



# Paraguai



## Country report card - under-5s

This report card contains the latest data available on the Global Obesity Observatory on overweight and obesity for children under 5. Where available, data on common and relevant obesity drivers and comorbidities are also presented.

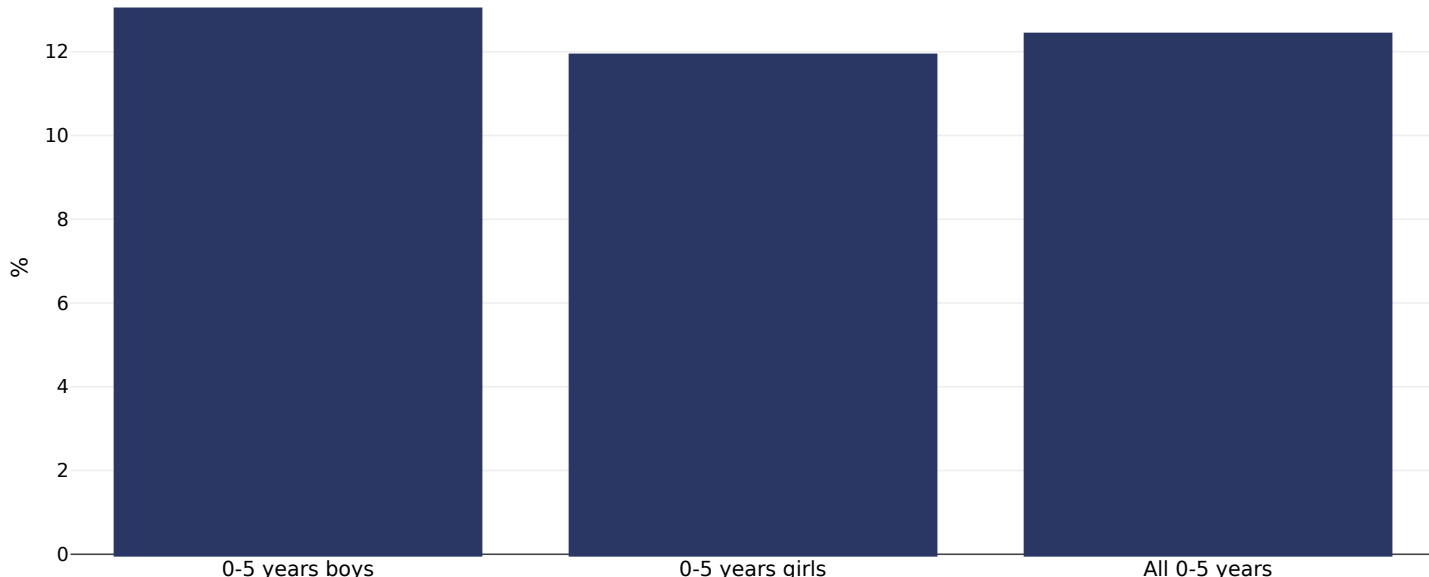
View the latest version of this report on the Global Obesity Observatory at <https://data.worldobesity.org/country/paraguay-170/>



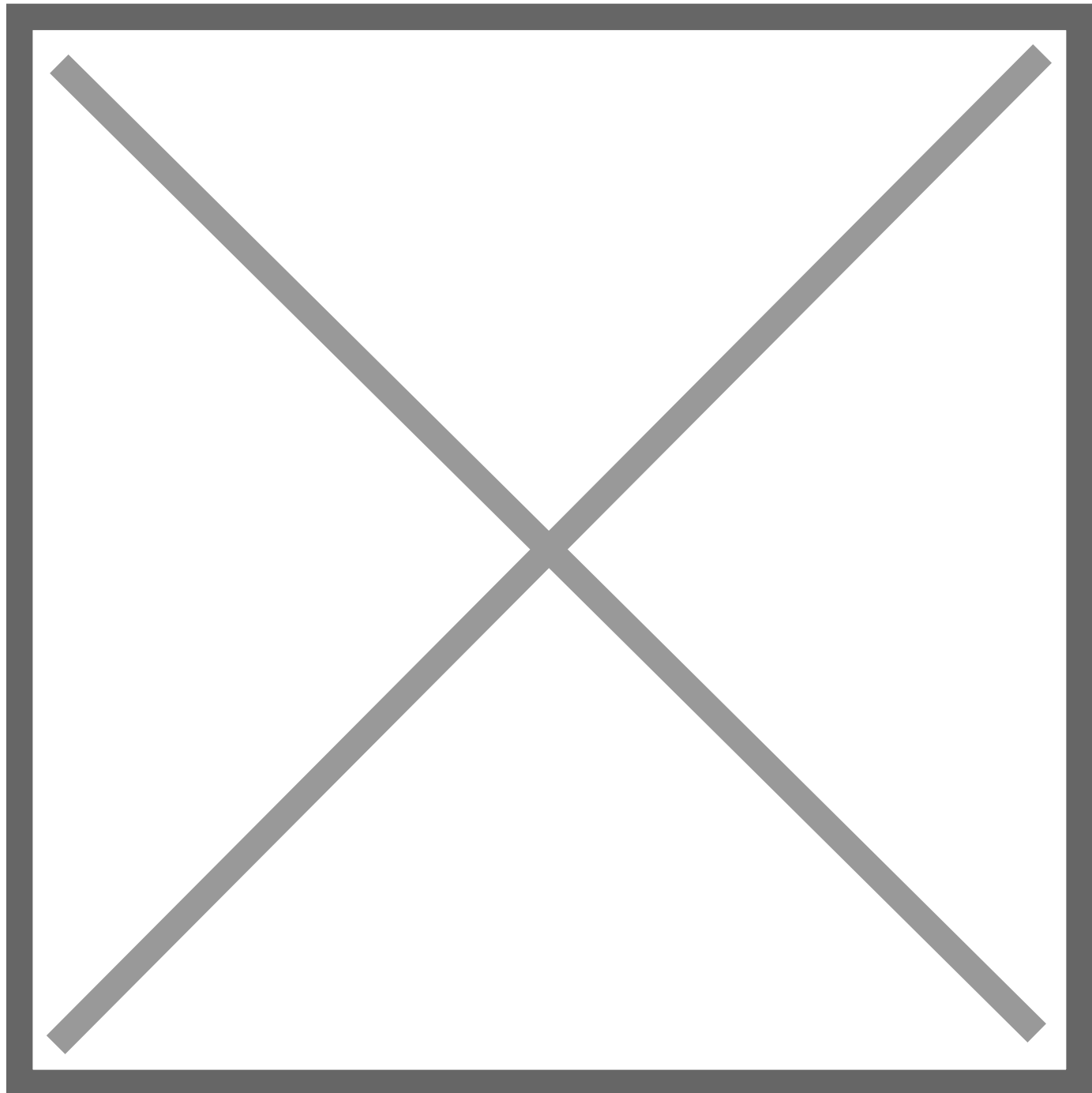
## Rasvumise levimus

**0-5 years, 2016**

█ Ülekaalulitus või rasvumine



<b>Vanus:</b>	0-5
<b>Valimi suurus:</b>	4389
<b>Viited:</b>	MICS: Encuesta de Indicadores Multiples por Conglomerados MICS Paraguay 2016
<b>Märkused:</b>	UNICEF/WHO/World Bank Joint Child Malnutrition Estimates Expanded Database: Overweight (Survey Estimates), May 2023, New York. For more information about the methodology, please consult <a href="https://data.unicef.org/resources/jme-2023-country-consultations/">https://data.unicef.org/resources/jme-2023-country-consultations/</a> Percentage of children under 5 years of age falling above 2 standard deviations (moderate and severe) from the median weight-for-height of the reference population.
<b>Mõisted:</b>	=>+2SD

**Ää lekaalulitus / rasvumine hariduse järgi****0-5 years, 2016****Valimi  
suurus:**

4389

**Viited:**

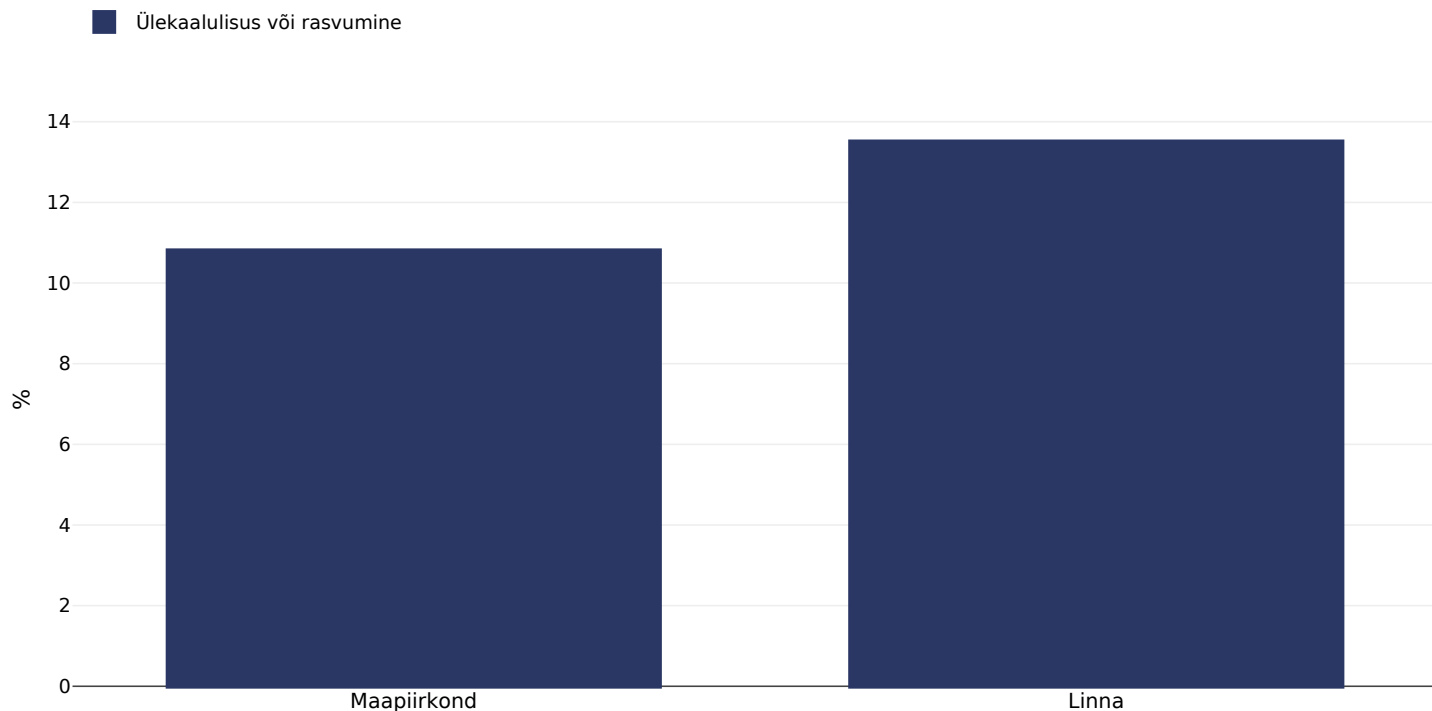
MICS: Encuesta de Indicadores Multiples por Conglomerados MICS Paraguay 2016

**Märkused:** UNICEF/WHO/World Bank Joint Child Malnutrition Estimates Expanded Database: Overweight (Survey Estimates), May 2023, New York. For more information about the methodology, please consult <https://data.unicef.org/resources/jme-2023-country-consultations/> Percentage of children under 5 years of age falling above 2 standard deviations (moderate and severe) from the median weight-for-height of the reference population.

**Mõisted:** =>+2SD

## Ää lekaalulitus / rasvumine piirkonna järgi

0-5 years, 2016



**Valimi suurus:**

4389

**Viited:**

MICS: Encuesta de Indicadores Multiples por Conglomerados MICS Paraguay 2016

**Märkused:**

UNICEF/WHO/World Bank Joint Child Malnutrition Estimates Expanded Database: Overweight (Survey Estimates), May 2023, New York. For more information about the methodology, please consult <https://data.unicef.org/resources/jme-2023-country-consultations/> Percentage of children under 5 years of age falling above 2 standard deviations (moderate and severe) from the median weight-for-height of the reference population.

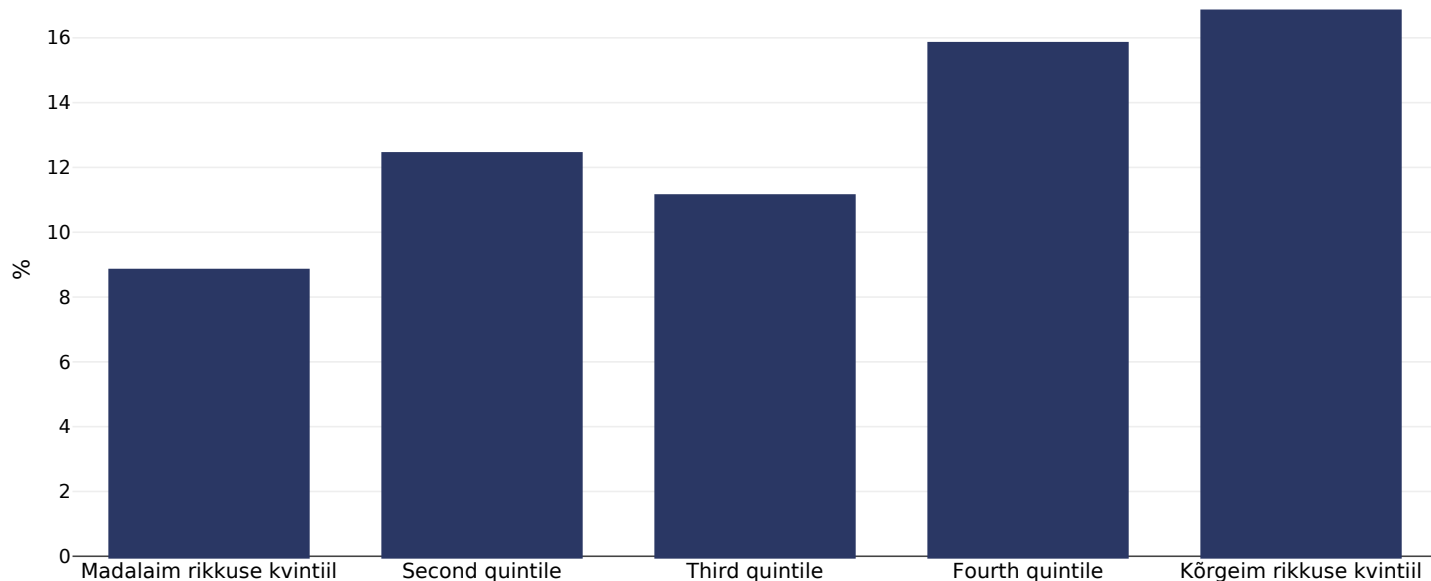
**Mõisted:**

=>+2SD

## Ülekaalulitus / rasvumine sotsiaalmajandusliku gruvi järgi

**0-5 years, 2016**

■ Ülekaalulitus või rasvumine



**Valimi  
suurus:**

4389

**Viited:**

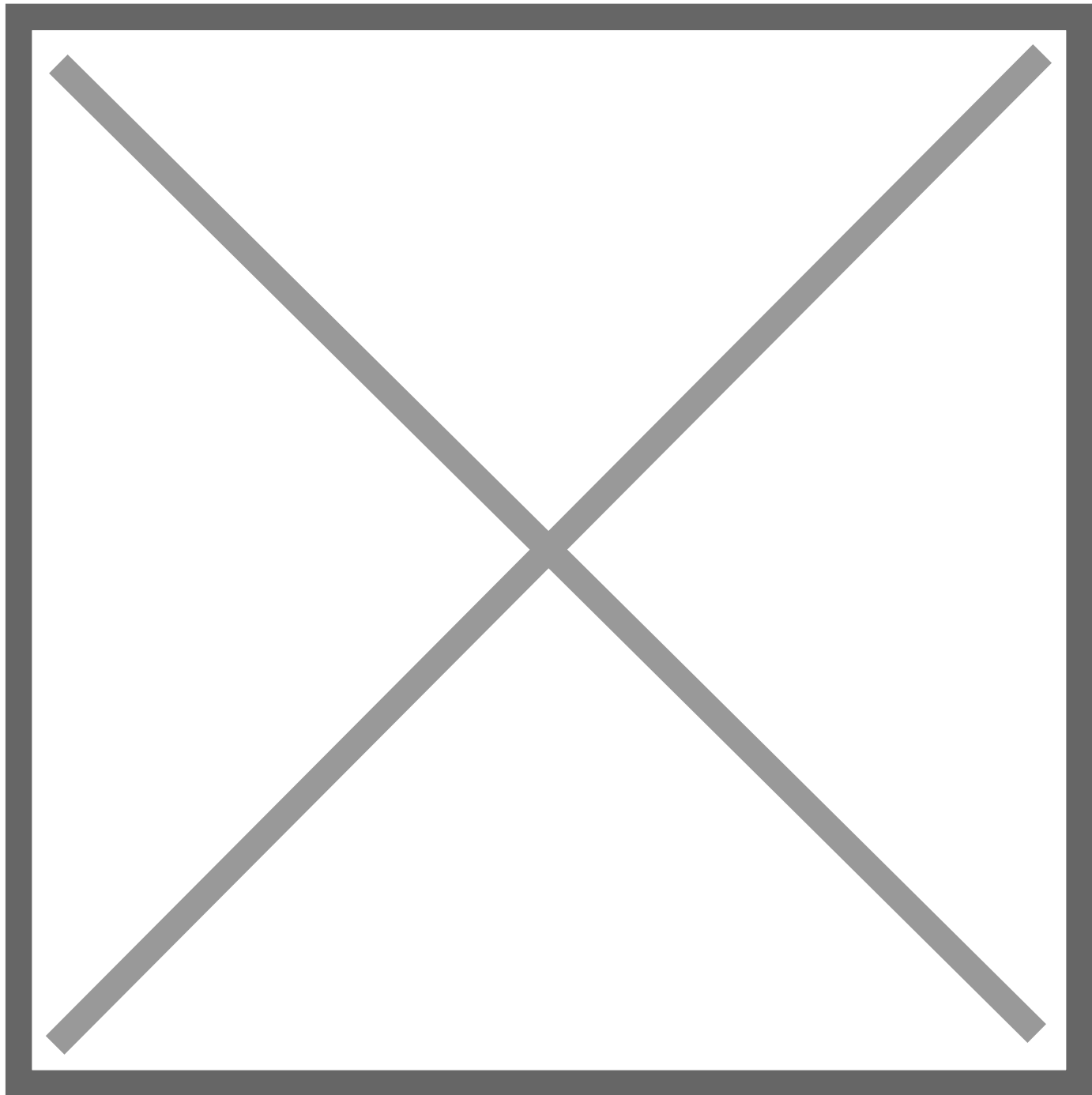
MICS: Encuesta de Indicadores Multiples por Conglomerados MICS Paraguay 2016

**Märkused:**

UNICEF/WHO/World Bank Joint Child Malnutrition Estimates Expanded Database: Overweight (Survey Estimates), May 2023, New York. For more information about the methodology, please consult <https://data.unicef.org/resources/jme-2023-country-consultations/> Percentage of children under 5 years of age falling above 2 standard deviations (moderate and severe) from the median weight-for-height of the reference population.

**Mõisted:**

=>+2SD

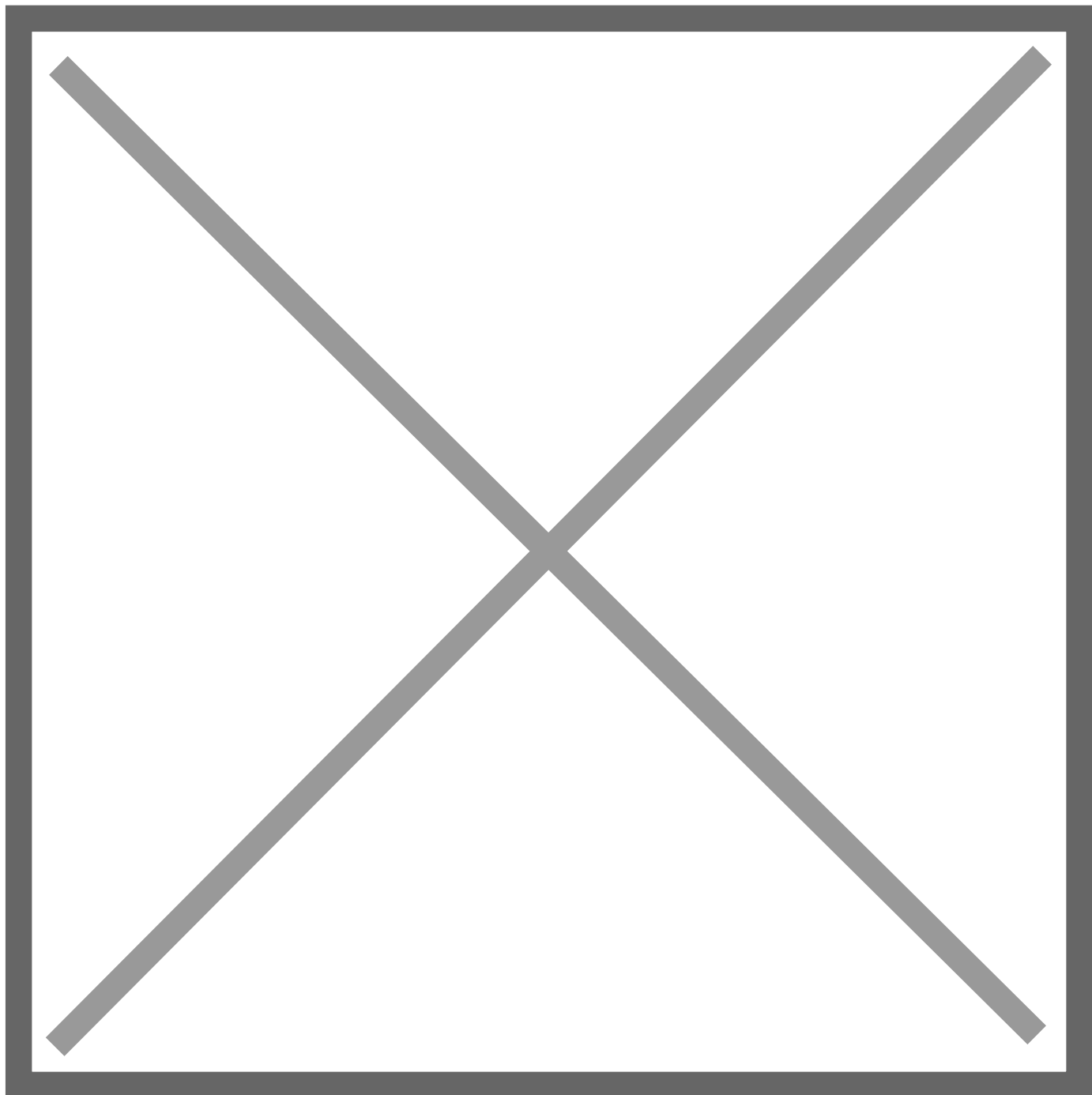
**Double burden of underweight & overweight****0-5 years, 2016-2016****Uuringu  
tõlgip:****Vanus:****Viited:****Mõõdetud**

0-5

UNICEF data available at <https://data.unicef.org/topic/nutrition/malnutrition/> (last accessed 12.03.25)

**Märkused:** Children under 5 falling below -2 standard deviations from the median height for age and falling at or above +2 standard deviations from the median weight-for-height of the reference population

---

**0.â 5. elukuuni eranditult rinnapiimal imikute %****0-5 years, 1998-2023****Viited:**

Encuesta de Indicadores Multiples por Conglomerados MICS Paraguay 2016

**Märkused:**

Full details are available. Original citation United Nations Children's Fund, Division of Data, Analysis, Planning and Monitoring (2023). Global UNICEF Global Databases: Infant and Young Child Feeding: Exclusive breastfeeding, New York, October 2023.