# Package 'zscorer'

October 14, 2022

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Version 0.3.1
<b>Description</b> A tool for calculating z-scores and centiles for weight-for-age, length/height-for-age, weight-for-length/height, BMI-for-age, head circumference-for-age, age circumference-for-age, subscapular skinfold-for-age, triceps skinfold-for-age based on the WHO Child Growth Standards.
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Author Mark Myatt [aut, cph] ( <a href="https://orcid.org/0000-0003-1119-1474">https://orcid.org/0000-0003-1119-1474</a> ), Ernest Guevarra [aut, cre] ( <a href="https://orcid.org/0000-0002-4887-4415">https://orcid.org/0000-0002-4887-4415</a> )
Maintainer Ernest Guevarra <ernestgmd@gmail.com></ernestgmd@gmail.com>
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# **Description**

Add the WHO Growth Reference z-scores to a data frame of anthropometric data for weight, height or length, MUAC, head circumference, sub-scapular skinfold and triceps skinfold.

# Usage

```
addWGSR(data, sex, firstPart, secondPart, thirdPart = NA, index = NA,
    standing = NULL, output = paste(index, "z", sep = ""), digits = 2)
```

# **Arguments**

data A survey dataset as a data.frame object
sex Name of variable specifying the sex of the subject.

Name of variable specifying the sex of the subject. This must be coded as 1 = male and 2 = female. Give a quoted variable name as in (e.g.) "sex".

firstPart Name of variable specifying:

- Weight (kg) for BMI/A, W/A, W/H, or W/L
- Head circumference (cm) for HC/A
- Height (cm) for BMI/A for H/A
- Length (cm) for L/A
- MUAC (cm) for MUAC/A
- Sub-scapular skinfold (mm) for SSF/A
- Triceps skinfold (mm) for TSF/A

Give a quoted variable name as in (e.g.) "weight". Be careful with units (weight in kg; height, length, head circumference, and MUAC in cm, skinfolds in mm).

secondPart Name of variable specifying:

- Age (days) for H/A, HC/A, L/A, MUAC/A, SSF/A, or TSF/A
- Height (cm) BMI/A or W/H

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• Length (cm) for W/L

Give a quoted variable name as in (e.g.) "age". Be careful with units (age in days; height and length in cm).

thirdPart

Name of variable specifying age (in days) for BMI/A. Give a quoted variable name as in (e.g.) "age". Be careful with units (age in days).

index

The index to be calculated and added to data. One of:

bfa BMI for age

hca Head circumference for age

hfa Height for age 1fa Length for age mfa MUAC for age

ssa Sub-scapular skinfold for age tsa Triceps skinfold for age

wfa Weight for age
wfh Weight for height
wfl Weight for length

Give a quoted index name as in (e.g.) "wfh".

standing

Variable specifying how stature was measured. If NULL then age (for "hfa" or "lfa") or height rules (for "wfh" or "wfl") will be applied. This must be coded as 1 = Standing; 2 = Supine; 3 = Unknown. All other values will be recoded to 3 = Unknown. Give a quoted variable name as in (e.g.) "measured" or a single value (e.g. "measured = 1"). If no value (or NULL) is specified then height and age rules will be applied.

output

The name of the column containing the specified index to be added to the dataset. This is an optional parameter. If you do not specify a value for output then the added column will take the name of the specified index with a "z" appended.

digits

The number of decimal places for output. Defaults to 2 d.p.

#### Value

A data.frame of the survey dataset with the calculated z-scores added.

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```
index = "wfa")
# Calculate height-for-age (hfa) for the anthro3 dataset
addWGSR(data = anthro3,
        sex = "sex",
        firstPart = "height",
        secondPart = "age",
        index = "hfa")
# Calculate MUAC-for-age (mfa) for the anthro4 dataset
## Convert age in anthro4 from months to days
testData <- anthro4
testData$age <- testData$agemons * (365.25 / 12)</pre>
addWGSR(data = testData,
        sex = "sex",
        firstPart = "muac",
        secondPart = "age",
        index = "mfa")
```

anthro1

Anthropometric data from a SMART survey in Kabul, Afghanistan.

#### **Description**

Anthropometric data from a SMART survey in Kabul, Afghanistan.

#### Usage

anthro1

# **Format**

```
A data frame with 873 observations and 11 variables psu Primary sampling unit age Age of child (months) sex Gender of child weight Weight of child (kgs) height Height of child (cm) muac Mid-upper arm circumference (mm) oedema Presence or absence of oedema haz Height-for-age z-score waz Weight-for-height z-score flag Data quality flag
```

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anthro2	Anthropometric data from a single state from a Demographic and
	Health Survey (DHS) of a West African country.

# Description

Anthropometric data from a single state from a Demographic and Health Survey (DHS) of a West African country.

# Usage

anthro2

#### **Format**

A data frame with 796 observations and 6 variables psu Primary sampling unit age Age (months) sex Gender wt Weight (kg) ht height (cm)

oedema Presence or absence of oedema

anthro3

Anthropometric data from a Rapid Assessment Method (RAM) survey from Burundi.

# **Description**

Anthropometric data from a Rapid Assessment Method (RAM) survey from Burundi.

# Usage

anthro3

#### **Format**

```
A data frame with 221 observations and 7 variables psu Primary sampling unit age Age (months) sex Gender weight Weight (kg)
```

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```
height Height (cm)
muac Mid-upper arm circumference (cm)
oedema Presence or absence of oedema
```

anthro4	A subset of mid-upper arm circumference data from study conducted
	to create MUAC-for-age z-scores

# **Description**

A subset of mid-upper arm circumference data from study conducted to create MUAC-for-age z-scores

# Usage

anthro4

#### **Format**

```
A data.frame with 257 observations and 4 variables pk_serial Unique identifier muac Mid-upper arm circumference in centimetres agemons Age in months sex Sex; 1 = Male; 2 = Female
```

#### Source

Mramba Lazarus, Ngari Moses, Mwangome Martha, Muchai Lilian, Bauni Evasius, Walker A Sarah et al. A growth reference for mid upper arm circumference for age among school age children and adolescents, and validation for mortality: growth curve construction and longitudinal cohort study BMJ 2017; 358:j3423 https://doi.org/10.1136/bmj.j3423

getAllWGS	Calculate z-scores for WHZ, HAZ, WAZ using the WHO Growth Ref-
	erence (2006) for a single child data.

# **Description**

Calculate z-scores for WHZ, HAZ, WAZ using the WHO Growth Reference (2006) for a single child data.

## Usage

```
getAllWGS(data = NULL, sex, weight, height, age, index)
```

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#### **Arguments**

data	Data frame containing corresponding data on sex, weight, height, and age of children. Default is NULL. If specified, parameters for sex, weight, height and age should be provided as character values of the names of variables in data corresponding to the parameters required.
sex	Either numeric values ( $1 = \text{male}$ ; $2 = \text{female}$ ) indicating sex of child (default) or character value (if data is specified) indicating variable name in data containing information on sex of child/children ( $1 = \text{male}$ ; $2 = \text{female}$ ).
weight	Either numeric values for weight in kg with at least 1 decimal place (default) or character value (if data is specified) indicating variable name in data containing information on weight of child/children.
height	Either numeric values for height in cm with at least 1 decimal place (default) or character value (if data is specified) indicating variable name in data containing information on height of child/children.
age	Either numeric values for age in whole months (default) or character value (if data is specified) indicating variable name in data containing information on age of child/children.
index	One of "wfh", "hfa", "wfa" (specifies the required index) or "all" to calculate all three indices

#### Value

Either a single numeric value for z-score of the anthropometric index selected if data is for single child or a data frame of numeric values for z-scores of each anthropometric index if data is for multiple children and more than one anthropometric index selected.

The function fails messily when secondPart is outside of the range given in the WGS reference (i.e. 45 to 120 cm for height and 0 to 60 months for age). It is up to you to check the ranges of your data.

The reference data for W/H assumes supine length is used for children with a standing height below 85cm

Heights should be specified in cm to the nearest mm (i.e. to 1 d.p.)

Ages should be specified in whole months

Weights should be specified in kg to available precision

The function requires reference data wgsData included in this package

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```
haz <- getAllWGS(sex = 1,
                 weight = 14.6,
                 height = 98,
                                    # Height in centimetres
                 age = 52,
                 index = "hfa")
                                    # Anthropometric index (height-for-age)
haz
whz <- getAllWGS(sex = 1,
                 weight = 14.6,
                 height = 98,
                 age = 52,
                 index = "wfh")
                                    # Anthropometric index (weight-for-height)
whz
# apply \code{getAllWGS()} to \code{anthro1} dataset
waz <- getAllWGS(data = anthro1,</pre>
                 sex = "sex",
                 weight = "weight",
                 height = "height",
                 age = "age",
                 index = "wfa")
waz
haz <- getAllWGS(sex = anthro1$sex,</pre>
                 weight = anthro1$weight,
                 height = anthro1$height,
                 age = anthro1$age,
                 index = "hfa")
haz
all <- getAllWGS(data = anthro1,</pre>
                 sex = "sex",
                 weight = "weight",
                 height = "height",
                 age = "age",
                 index = "all")
all
```

getCohortWGS

Calculate z-scores for WHZ, HAZ, WAZ using the WHO Growth Reference (2006) for a cohort or sample of children.

# **Description**

Calculate z-scores for WHZ, HAZ, WAZ using the WHO Growth Reference (2006) for a cohort or sample of children.

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#### Usage

```
getCohortWGS(data, FUN = getWGS, sexObserved, firstPart, secondPart,
  index)
```

# **Arguments**

data Data frame containing the variables needed for calculation

FUN Function to apply; default to getWGS() sexObserved Sex of child (1 = Male; 2 = Female)

firstPart Weight (kg; for WHZ and WAZ) or height (cm; for HAZ) secondPart Age (months; for HAZ and WAZ) or height (cm; for WHZ) index One of "wfh", "hfa", "wfa" (specifies the required index)

#### Value

Numeric vector of z-scores of the anthropometric index selected

The function fails messily when secondPart is outside of the range given in the WGS reference (i.e. 45 to 120 cm for height and 0 to 60 months for age). It is up to you to check the ranges of your data.

The reference data for W/H assumes supine length is used for children with a standing height below 85cm

Heights should be specified in cm to the nearest mm (i.e. to 1 d.p.)

Ages should be specified in whole months

Weights should be specified in kg to available precision

The function requires reference data wgsData included in this package

```
# apply getWGS to first child in sample data anthro1
wazAll <- getCohortWGS(data = anthro1,</pre>
                        sexObserved = "sex"
                        firstPart = "weight",
                        secondPart = "age",
                        index = "wfa")
wazAll
hazAll <- getCohortWGS(data = anthro1,</pre>
                        sexObserved = "sex",
                        firstPart = "height",
                        secondPart = "age",
                        index = "hfa")
hazAll
whzAll <- getCohortWGS(data = anthro1,</pre>
                        sexObserved = "sex"
                        firstPart = "weight";
                        secondPart = "height",
```

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index = "wfh")

whzAll

getWGS Calculate z-scores for WHZ, HAZ, WAZ using the WHO Growth Reference (2006) for a single child data.

#### **Description**

Calculate z-scores for WHZ, HAZ, WAZ using the WHO Growth Reference (2006) for a single child data.

# Usage

```
getWGS(sexObserved, firstPart, secondPart, index)
```

# Arguments

sexObserved Sex of child (1 = Male; 2 = Female)

firstPart Weight (in kg for WHZ and WAZ) or height (in cm for HAZ) secondPart Age (in months for HAZ and WAZ) or height (in cm for WHZ)

index One of "wfh", "hfa", "wfa" (specifies the required index)

# Value

z-score of the anthropometric index selected

#### Warning

The function fails messily when secondPart is outside of the range given in the WGS reference (i.e. 45 to 120 cm for height and 0 to 60 months for age). It is up to you to check the ranges of your data.

#### Reminders

The reference data for W/H assumes supine length is used for children with a standing height below 85cm

Heights should be specified in cm to the nearest mm (i.e. to 1 d.p.)

Ages should be specified in whole months

Weights should be specified in kg to available precision

The function requires reference data wgsData included in this package

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#### Note

This is a legacy function from the first CRAN release of zscorer which focused mainly on the calculation of z-scores for weight-for-age, weight-for-height and height-for-age. This function has been kept in the package to ensure that existing analysis workflows implemented using the function continue to work.

# **Examples**

```
# apply \code{getWGS()} to a make believe 52 month old male child with weight of
# 14.6 kg and height of 98.0 cm
                                    # 1 = Male / 2 = Female
waz <- getWGS(sexObserved = 1,</pre>
              firstPart = 14.6,
                                    # Weight in kilograms
              secondPart = 52,
                                    # Age in whole months
              index = "wfa")
                                    # Anthropometric index (weight-for-age)
waz
haz <- getWGS(sexObserved = 1,</pre>
              firstPart = 98,
                                    # Height in centimetres
              secondPart = 52,
              index = "hfa")
                                    # Anthropometric index (height-for-age)
haz
whz <- getWGS(sexObserved = 1,</pre>
              firstPart = 14.6,
              secondPart = 98,
              index = "wfh")
                                    # Anthropometric index (weight-for-height)
whz
```

getWGSR

Calculate WHO Growth Reference z-score for a given anthropometric measurement.

# Description

This function is usually called by the addWGSR() function but could be used as a stand-alone calculator for getting z-score for a given anthropometric measurement.

#### Usage

```
getWGSR(sex, firstPart, secondPart, index = NA, standing = NA,
    thirdPart = NA)
```

# Arguments

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- Head circumference (cm) for HC/A
- Height (cm) for BMI/A for H/A
- Length (cm) for L/A
- MUAC (cm) for MUAC/A
- Sub-scapular skinfold (mm) for SSF/A
- Triceps skinfold (mm) for TSF/A

Give a quoted variable name as in (e.g.) "weight". Be careful with units (weight in kg; height, length, head circumference, and MUAC in cm, skinfolds in mm).

#### secondPart

Name of variable specifying:

- Age (days) for H/A, HC/A, L/A, MUAC/A, SSF/A, or TSF/A
- Height (cm) BMI/A or W/H
- Length (cm) for W/L

Give a quoted variable name as in (e.g.) "age". Be careful with units (age in days; height and length in cm).

#### index

The index to be calculated and added to data. One of:

bfa BMI for age

hca Head circumference for age

hfa Height for age

1fa Length for age

mfa MUAC for age

ssa Sub-scapular skinfold for age

tsa Triceps skinfold for age

wfa Weight for age

wfh Weight for height

wfl Weight for length

Give a quoted index name as in (e.g.) "wfh".

# standing

Variable specifying how stature was measured. If NULL then age (for "hfa" or "lfa") or height rules (for "wfh" or "wfl") will be applied. This must be coded as 1 = Standing; 2 = Supine; 3 = Unknown. All other values will be recoded to 3 = Unknown. Give a quoted variable name as in (e.g.) "measured" or a single value (e.g. "measured = 1"). If no value (or NULL) is specified then height and age rules will be applied. zz

#### thirdPart

Name of variable specifying age (in days) for BMI/A. Give a quoted variable name as in (e.g.) "age". Be careful with units (age in days).

#### Value

A numeric value or vector of z-scores for the specified index.

```
\# Given a male child 10 months old with a weight of 5.7 kgs, height of 64.2 \# cms, and MUAC of 125 mm: \#
```

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```
# Calculate weight-for-height
getWGSR(sex = 1,
        firstPart = 5.7,
        secondPart = 64.2,
        index = "wfh",
        standing = 3)
# calculate weight-for-age
getWGSR(sex = 1,
        firstPart = 5.7,
        secondPart = 10,
        index = "wfa",
        standing = 3)
# calculate height-for-age
getWGSR(sex = 1,
        firstPart = 64.2,
        secondPart = 10,
        index = "hfa",
        standing = 3)
# Calculate MUAC-for-age z-score for a girl
getWGSR(sex = 1,
        firstPart = 20,
        secondPart = 62 * (365.25 / 12),
        index = "mfa")
```

run\_zscorer

Initialise built-in Shiny application

# Description

Initialise built-in Shiny application

# Usage

```
run_zscorer()
```

```
if(interactive()) run_zscorer()
```

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wgsData

World Health Organization (WHO) Growth Reference (2006) data

# **Description**

World Health Organization (WHO) Growth Reference (2006) data

# Usage

wgsData

#### **Format**

A data frame with 6 columns and 2338 rows.

indicator One of weight-for-age (waz), height-for-age (haz), or weight-for-height (whz) anthropometric indicators

sex Sex of child (1 = Male; 2 = Female)

given Variable to which standardisation is to be made. For waz and haz, given is age in months. For whz, given is height in cm

- 1 L component of the LMS method for normalising growth centile standards. L is the trend in the optimal power to obtain normality
- m M component of the LMS method for normalising growth centile standards. M is the trend in the mean
- s S component of the LMS method for normalising growth centile standards. S is the trend in the coefficient of variation

#### **Source**

World Health Organization. WHO Child Growth Standards: Length/Height-for-age, Weight-for-age, Weight-for-length, Weight-for-height, and Body Mass Index-for age: Methods and Development. 1st ed. World Health Organization; 2006.

# **Index**

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