

# Package ‘admiralpeds’

January 16, 2025

**Type** Package

**Title** Pediatrics Extension Package for ADaM in 'R' Asset Library

**Version** 0.2.0

**Description** A toolbox for programming Clinical Data Standards Interchange

Consortium (CDISC) compliant Analysis Data Model (ADaM) datasets in R.

ADaM datasets are a mandatory part of any New Drug or Biologics

License Application submitted to the United States Food and Drug

Administration (FDA). Analysis derivations are implemented in

accordance with the ``Analysis Data Model Implementation Guide'' (CDISC

Analysis Data Model Team, 2021,

<<https://www.cdisc.org/standards/foundational/adam>>). The package is  
an extension package of the 'admiral' package for pediatric clinical  
trials.

**License** Apache License (>= 2)

**URL** <https://pharmaverse.github.io/admiralpeds/>,

<https://github.com/pharmaverse/admiralpeds>

**Depends** R (>= 4.1)

**Imports** admirals (>= 1.0.0), admirald (>= 1.0.0), cli (>= 3.6.2),  
dplyr (>= 1.0.5), magrittr (>= 1.5), purrr (>= 0.3.3), rlang  
(>= 0.4.4), tidyselect (>= 1.1.0), zoo (>= 1.8.12)

**Suggests** knitr, lubridate (>= 1.7.4), pharmaversesdtm (>= 1.1.0),  
rmarkdown, stringr (>= 1.4.0), testthat (>= 3.0.0), tibble

**VignetteBuilder** knitr

**Config/testthat.edition** 3

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**LazyData** true

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**NeedsCompilation** no

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## Contents

adsl_peds . . . . .	3
cdc_bmiage . . . . .	3
cdc_htage . . . . .	4
cdc_wtage . . . . .	4
derive_interp_records . . . . .	5
derive_params_growth_age . . . . .	6
derive_params_growth_height . . . . .	10
who_bmi_for_age_boys . . . . .	14
who_bmi_for_age_girls . . . . .	15
who_hc_for_age_boys . . . . .	15
who_hc_for_age_girls . . . . .	16
who_lgth_ht_for_age_boys . . . . .	17
who_lgth_ht_for_age_girls . . . . .	17
who_wt_for_age_boys . . . . .	18
who_wt_for_age_girls . . . . .	19
who_wt_for_lgth_boys . . . . .	19
who_wt_for_lgth_girls . . . . .	20

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adsl\_peds

*Subject Level Analysis Dataset-pediatrics*

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### Description

An updated ADaM ADSL dataset with pediatric patients

### Usage

adsl\_peds

### Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 5 rows and 35 columns.

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cdc\_bmiage

*CDC BMI-for-age-chart*

---

### Description

BMI-for-age charts, 2 to 20.5 years

### Usage

cdc\_bmiage

### Format

A data frame with 438 rows and 7 variables:

SEX Sex: 1 = male, 2 = female

AGE Age in months

L Box-Cox transformation for normality

M Median

S Coefficient of variation

Sigma Sigma

P95 95th Percentile

### Source

[https://www.cdc.gov/growthcharts/percentile\\_data\\_files.htm](https://www.cdc.gov/growthcharts/percentile_data_files.htm)

### See Also

Metadata `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`, `who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`, `who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

cdc\_htage

*CDC Height-for-age-chart***Description**

Height-for-age charts, 2 to 20 years

**Usage**

```
cdc_htage
```

**Format**

A data frame with 436 rows and 5 variables:

SEX Sex: 1 = male, 2 = female

AGE Age in months

L Box-Cox transformation for normality

M Median

S Coefficient of variation

**Source**

[https://www.cdc.gov/growthcharts/percentile\\_data\\_files.htm](https://www.cdc.gov/growthcharts/percentile_data_files.htm)

**See Also**

Metadata `cdc_bmiage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`, `who_bmi_for_age_girls`,  
`who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`,  
`who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

cdc\_wtage

*CDC Weight-for-age-chart***Description**

Weight-for-age charts, 2 to 20 years

**Usage**

```
cdc_wtage
```

## Format

A data frame with 436 rows and 5 variables:

SEX Sex: 1 = male, 2 = female

AGE Age in months

L Box-Cox transformation for normality

M Median

S Coefficient of variation

## Source

[https://www.cdc.gov/growthcharts/percentile\\_data\\_files.htm](https://www.cdc.gov/growthcharts/percentile_data_files.htm)

## See Also

Metadata `cdc_bmiage`, `cde_htage`, `derive_interp_records()`, `who_bmi_for_age_boys`, `who_bmi_for_age_girls`,  
`who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`,  
`who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

---

`derive_interp_records` *Derive interpolated rows for the CDC charts (>=2 yrs old)*

---

## Description

Derive a linear interpolation of rows for the CDC charts (>=2 yrs old) by age in days for the following parameters: HEIGHT, WEIGHT and BMI

## Usage

```
derive_interp_records(dataset, by_vars = NULL, parameter)
```

## Arguments

dataset	Input metadataset The variables AGE, AGEU, SEX, L, M, S are expected to be in the dataset For BMI the additional variables P95 and Sigma are expected to be in the dataset Note that AGE must be in days so that AGEU is equal to "DAYS"
by_vars	Grouping variables The variable from dataset which identifies the group of observations to interpolate separately.
parameter	CDC/WHO metadata parameter <i>Permitted Values:</i> "WEIGHT", "HEIGHT" or "BMI" only - Must not be NULL e.g. parameter = "WEIGHT", parameter = "HEIGHT", or parameter = "BMI".

## Value

The input dataset plus additional interpolated records: a record for each day from the minimum age to the maximum age.

If any variables in addition to the expected ones are in the input dataset, LOCF (Last Observation Carried Forward) is applied to populate them for the new records.

## See Also

Metadata [cdc\\_bmiage](#), [cdc\\_htage](#), [cdc\\_wtage](#), [who\\_bmi\\_for\\_age\\_boys](#), [who\\_bmi\\_for\\_age\\_girls](#), [who\\_hc\\_for\\_age\\_boys](#), [who\\_hc\\_for\\_age\\_girls](#), [who\\_lgth\\_ht\\_for\\_age\\_boys](#), [who\\_lgth\\_ht\\_for\\_age\\_girls](#), [who\\_wt\\_for\\_age\\_boys](#), [who\\_wt\\_for\\_age\\_girls](#), [who\\_wt\\_for\\_lgth\\_boys](#), [who\\_wt\\_for\\_lgth\\_girls](#)

## Examples

```
library(dplyr, warn.conflicts = FALSE)
library(rlang, warn.conflicts = FALSE)

cdc_htage <- admiralpeds::cdc_htage %>%
  mutate(
    SEX = case_when(
      SEX == 1 ~ "M",
      SEX == 2 ~ "F",
      TRUE ~ NA_character_
    ),
    # Ensure first that Age unit is "DAYS"
    AGE = round(AGE * 30.4375),
    AGEU = "DAYS"
  )

# Interpolate the AGE by SEX
derive_interp_records(
  dataset = cdc_htage,
  by_vars = exprs(SEX),
  parameter = "HEIGHT"
)
```

## derive\_params\_growth\_age

*Derive Anthropometric indicators (Z-Scores/Percentiles-for-Age)  
based on Standard Growth Charts*

## Description

Derive Anthropometric indicators (Z-Scores/Percentiles-for-Age) based on Standard Growth Charts for Height/Weight/BMI/Head Circumference by Age

**Usage**

```
derive_params_growth_age(
  dataset,
  sex,
  age,
  age_unit,
  meta_criteria,
  parameter,
  analysis_var,
  bmi_cdc_correction = FALSE,
  who_correction = FALSE,
  set_values_to_sds = NULL,
  set_values_to_pctl = NULL
)
```

**Arguments**

<b>dataset</b>	Input dataset The variables specified in <code>sex</code> , <code>age</code> , <code>age_unit</code> , <code>parameter</code> , <code>analysis_var</code> are expected to be in the dataset.
<b>sex</b>	Sex A character vector is expected. Expected Values: M, F
<b>age</b>	Current Age A numeric vector is expected. Note that this is the actual age at the current visit.
<b>age_unit</b>	Age Unit A character vector is expected. Expected values: days, weeks, months
<b>meta_criteria</b>	Metadata dataset A metadata dataset with the following expected variables: AGE, AGEU, SEX, L, M, S The dataset can be derived from CDC/WHO or user-defined datasets. The CDC/WHO growth chart metadata datasets are available in the package and will require small modifications. If the age value from dataset falls between two AGE values in <code>meta_criteria</code> , then the L/M/S values that are chosen/mapped will be the AGE that has the smaller absolute difference to the value in <code>age</code> . e.g. If dataset has a current age of 27.49 months, and the metadata contains records for 27 and 28 months, the L/M/S corresponding to the 27 months record will be used. <ul style="list-style-type: none"> <li>• AGE - Age</li> <li>• AGEU - Age Unit</li> <li>• SEX - Sex</li> <li>• L - Power in the Box-Cox transformation to normality</li> <li>• M - Median</li> <li>• S - Coefficient of variation</li> </ul>

parameter	Anthropometric measurement parameter to calculate z-score or percentile A condition is expected with the input dataset VTESTCD/PARAMCD for which we want growth derivations: e.g. parameter = VTESTCD == "WEIGHT". There is CDC/WHO metadata available for Height, Weight, BMI, and Head Circumference available in the admirals package.
analysis_var	Variable containing anthropometric measurement A numeric vector is expected, e.g. AVAL, VSSTRESN
bmi_cdc_correction	Extended CDC BMI-for-age correction A logical scalar, e.g. TRUE/FALSE is expected. CDC developed extended percentiles (>95%) to monitor high BMI values, if set to TRUE the CDC's correction is applied.
who_correction	WHO adjustment for weight-based indicators A logical scalar, e.g. TRUE/FALSE is expected. WHO constructed a restricted application of the LMS method for weight-based indicators. More details on these exact rules applied can be found at the document page 302 of the <b>WHO Child Growth Standards Guidelines</b> . If set to TRUE the WHO correction is applied.
set_values_to_sds	Variables to be set for Z-Scores The specified variables are set to the specified values for the new observations. For example, <code>set_values_to_sds(exprs(PARAMCD = "BMIASDS", PARAM = "BMI-for-age z-score"))</code> defines the parameter code and parameter. The formula to calculate the Z-score is as follows:
	$\frac{((\frac{\text{obs}}{M})^L - 1)}{L * S}$
	where "obs" is the observed value for the respective anthropometric measure being calculated.
	<i>Permitted Values:</i> List of variable-value pairs If left as default value, NULL, then parameter not derived in output dataset
set_values_to_pctl	Variables to be set for Percentile The specified variables are set to the specified values for the new observations. For example, <code>set_values_to_pctl(exprs(PARAMCD = "BMIAPCTL", PARAM = "BMI-for-age percentile"))</code> defines the parameter code and parameter. <i>Permitted Values:</i> List of variable-value pair If left as default value, NULL, then parameter not derived in output dataset

## Value

The input dataset additional records with the new parameter added.

## See Also

Vital Signs Functions for adding Parameters/Records [derive\\_params\\_growth\\_height\(\)](#)

## Examples

```

library(dplyr, warn.conflicts = FALSE)
library(lubridate, warn.conflicts = FALSE)
library(rlang, warn.conflicts = FALSE)
library(admiral, warn.conflicts = FALSE)
library(pharmaversesdtm, warn.conflicts = FALSE)

advs <- pharmaversesdtm::dm_peds %>%
  select(USUBJID, BIRTHDT, SEX) %>%
  right_join(., pharmaversesdtm::vs_peds, by = "USUBJID") %>%
  mutate(
    VSDT = ymd(VSDTC),
    BIRTHDT = ymd(BIRTHDT)
  ) %>%
  derive_vars_duration(
    new_var = AGECUR_D,
    new_var_unit = CURU_D,
    start_date = BIRTHDT,
    end_date = VSDT,
    out_unit = "days",
    trunc_out = FALSE
  ) %>%
  derive_vars_duration(
    new_var = AGECUR_M,
    new_var_unit = CURU_M,
    start_date = BIRTHDT,
    end_date = VSDT,
    out_unit = "months",
    trunc_out = FALSE
  ) %>%
  mutate(
    AGECUR = ifelse(AGECUR_D >= 365.25 * 2, AGECUR_M, AGECUR_D),
    AGECURU = ifelse(AGECUR_D >= 365.25 * 2, CURU_M, CURU_D)
  )

# metadata is in months
cdc_meta_criteria <- admiralped::cdc_htage %>%
  mutate(
    age_unit = "months",
    SEX = ifelse(SEX == 1, "M", "F")
  )

# metadata is in days
who_meta_criteria <- bind_rows(
  (admiralped::who_lgth_ht_for_age_boys %>%
    mutate(
      SEX = "M",
      age_unit = "days"
    )
  ),
  (admiralped::who_lgth_ht_for_age_girls %>%
    mutate(

```

```

        SEX = "F",
        age_unit = "days"
    )
)
) %>%
  rename(AGE = Day)

criteria <- bind_rows(
  cdc_meta_criteria,
  who_meta_criteria
) %>%
  rename(AGEU = age_unit)

derive_params_growth_age(
  advs,
  sex = SEX,
  age = AGECUR,
  age_unit = AGECURU,
  meta_criteria = criteria,
  parameter = VTESTCD == "HEIGHT",
  analysis_var = VSSTRESN,
  set_values_to_sds = exprs(
    PARAMCD = "HGTSDS",
    PARAM = "Height-for-age z-score"
  ),
  set_values_to_pctl = exprs(
    PARAMCD = "HGTPCTL",
    PARAM = "Height-for-age percentile"
  )
)

```

### derive\_params\_growth\_height

*Derive Anthropometric indicators (Z-Scores/Percentiles-for-Height/Length) based on Standard Growth Charts*

### Description

Derive Anthropometric indicators (Z-Scores/Percentiles-for-Height/Length) based on Standard Growth Charts for Weight by Height/Length

### Usage

```
derive_params_growth_height(
  dataset,
  sex,
  height,
  height_unit,
  meta_criteria,
```

```

parameter,
analysis_var,
who_correction = FALSE,
set_values_to_sds = NULL,
set_values_to_pctl = NULL
)

```

## Arguments

dataset	<p>Input dataset The variables specified in sex, height, height_unit, parameter, analysis_var are expected to be in the dataset.</p>
sex	<p>Sex A character vector is expected. Expected Values: M, F</p>
height	<p>Current Height/length A numeric vector is expected. Note that this is the actual height/length at the current visit.</p>
height_unit	<p>Height/Length Unit A character vector is expected. Expected values: cm</p>
meta_criteria	<p>Metadata dataset A metadata dataset with the following expected variables: HEIGHT_LENGTH, HEIGHT_LENGTHU, SEX, L, M, S The dataset can be derived from WHO or user-defined datasets. The WHO growth chart metadata datasets are available in the package and will require small modifications. Datasets who_wt_for_lgth_boys/who_wt_for_lgth_girls are applicable for subject age &lt; 730.5 days. If the height value from dataset falls between two HEIGHT_LENGTH values in meta_criteria, then the L/M/S values that are chosen/mapped will be the HEIGHT_LENGTH that has the smaller absolute difference to the value in height. e.g. If dataset has a current age of 50.49 cm, and the metadata contains records for 50 and 51 cm, the L/M/S corresponding to the 50 cm record will be used.</p> <ul style="list-style-type: none"> <li>• HEIGHT_LENGTH - Height/Length</li> <li>• HEIGHT_LENGTHU - Height/Length Unit</li> <li>• SEX - Sex</li> <li>• L - Power in the Box-Cox transformation to normality</li> <li>• M - Median</li> <li>• S - Coefficient of variation</li> </ul>
parameter	<p>Anthropometric measurement parameter to calculate z-score or percentile A condition is expected with the input dataset VTESTCD/PARAMCD for which we want growth derivations: e.g. parameter = VTESTCD == "WEIGHT". There is WHO metadata available for Weight available in the admirals package. Weight measures are expected to be in the unit "kg".</p>

**analysis\_var** Variable containing anthropometric measurement  
A numeric vector is expected, e.g. AVAL, VSSTRESN

**who\_correction** WHO adjustment for weight-based indicators  
A logical scalar, e.g. TRUE/FALSE is expected. WHO constructed a restricted application of the LMS method for weight-based indicators. More details on these exact rules applied can be found at the document page 302 of the **WHO Child Growth Standards Guidelines**. If set to TRUE the WHO correction is applied.

**set\_values\_to\_sds**  
Variables to be set for Z-Scores  
The specified variables are set to the specified values for the new observations.  
For example, `set_values_to_sds(exprs(PARAMCD = "WGTHSDS", PARAM = "Weight-for-height z-score"))` defines the parameter code and parameter.  
The formula to calculate the Z-score is as follows:

$$\frac{((\frac{\text{obs}}{M})^L - 1)}{L * S}$$

where "obs" is the observed value for the respective anthropometric measure being calculated.

*Permitted Values:* List of variable-value pairs

If left as default value, NULL, then parameter not derived in output dataset

**set\_values\_to\_pctl**  
Variables to be set for Percentile  
The specified variables are set to the specified values for the new observations.  
For example, `set_values_to_pctl(exprs(PARAMCD = "WGTHPCTL", PARAM = "Weight-for-height percentile"))` defines the parameter code and parameter.  
*Permitted Values:* List of variable-value pair  
If left as default value, NULL, then parameter not derived in output dataset

## Value

The input dataset additional records with the new parameter added.

## See Also

Vital Signs Functions for adding Parameters/Records [derive\\_params\\_growth\\_age\(\)](#)

## Examples

```
library(dplyr, warn.conflicts = FALSE)
library(lubridate, warn.conflicts = FALSE)
library(rlang, warn.conflicts = FALSE)
library(admiral, warn.conflicts = FALSE)
library(pharmaversesdtm, warn.conflicts = FALSE)

# derive weight for height/length only for those under 2 years old using WHO
# weight for length reference file
```

```

advs <- pharmaversesdtm::dm_peds %>%
  select(USUBJID, BRTHDT, SEX) %>%
  right_join(., pharmaversesdtm::vs_peds, by = "USUBJID") %>%
  mutate(
    VSDT = ymd(VSDTC),
    BRTHDT = ymd(BRTHDT)
  ) %>%
  derive_vars_duration(
    new_var = AAGECUR,
    new_var_unit = AAGECURU,
    start_date = BRTHDT,
    end_date = VSDT,
    out_unit = "days"
  )

heights <- pharmaversesdtm::vs_peds %>%
  filter(VSTESTCD == "HEIGHT") %>%
  select(USUBJID, VSSTRESN, VSSTRESU, VSDTC) %>%
  rename(
    HGTTMP = VSSTRESN,
    HGTTMPU = VSSTRESU
  )

advs <- advs %>%
  right_join(., heights, by = c("USUBJID", "VSDTC"))

advs_under2 <- advs %>%
  filter(AAGECUR < 730.5)

who_under2 <- bind_rows(
  (admiralpedz::who_wt_for_lgth_boys %>%
    mutate(
      SEX = "M",
      height_unit = "cm"
    )
  ),
  (admiralpedz::who_wt_for_lgth_girls %>%
    mutate(
      SEX = "F",
      height_unit = "cm"
    )
  )
) %>%
  rename(
    HEIGHT_LENGTH = Length,
    HEIGHT_LENGTHU = height_unit
  )

derive_params_growth_height(
  advs_under2,
  sex = SEX,
  height = HGTTMP,
  height_unit = HGTTMPU,

```

```

meta_criteria = who_under2,
parameter = VTESTCD == "WEIGHT",
analysis_var = VSSTRESN,
who_correction = TRUE,
set_values_to_sds = exprs(
  PARAMCD = "WGTHSDS",
  PARAM = "Weight-for-height/length z-score"
),
set_values_to_pctl = exprs(
  PARAMCD = "WGTHPCTL",
  PARAM = "Weight-for-height/length percentile"
)
)
)

```

who\_bmi\_for\_age\_boys    WHO BMI-for-age for boys

## Description

WHO BMI-for-age charts for boys from day 0 (birth) to day 1856

## Usage

`who_bmi_for_age_boys`

## Format

A data frame with 1857 rows and 4 variables:

- Day integer Age in days
- L double Box-Cox transformation for normality
- M double Median
- S double Coefficient of variation

## Source

<https://www.who.int/toolkits/child-growth-standards/standards/body-mass-index-for-age-bmi-for-age>

## See Also

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`, `who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

---

who\_bmi\_for\_age\_girls WHO BMI-for-age for girls

---

### Description

WHO BMI-for-age charts for girls from day 0 (birth) to day 1856

### Usage

```
who_bmi_for_age_girls
```

### Format

A data frame with 1857 rows and 4 variables:

Day integer Age in days  
L double Box-Cox transformation for normality  
M double Median  
S double Coefficient of variation

### Source

<https://www.who.int/toolkits/child-growth-standards/standards/body-mass-index-for-age-bmi-for-age>

### See Also

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`,  
`who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`,  
`who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

---

---

who\_hc\_for\_age\_boys WHO Head circumference-for-age for boys

---

### Description

WHO Head circumference-for-age charts for boys from day 0 (birth) to day 1856

### Usage

```
who_hc_for_age_boys
```

**Format**

A data frame with 1857 rows and 4 variables:

Day integer Age in days  
 L double Box-Cox transformation for normality  
 M double Median  
 S double Coefficient of variation

**Source**

<https://www.who.int/toolkits/child-growth-standards/standards/head-circumference-for-age>

**See Also**

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`,  
`who_bmi_for_age_girls`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`,  
`who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

`who_hc_for_age_girls`    *WHO Head circumference-for-age for girls*

**Description**

WHO Head circumference-for-age charts for girls from day 0 (birth) to day 1856

**Usage**

`who_hc_for_age_girls`

**Format**

A data frame with 1857 rows and 4 variables:

Day integer Age in days  
 L double Box-Cox transformation for normality  
 M double Median  
 S double Coefficient of variation

**Source**

<https://www.who.int/toolkits/child-growth-standards/standards/head-circumference-for-age>

**See Also**

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`,  
`who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`,  
`who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

---

who\_lgth\_ht\_for\_age\_boys

*WHO Length/height-for-age for boys*

---

### Description

WHO Length/height-for-age charts for boys from day 0 (birth) to day 1856

### Usage

`who_lgth_ht_for_age_boys`

### Format

A data frame with 1857 rows and 4 variables:

Day integer Age in days

L integer Box-Cox transformation for normality

M double Median

S double Coefficient of variation

### Source

<https://www.who.int/tools/child-growth-standards/standards/length-height-for-age>

### See Also

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`,  
`who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_girls`,  
`who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

---

---

who\_lgth\_ht\_for\_age\_girls

*WHO Length/height-for-age for girls*

---

### Description

WHO Length/height-for-age charts for girls from day 0 (birth) to day 1856

### Usage

`who_lgth_ht_for_age_girls`

**Format**

A data frame with 1857 rows and 4 variables:

Day integer Age in days  
 L integer Box-Cox transformation for normality  
 M double Median  
 S double Coefficient of variation

**Source**

<https://www.who.int/tools/child-growth-standards/standards/length-height-for-age>

**See Also**

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`, `who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

`who_wt_for_age_boys`      *WHO Weight-for-age for boys*

**Description**

WHO Weight-for-age charts for boys from day 0 (birth) to day 1856

**Usage**

`who_wt_for_age_boys`

**Format**

A data frame with 1857 rows and 4 variables:

Day integer Age in days  
 L double Box-Cox transformation for normality  
 M double Median  
 S double Coefficient of variation

**Source**

<https://www.who.int/tools/child-growth-standards/standards/weight-for-age>

**See Also**

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`, `who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

---

who\_wt\_for\_age\_girls    *WHO Weight-for-age for girls*

---

### Description

WHO Weight-for-age charts for girls from day 0 (birth) to day 1856

### Usage

```
who_wt_for_age_girls
```

### Format

A data frame with 1857 rows and 4 variables:

Day integer Age in days  
L double Box-Cox transformation for normality  
M double Median  
S double Coefficient of variation

### Source

<https://www.who.int/tools/child-growth-standards/standards/weight-for-age>

### See Also

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`,  
`who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`,  
`who_lgth_ht_for_age_girls`, `who_wt_for_age_boys`, `who_wt_for_lgth_boys`, `who_wt_for_lgth_girls`

---

who\_wt\_for\_lgth\_boys    *WHO Weight-for-length for boys*

---

### Description

WHO Weight-for-length charts for boys from 45cm to 110cm

### Usage

```
who_wt_for_lgth_boys
```

**Format**

A data frame with 651 rows and 4 variables:

- Length double Length in cm
- L double Box-Cox transformation for normality
- M double Median
- S double Coefficient of variation

**Source**

<https://www.who.int/tools/child-growth-standards/standards/weight-for-length-height>

**See Also**

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`, `who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`, `who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_girls`

`who_wt_for_lgth_girls` *WHO Weight-for-length for girls*

**Description**

WHO Weight-for-length charts for girls from 45cm to 110cm

**Usage**

`who_wt_for_lgth_girls`

**Format**

A data frame with 651 rows and 4 variables:

- Length double Length in cm
- L double Box-Cox transformation for normality
- M double Median
- S double Coefficient of variation

**Source**

<https://www.who.int/tools/child-growth-standards/standards/weight-for-length-height>

**See Also**

Metadata `cdc_bmiage`, `cdc_htage`, `cdc_wtage`, `derive_interp_records()`, `who_bmi_for_age_boys`, `who_bmi_for_age_girls`, `who_hc_for_age_boys`, `who_hc_for_age_girls`, `who_lgth_ht_for_age_boys`, `who_lgth_ht_for_age_girls`, `who_wt_for_age_boys`, `who_wt_for_age_girls`, `who_wt_for_lgth_boys`

# Index

- \* **datasets**
  - ads1\_peds, 3
- \* **der\_prm\_bds\_vs**
  - derive\_params\_growth\_age, 6
  - derive\_params\_growth\_height, 10
- \* **metadata**
  - cdc\_bmiage, 3
  - cdc\_htage, 4
  - cdc\_wtage, 4
  - derive\_interp\_records, 5
  - who\_bmi\_for\_age\_boys, 14
  - who\_bmi\_for\_age\_girls, 15
  - who\_hc\_for\_age\_boys, 15
  - who\_hc\_for\_age\_girls, 16
  - who\_lgth\_ht\_for\_age\_boys, 17
  - who\_lgth\_ht\_for\_age\_girls, 17
  - who\_wt\_for\_age\_boys, 18
  - who\_wt\_for\_age\_girls, 19
  - who\_wt\_for\_lgth\_boys, 19
  - who\_wt\_for\_lgth\_girls, 20
- ads1\_peds, 3
- cdc\_bmiage, 3, 4–6, 14–20
- cdc\_htage, 3, 4, 5, 6, 14–20
- cdc\_wtage, 3, 4, 4, 6, 14–20
- derive\_interp\_records, 3–5, 5, 14–20
- derive\_params\_growth\_age, 6, 12
- derive\_params\_growth\_height, 8, 10
- who\_bmi\_for\_age\_boys, 3–6, 14, 15–20
- who\_bmi\_for\_age\_girls, 3–6, 14, 15, 16–20
- who\_hc\_for\_age\_boys, 3–6, 14, 15, 15,  
16–20
- who\_hc\_for\_age\_girls, 3–6, 14–16, 16,  
17–20
- who\_lgth\_ht\_for\_age\_boys, 3–6, 14–16, 17,  
18–20
- who\_lgth\_ht\_for\_age\_girls, 3–6, 14–17,  
17, 18–20
- who\_wt\_for\_age\_boys, 3–6, 14–18, 18, 19,  
20
- who\_wt\_for\_age\_girls, 3–6, 14–18, 19, 20
- who\_wt\_for\_lgth\_boys, 3–6, 14–19, 19, 20
- who\_wt\_for\_lgth\_girls, 3–6, 14–20, 20