# Package 'dscore'

May 12, 2020

Type Package

Title D-Score for Child Development

Version 1.3.0

Description The D-score is a quantitative measure of child development. The D-score follows the Rasch model. See Jacobusse, van Buuren and Verkerk (2006) <doi:10.1002/sim.2351>. The user can convert milestone scores from 19 assessment instruments into the D-score and the DAZ (D-score adjusted for age). Several tools assist in mapping milestone names into the 9-position Global Scale of Early Development (GSED) convention. Supports calculation of the D-score using 'dutch' <doi:10.1177/0962280212473300>, 'gcdg' <doi:10.1136/bmjgh-2019-001724> and 'gsed' conversion keys. The user can calculate DAZ using 'dutch' and 'gcdg' age-conditional references.

# **Depends** R (>= 3.5)

**Imports** dplyr (>= 0.8.2), Rcpp, stats, stringr, tidyr (>= 1.0.0), tidyselect

LinkingTo Rcpp, RcppArmadillo

Suggests ggplot2, kableExtra, knitr, lme4, rmarkdown, sirt, testthat

**Encoding** UTF-8

License GPL-3

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VignetteBuilder knitr

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NeedsCompilation yes

URL https://github.com/stefvanbuuren/dscore,

https://stefvanbuuren.name/dscore/,

https://stefvanbuuren.name/dbook1/

**BugReports** https://github.com/stefvanbuuren/dscore/issues **Copyright** Stef van Buuren, Iris Eekhout, Arjan Huizing Author Stef van Buuren [cre, aut], Iris Eekhout [aut], Arjan Huizing [aut]

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dscore-package

dscore: D-score for Child Development

# Description

The dscore package implements several tools needed to calculate the D-score, a numerical score that measures generic development in children.

# dscore-package

# **User functions**

The available functions are:

Function	Description
<pre>get_itemnames()</pre>	Extract item names from an itemtable
order_itemnames()	Order item names
<pre>sort_itemnames()</pre>	Sort item names
<pre>decompose_itemnames()</pre>	Get four components from itemname
<pre>get_itemtable()</pre>	Get a subset from the itemtable
<pre>get_labels()</pre>	Get labels for items
<pre>rename_gcdg_gsed()</pre>	Rename gcdg into gsed lexicon
dscore()	Estimate D-score and DAZ
dscore_posterior()	Calculate full posterior of D-score
get_tau()	Get difficulty parameters from item bank
daz()	Transform to age-adjusted standardized D-score
zad()	Inverse of daz()
<pre>get_reference()</pre>	Get D-score age-reference
<pre>get_age_equivalent()</pre>	Translate difficulty to age

#### **Built-in data**

The package contains the following built-in data:

Data	Description
<pre>builtin_itembank()</pre>	A data.frame containing the difficulty estimates of items according to final Rasch models.
<pre>builtin_itemtable()</pre>	A data.frame containing names and descriptions of items from 22 instruments.
<pre>builtin_references()</pre>	A data.frame with LMS reference values used to transform from D-score to DAZ, DAZ to D-sco
milestones()	A small demo dataset with PASS/FAIL responses from 27 preterms, measured at various ages betw
and 2.5 years.	

# Note

This study was supported by the Bill & Melinda Gates Foundation. The contents are the sole responsibility of the authors and may not necessarily represent the official views of the Bill & Melinda Gates Foundation or other agencies that may have supported the primary data studies used in the present study.

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#### References

Jacobusse, G., S. van Buuren, and P.H. Verkerk. 2006. "An Interval Scale for Development of Children Aged 0-2 Years." *Statistics in Medicine* 25 (13): 2272–83. pdf

Van Buuren S (2014). Growth charts of human development. Stat Methods Med Res, 23(4), 346-368. pdf

Weber AM, Rubio-Codina M, Walker SP, van Buuren S, Eekhout I, Grantham-McGregor S, Caridad Araujo M, Chang SM, Fernald LCH, Hamadani JD, Hanlon A, Karam SM, Lozoff B, Ratsifandrihamanana L, Richter L, Black MM (2019). The D-score: a metric for interpreting the early development of infants and toddlers across global settings. BMJ Global Health, BMJ Global Health 4: e001724. pdf.

GSED team (Maureen Black, Kieran Bromley, Vanessa Cavallera (lead author), Jorge Cuartas, Tarun Dua (corresponding author), Iris Eekhout, Gunther Fink, Melissa Gladstone, Katelyn Hepworth, Magdalena Janus, Patricia Kariger, Gillian Lancaster, Dana McCoy, Gareth McCray, Abbie Raikes, Marta Rubio-Codina, Stef van Buuren, Marcus Waldman, Susan Walker and Ann Weber). 2019. "The Global Scale for Early Development (GSED)." *Early Childhood Matters*. link

builtin\_itembank Built-in itembank

#### Description

A data frame with administrative information per item. Includes only items that are part of a Rasch model. See dscore::builtin\_itemtable for an overview of all currently defined items.

#### Usage

builtin\_itembank

#### Format

A data.frame with variables:

Name	Label			
key	String indicating a specific Rasch model, either "gsed", "gcdg" or "dutch"			
item	Item name, gsed lexicon			
tau	Difficulty estimate			
label	Label (English)			
instrument	Instrument code			
domain	Domain code			
mode	Administration mode			
number	Item number			

# builtin\_references

## See Also

dscore(), get\_tau(), builtin\_itemtable()

#### Examples

head(builtin\_itembank)

builtin\_itemtable Global Scale for Early Development - itemtable

#### Description

The built-in variable named builtin\_itemtable contains descriptions of all items found in the gsed data.

# Usage

builtin\_itemtable

## Format

A data.frame with variables:

Name	Label
item	Item name, gsed lexicon
equate	Equate group
label	Label (English)

# Details

Data are collected by the members of the Global Scale for Early Development (GSED) group. The itemtable is created by \\data-raw\\R\\save\_builtin\_itemtable.R.

Last update: April 24, 2020

# Author(s)

Compiled by Stef van Buuren

builtin\_references Age-conditional reference distribution of D-score

#### Description

A data frame containing the age-dependent distribution of the D-score for children aged 0-5 years. The distribution is modelled after the LMS distribution (Cole & Green, 1992), and is equal for both boys and girls. The LMS values can be used to graph reference charts and to calculate age-conditonal Z-scores, also known as DAZ.

#### Usage

builtin\_references

#### Format

A data.frame with 265 rows and 17 variables:

Name	Label
рор	Population, either "dutch" or "gcdg"
age	Decimal age in years
mu	M-curve, median D-score, P50
sigma	S-curve, spread expressed as coefficient of variation
nu	L-curve, the lambda coefficient of the LMS model for skewness
P3	P3 percentile
P10	P10 percentile
P25	P25 percentile
P50	P50 percentile
P75	P75 percentile
P90	P90 percentile
P97	P97 percentile
SDM2	-2SD centile
SDM1	-1SD centile
SD0	0SD centile, median
SDP1	+1SD centile
SDP2	+2SD centile

#### Details

The "dutch" references were calculated from the SMOCC data, and cover age range 0-2.5 years (van Buuren, 2014). The "gcdg" references were calculated from the 15 cohorts of the GCDG-study, and cover age range 0-5 years (Weber, 2019).

#### References

Cole TJ, Green PJ (1992). Smoothing reference centile curves: The LMS method and penalized likelihood. Statistics in Medicine, 11(10), 1305-1319.

Van Buuren S (2014). Growth charts of human development. Stat Methods Med Res, 23(4), 346-368. pdf

Weber AM, Rubio-Codina M, Walker SP, van Buuren S, Eekhout I, Grantham-McGregor S, Caridad Araujo M, Chang SM, Fernald LCH, Hamadani JD, Hanlon A, Karam SM, Lozoff B, Ratsifandrihamanana L, Richter L, Black MM (2019). The D-score: a metric for interpreting the early

# calculate\_posterior

development of infants and toddlers across global settings. BMJ Global Health, BMJ Global Health 4: e001724. pdf.

# See Also

dscore()

# Examples

head(builtin\_references)

calculate\_posterior Calculate posterior of ability

# Description

Calculate posterior of ability

# Usage

calculate\_posterior(scores, tau, qp, mu, sd)

# Arguments

scores	A vector with PASS/FAIL observations. Scores are coded numerically as pass = 1 and fail = 0.
tau	A vector containing the item difficulties for the item scores in scores estimated from the Rasch model in the preferred metric/scale.
qp	Numeric vector of equally spaced quadrature points.
mu	Numeric scalar. The mean of the prior.
sd	Numeric scalar. Standard deviation of the prior.

# Value

A list with three elements:

Name	Label
еар	Mean of the posterior
gp	Vcetor of quadrature points
posterior	Vector with posterior distribution.

Since dscore V40.1 the function does not return the "start" element.

# Author(s)

Stef van Buuren, Arjan Huizing, 2020

count\_mu\_dutch

# Description

Returns the age-interpolated median of the Dutch references (van Buuren 2014). The working range is 0-3 years. This function should be called when the key = "dutch".

#### Usage

count\_mu\_dutch(t)

#### Arguments

t

Decimal age, numeric vector

# Value

A vector of length length(t) with the median of the Dutch references.

# Note

Internal function. Called by dscore()

#### Examples

dscore:::count\_mu\_dutch(0:2)

count\_mu\_gcdg Median of GCDG references

#### Description

Returns the age-interpolated median of the GCDG references (Weber et al, 2019). The working range is 0-4 years. This function should be called when the key = "gsed" or key = "gcdg".

#### Usage

count\_mu\_gcdg(t)

# Arguments t

Decimal age, numeric vector

# Value

A vector of length length(t) with the median of the GCDG references.

# daz

# Note

Internal function. Called by dscore()

# Examples

dscore:::count\_mu\_gcdg(0:2)

daz

D-score standard deviation score: DAZ

# Description

The daz() function calculated the "Development for Age Z-score". The DAZ represents a child's D-score after adjusting for age by an external age-conditional reference. The zad() is the inverse of daz(): Given age and the Z-score, it finds the raw D-score.

# Usage

daz(d, x = as.numeric(names(d)), reference = get\_reference(), dec = 3)

zad(z, x = as.numeric(names(z)), reference = get\_reference(), dec = 2)

# Arguments

d	Vector of D-scores		
x	Vector of ages (decimal age)		
reference	A data.frame with the LMS reference values. The default uses the get_reference() function. This selects a subset of rows from the builtin_references using its default pop argument.		
dec	The number of decimals (default dec = $3$ ).		
Z	Vector of standard deviation scores (DAZ)		

# Value

The daz() function return a named vector with Z-scores with length(d) elements

The zad() function returns a vector with D-scores with length(z) elements.

# Author(s)

Stef van Buuren 2020

#### References

Cole TJ, Green PJ (1992). Smoothing reference centile curves: The LMS method and penalized likelihood. Statistics in Medicine, 11(10), 1305-1319.

## See Also

dscore()

# Examples

```
# using gcdg-reference
daz(d = c(35, 50), x = c(0.5, 1.0))
# using Dutch reference
daz(d = c(35, 50), x = c(0.5, 1.0), reference = get_reference("dutch"))
# population median at ages 0.5, 1 and 2 years, gcdg reference
zad(z = rep(0, 3), x = c(0.5, 1, 2))
# population median at ages 0.5, 1 and 2 years, dutch reference
zad(z = rep(0, 3), x = c(0.5, 1, 2), reference = get_reference("dutch"))
# percentiles of D-score reference
g <- expand.grid(age = seq(0.1, 2, 0.1), p = c(0.1, 0.5, 0.9))
d <- zad(z = qnorm(g$p), x = g$age)
matplot(
    x = matrix(g$age, ncol = 3), y = matrix(d, ncol = 3), type = "1",
    lty = 1, col = "blue", xlab = "Age (years)", ylab = "D-score"
)
```

decompose\_itemnames Decomposes item names into their four components

#### Description

This utility function decomposes item names into components: instrument, domain, mode and number

#### Usage

decompose\_itemnames(x)

# Arguments

```
Х
```

A character vector containing item names (gcdg lexicon)

# Details

The gsed-naming convention is as follows. Position 1-3 codes the instrument, position 4-5 codes the domain, position 6 codes direct/caregiver/message, positions 7-9 is a item sequence number.

#### Value

A data.frame with length(x) rows and four columns, named: instrument, domain, mode, and number.

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# dscore

## Author(s)

Stef van Buuren

# References

https://docs.google.com/spreadsheets/d/1zLsSW9CzqshL8ubb7K5R9987jF4YGDVAW\_NBw1hR2aQ/ edit#gid=0

# See Also

sort\_itemnames()

## Examples

```
itemnames <- c("aqigmc028", "grihsd219", "", "by1mdd157", "mdsgmd006")
decompose_itemnames(itemnames)</pre>
```

dscore

D-score estimation

#### Description

The function dscore() function estimates the D-score, a numeric score that measures child development, from PASS/FAIL observations on milestones.

# Usage

```
dscore(
  data,
  items = names(data),
  xname = "age",
  xunit = c("decimal", "days", "months"),
  key = "gsed",
  itembank = dscore::builtin_itembank,
  metric = c("dscore", "logit"),
  prior_mean = ifelse(key == "dutch", ".dutch", ".gcdg"),
  prior_sd = NULL,
  transform = NULL,
  qp = -10:100,
  population = key,
  dec = c(2L, 3L)
)
dscore_posterior(
  data,
  items = names(data),
  xname = "age",
```

```
xunit = c("decimal", "days", "months"),
key = "gsed",
itembank = dscore::builtin_itembank,
metric = c("dscore", "logit"),
prior_mean = ifelse(key == "dutch", ".dutch", ".gcdg"),
prior_sd = NULL,
transform = NULL,
qp = -10:100,
population = key,
dec = c(2L, 3L)
)
```

# Arguments

data	A data.frame with the data. A row collects all observations made on a child on a set of milestones administered at a given age. The function calculates a D- score for each row. Different rows correspond to different children or different ages.		
items	A character vector containing names of items to be included into the D-score calculation. Milestone scores are coded numerically as 1 (pass) and 0 (fail). By default, D-score calculation is done on all items found in the data that have a difficulty parameter under the specified key.		
xname	A string with the name of the age variable in data. The default is "age".		
xunit	A string specifying the unit in which age is measured (either "decimal", "days" or "months"). The default ("decimal") means decimal age in years.		
key	A string that sets the key, the set of difficulty estimates from a fitted Rasch model. The built-in keys are: "gsed" (default), "gcdg", and "dutch". Use key = "" to use all item names, which should only be done if there are no duplicate itemnames.		
itembank	A data.frame with columns key, item, tau, instrument, domain, mode, number and label. Only columns item and tau are required. The function uses dscore::builtin_itemb by default.		
metric	A string, either "dscore" (default) or "logit", signalling the metric in which ability is estimated.		
prior_mean	A string specifying a column name in data with the mean of the prior for the D-score calculation. The default depends on the key. If key == "dutch" then prior_mean = "dutch", else it is ".gcdg". These settings calculate an age-dependent prior mean internally according to function dscore:::count_mu_gcdg(). The choice prior_mean = ".dutch" calculates prior_mean from the Count model coded in dscore:::count_mu_dutch()).		
prior_sd	A string specifying a column name in data with the standard deviation of the prior for the D-score calculation. If not specified, the standard deviation is taken as 5.		
transform	Vector of length 2, signalling the intercept and slope respectively of the linear transform that converts an observation in the logit scale to the the D-score scale. Only needed if metric == "logit".		

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#### dscore

qp	Numeric vector of equally spaced quadrature points. This vector should span the range of all D-score values. The default ( $qp = -10:100$ ) is suitable for age range 0-4 years.		
population	A string describing the population. Currently supported are "dutch" and "gcdg" (default).		
dec	A vector of two integers specifying the number of decimals for rounding the D-score and DAZ, respectively. The default is $dec = c(2L, 3L)$ .		

#### Details

The algorithm is based on the method by Bock and Mislevy (1982). The method uses Bayes rule to update a prior ability into a posterior ability.

The item names should correspond to the "gsed" lexicon.

The built-in itembank (object builtin\_itembank()) supports keys "gsed" (default), "gcdg" and "dutch". A key is defined by the set of estimated item difficulties.

Key	Model	Quadrature	Instruments	Direct/Caregiver	Reference
"dutch"	75_0	-10:80	1	direct	Van Buuren, 2014/2020
"gcdg"	565_18	-10:100	14	direct	Weber, 2019
"gsed"	807_17	-10:100	20	mixed	GSED Team, 2019

As a general rule, one should only compare D-scores that are calculated using the same key and the same set of quadrature points. For calculating D-scores on new data, the advice is to use the most general key, "gsed".

The default starting prior is a mean calculated from a so-called "Count model" that describes mean D-score as a function of age. The Count models are stored as internal functions dscore:::count\_mu\_gcdg() (default) and dscore:::count\_mu\_dutch(). The spread of the starting prior is 5 D-score points around this mean D-score, which corresponds to approximately twice the normal spread of child of a given age. The starting prior is thus somewhat informative for low numbers of valid items, and unformative for large number of items (say >10 items).

#### Value

The dscore() function returns a data.frame with nrow(data) rows and the following columns:

Name	Label

- a Decimal age
- n Number of items with valid (0/1) data
- p Percentage of passed milestones
- d Ability estimate, mean of posterior
- sem Standard error of measurement, standard deviation of the posterior
- daz D-score corrected for age, calculated in Z-scale

The dscore\_posterior() function returns a numeric matrix with nrow(data) rows and length(qp) columns with the density at each quadrature point. The vector represents the full posterior ability

distribution. If no valid responses were obtained, dscore\_posterior() returns the prior.

#### Author(s)

Stef van Buuren, Iris Eekhout, Arjan Huizing (2020)

#### References

Bock DD, Mislevy RJ (1982). Adaptive EAP Estimation of Ability in a Microcomputer Environment. Applied Psychological Measurement, 6(4), 431-444.

Van Buuren S (2014). Growth charts of human development. Stat Methods Med Res, 23(4), 346-368. pdf

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Weber AM, Rubio-Codina M, Walker SP, van Buuren S, Eekhout I, Grantham-McGregor S, Caridad Araujo M, Chang SM, Fernald LCH, Hamadani JD, Hanlon A, Karam SM, Lozoff B, Ratsifandrihamanana L, Richter L, Black MM (2019). The D-score: a metric for interpreting the early development of infants and toddlers across global settings. BMJ Global Health, BMJ Global Health 4: e001724. pdf.

## See Also

get\_tau(), builtin\_itembank(), posterior(), builtin\_references()

#### Examples

```
data <- data.frame(</pre>
  age = rep(round(21 / 365.25, 4), 10),
  ddifmd001 = c(NA, NA, 0, 0, 0, 1, 0, 1, 1, 1),
  ddicmm029 = c(NA, NA, NA, 0, 1, 0, 1, 0, 1, 1),
  ddigmd053 = c(NA, 0, 0, 1, 0, 0, 1, 1, 0, 1)
)
items <- names(data)[2:4]</pre>
# third item is not part of default key
get_tau(items)
# calculate D-score
dscore(data)
# calculate full posterior
p <- dscore_posterior(data)</pre>
# plot posterior for row 7
plot(x = -10:100, y = p[7, ], type = "1", xlab = "D-score",
 ylab = "Density", xlim = c(0, 30))
```

get\_age\_equivalent Get age equivalents of items that have a difficulty estimate

# Description

This function calculates the ages at which a certain percent in the reference population passes the items.

## Usage

```
get_age_equivalent(
    items,
    pct = c(10, 50, 90),
    key = "gsed",
    itembank = dscore::builtin_itembank,
    population = key,
    xunit = c("decimal", "days", "months")
)
```

# Arguments

items	A character vector containing names of items to be included into the D-score calculation. Milestone scores are coded numerically as 1 (pass) and $0$ (fail). By default, D-score calculation is done on all items found in the data that have a difficulty parameter under the specified key.
pct	Numeric vector with requested percentiles (0-100). The default is $pct = c(10, 50, 90)$
key	A string that sets the key, the set of difficulty estimates from a fitted Rasch model. The built-in keys are: "gsed" (default), "gcdg", and "dutch".
itembank	A data.frame with columns named key, item and tau. The function uses dscore::builtin_itembank by default.
population	A string describing the population. Currently supported are "dutch" and "gcdg" (default).
xunit	A string specifying the unit in which age is measured (either "decimal", "days" or "months"). The default ("decimal") means decimal age in years.

# Value

Tibble with four columns: item, d (*D*-score), pct (percentile), and a (age-equivalent, in xunit units).

# Examples

```
get_age_equivalent(c("ddicmm030", "ddicmm050"), key = "dutch")
```

get\_itemnames

# Description

The get\_itemnames() function matches names against the 9-code template. This is useful for quickly selecting names of items from a larger set of names.

# Usage

```
get_itemnames(
    X,
    instrument = NULL,
    domain = NULL,
    mode = NULL,
    number = NULL,
    strict = FALSE,
    itemtable = NULL
)
```

#### Arguments

x	A character vector, data.frame or an object of class lean. If not specified, the function will return all item names in itemtable.
instrument	A character vector with 3-position codes of instruments that should match. The default instrument = NULL allows for all instruments.
domain	A character vector with 2-position codes of domains that should match. The default instrument = NULL allows for all domains.
mode	A character vector with 1-position codes of the mode of administration. The default mode = NULL allows for all modes.
number	A numeric or character vector with item numbers. The default number = NULL allows for all numbers.
strict	A logical specifying whether the resulting item names must conform to one of the built-in names. The default is strict = FALSE.
itemtable	A data.frame set up according to the same structure as <pre>builtin_itemtable()</pre> . If not specified, the builtin_itemtable is used.

# Details

The gsed-naming convention is as follows. Position 1-3 codes the instrument, position 4-5 codes the domain, position 6 codes direct/caregiver/message, positions 7-9 is a item sequence number.

#### Value

A vector with names of items

get\_itemtable

#### Author(s)

Stef van Buuren 2020

#### See Also

sort\_itemnames()

#### Examples

```
itemnames <- c("aqigmc028", "grihsd219", "", "age", "mdsgmd999")
# filter out impossible names
get_itemnames(itemnames)
get_itemnames(itemnames, strict = TRUE)
# only items from specific instruments
get_itemnames(itemnames, instrument = c("aqi", "mds"))
get_itemnames(itemnames, instrument = c("aqi", "mds"), strict = TRUE)
# get all items from the se domain of iyo instrument
get_itemnames(domain = "se", instrument = "iyo")
# get all item from the se domain with direct assessment mode
get_itemnames(domain = "se", mode = "d")
# get all item numbers 70 and 73 from gm domain
get_itemnames(number = c(70, 73), domain = "gm")</pre>
```

get\_itemtable Get a subset of items from the itemtable

#### Description

The builtin\_itemtable object in the dscore package contains basic meta-information about items: a name, the equate group, and the item label. The get\_itemtable() function returns a subset of items in the itemtable.

#### Usage

```
get_itemtable(items = NULL, itemtable = NULL, decompose = FALSE)
```

#### Arguments

items	A logical or character vector of item names to return. The default (NULL) returns all items.
itemtable	A data.frame set up according to the same structure as <pre>builtin_itemtable()</pre> . If not specified, the <pre>builtin_itemtable</pre> is used. If itemtable = "", then a dy- namic item table is created from any specified item names.
decompose	If TRUE, the function adds four columns: instrument, domain, mode and number.

# Value

A data.frame with seven columns.

# See Also

get\_labels(), get\_itemnames()

# Examples

```
head(get_itemtable(), 3)
get_itemtable(LETTERS[1:3], "")
```

get\_labels Get labels for items

# Description

The get\_labels() function obtains the item labels for a specified set of items.

### Usage

get\_labels(items = NULL, trim = NULL, itemtable = NULL)

# Arguments

items	A character vector of item names to return. The default (NULL) returns the labels of all items.
trim	The maximum number of characters in the label. The default trim = NULL does not trim labels.
itemtable	A data.frame set up according to the same structure as builtin_itemtable(). If not specified, the builtin_itemtable is used.

# Value

A named character vector with item labels.

# See Also

builtin\_itemtable(), get\_itemnames()

#### Examples

```
# get labels of first two Macarthur items
get_labels(get_itemnames(instrument = "mac", number = 1:2), trim = 40)
```

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get\_reference Get D-score reference

#### Description

The get\_reference() function selects the D-score reference distribution.

# Usage

```
get_reference(population = "gcdg", references = dscore::builtin_references)
```

# Arguments

population	A string describing the population. Currently supported are "dutch" and "gcdg" (default).
references	A data.frame with the same structure as builtin_references. The default is to use builtin_references.

# Value

A data.frame with the LMS reference values.

#### Note

No references for population "gsed" exist. The function will silently rewrite population = "gsed" into to the population = "gsed".

The "dutch" reference was published in Van Buuren (2014)

The "gcdg" was calculated from 15 cohorts with direct observations (Weber, 2019).

#### References

Van Buuren S (2014). Growth charts of human development. Stat Methods Med Res, 23(4), 346-368.

Weber AM, Rubio-Codina M, Walker SP, van Buuren S, Eekhout I, Grantham-McGregor S, Caridad Araujo M, Chang SM, Fernald LCH, Hamadani JD, Hanlon A, Karam SM, Lozoff B, Ratsifandrihamanana L, Richter L, Black MM (2019). The D-score: a metric for interpreting the early development of infants and toddlers across global settings. BMJ Global Health, BMJ Global Health 4: e001724. https://gh.bmj.com/content/bmjgh/4/6/e001724.full.pdf.

#### See Also

builtin\_references()

get\_tau

# Description

Searches the item bank for matching items, and returns the difficulty estimates. Matching is done by item name. Comparisons are done in lower case.

# Usage

```
get_tau(items, key = "gsed", itembank = dscore::builtin_itembank)
```

# Arguments

items	A character vector containing names of items to be included into the D-score calculation. Milestone scores are coded numerically as 1 (pass) and $0$ (fail). By default, D-score calculation is done on all items found in the data that have a difficulty parameter under the specified key.
key	A string that sets the key, the set of difficulty estimates from a fitted Rasch model. The built-in keys are: "gsed" (default), "gcdg", and "dutch". Use key = "" to use all item names, which should only be done if there are no duplicate itemnames.
itembank	A data.frame with columns key, item, tau, instrument, domain, mode, number and label. Only columns item and tau are required. The function uses dscore::builtin_itembank by default.

# Value

A named vector with the difficulty estimate per item with length(items) elements.

# Author(s)

Stef van Buuren 2020

# See Also

builtin\_itembank(), dscore()

# Examples

```
# difficulty levels in the GHAP lexicon
get_tau(items = c("ddifmd001", "DDigmd052", "xyz"))
```

milestones

# Description

A demo dataset with developmental scores at the item level for a set of 27 preterm children.

# Usage

milestones

# Format

A data.frame with 100 rows and 62 variables:

Name	Label
id	Integer, child ID
agedays	Integer, age in days
age	Numeric, decimal age in years
sex	Character, "male", "female"
gagebrth	Integer, gestational age in days
ddifmd001	Integer, Fixates eyes: $1 = yes$ , $0 = no$
	and so on

#### See Also

dscore()

# Examples

head(milestones)

normalize

Normalize distribution

# Description

Normalizes the distribution so that the total mass equals 1.

# Usage

normalize(d, qp)

#### Arguments

d	A vector with length(qp) elements representing the unscaled density at each quadrature point.
qp	Vector of equally spaced quadrature points.

# Value

A vector of length(d) elements with the prior density estimate at each quadature point.

#### Note

: Internal function

# Examples

```
dscore:::normalize(c(5, 10, 5), qp = c(0, 1, 2))
```

```
sum(dscore:::normalize(rnorm(5), qp = 1:5))
```

posterior

Calculate posterior for one item given score, difficulty and prior

# Description

Calculate posterior for one item given score, difficulty and prior

# Usage

```
posterior(score, tau, prior, qp)
```

# Arguments

score	Integer, either 0 (fail) and 1 (pass)
tau	Numeric, difficulty parameter
prior	Vector of prior values on quadrature points qp
qp	vector of equally spaced quadrature points

# Details

This function assumes that the difficulties have been estimated by a binary Rasch model (e.g. by sirt::rasch.pairwise.itemcluster()).

#### Value

A vector of length length(prior)

rename\_gcdg\_gsed

#### Note

: Internal function

# Author(s)

Stef van Buuren, Arjan Huizing, 2020

# See Also

dscore(), sirt::rasch.pairwise.itemcluster()

rename\_gcdg\_gsed Rename items from gcdg into gsed lexicon

# Description

Function rename\_gcdg\_gsed() translates item names in the gcdg lexicon to item names in the gsed lexicon.

#### Usage

rename\_gcdg\_gsed(x, copy = TRUE)

#### Arguments

х	A character vector containing item names in the gcdg lexicon
сору	A logical indicating whether any unmatches names should be copied (copy =
	TRUE) or set to an empty string.

# Details

The gsed-naming convention is as follows. Position 1-3 codes the instrument, position 4-5 codes the domain, position 6 codes direct/caregiver/message, positions 7-9 is a item sequence number.

The function currently support ASQ-I (aqi), Barrera-Moncade (bar), Batelle (bat), Bayley I (by1), Bayley II (by2), Bayley III (by3), Dutch Development Instrument (ddi), Denver (den), Griffith (gri), MacArthur (mac), WHO milestones (mds), Mullen (mul), pegboard (peg), South African Griffith (sgr), Stanford Binet (sbi), Tepsi (tep), Vineland (vin).

In cases where the domain of the items isn't clear (vin, bar), the domain is coded as 'xx'.

#### Value

A character vector of length length(x) with gcdg item names replaced by gsed item name.

#### Author(s)

Iris Eekhout, Stef van Buuren

# References

```
https://docs.google.com/spreadsheets/d/1zLsSW9CzqshL8ubb7K5R9987jF4YGDVAW_NBw1hR2aQ/
edit#gid=0
```

# Examples

```
from <- c(
    "ag28", "gh2_19", "a14ps4", "b1m157", "mil6",
    "bm19", "a16fm4", "n22", "ag9", "gh6_5"
)
to <- rename_gcdg_gsed(from, copy = FALSE)
to</pre>
```

sort\_itemnames Sorts item names according to user-specified priority

# Description

This function sorts the item names according to instrument, domain, mode and number. The user can specify the sorting order.

#### Usage

```
sort_itemnames(x, order = "idnm")
```

```
order_itemnames(x, order = "idnm")
```

#### Arguments

х	A character vector containing item names (gsed lexicon)
order	A four-letter string specifying the sorting order. The four letters are: i for in-
	strument, d for domain, m for mode and n for number. The default is "idnm".

#### Value

sort\_itemnames() return a character vector with length(x) sorted elements. order\_itemnames()
return an integer vector of length length(x) with positions of the sorted elements.

# Author(s)

Stef van Buuren

#### See Also

decompose\_itemnames()

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# sort\_itemnames

# Examples

```
itemnames <- c("aqigmc028", "grihsd219", "", "by1mdd157", "mdsgmd006")
decompose_itemnames(itemnames)</pre>
```

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