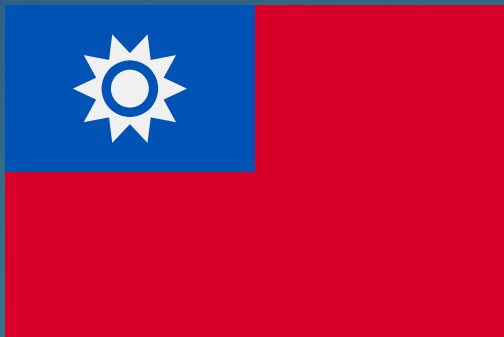




Tajvan



Country report card - children

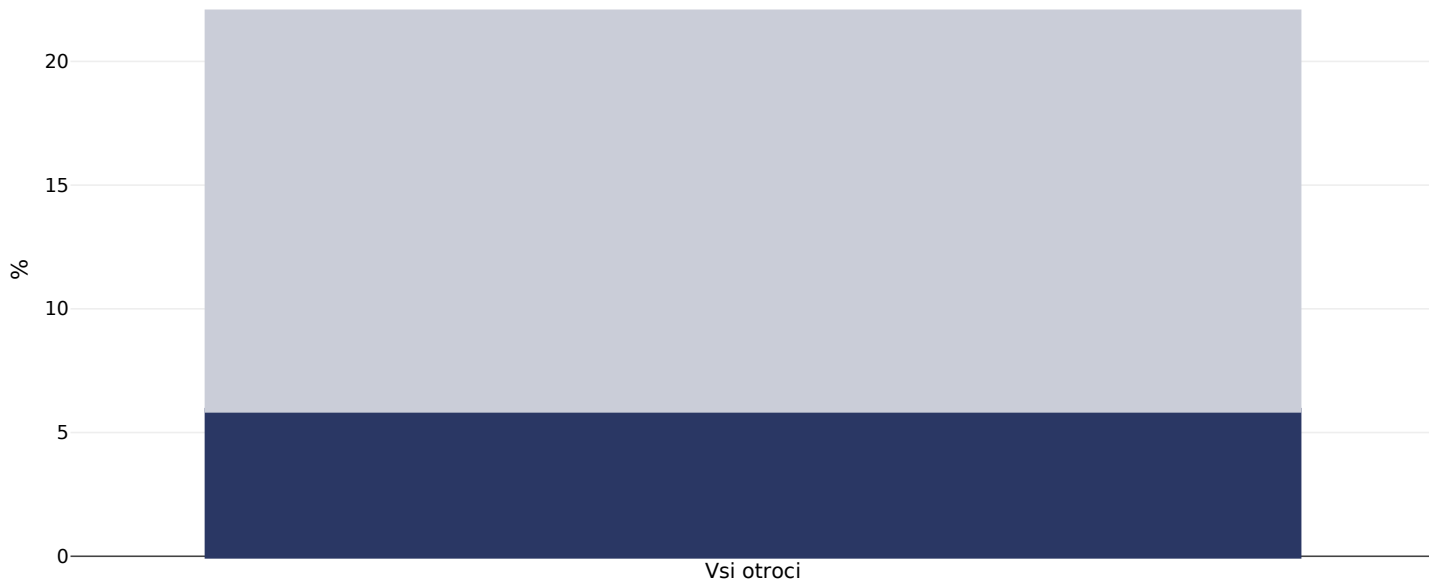
This report card contains the latest data available on the Global Obesity Observatory on overweight and obesity for children, including adolescents (aged 5 to 18 years). Where available, data on common and relevant obesity drivers and comorbidities are also presented.

View the latest version of this report on the Global Obesity Observatory at <https://data.worldobesity.org/country/taiwan-211>.

Razširjenost debelosti

Otroci, 2006-2007

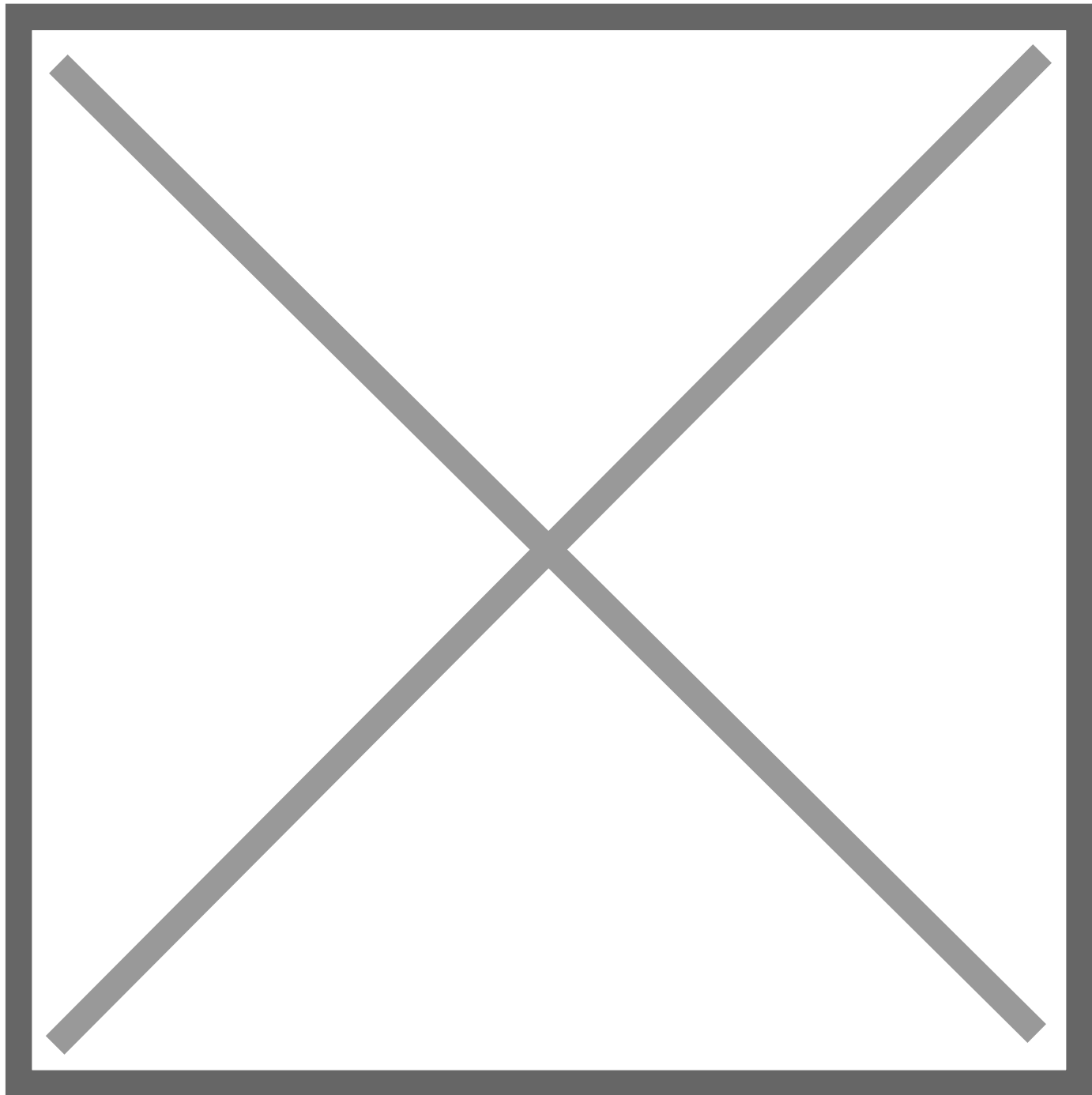
Debelost Prekomerna telesna teža



Vrsta ankete:	Izmerjeni
Starost:	10-18
Obseg vzorcev:	29313
Zajeto območje: <input checked="" type="checkbox"/> je:	Na državnih ravninah
Literatura:	Hsu YW, Liou TH, Liou YM, Chen HJ, Chien LY. Measurements and profiles of body weight misperceptions among Taiwanese teenagers: a national survey. Asia Pac J Clin Nutr. 2016;25(1):108-17. doi: 10.6133/apjcn.2016.25.2.08. PMID: 26965769.
Opombe (na voljo samo v angleščini):	Also has prevalence based on recommended BMI classification according to the Health Promotion Administration, Ministry of Health and Welfare.
Cutoffs:	IOTF

Double burden of underweight & overweight

Otroci, 2022



Vrsta ankete:

Izmerjeni

Starost:

5-19

Literatura:

NCD Risk Factor Collaboration (NCD-RisC). Worldwide trends in underweight and obesity from 1990 to 2022: a pooled analysis of 3663 population representative studies with 222 million children, adolescents, and adults. Lancet 2024; published online Feb 29. [https://doi.org/10.1016/S0140-6736\(23\)02750-2](https://doi.org/10.1016/S0140-6736(23)02750-2).

**Opombe (na
voljo samo v
angleščini):**

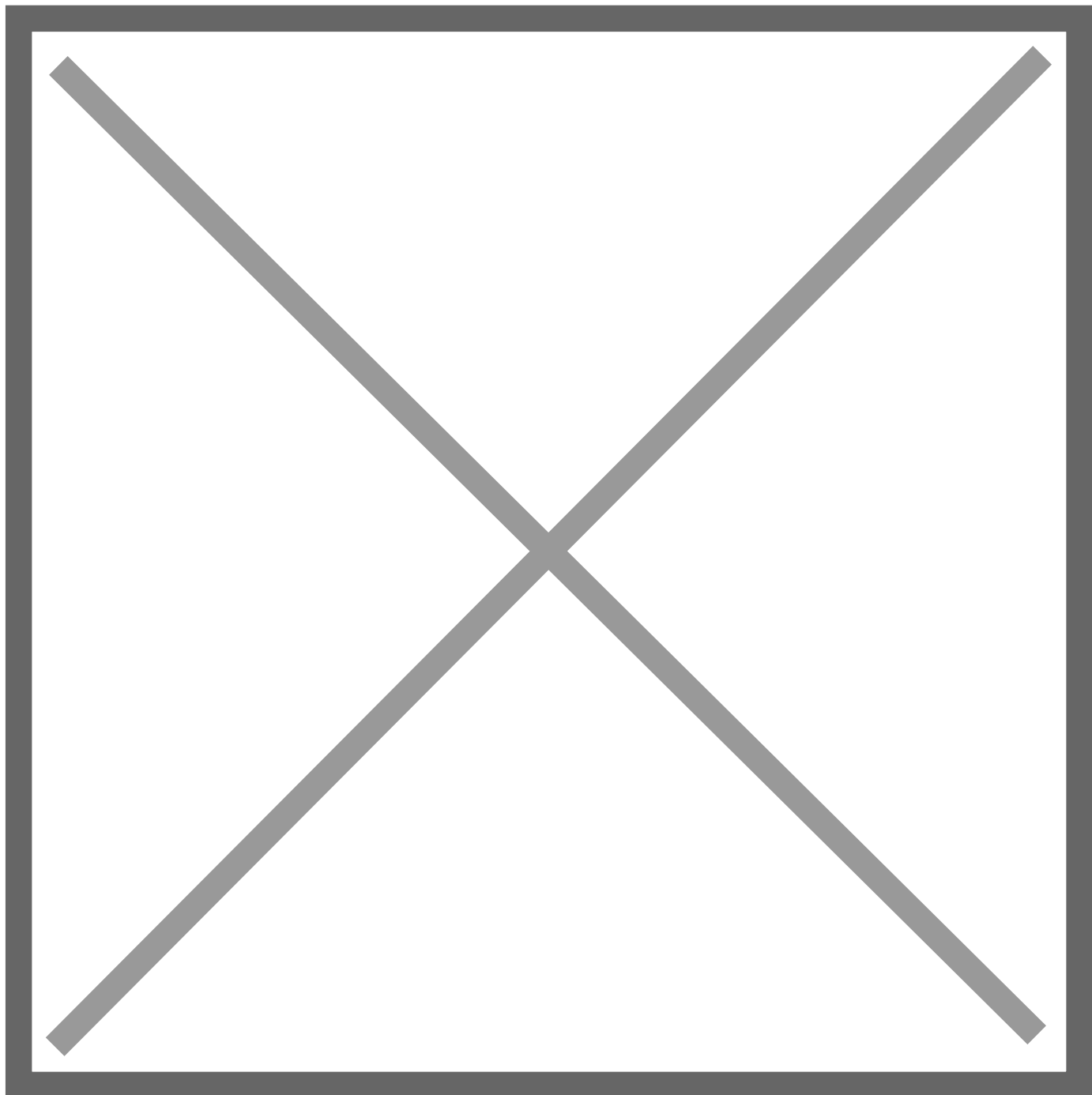
Age standardised estimates

**Definicije (na
voljo samo v
angleščini):**

Combined prevalence of BMI < -2SD and BMI > 2SD (double burden of thinness and obesity)

Cutoffs:

BMI < -2SD and BMI > 2SD

DuÅ¡evno zdravje â• depresivne motnje**Otroci, 2021****Zajeto obmoÄ
â• je:**

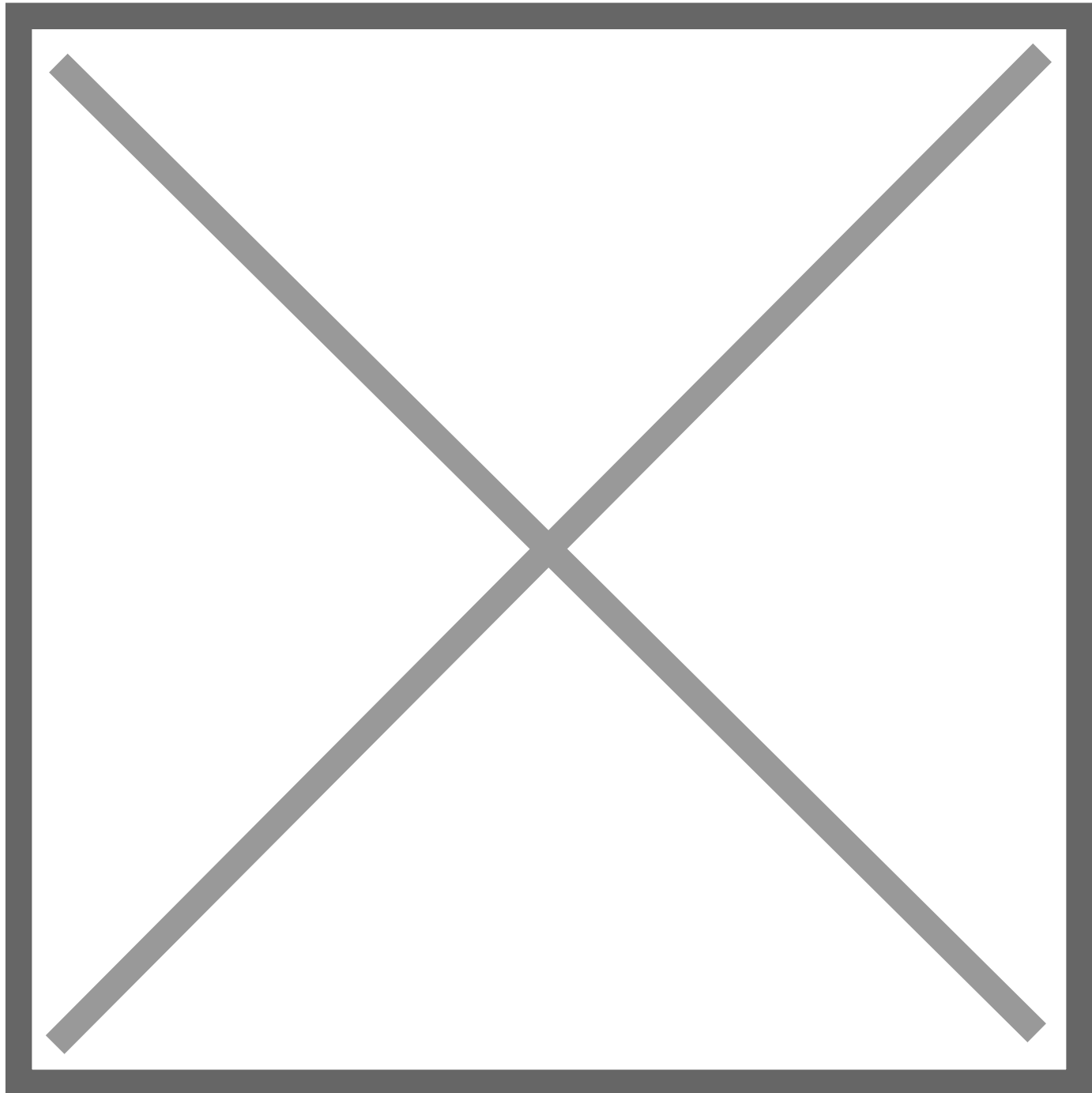
Na drâ¾avni ravni

Literatura:

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**Definicije (na
voljo samo v
angleščini):**

Number living with depressive disorder per 100,000 population (Under 20 years of age)

DeÄki, 2021

Zajeto obmoÄje:

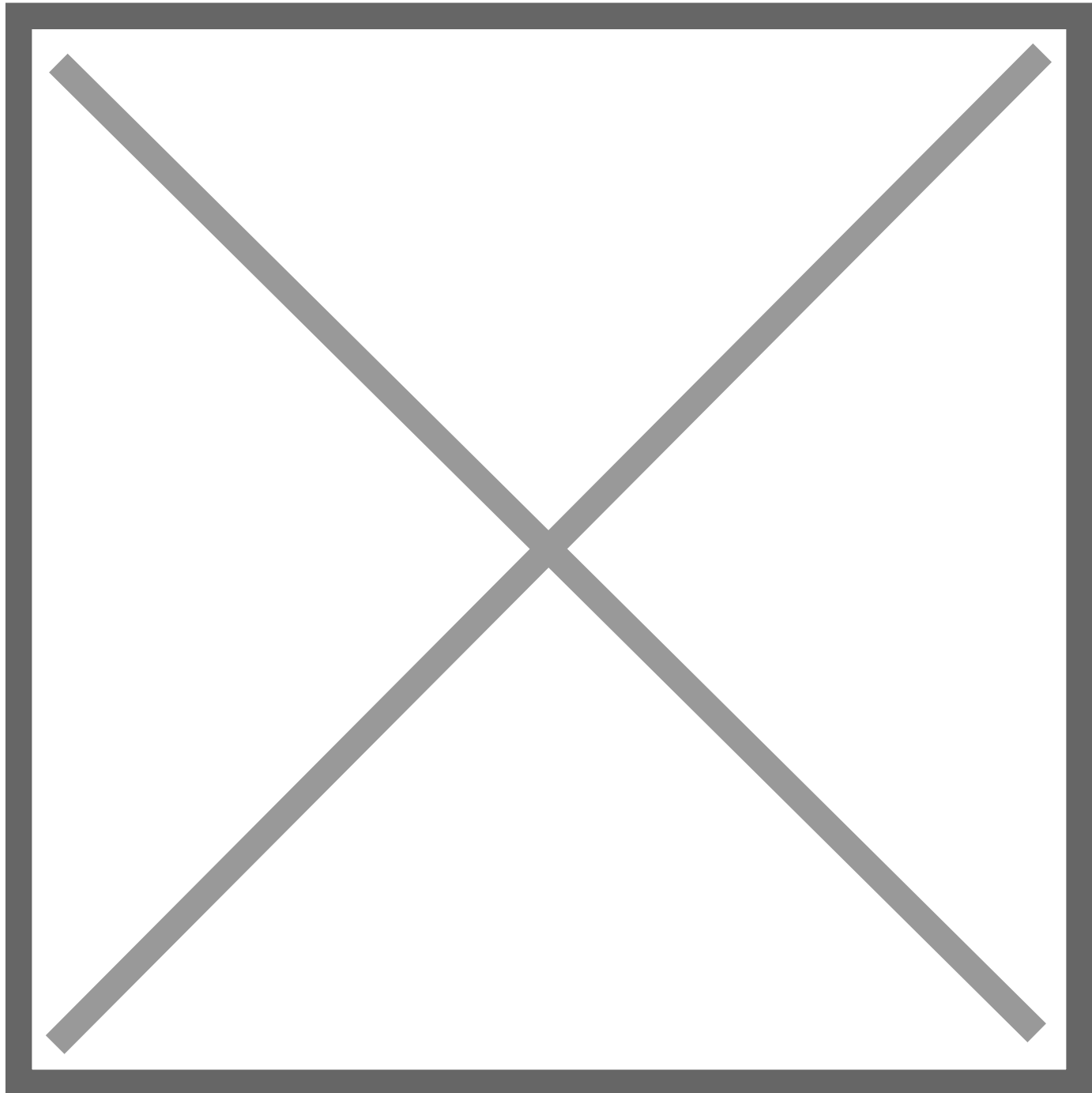
Na drÅ¾avni ravni

Literatura:

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**Definicije (na
voljo samo v
angleščini):**

Number living with depressive disorder per 100,000 population (Under 20 years of age)

Deklice, 2021

Zajeto območje:

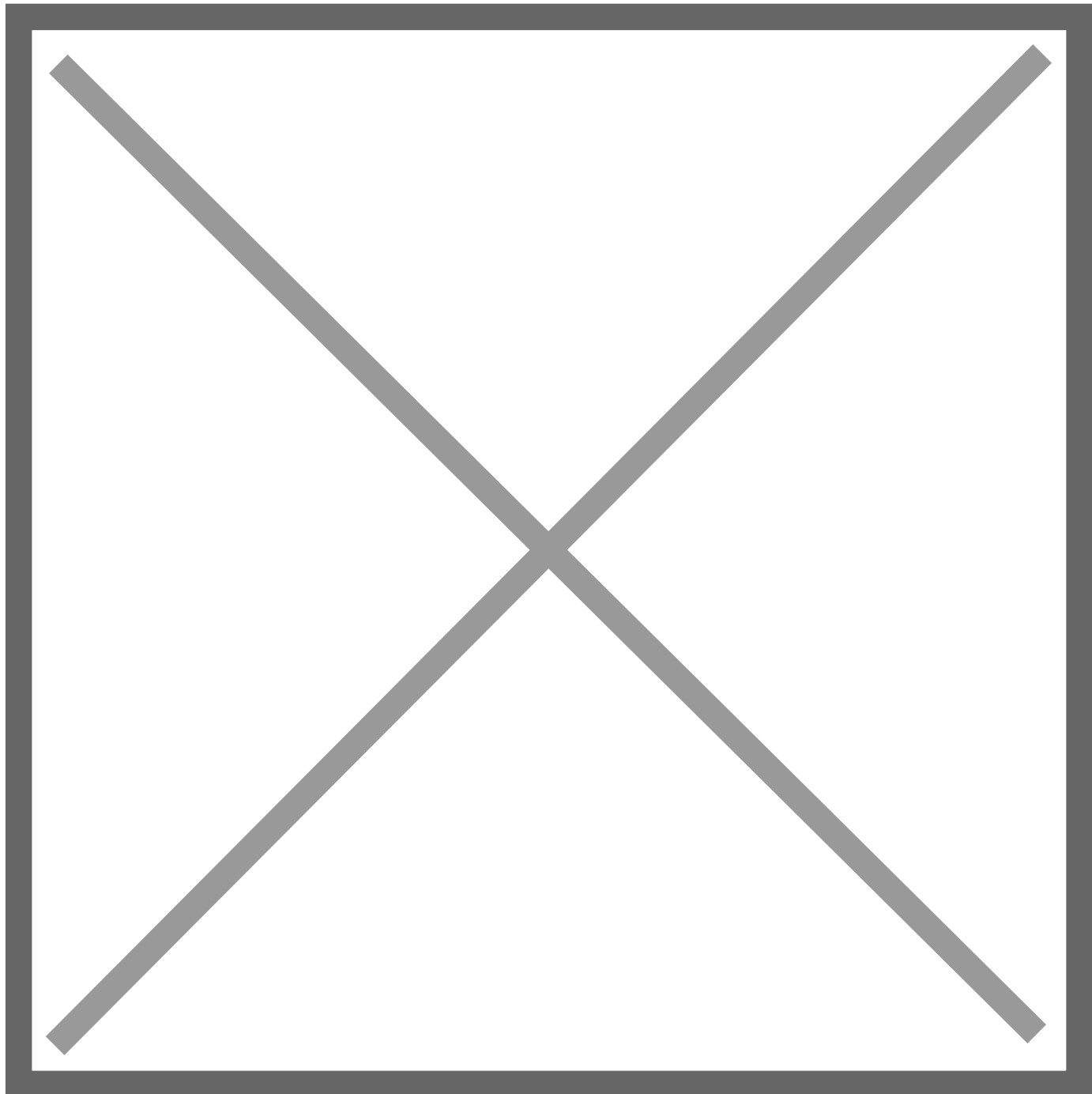
Na državnini ravni

Literatura:

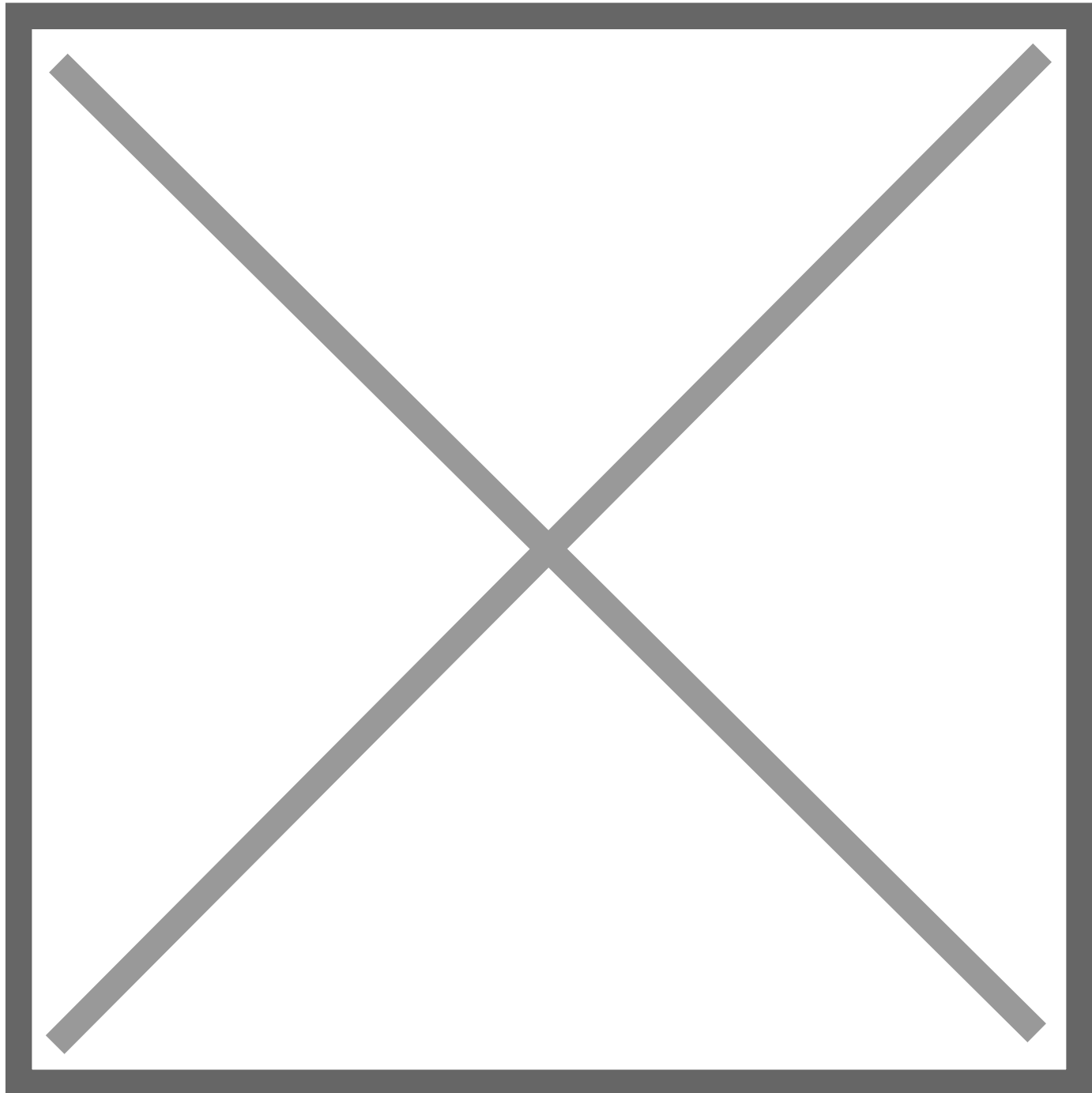
Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**Definicije (na
voljo samo v
angleščini):**

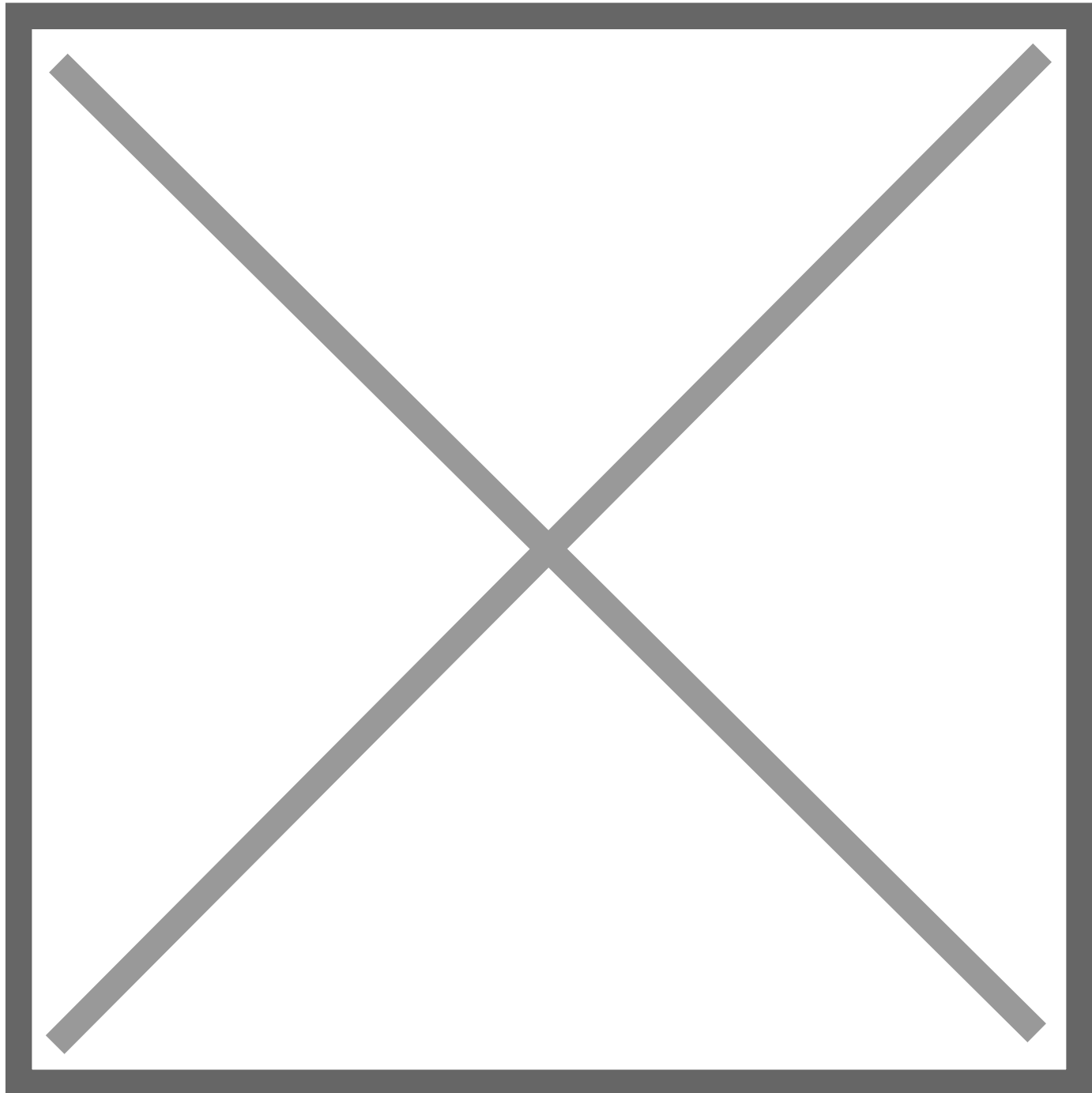
Number living with depressive disorder per 100,000 population (Under 20 years of age)

DuÅ¡evno zdravje â•‰ anksiozne motnje**Otroci, 2021****Literatura:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

DeÄi, 2021**Literatura:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

Deklice, 2021**Literatura:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

PDF created on July 16, 2025