## Not run:
param <- NAEPirtparams::parameters</pre>
param8M2005 <- param[param$level == 8 & param$subject == 'Mathematics' & param$year == 2005, ]</pre>
head(param8M2005)
     source level levelType NAEPid ... subtest
                                                   subject year
                                                                  а
                                                                       b
7657 website 8 grade M066201 ... algebra Mathematics 2005 0.77 -1.75 0.07
                  grade M067401 ... algebra Mathematics 2005 0.92 1.28 0.18
7658 website
              8
7659 website 8
                  grade M086101 ... algebra Mathematics 2005 0.63 0.32 0.11
7660 website 8 grade M047701 ... algebra Mathematics 2005 1.01 1.29 0.26 ...
7661 website 8 grade M067301 ... algebra Mathematics 2005 1.02 -0.03 0.16 ...
7662 website 8 grade M067701 ... algebra Mathematics 2005 0.78 -2.01 0.06 ...
## End(Not run)
```

transformations 5

transformations NAEP transformation constants.
--

Description

This data table contains NCES NAEP Assessment transformation constants from 1990 to 2015. To find the transformation constants for an assessment, filter the data table by level, subject, and year. Some assessments also require filtering by assessmentCode and/or accommodations.

Usage

transformations

Format

```
A data frame with columns

source source of data, character

level grade or age level of test, integer

assessmentCode "State" or "National", character

accommodations "accom" or "no-accom", character

subtest subtest within subject, character

subject subject of test, character

year year of test, integer

scale scale of subtest, numeric

location location of subtest, numeric

subtestWeight weight of subtest, numeric
```

References

Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1990-2015, various subjects. Retrieved from https://nces.ed.gov/nationsreportcard/tdw/analysis/trans_constants.aspx

Examples

```
## Not run:
t <- NAEPirtparams::transformations
t8M2005 <- t[t$level == 8 & t$subject == 'Mathematics' & t$year == 2005 & is.na(t$assessmentCode), ]
head(t8M2005)
    source level
                                       subject year scale location subtestWeight
                            subtest
229 website 8 ...
                            algebra Mathematics 2005 35.64 281.79
                                                                          0.30
228 website
              8 ...
                              data Mathematics 2005 40.37 281.91
                                                                          0.15
227 website 8 ...
                           geometry Mathematics 2005 33.22 275.64
                                                                          0.20
226 website 8 ...
                       measurement Mathematics 2005 46.57 275.86
                                                                          0.15
```

6 transformations

225 website 8 ... number Mathematics 2005 37.78 277.11 0.20

End(Not run)

Index

```
* datasets
    adjustments, 2
    parameters, 3
    transformations, 5

adjustments, 2, 2

NAEPirtparams-package, 2

parameters, 2, 3

transformations, 2, 5
```