DATA QUALITY REPORT

ADD SURVEY DETAILS - field work period, context Information, Information on training, limitations on access to selected households, etc.

AUTHOR

Table of Contents

[Missing data 2](#_Toc2933217)

[Percentage (number of cases) of children missing information on variables used in the analysis 2](#_Toc2933218)

[Data Distribution 3](#_Toc2933219)

[Distribution by standard age grouping and sex 3](#_Toc2933220)

[Distribution by age in years and sex 4](#_Toc2933221)

[Digit preference charts 5](#_Toc2933222)

[Decimal digit preference for weight and length/height 5](#_Toc2933223)

[Whole number digit preference for weight 6](#_Toc2933224)

[Whole number digit preference for length/height 6](#_Toc2933225)

[Z-score distribution of indicators 7](#_Toc2933226)

[Z-score distribution by index 7](#_Toc2933227)

[Z-score distribution by index and sex 8](#_Toc2933228)

[Z-score distribution by index and age group 8](#_Toc2933229)

[Percentage of flagged z-scores based on WHO flagging system by index 9](#_Toc2933230)

[Z-score summary table 9](#_Toc2933231)

[Z-score distribution unweighted summary statistics by index 9](#_Toc2933232)

[Z-score distribution unweighted summary statistics by index (continued) 10](#_Toc2933233)

[Annex: Summary of recommended data quality checks 10](#_Toc2933234)

Recommended citation:

**Data quality assessment report template with results from WHO Anthro Survey Analyser**

Analysis date: 2019-03-08 10:26:24

Link: <https://whonutrition.shinyapps.io/anthro/>

# Missing data

## Percentage (number of cases) of children missing information on variables used in the analysis

Total number of children:.

# Data Distribution

## Distribution by standard age grouping and sex

## Distribution by age in years and sex

# Digit preference charts

## Decimal digit preference for weight and length/height

## Whole number digit preference for weight

## Whole number digit preference for length/height

# Z-score distribution of indicators

## Z-score distribution by index

## Z-score distribution by index and sex

## Z-score distribution by index and age group

## Percentage of flagged z-scores based on WHO flagging system by index

# 

# Z-score summary table

## Z-score distribution unweighted summary statistics by index

## Z-score distribution unweighted summary statistics by index (continued)

# 

# Annex: Summary of recommended data quality checks