



Zimbabwe



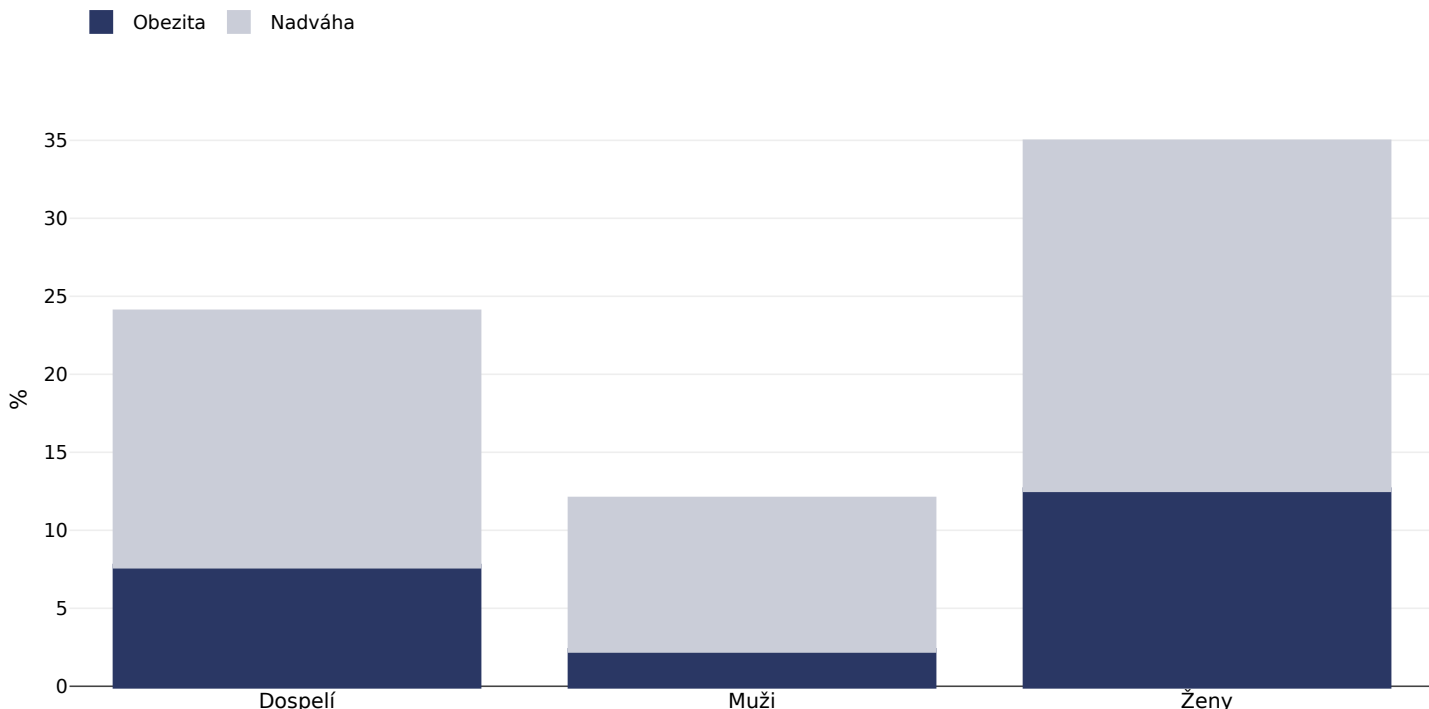
Country report card - adults

This report card contains the latest data available on the Global Obesity Observatory on overweight and obesity for adults. 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/zimbabwe-238/>.

Prevalencia obezity

Dospelí, 2015



Typ prieskumu:

Nameraná hodnota

Vek:

15-49

Veľkosť vzorky:

16647

Dotknutá oblasť:

Národná

Odkazy:

Zimbabwe National Statistics Agency and ICF International. 2016. Zimbabwe Demographic and Health Survey 2015: Final Report. Rockville, Maryland, USA: Zimbabwe National Statistics Agency (ZIMSTAT) and ICF International.

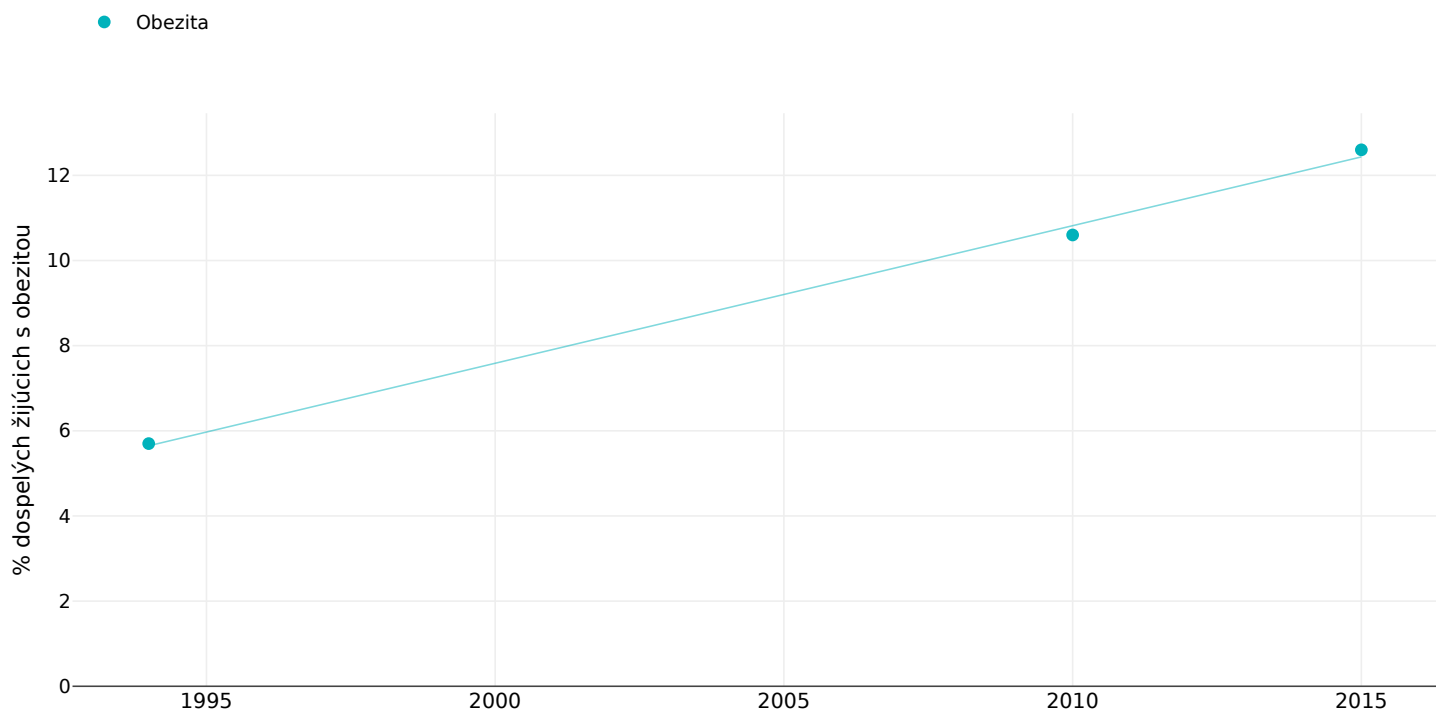
Poznámky (k dispozícii iba v angličtine):

Demographic Health Survey data includes ever married women aged 15-49 years only and may include males aged 15-59. Women = 8926, Men = 7721

Ak nie je uvedená inak, za nadváhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

% Adults living with obesity in Zimbabwe 1994-2015

Analýza



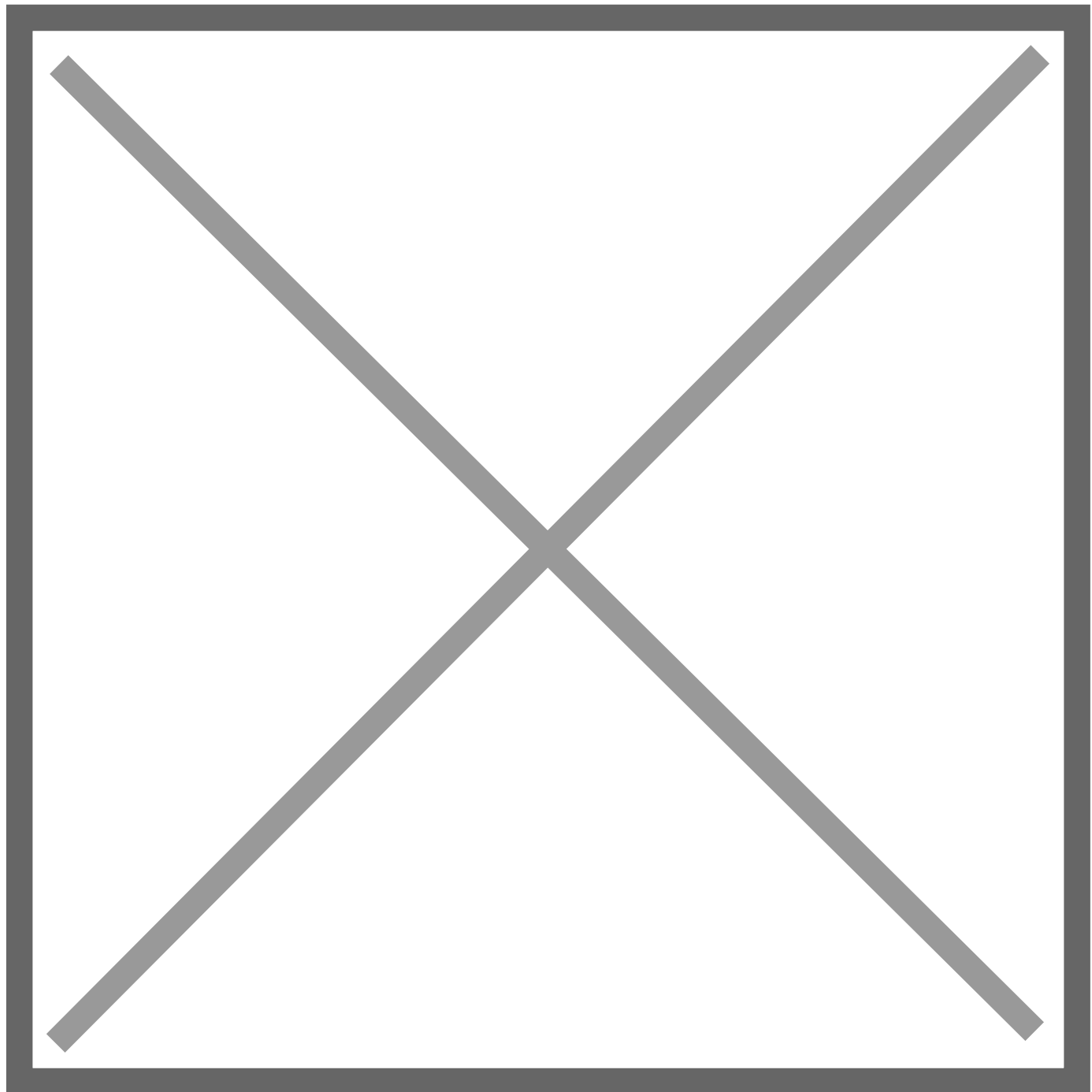
Typ prieskumu:

Nameraná hodnota

- Odkazy:**
- 1994: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54;247-252
 - 2010: Ministerio da Saude - MISAU/Moçambique, Instituto Nacional de Estatística - INE/Moçambique and ICF International. Moçambique Inquérito Demográfico e de Saúde 2011. Calverton, Maryland, USA: MISA/Moçambique, INE/Moçambique and ICF International.
 - 2015: Zimbabwe National Statistics Agency and ICF International. 2016. Zimbabwe Demographic and Health Survey 2015: Final Report. Rockville, Maryland, USA: Zimbabwe National Statistics Agency (ZIMSTAT) and ICF International.

Ak nie je uvedená inak, za nadväžhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Na zber týchto údajov sa mohli použiť rôzne metódy, a preto môžu byť porovnateľnosť. Použitá metóda si môžete pozrieť v pôvodných zdrojoch údajov.

% Adults living with overweight or obesity in Zimbabwe 1994-2015**Å½eny****Typ
prieskumu:****NameranÄ; hodnota**

- Odkazy:**
- 1994: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54;247-252
 - 2010: Ministerio da Saude - MISAU/Moçambique, Instituto Nacional de Estatística - INE/Moçambique and ICF International. Moçambique Inquérito Demográfico e de Saúde 2011. Calverton, Maryland, USA: MISA/Moçambique, INE/Moçambique and ICF International.
 - 2015: Zimbabwe National Statistics Agency and ICF International. 2016. Zimbabwe Demographic and Health Survey 2015: Final Report. Rockville, Maryland, USA: Zimbabwe National Statistics Agency (ZIMSTAT) and ICF International.

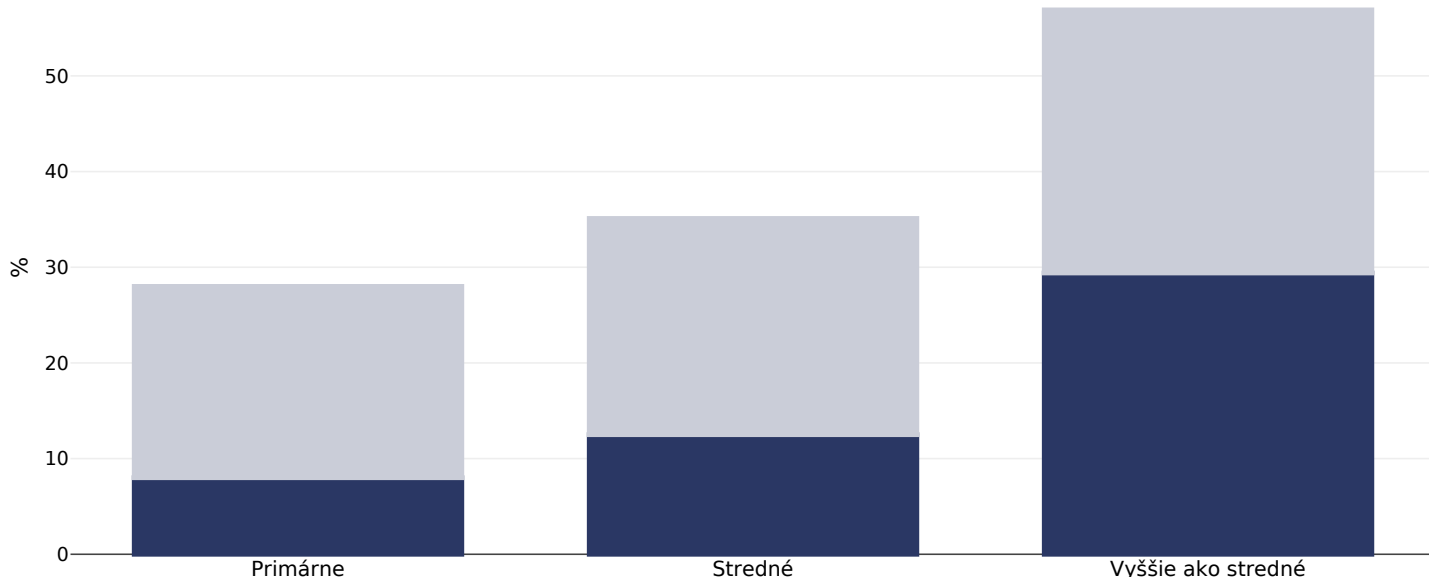
Ak nie je uvedené inak, za nadváhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Na zber týchto údajov sa mohli použiť rôzne metodiky, a preto súdaje z rôznych prieskumov nemusia byť striktne porovnateľné. Použití metodiky si môžete pozrieť v pôvodných zdrojoch údajov

Nadváha/obezita podľa vzdelania

Muži, 2015

Obezita Nadváha



Typ prieskumu:

Nameraná hodnota

Vek:

15-49

Veľkosť vzorky:

16496

Dotknutí oblasť:

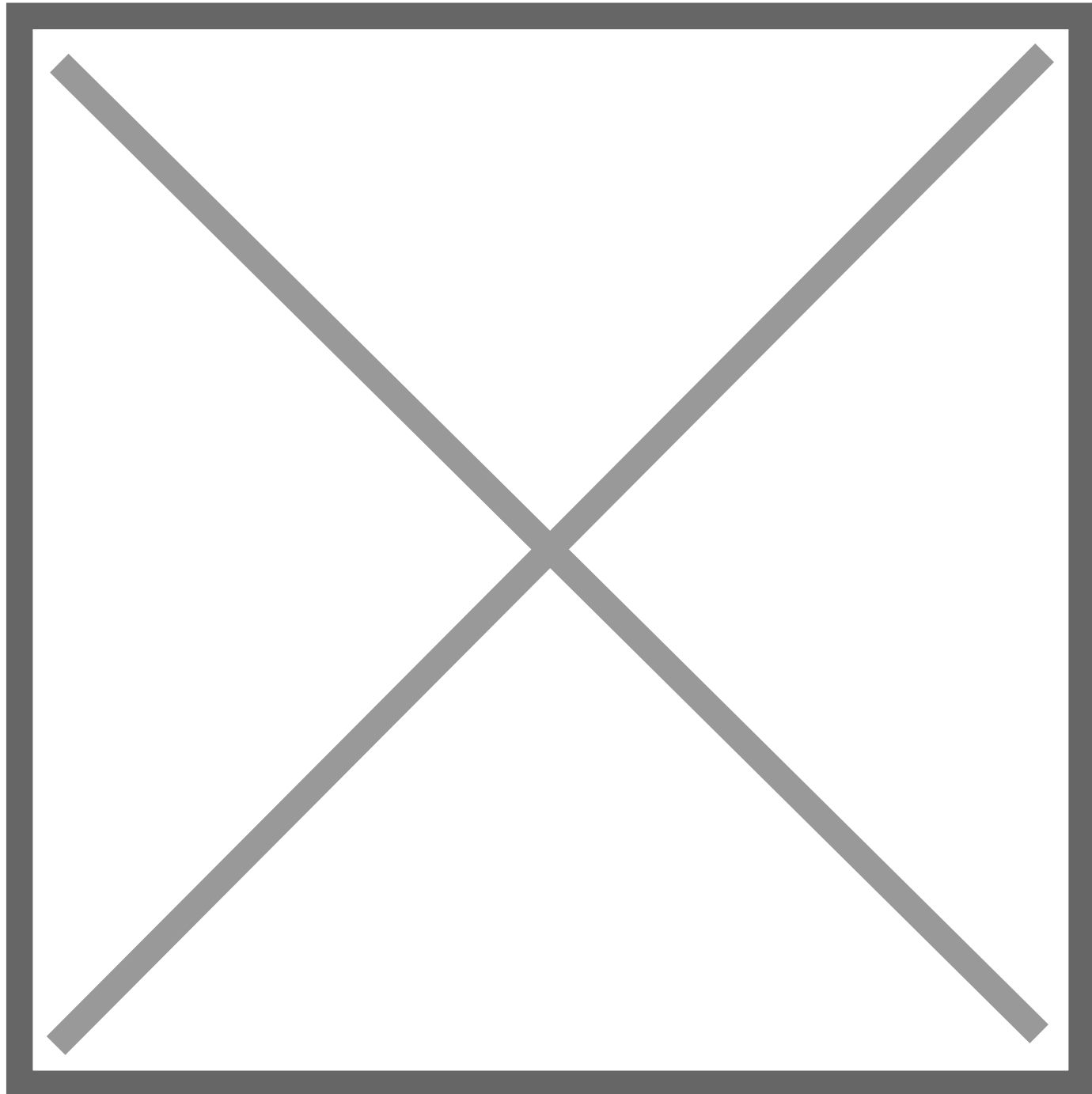
Národná

Odkazy: Zimbabwe National Statistics Agency and ICF International. 2016. Zimbabwe Demographic and Health Survey 2015: Final Report. Rockville, Maryland, USA: Zimbabwe National Statistics Agency (ZIMSTAT) and ICF International.

Poznámky (k dispozícii iba v angličtine):

Removed the No Education category as sample sizes too small

Ak nie je uvedené inak, za nadváhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Å½eny, 2015

| Typ prieskumu: | Nameranáj hodnota |
|------------------|-------------------|
| Vek: | 15-49 |
| Veá¾kosávzorky: | 16496 |
| Dotknutá oblasá: | Národná |

Odkazy: Zimbabwe National Statistics Agency and ICF International. 2016. Zimbabwe Demographic and Health Survey 2015: Final Report. Rockville, Maryland, USA: Zimbabwe National Statistics Agency (ZIMSTAT) and ICF International.

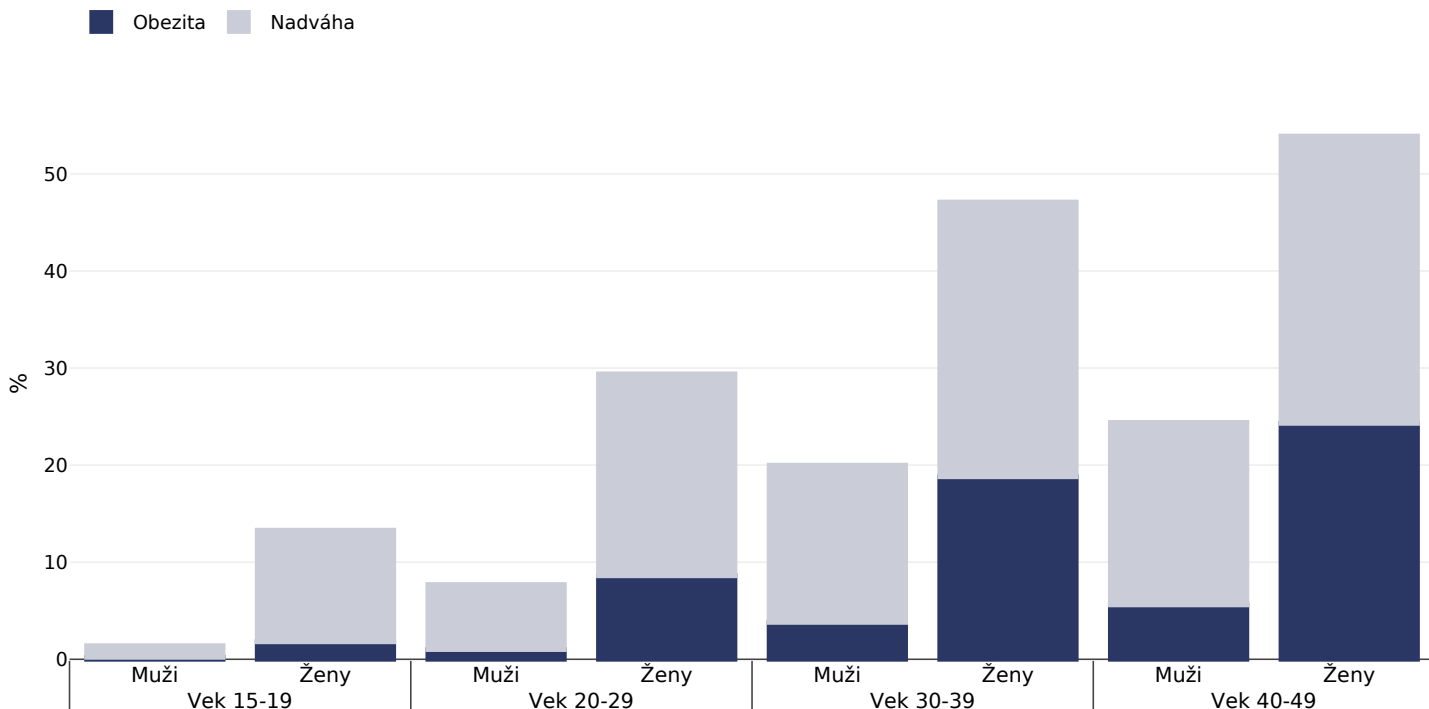
**Poznámkы (k
dispozícii iba
v angličtine):**

Removed the No Education category as sample sizes too small

Ak nie je uvedené inak, za nadvýšku sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Nadváha/obezita podľa veku

Dospelí, 2015



Typ prieskumu:

Nameraná hodnota

Veľkosť vzorky:

Women = 8926, Men = 7721

Dotknutá oblasť:

Národná

Odkazy:

Zimbabwe National Statistics Agency and ICF International. 2016. Zimbabwe Demographic and Health Survey 2015: Final Report. Rockville, Maryland, USA: Zimbabwe National Statistics Agency (ZIMSTAT) and ICF International.

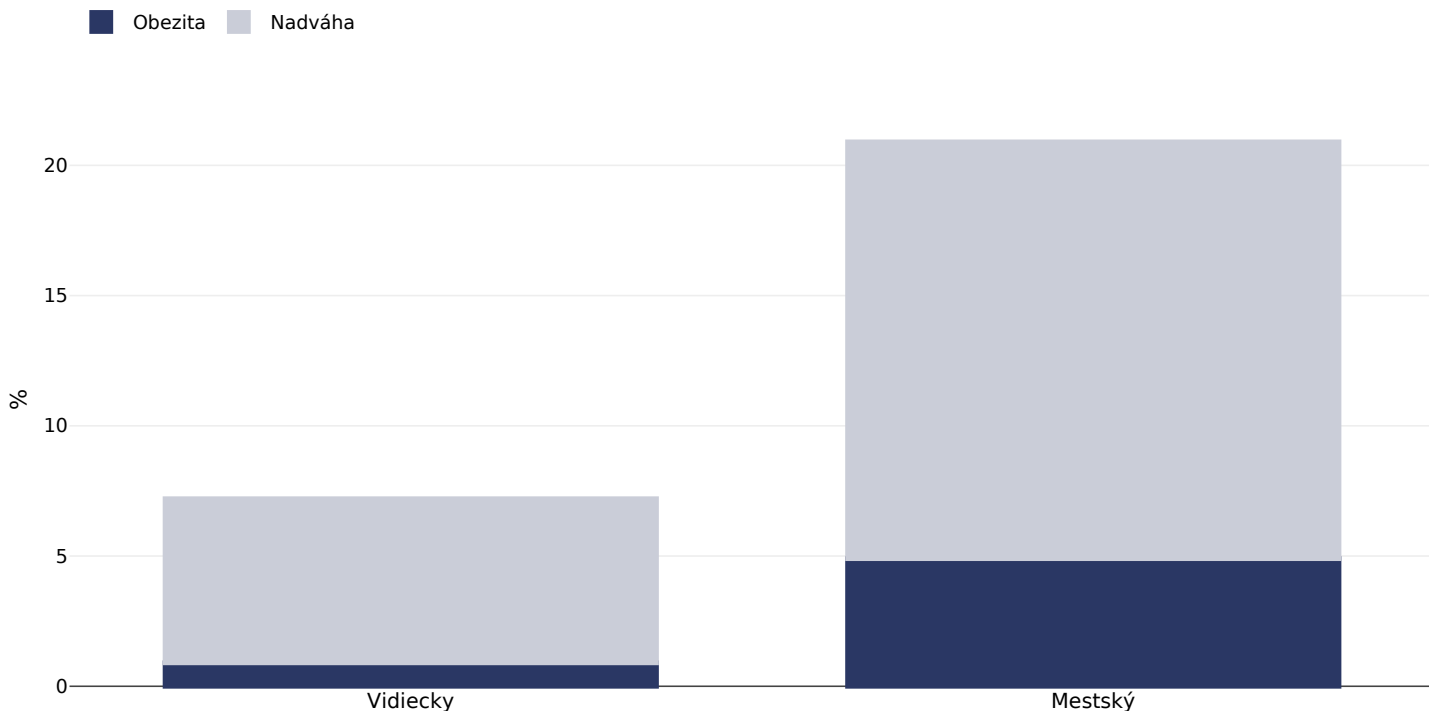
Poznámky (k dispozícii iba v angličtine):

Demographic Health Survey data includes ever married women aged 15-49 years only and may include males aged 15-59..

Ak nie je uvedená inak, za nadváhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Nadváha/obezita podľa regiánu

Muži, 2015



Typ prieskumu:

Nameraná hodnota

Vek:

15-49

Veľkosť vzorky:

Women = 8926, Men = 7721

Dotknutí oblasť:

Národná

Odkazy:

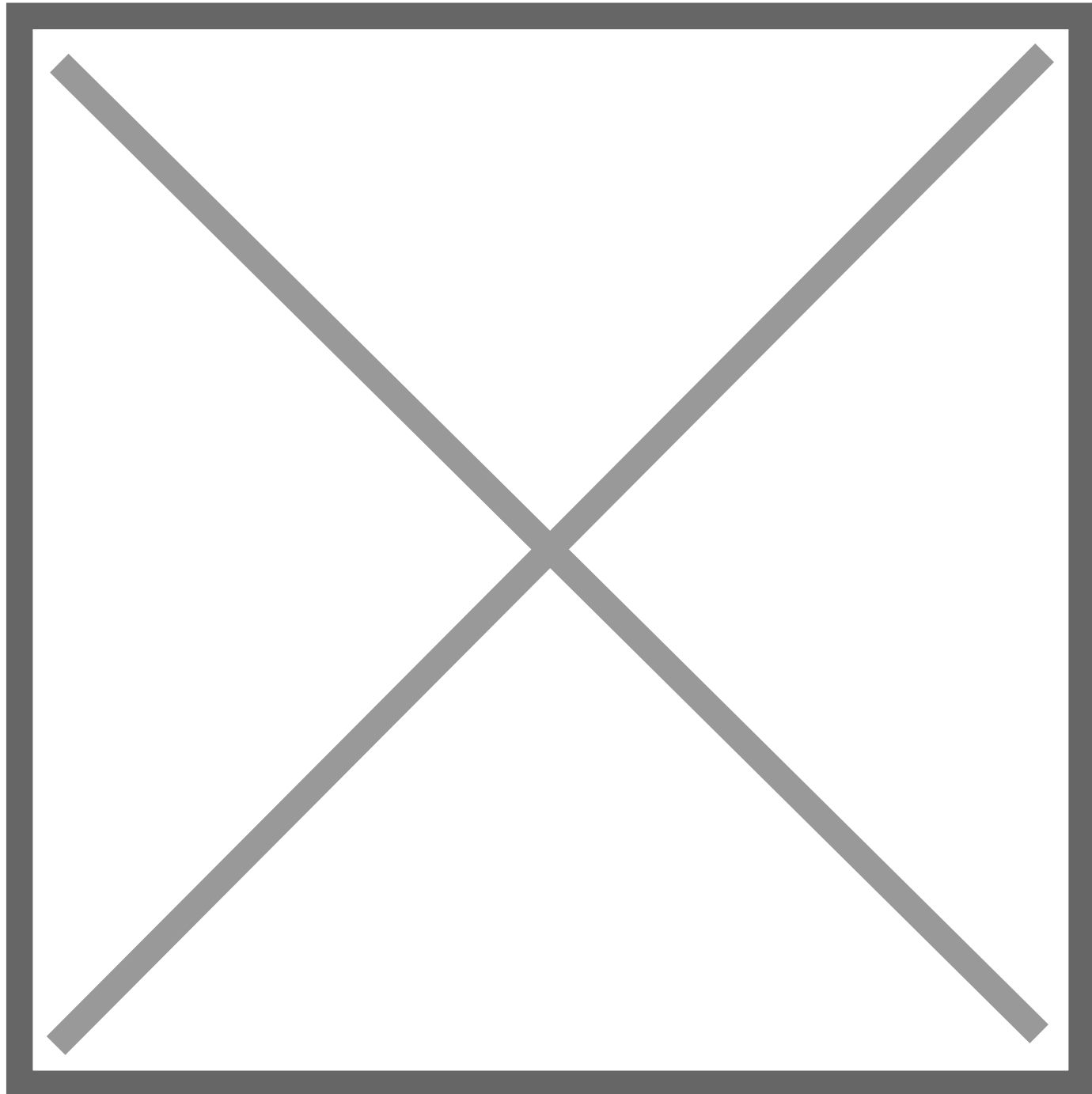
Zimbabwe DHS 2015

Poznámky (k dispozícii iba v angličtine):

Women age 15-49 who are not pregnant and who have not had a birth in the 2 months before the survey and men age 15-49

Ak nie je uvedená inak, za nadváhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Å½eny, 2015



**Typ
prieskumu:**

NameranÃ¡ hodnota

Vek:

15-49

**VeÄ¾kosÅ¥
vzorky:**

Women = 8926, Men = 7721

**DotknutÃ¡
oblasÅ¥:**

NÃ¡rodnÃ½

Odkazy:

Zimbabwe DHS 2015

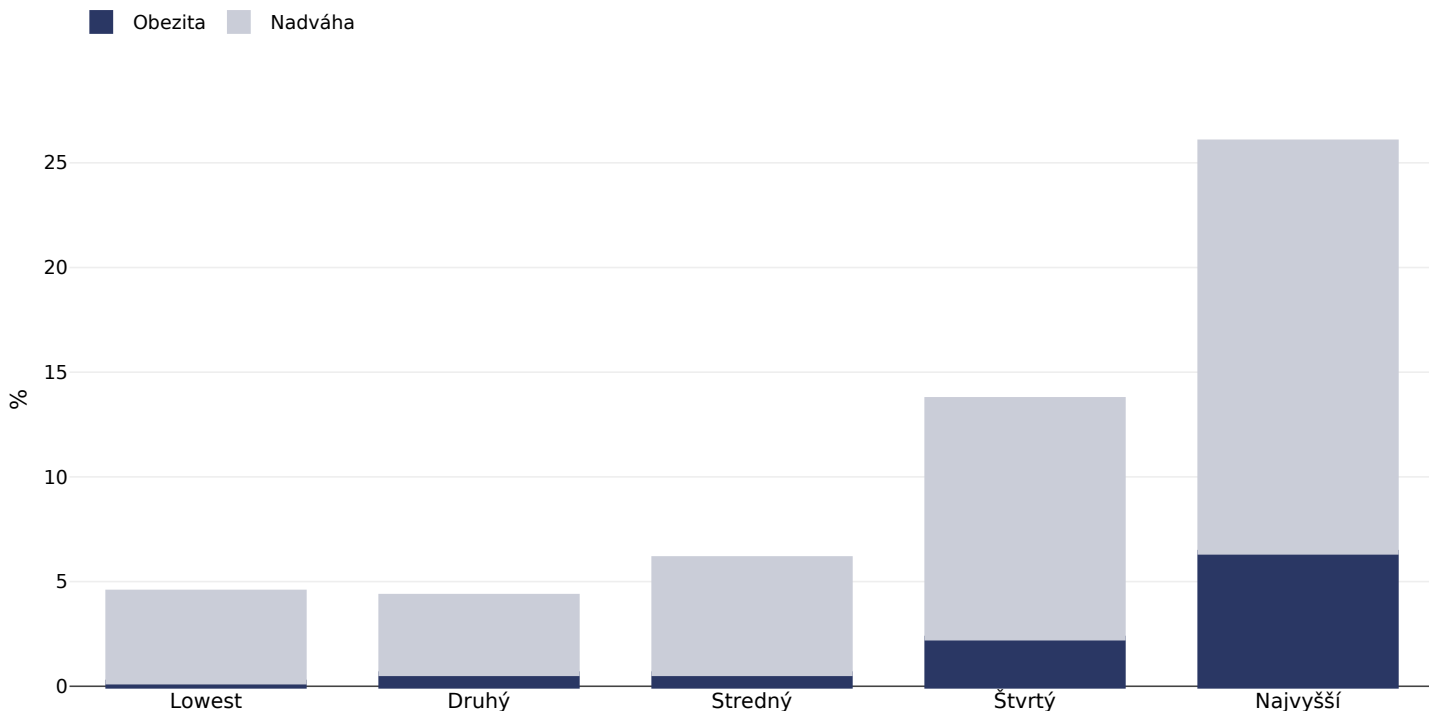
**Poznámkы (k
dispozícii iba
v angličtine):**

Women age 15-49 who are not pregnant and who have not had a birth in the 2 months before the survey and men age 15-49

Ak nie je uvedené inak, za nadvýhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

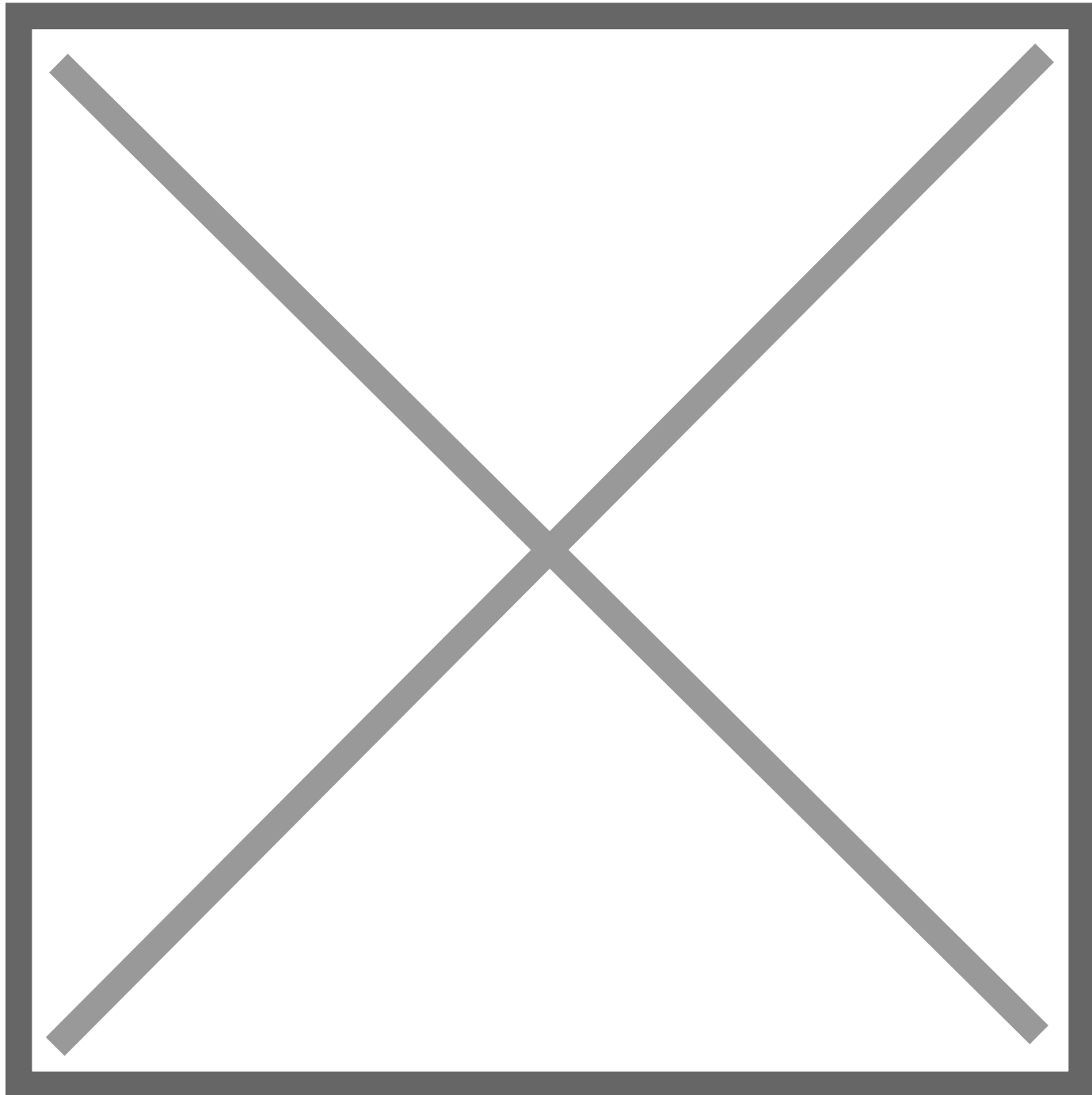
Nadváha/obezita podľa sociálno-ekonomickej skupiny

Muži, 2015



Ak nie je uvedené inak, za nadváhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Å½eny, 2015



| Typ prieskumu: | Nameranáj hodnota |
|------------------|-------------------|
| Vek: | 15-49 |
| Veá¾kosávzorky: | 16648 |
| Dotknutá oblasá: | Národná |

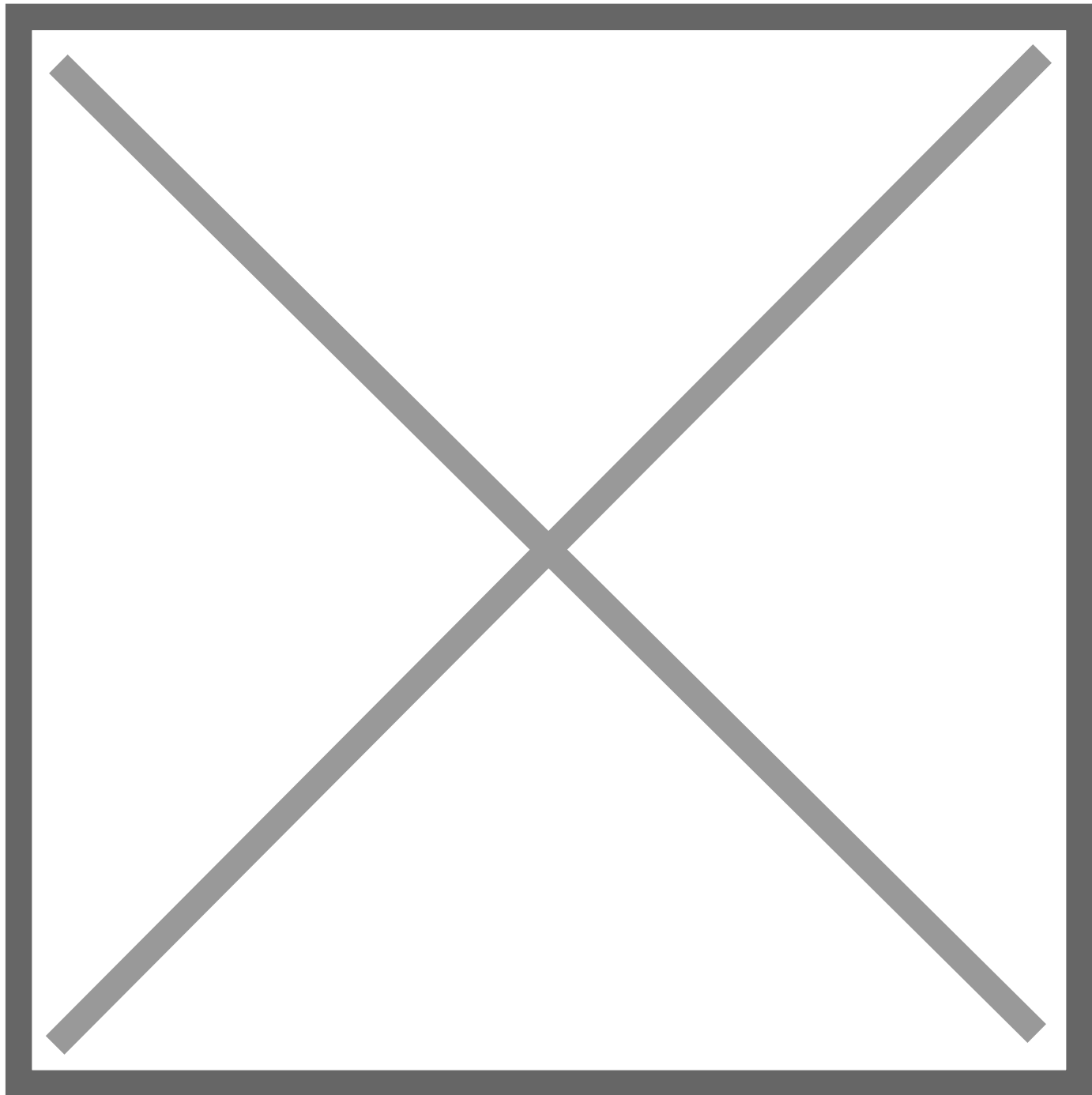
Odkazy: Zimbabwe National Statistics Agency and ICF International. 2016. Zimbabwe Demographic and Health Survey 2015: Final Report. Rockville, Maryland, USA: Zimbabwe National Statistics Agency (ZIMSTAT) and ICF International.

Poznámkы (k dispozícii iba v angličtine): Women age 15-49 who are not pregnant and who have not had a birth in the 2 months before the survey and men age 15-49.

Ak nie je uvedené inak, za nadvýšku sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m².

Double burden of underweight & overweight

DospelĂ, 2022



Typ prieskumu:

NameranĂj hodnota

Vek:

20+

Odkazy:

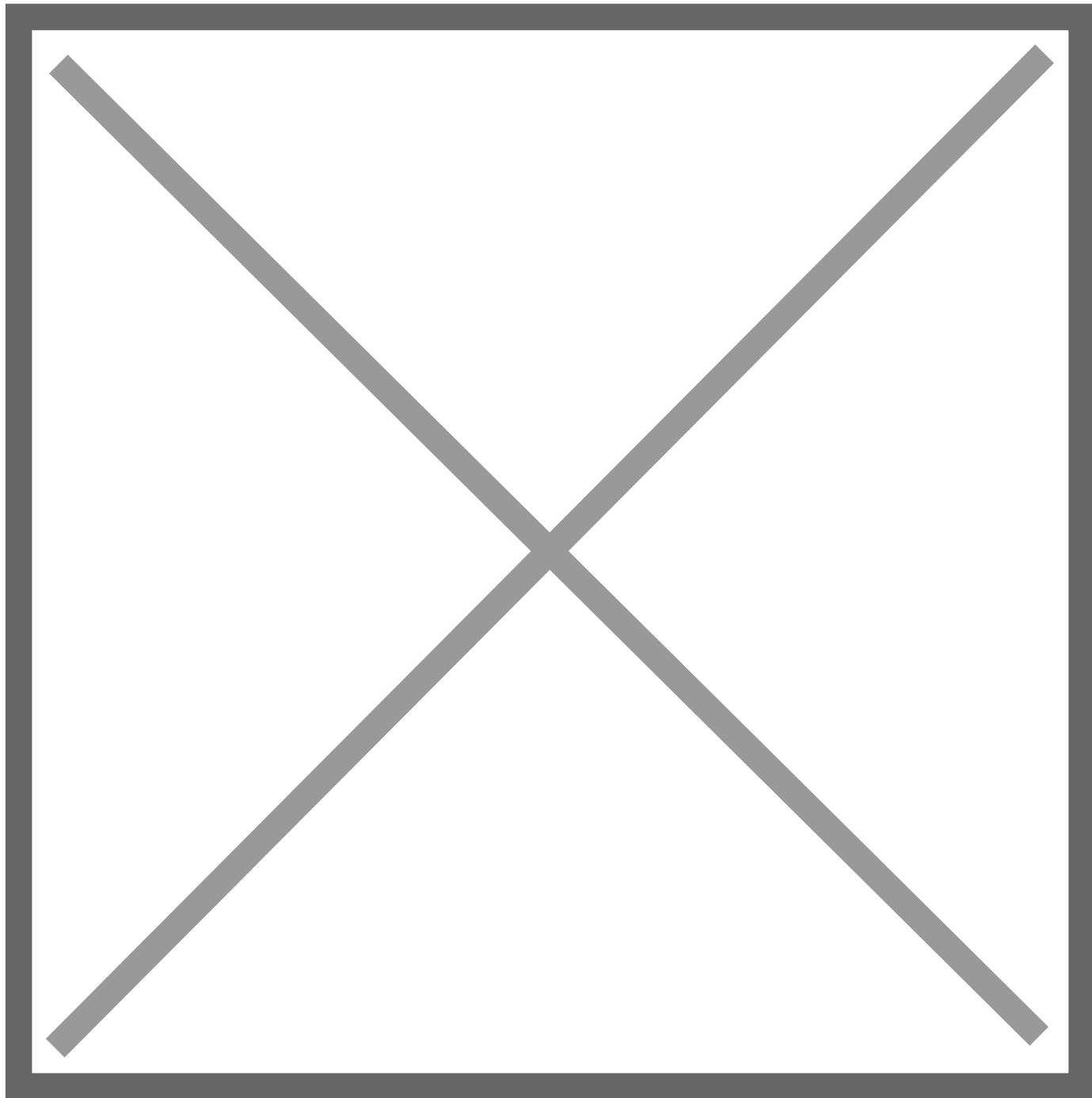
NCD Risk Factor Collaboration (NCD-RisC). Worldwide trends in underweight and obesity from 1990 to 2022: a pooled analysis of 3663 population representative studies with 222 million children, adolescents, and adults. Lancet 2024; published online Feb 29. [https://doi.org/10.1016/S0140-6736\(23\)02750-2](https://doi.org/10.1016/S0140-6736(23)02750-2).

**Poznámky (k
dispozícii iba
v anglič-
tine):**

Age Standardised estimates

**Definícia (k
dispozícii iba
v anglič-
tine):**

Combined prevalence of $BMI < 18.5 \text{ kg/m}^2$ and $BMI \geq 30 \text{ kg/m}^2$ (double burden of underweight and obesity)

Nedostatočná fyzická aktivity**Dospelí, 2022****Typ prieskumu:**

Vlastná hľadanie

Vek:

18+

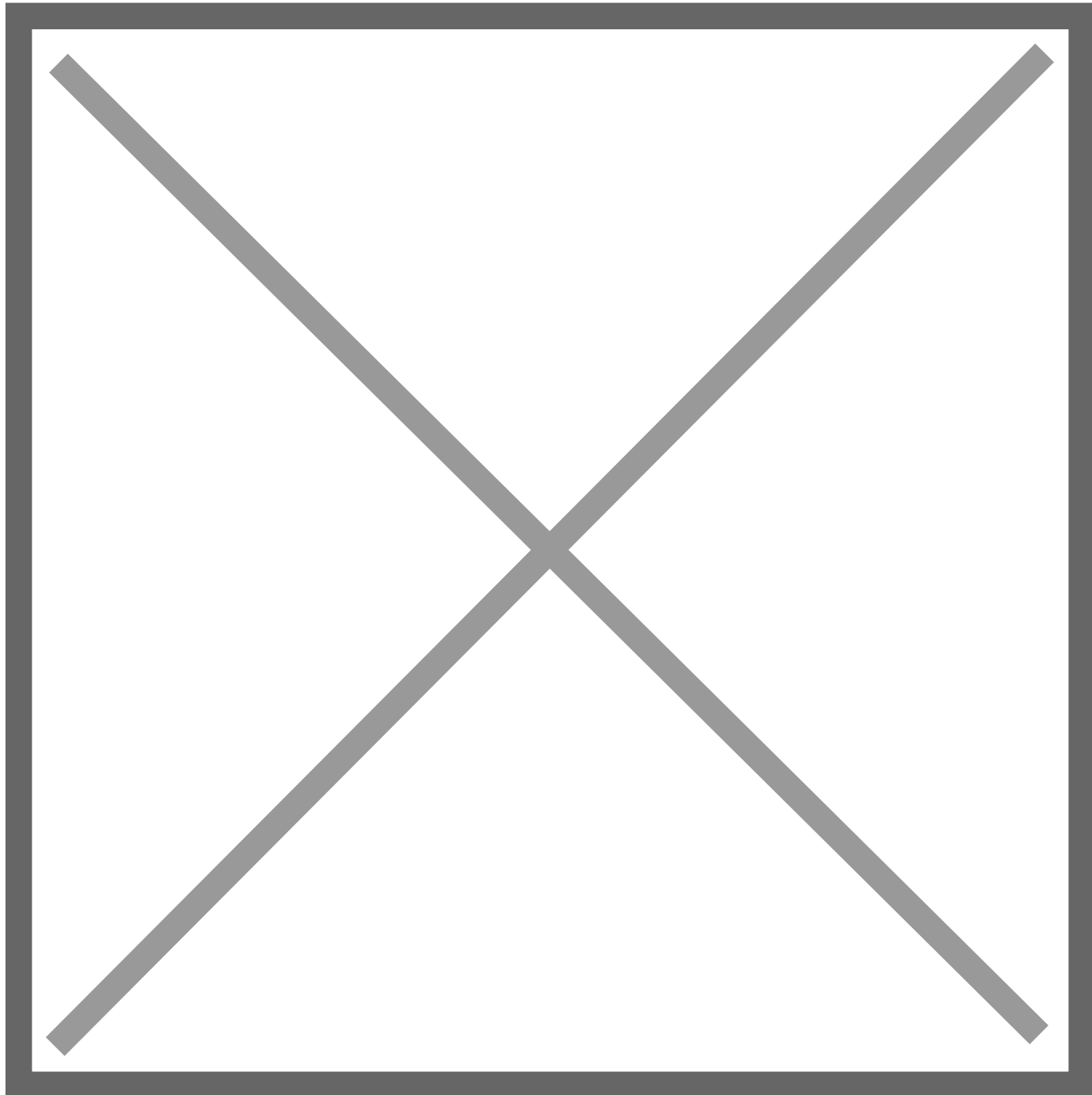
Dotknutá oblasť:

Národná

Odkazy: WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022. Available at [https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-\(age-standardized-estimate\)-\(--\)](https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-(age-standardized-estimate)-(--))

DefinÄcie (k dispozÄcií iba v angliÄtine): Percent of population attaining less than 150 minutes of moderate-intensity physical activity per week, or less than 75 minutes of vigorous-intensity physical activity per week, or equivalent.

MuÅ¾i, 2022

**Typ prieskumu:**

VlastnÃ© hľadanie

Vek:

18+

DotknutÃ¡ oblasť:

NÃ¡rodnÃ½

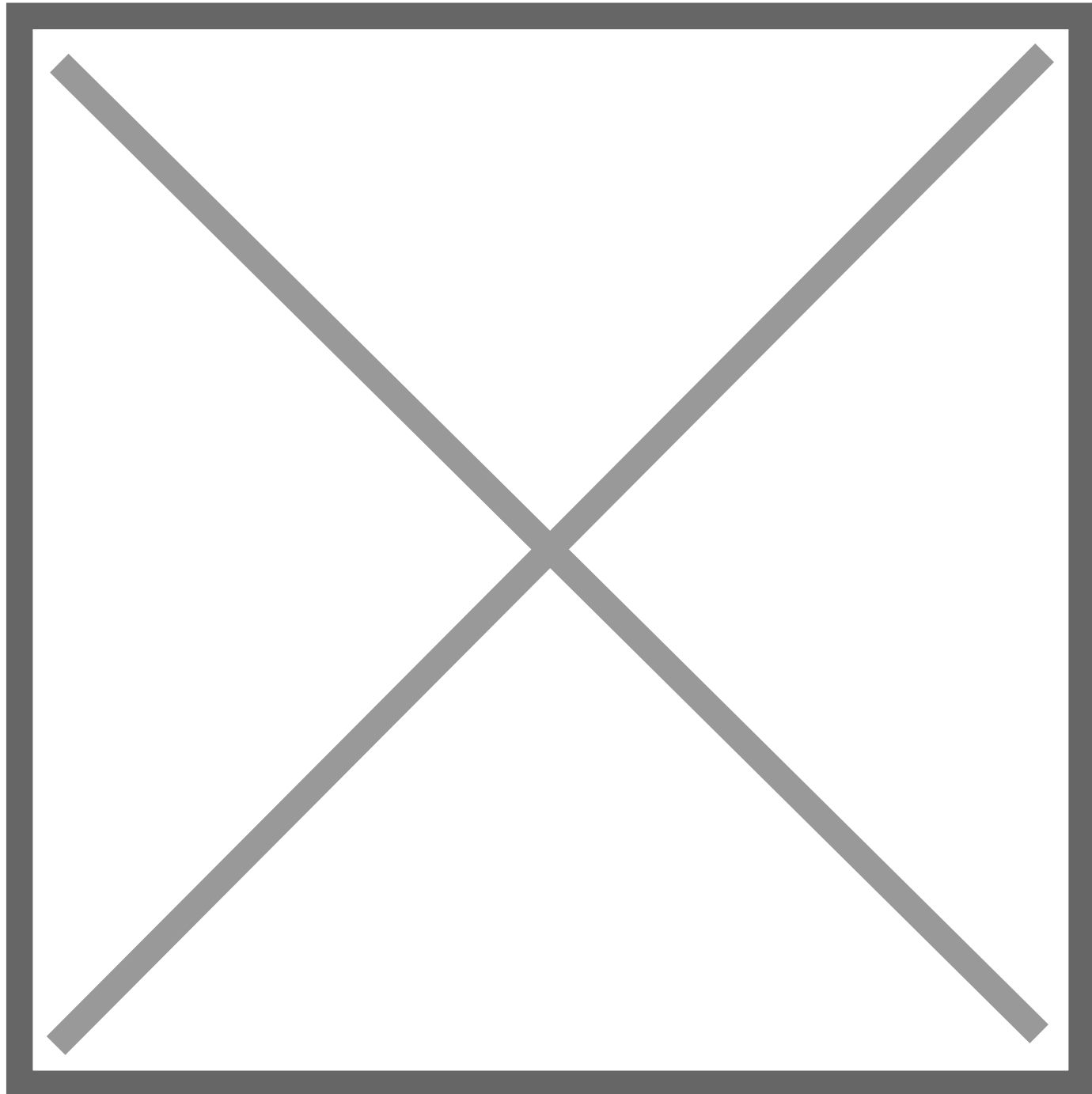
Odkazy:

WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022.
Available at [https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-\(age-standardized-estimate\)-\(-\)](https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-(age-standardized-estimate)-(-))

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Percent of population attaining less than 150 minutes of moderate-intensity physical activity per week, or less than 75 minutes of vigorous-intensity physical activity per week, or equivalent.

Å½eny, 2022

**Typ prieskumu:**

VlastnÃ© hľadanie

Vek:

18+

DotknutÃ¡ oblasÃ½:

NÃ¡rodnÃ½

Odkazy:

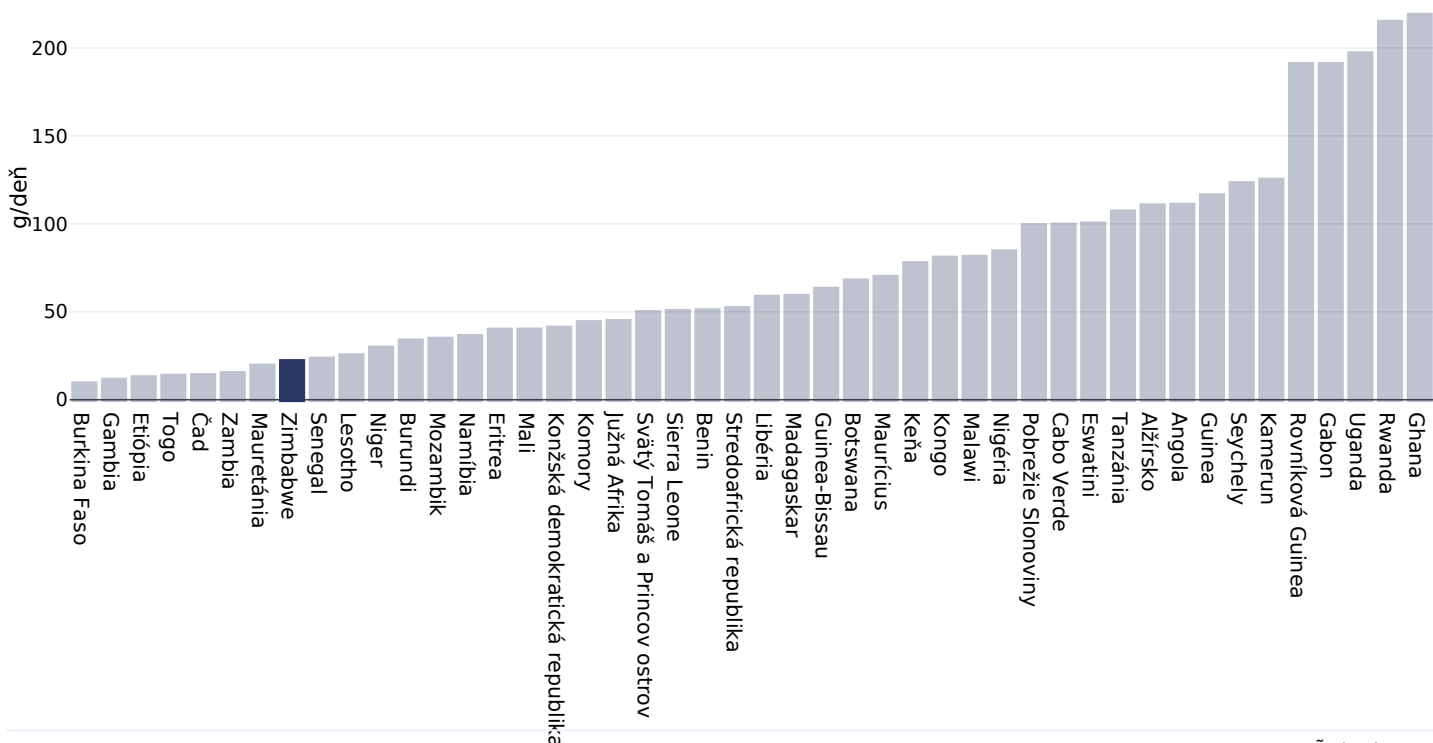
WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022.
Available at [https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-\(age-standardized-estimate\)-\(-\)](https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-(age-standardized-estimate)-(-))

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Percent of population attaining less than 150 minutes of moderate-intensity physical activity per week, or less than 75 minutes of vigorous-intensity physical activity per week, or equivalent.

Estimated per capita fruit intake

Dospelí, 2017



Typ prieskumu:

Nameraná hodnota

Vek:

25+

Odkazy:

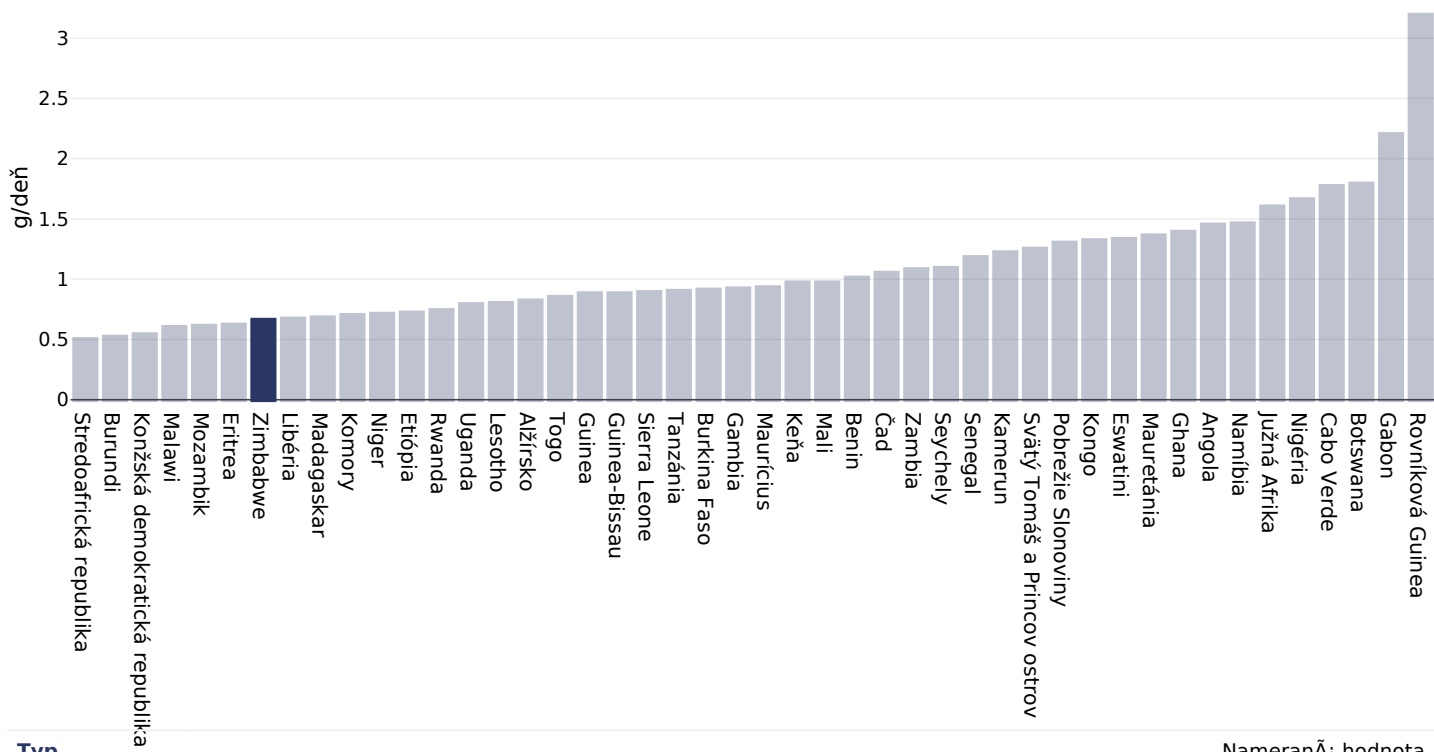
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

Definícia (k dispozícii iba v angličtine):

Estimated per-capita fruit intake (g/day)

Odhadovaný průměr spracovaného masa na obyvatele za

Dospelí, 2017



Typ prieskumu:

Nameraná hodnota

Vek:

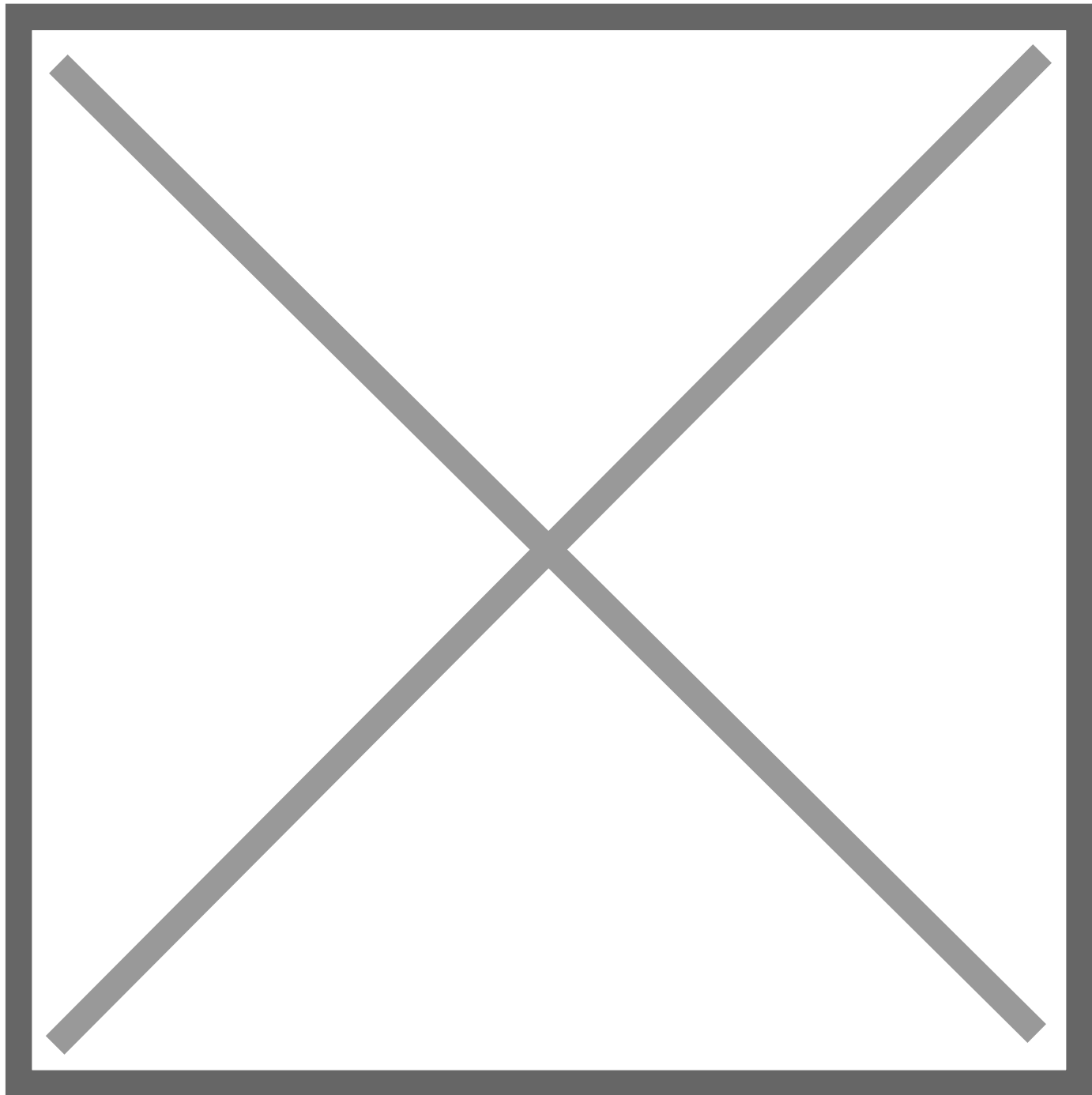
25+

Odkazy:

Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

Definícia (k dispozícii iba v angličtine):

Estimated per-capita processed meat intake (g per day)

Estimated per capita whole grains intake**DospelĂ, 2017****Typ prieskumu:**

NameranĂ; hodnota

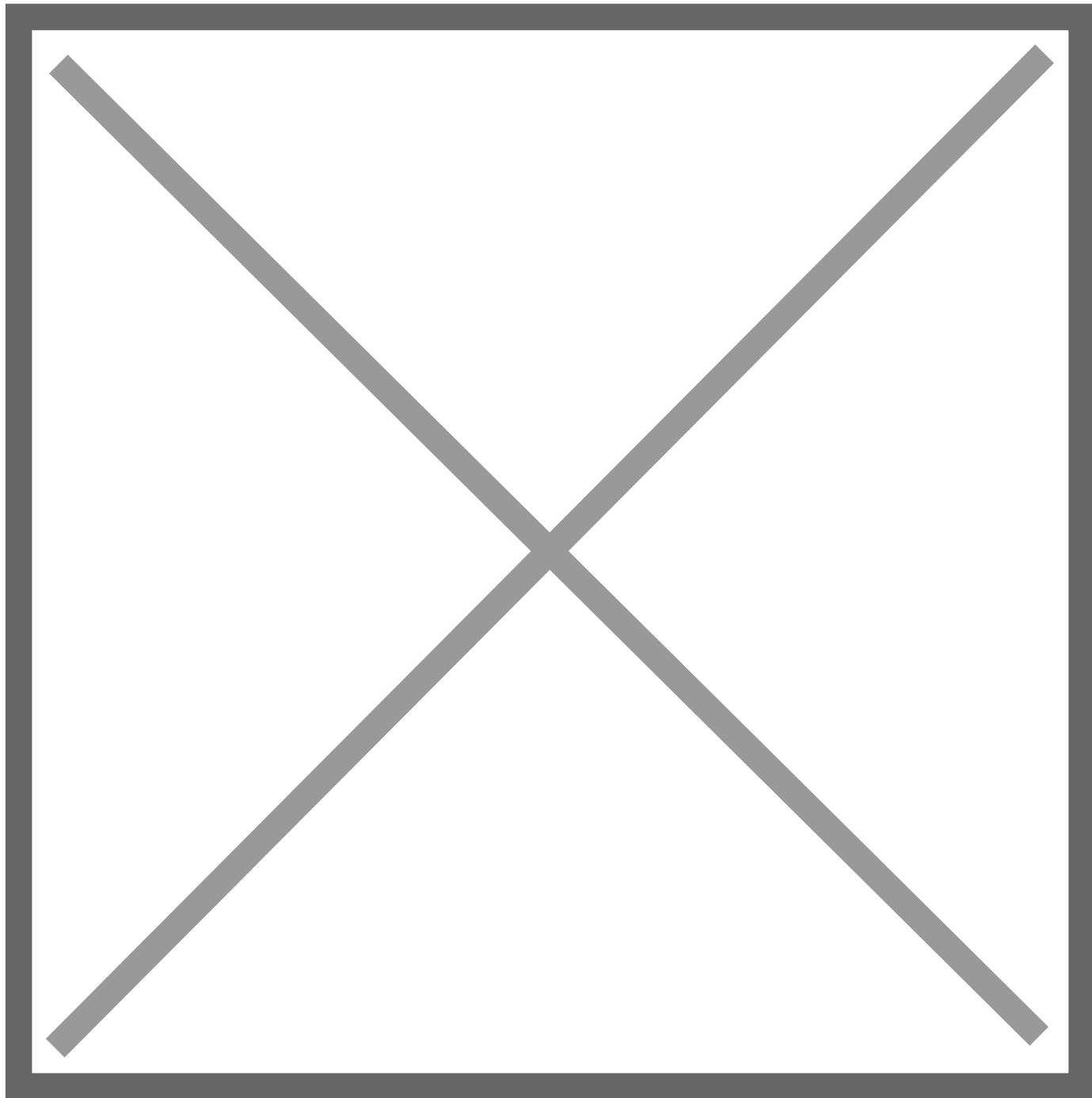
Vek:

25+

Odkazy:Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Estimated per-capita whole grains intake (g/day)

DuÅ¡evnÃ© zdravie - poruchy deprezie**DospelÃ, 2021****Vek:**

20+

DotknutÃ; oblasÅ¥:

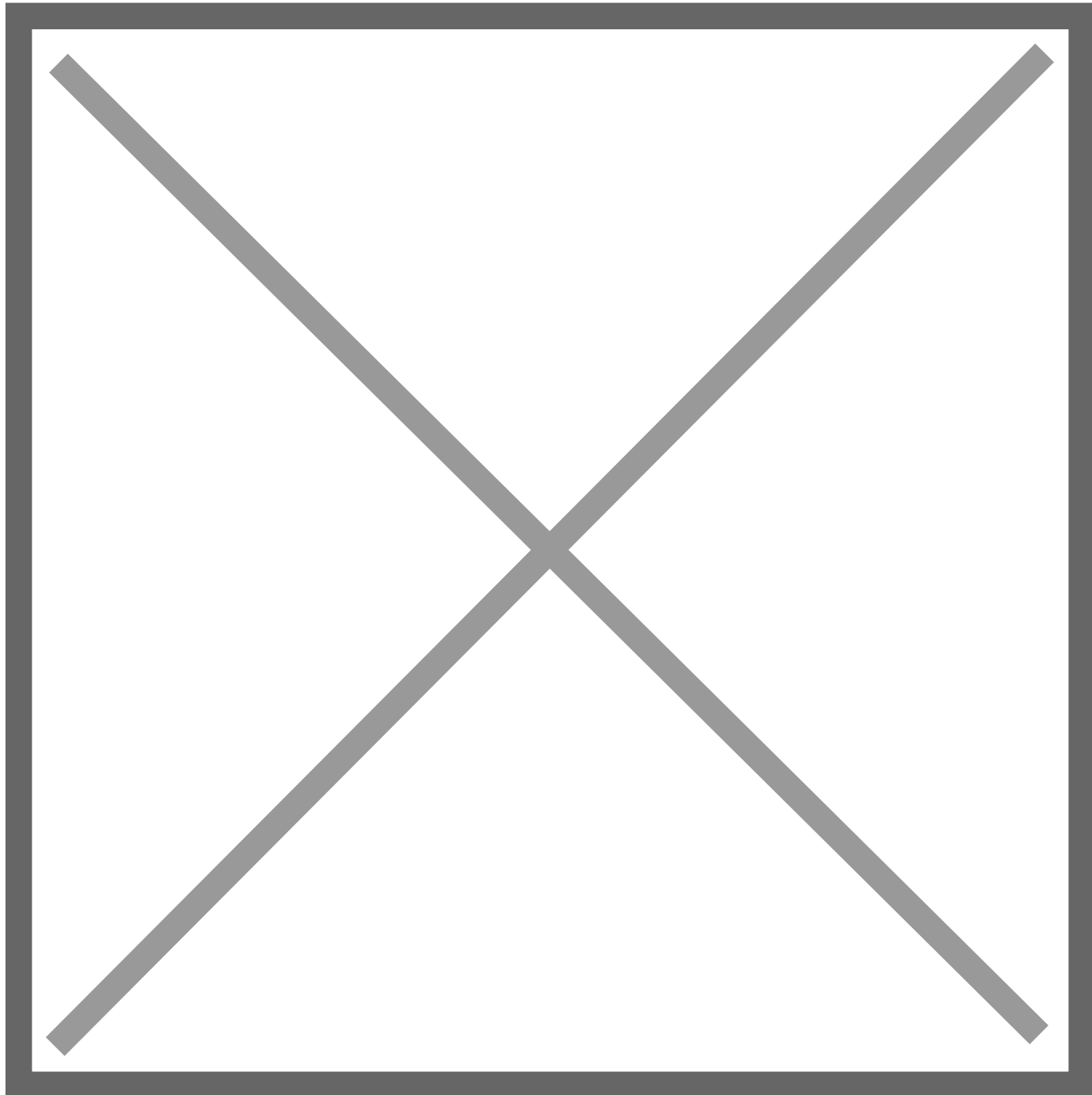
NÃ;rodnÃ½

Odkazy:

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)

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Number living with depression per 100,000 population (adults 20+ years)

MuÅ¾i, 2021**Vek:**

20+

**DotknutÃ¡;
oblasÃ½:**

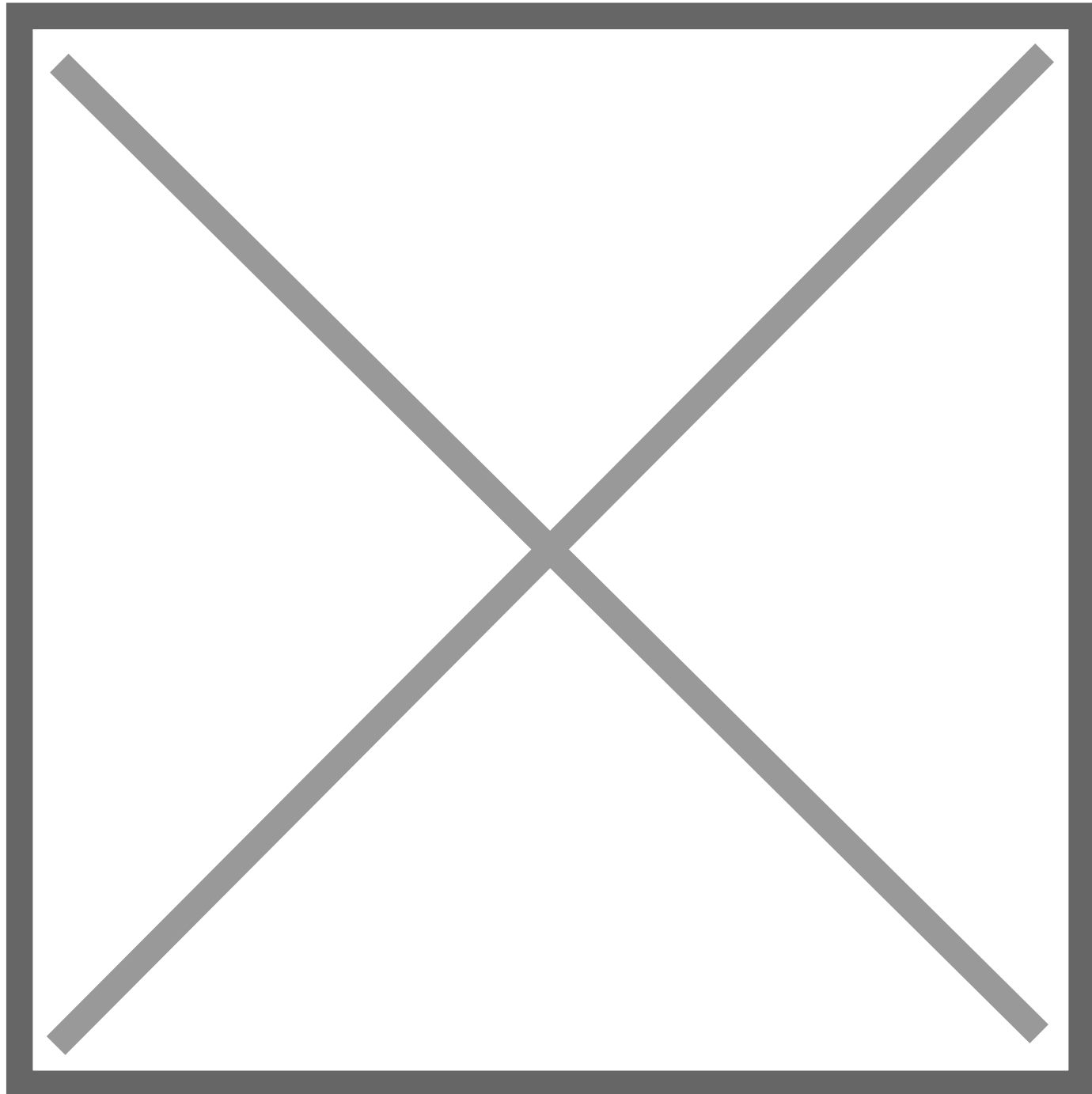
NÃ¡rodnÃ½

Odkazy:

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)

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Number living with depression per 100,000 population (adults 20+ years)

Å½eny, 2021**Vek:**

20+

**DotknutÃ¡;
oblasÃ½:**

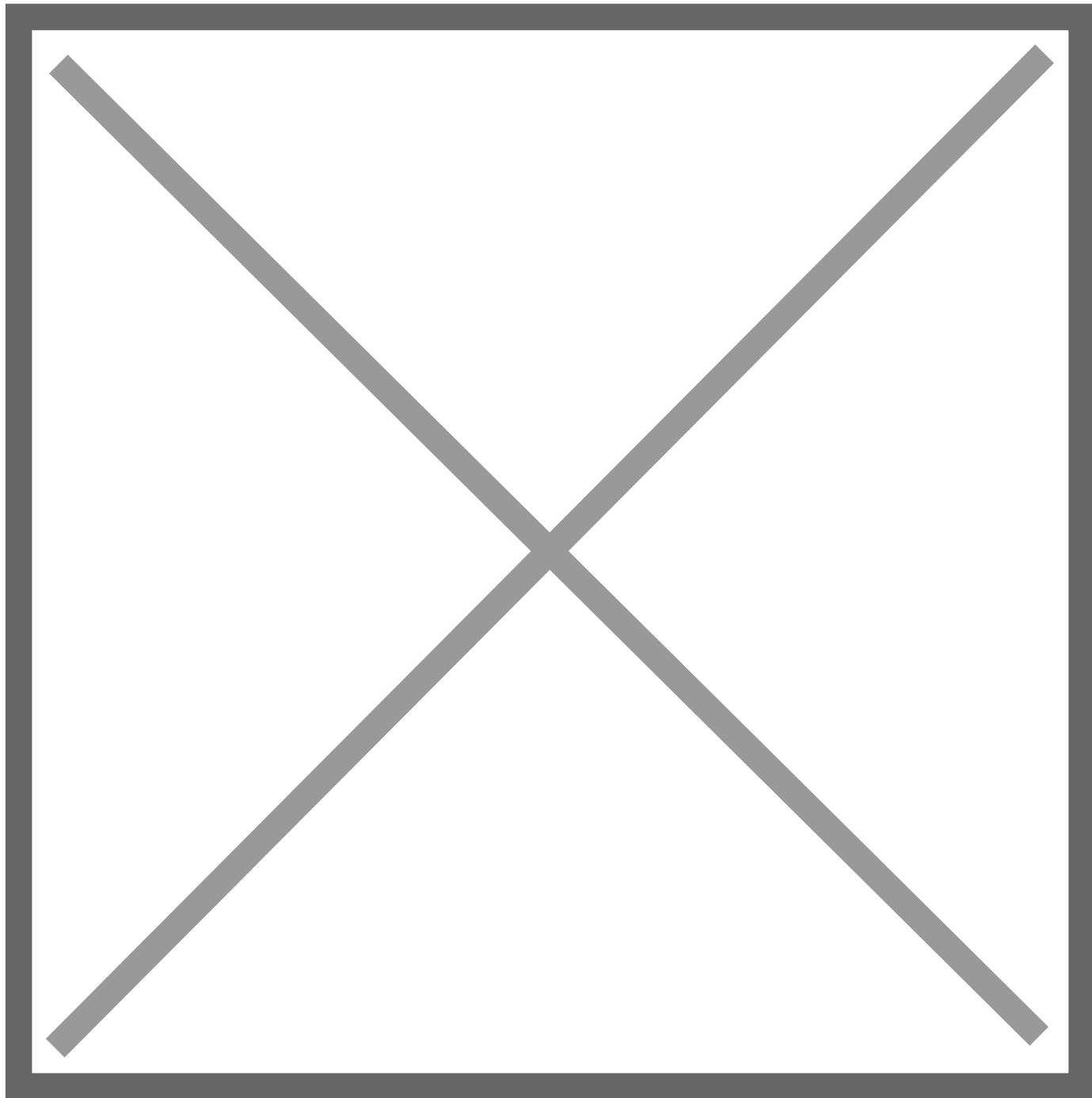
NÃ¡rodnÃ½

Odkazy:

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)

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Number living with depression per 100,000 population (adults 20+ years)

DuÅ¡evnÃ© zdravie - ÅºkostnÃ© poruchy**DospelÃ, 2021****Vek:**

20+

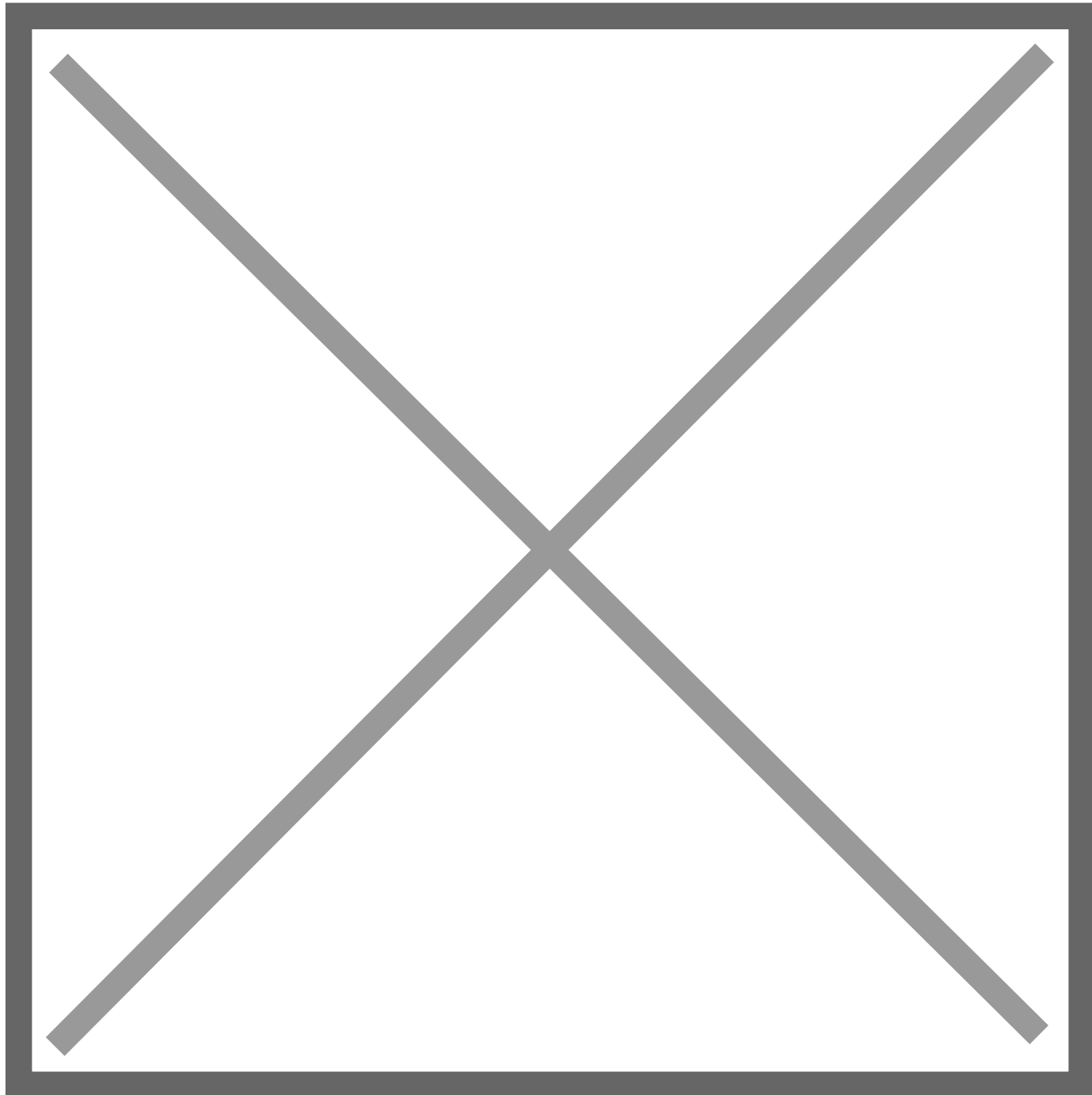
Odkazy:

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).

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Number living with anxiety per 100,000 population

MuÅ¾i, 2021

**Vek:**

20+

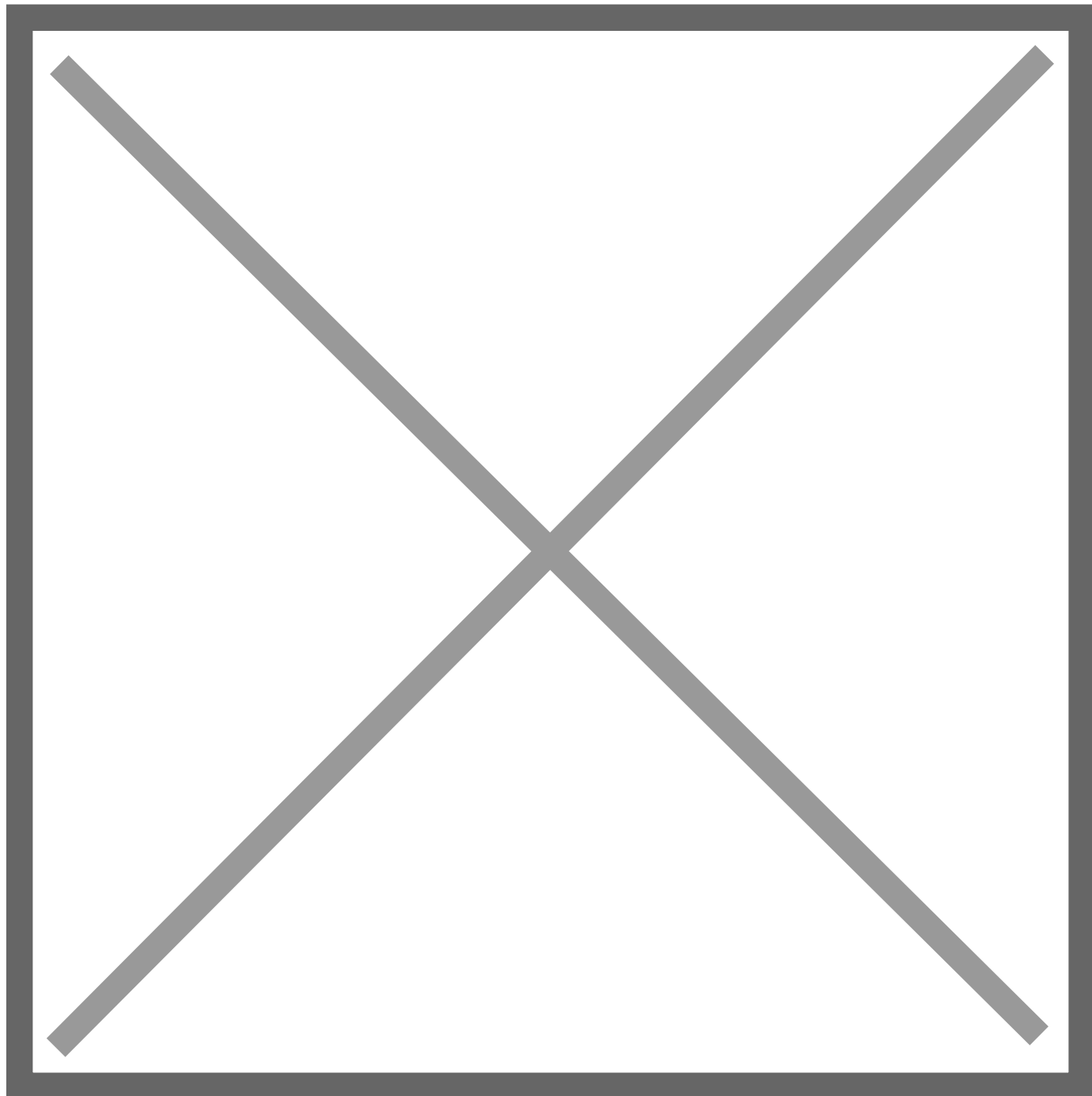
Odkazy:

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).

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Number living with anxiety per 100,000 population

Å½eny, 2021

**Vek:**

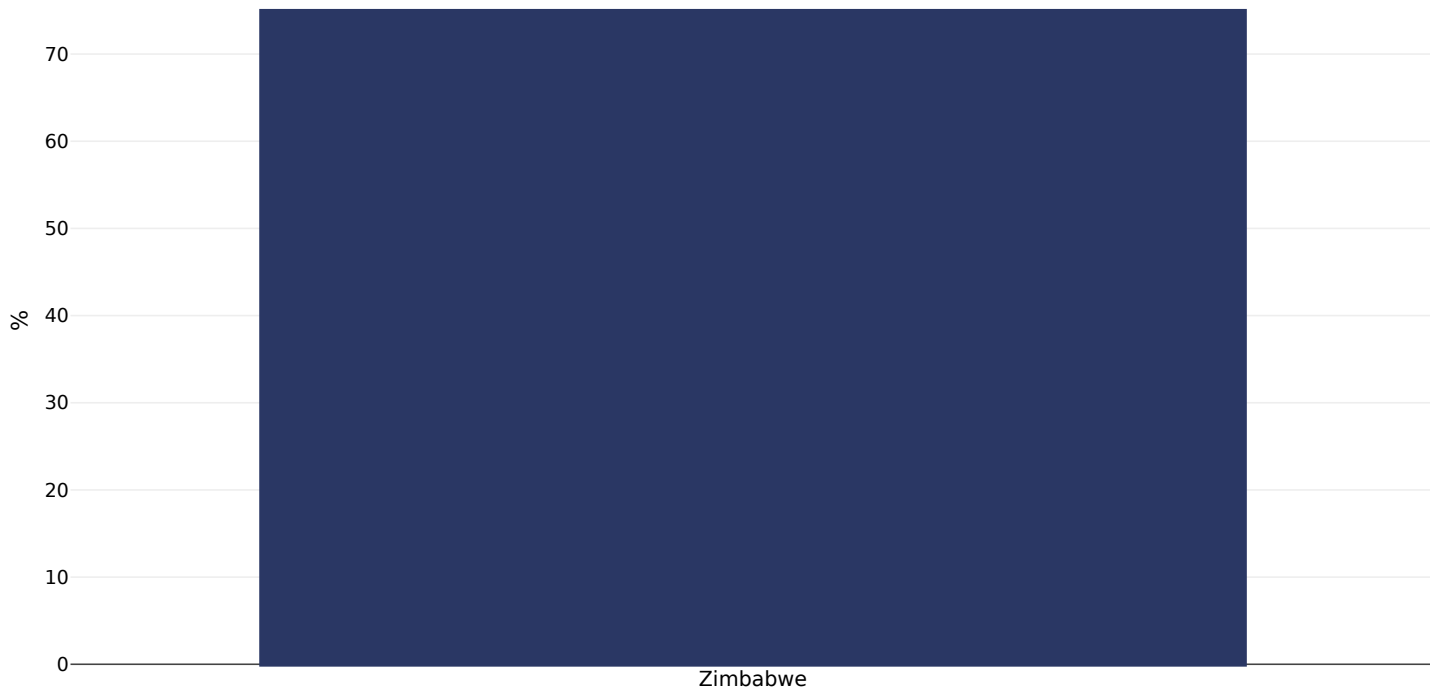
20+

Odkazy:

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).

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Number living with anxiety per 100,000 population

Percent of population who cannot afford a healthy diet**Dospel, 2010-2024****DotknutĂ; oblasĂ:**

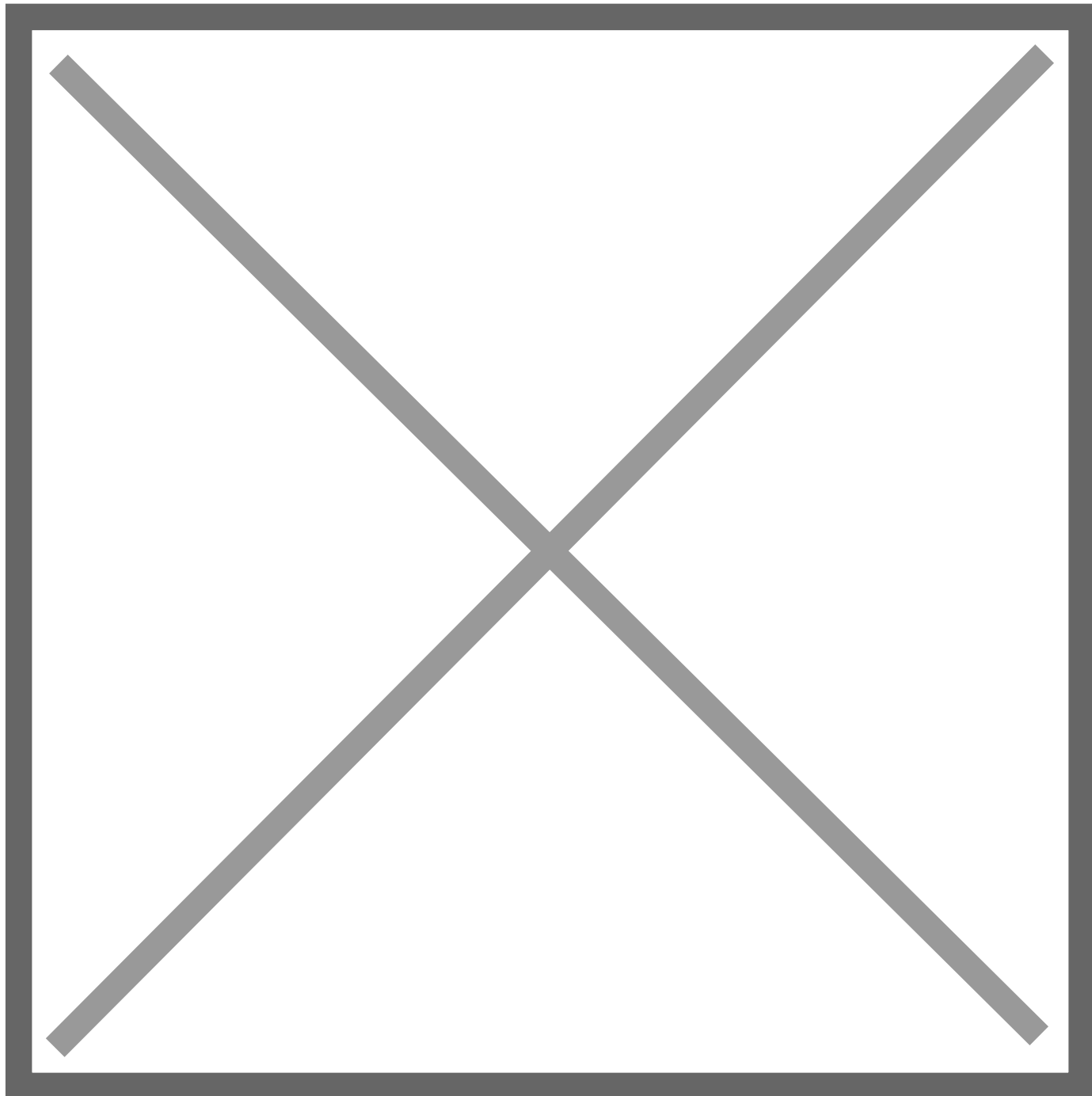
NĂ;rodnĂ½

Odkazy:

The Food Systems Dashboard. The Global Alliance for Improved Nutrition (GAIN), The Columbia Climate School, and Cornell University College of Agriculture and Life Sciences. 2024. Geneva, Switzerland.
<https://www.foodsystemsdashboard.org>. DOI: <https://doi.org/10.36072/db.2024.0001>

Rakovina paÅ¾erÃ¡ka

MuÅ¾i, 2022



Vek:

20+

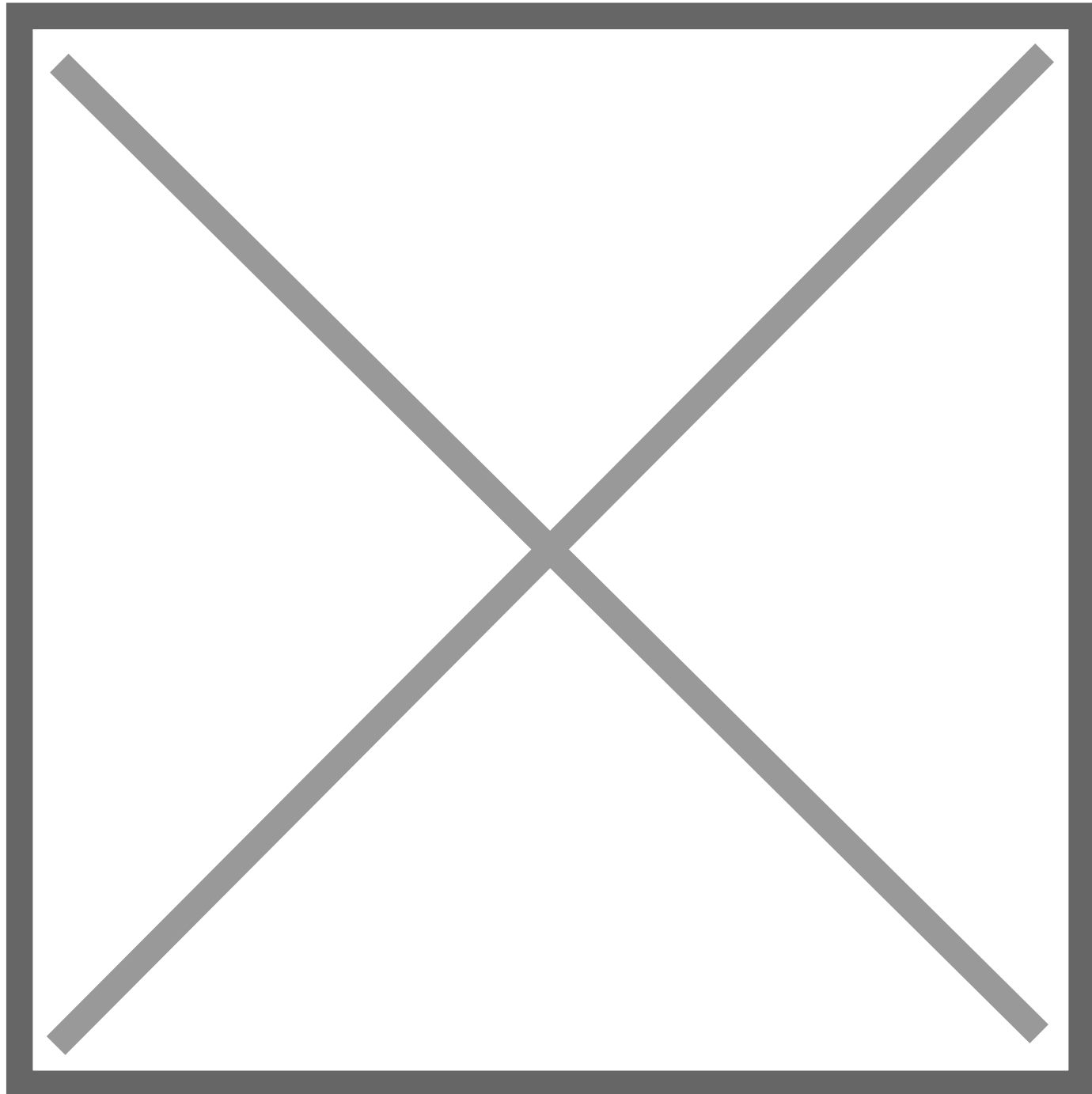
DotknutÃ¡;
oblasÅ¥:

NÃ¡rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Indidence per 100,000

År/Åren, 2022**Vek:**

20+

**DotknutÄ;
oblasÅ¥:**

NÄ;rodnÄ½

Odkazy:

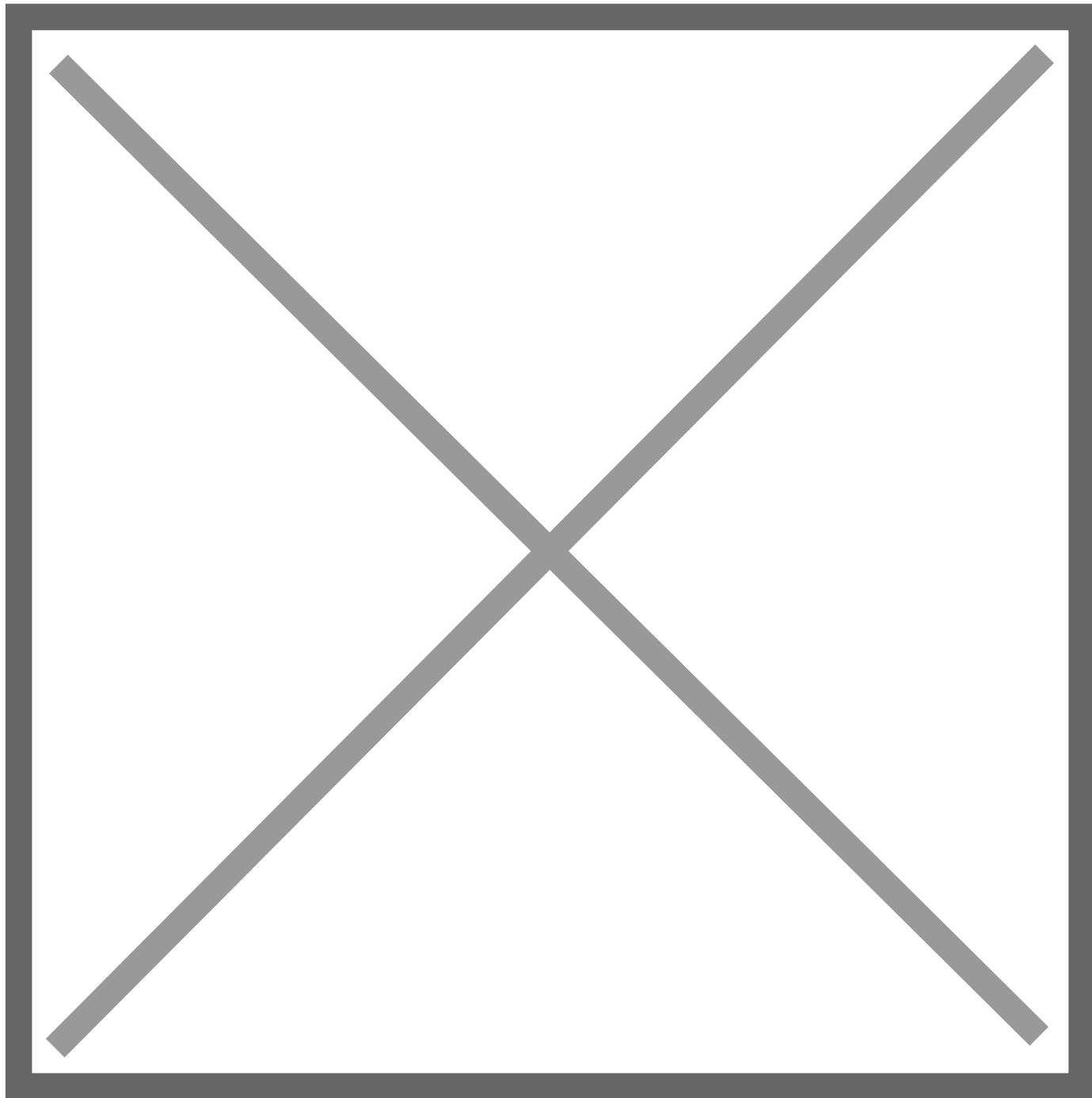
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄtine):**

Indicence per 100,000

Rakovina prsnÄka

Å½eny, 2022



DotknutÄ;
oblasÄ:

NÄ;rodnÄ½

Odkazy:

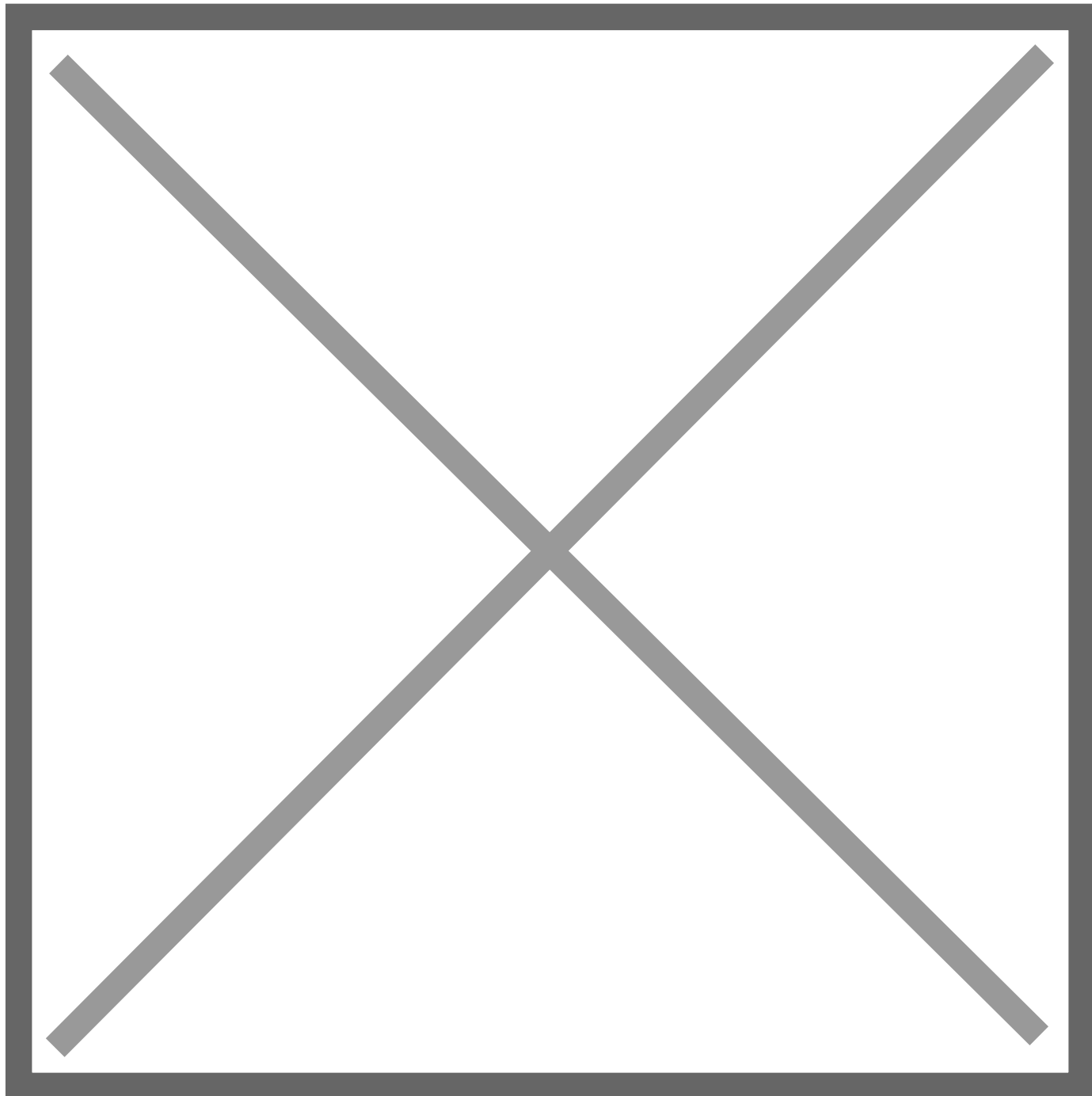
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Incidence per 100,000

Rakovina hrubého ďívka a konečného níka

Muži, 2022



Vek:

20+

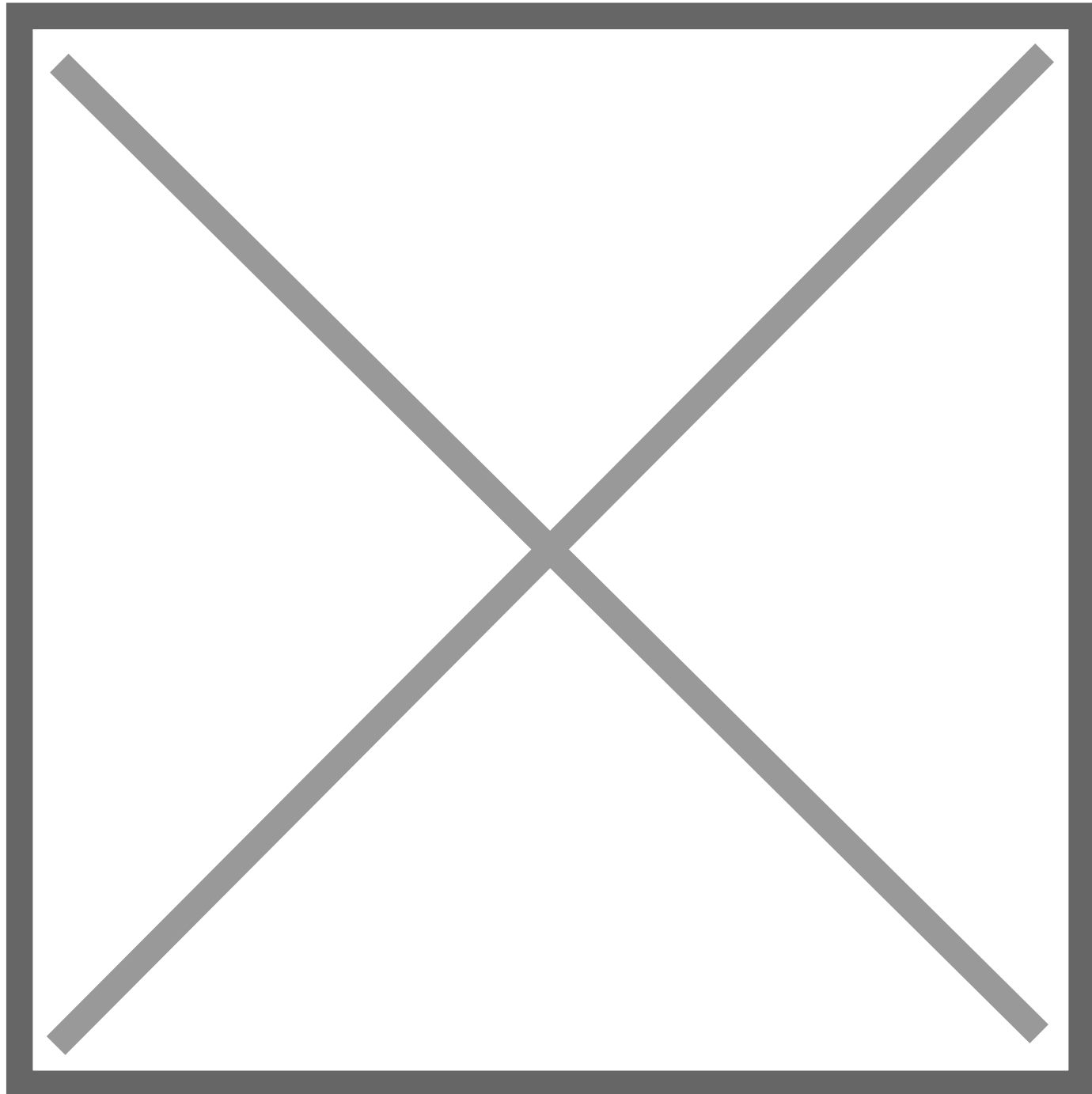
Dotknutá oblasť:

Národná

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Incidence per 100,000

Å½eny, 2022**Vek:**

20+

**DotknutÃ¡;
oblasÃ½:**

NÃ¡rodnÃ½

Odkazy:

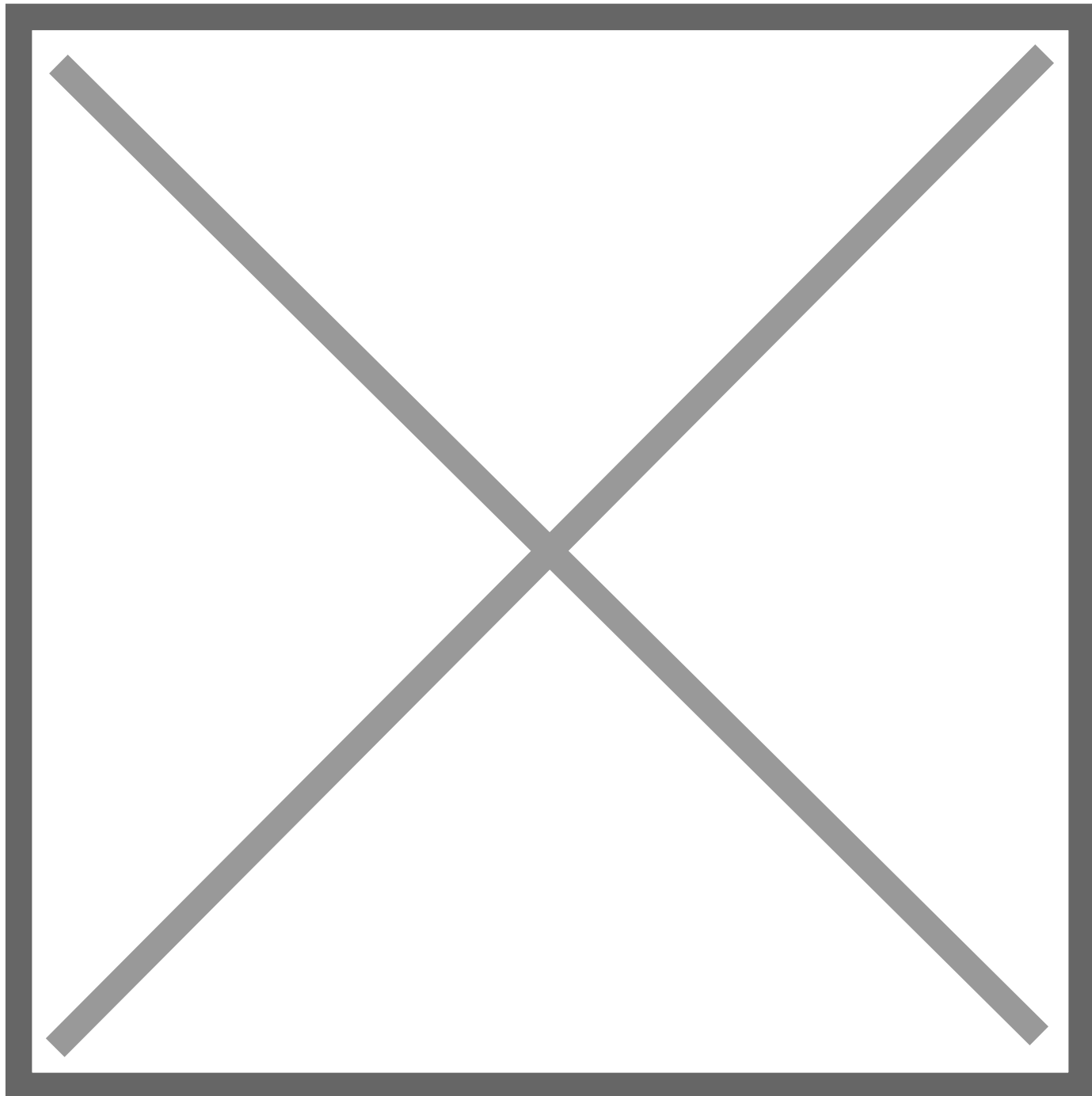
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Incidence per 100,000

Rakovina pankreasu

MuÅ¾i, 2022



Vek:

20+

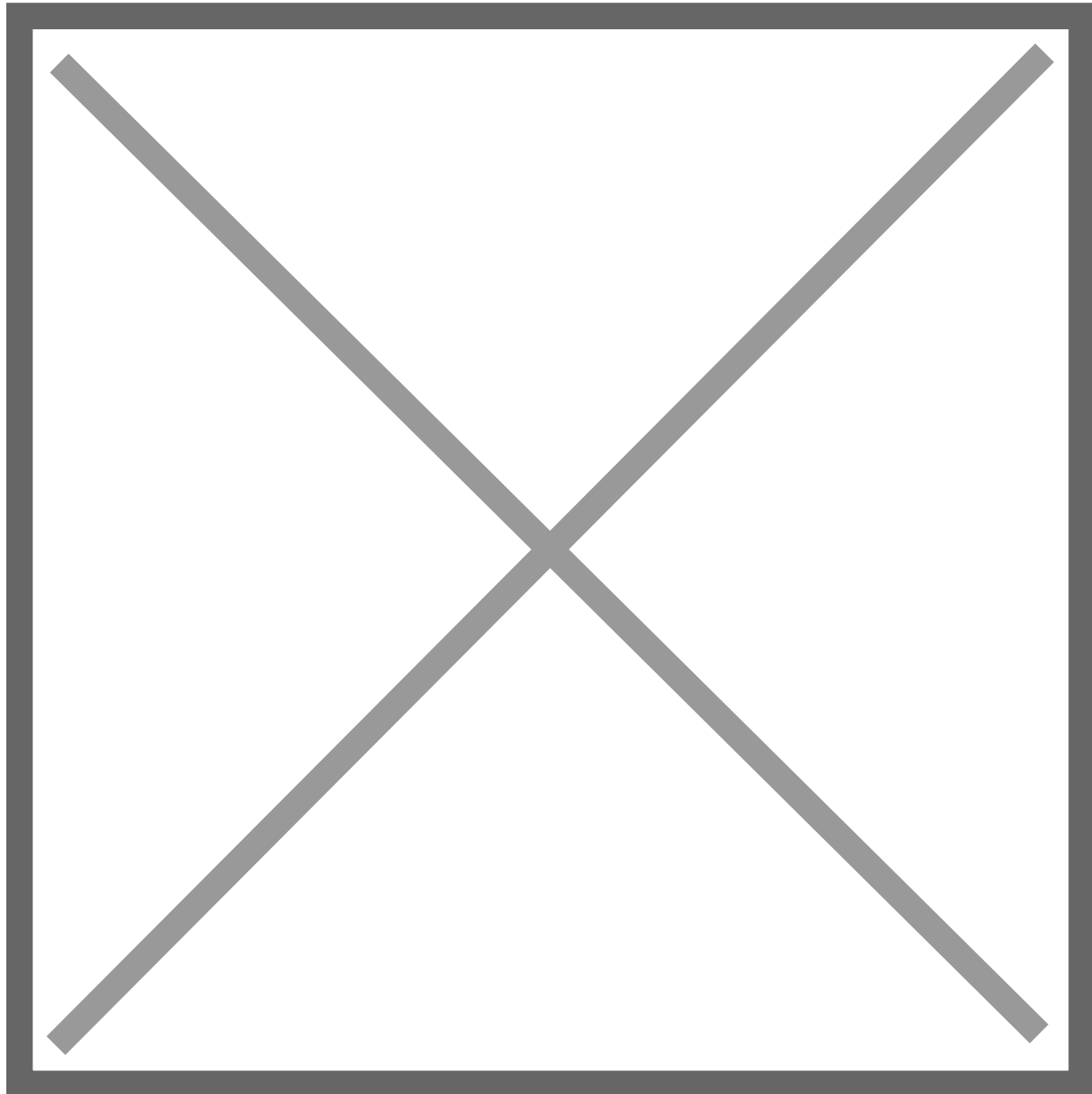
DotknutÃ¡;
oblasÅ¥:

NÃ¡rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Incidence per 100,000

År/Åren, 2022**Vek:**

20+

**DotknutÄ;
oblasÅ¥:**

NÄ;rodnÄ½

Odkazy:

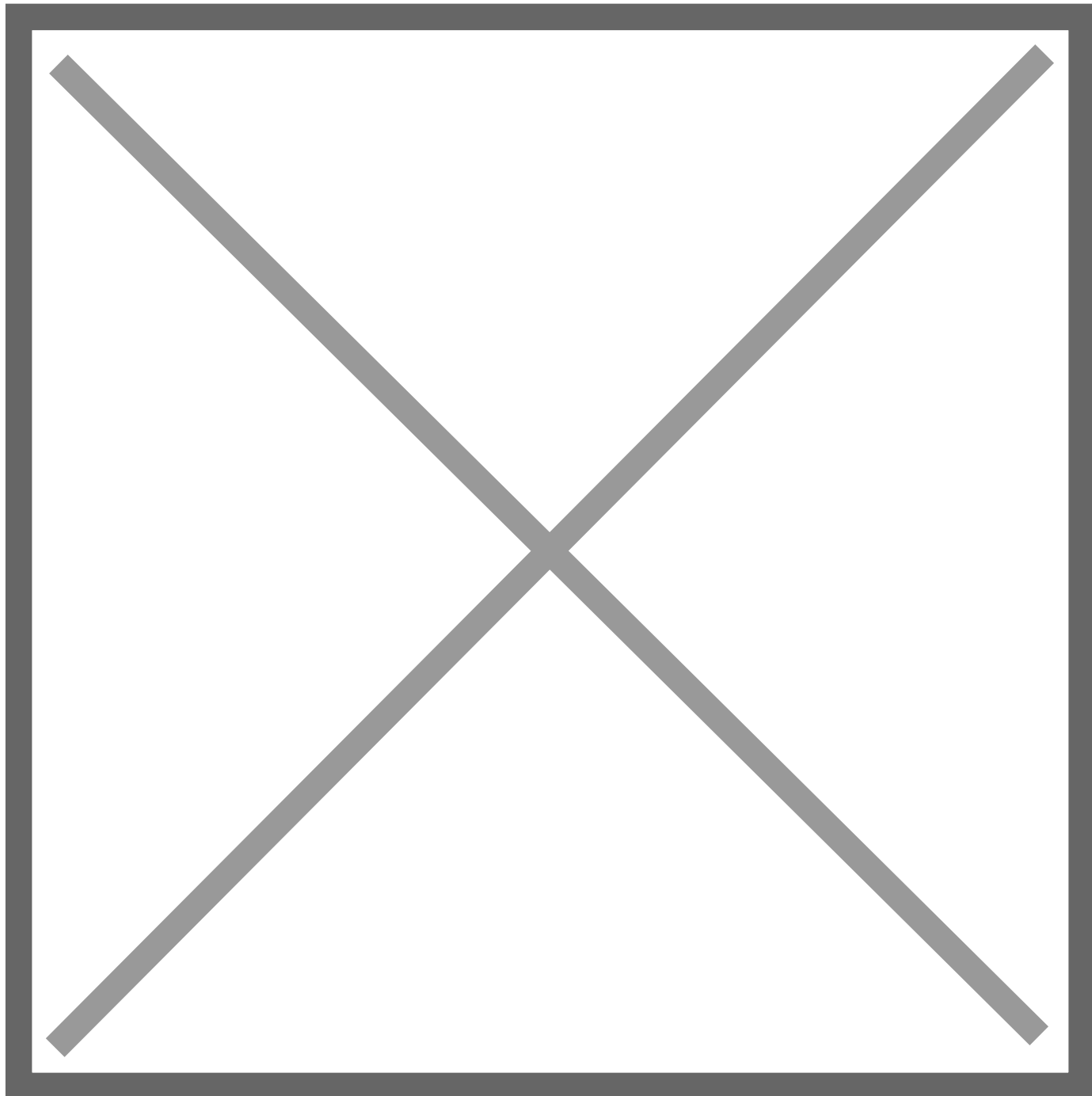
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from:
<https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Incidence per 100,000

Rakovina Å¾ivotnÃ½ nÃkla

MuÅ¾i, 2022



Vek:

20+

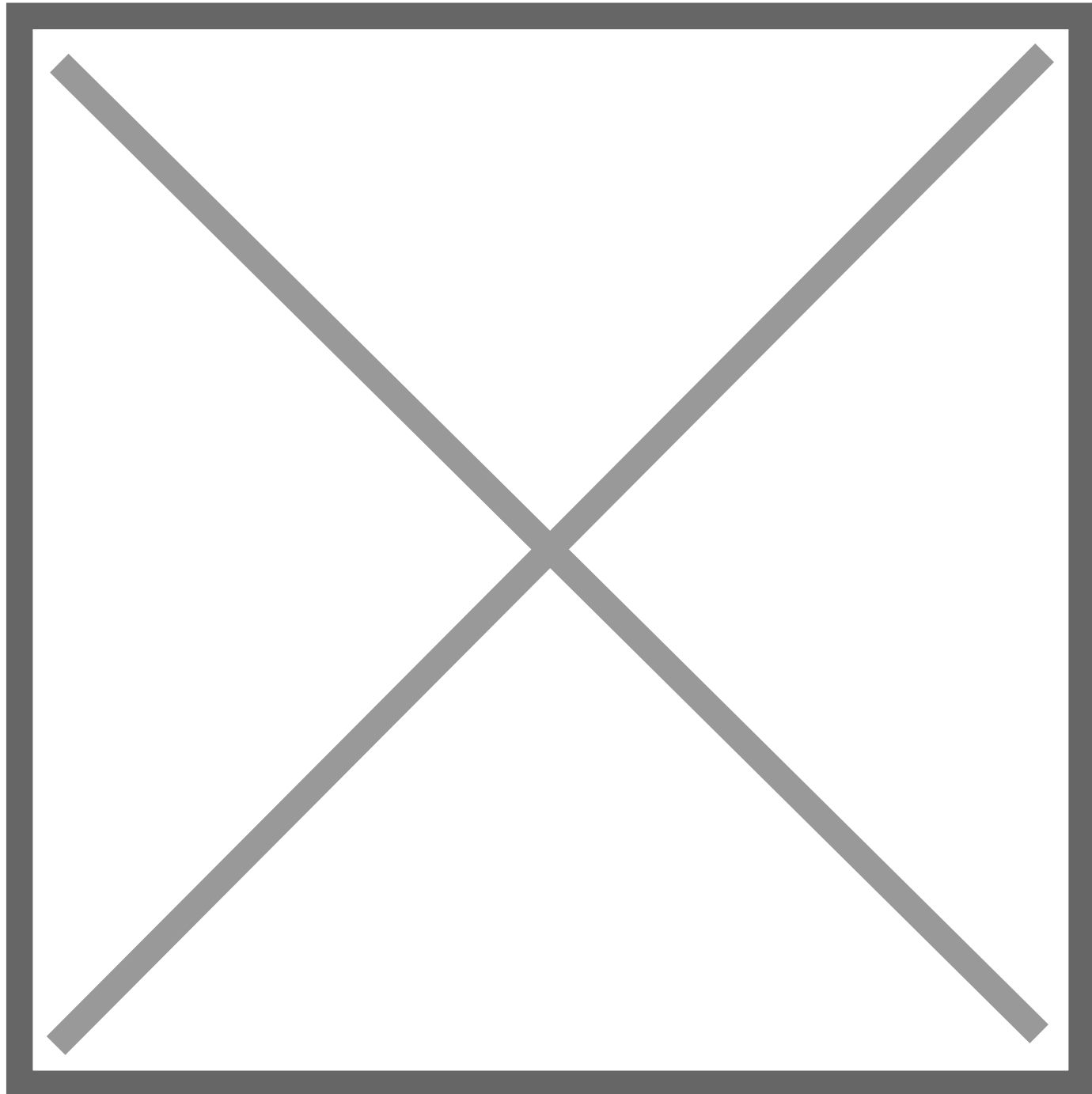
DotknutÃ½;
oblasÅ½:

NÃ¡rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Indidence per 100,000

År/Åren, 2022**Vek:**

20+

**DotknutÄ;
oblasÅ¥:**

NÄ;rodnÄ½

Odkazy:

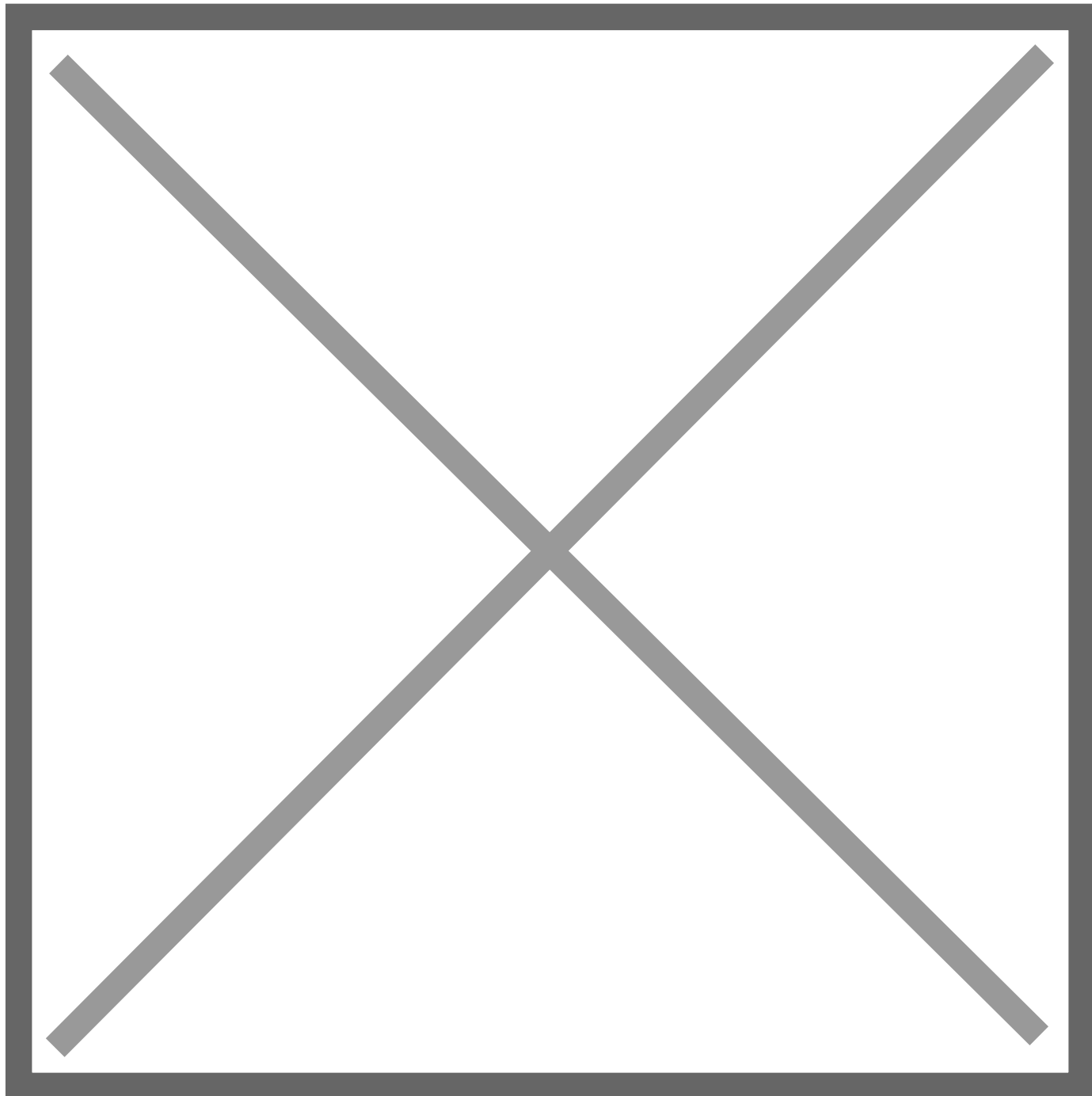
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from:
<https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Indicence per 100,000

Rakovina obličí iek

Muži, 2022



Vek:

20+

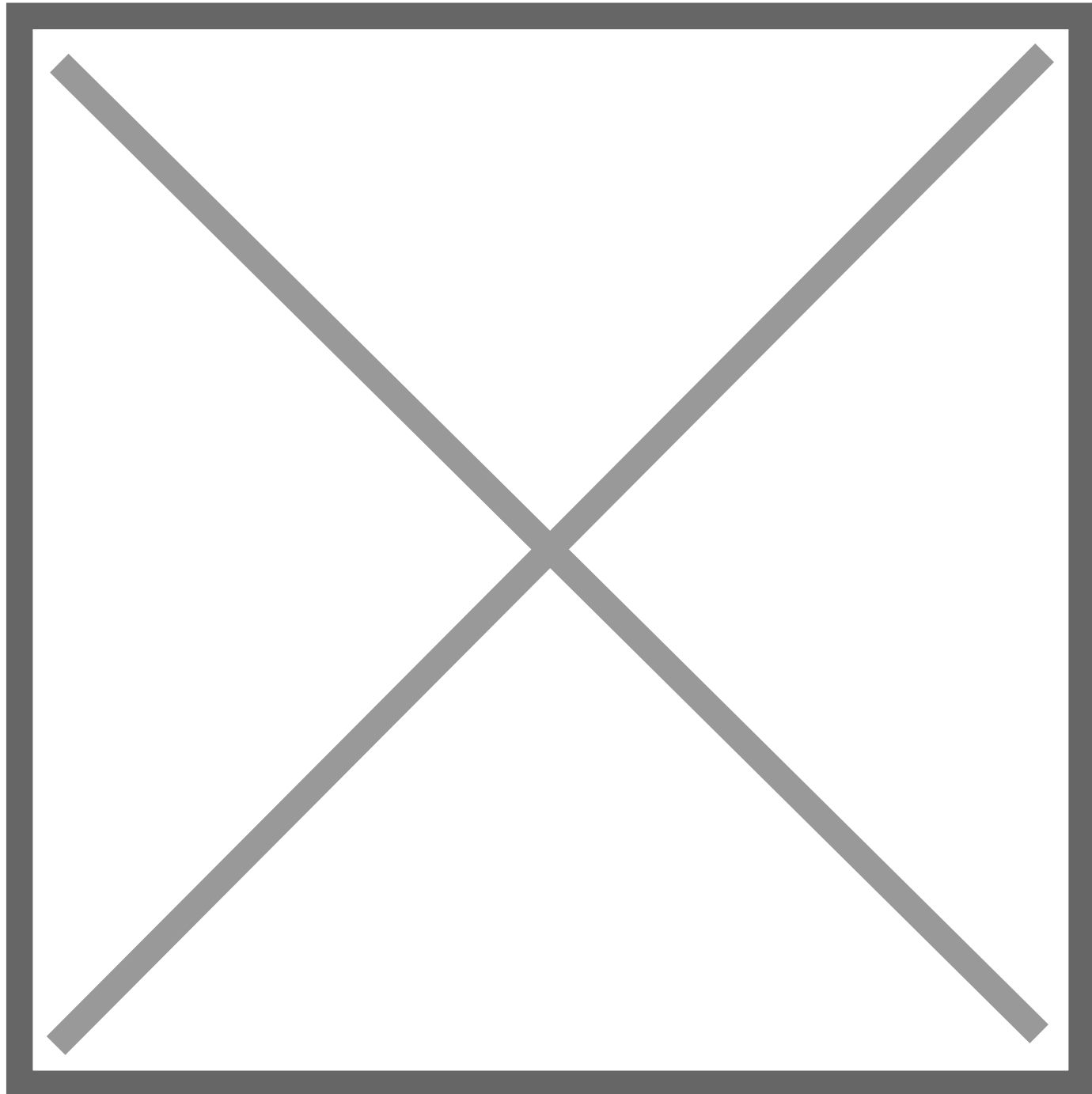
Dotknutá;
oblasť:

Národná

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Incidence per 100,000

År/Åren, 2022**Vek:**

20+

**DotknutÄ;
oblasÅ¥:**

NÄ;rodnÄ½

Odkazy:

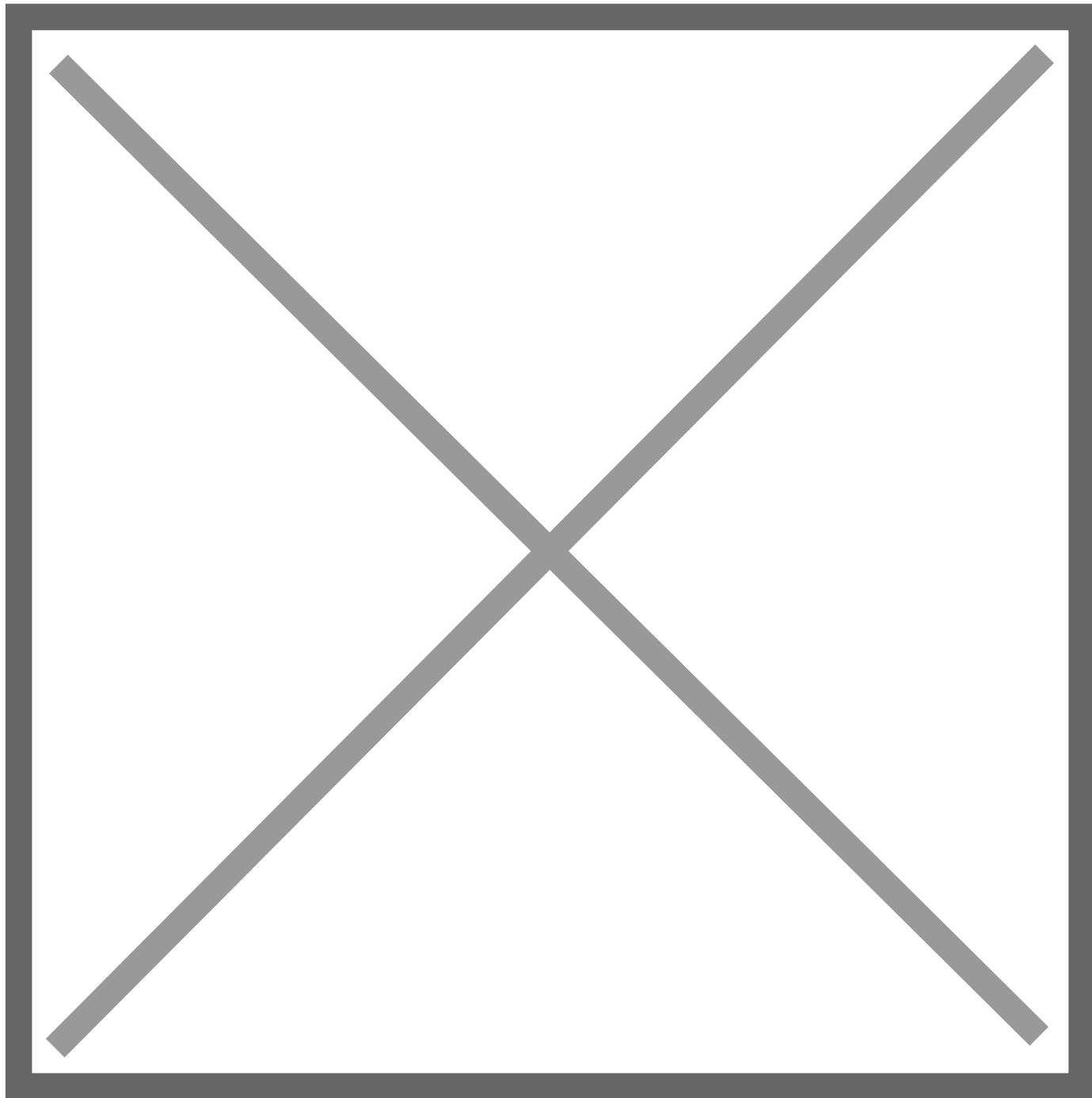
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Incidence per 100,000

Rakovina maternice

Å½eny, 2022



Vek:

20+

Odkazy:

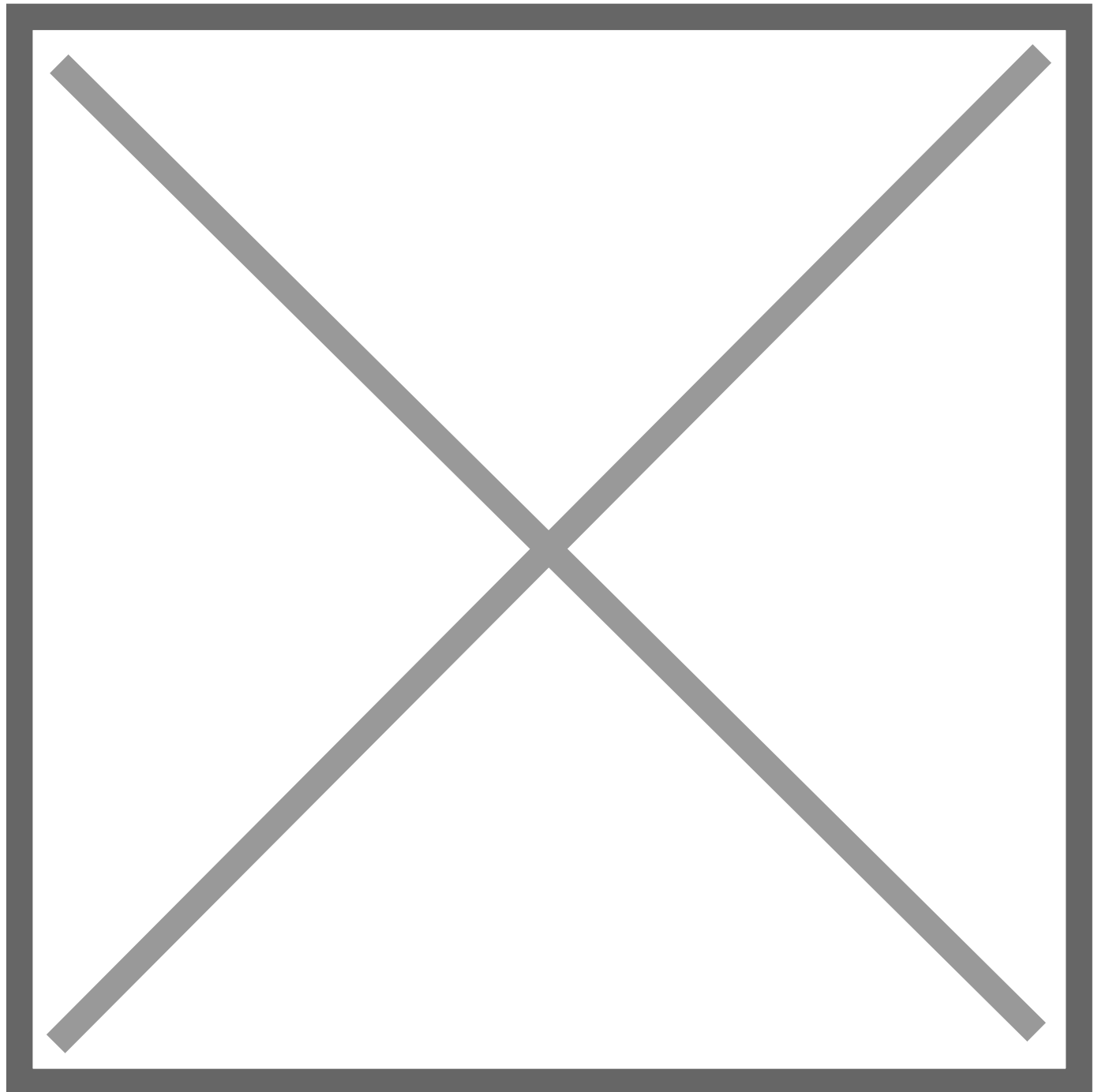
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Incidence per 100,000

ZvÃ½Å¡enÃ½ krvnÃ½ tlak

DospelÃ, 2015

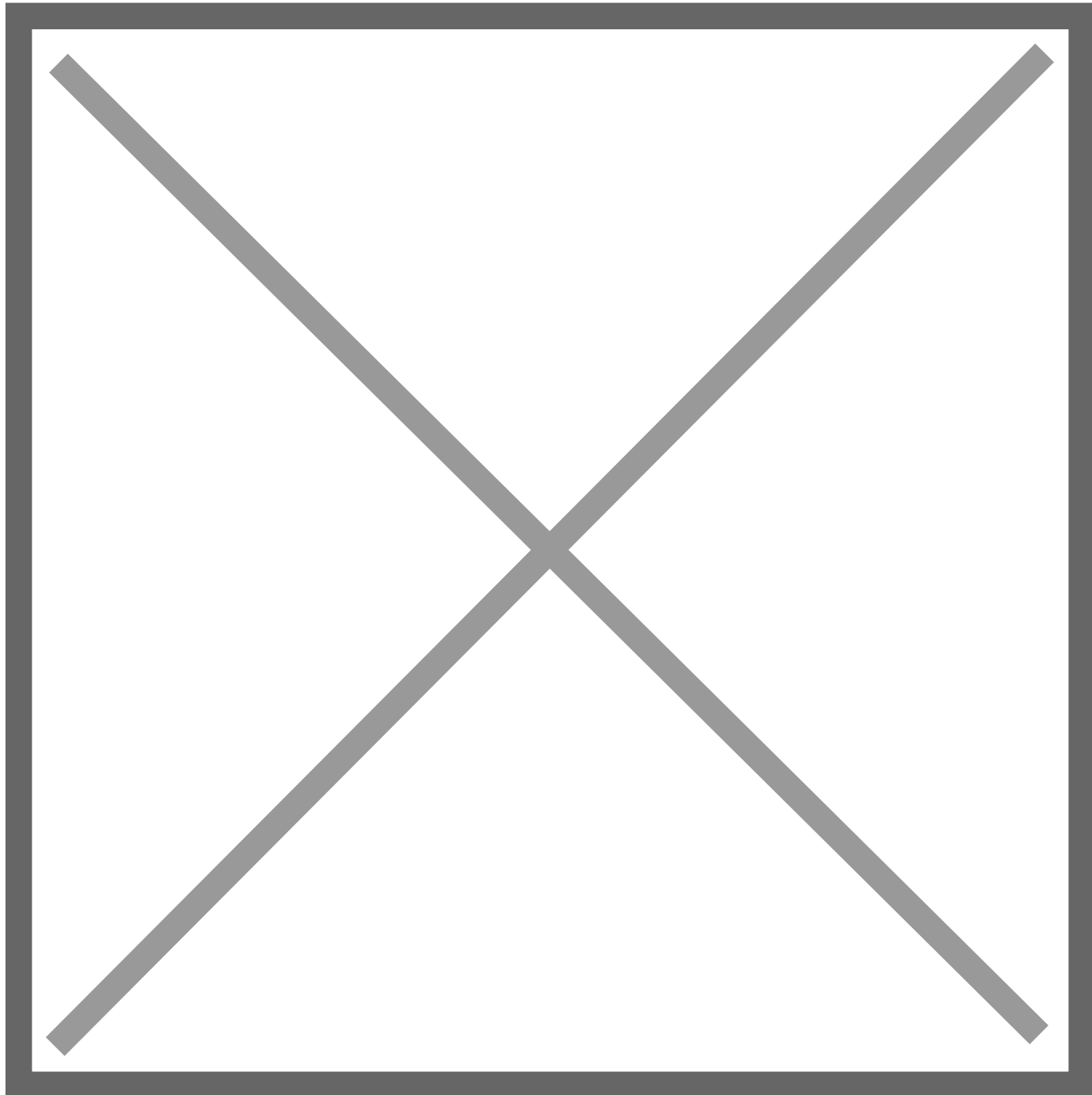


Odkazy:

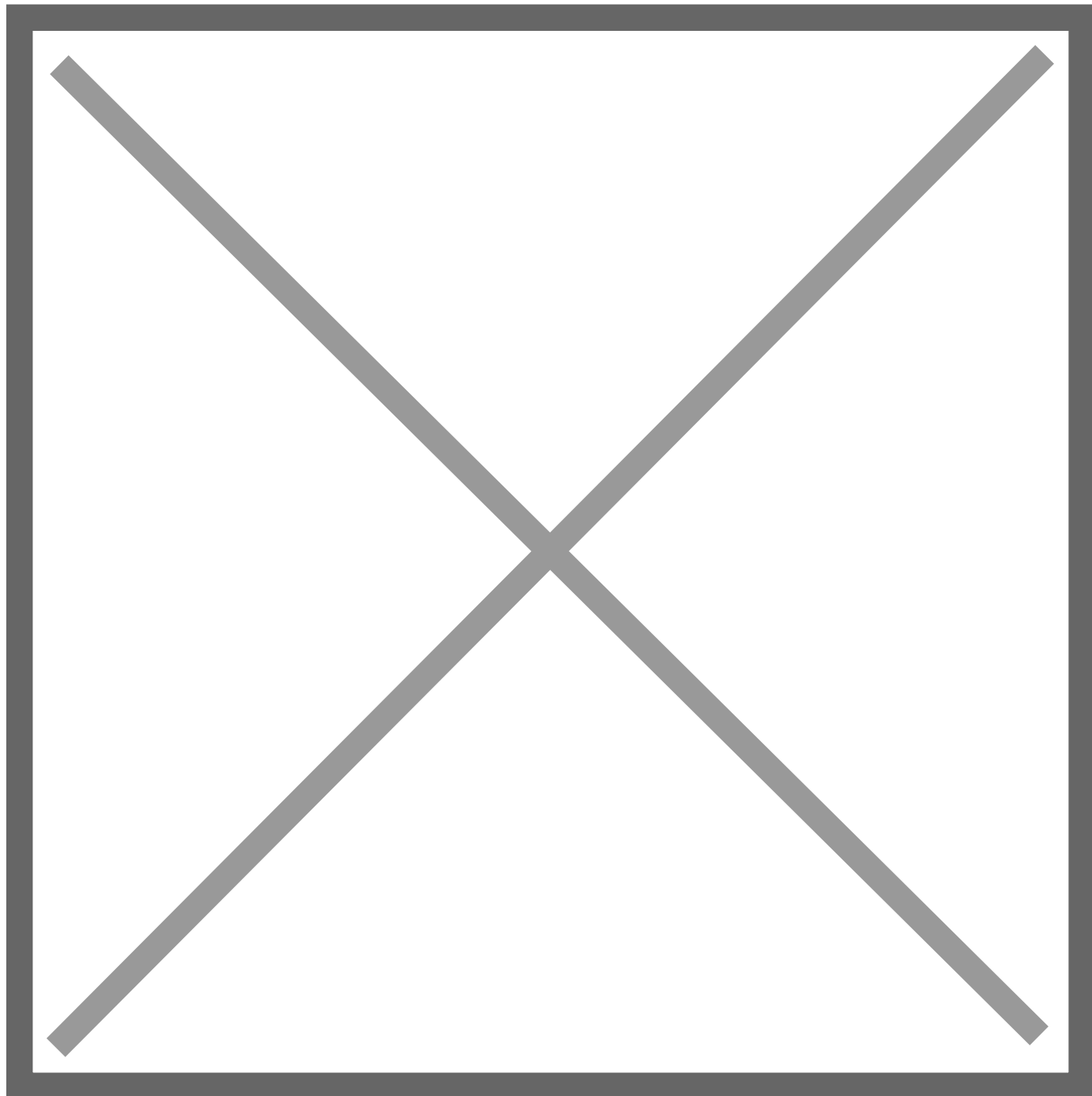
Global Health Observatory data repository, World Health Organisation,
<http://apps.who.int/gho/data/node.main.A875?lang=en>

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

MuÅ¾i, 2015**Odkazy:**Global Health Observatory data repository, World Health Organisation,
<http://apps.who.int/gho/data/node.main.A875?lang=en>**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

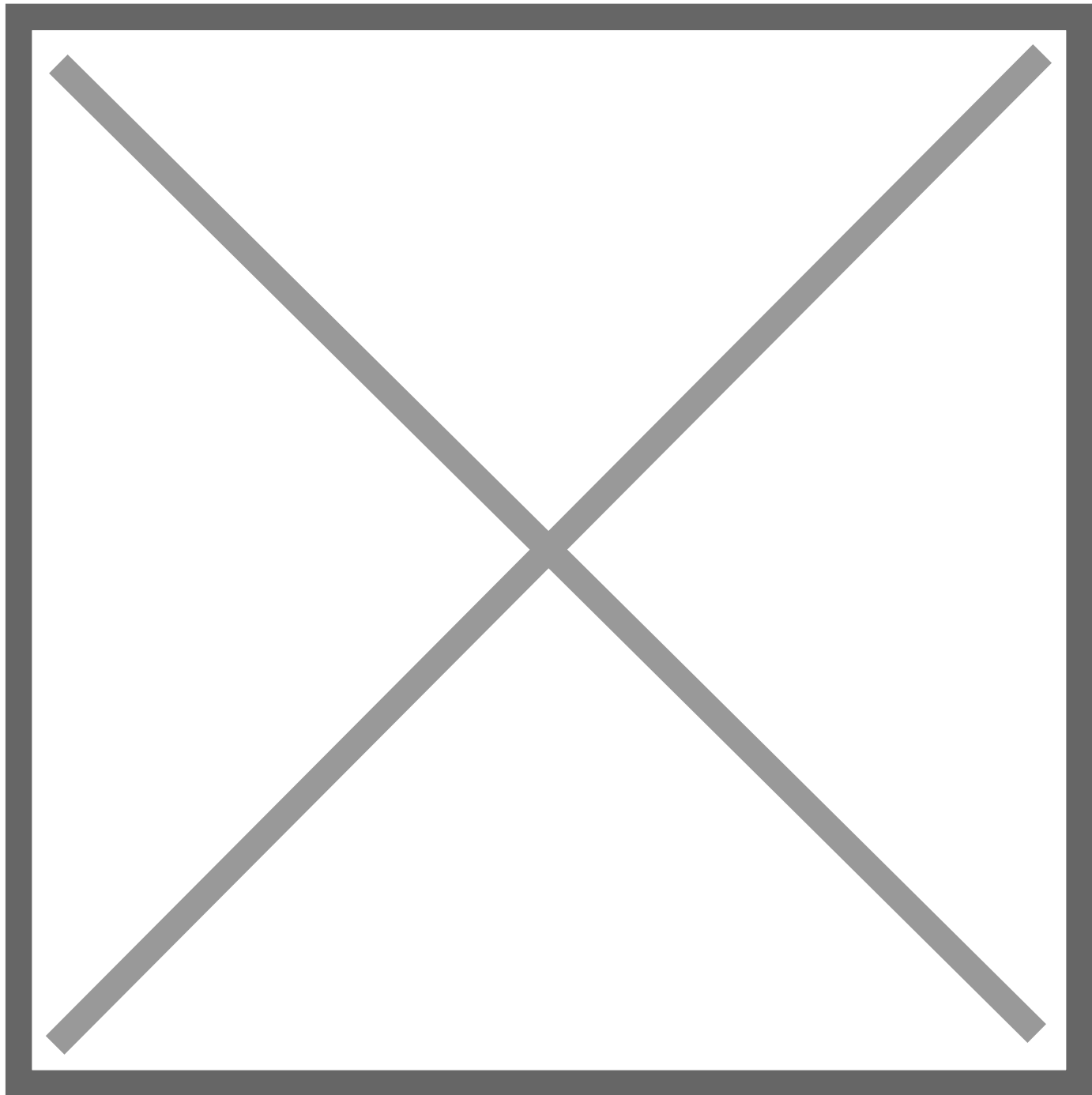
Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

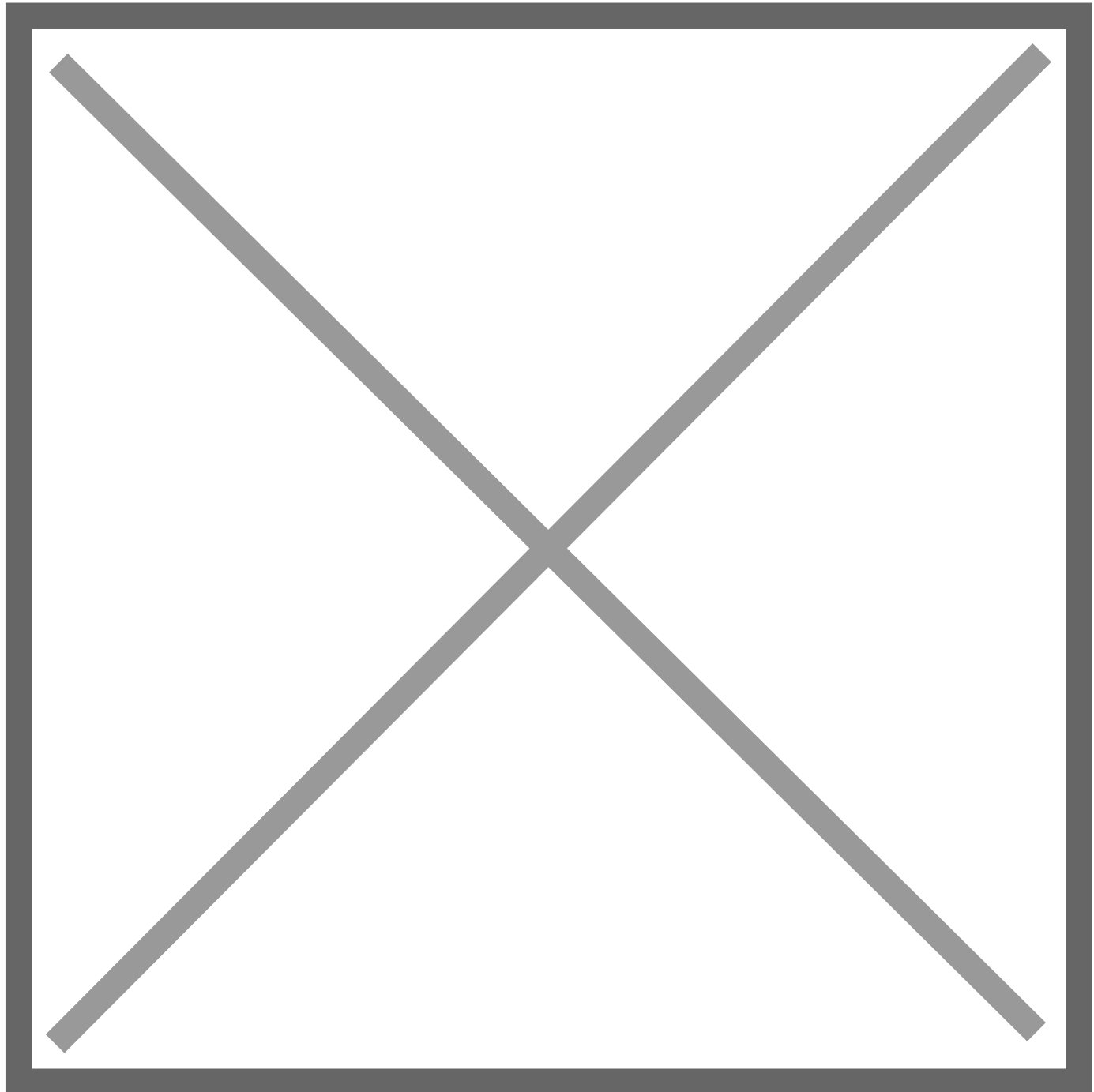
Å½eny, 2015**Odkazy:**

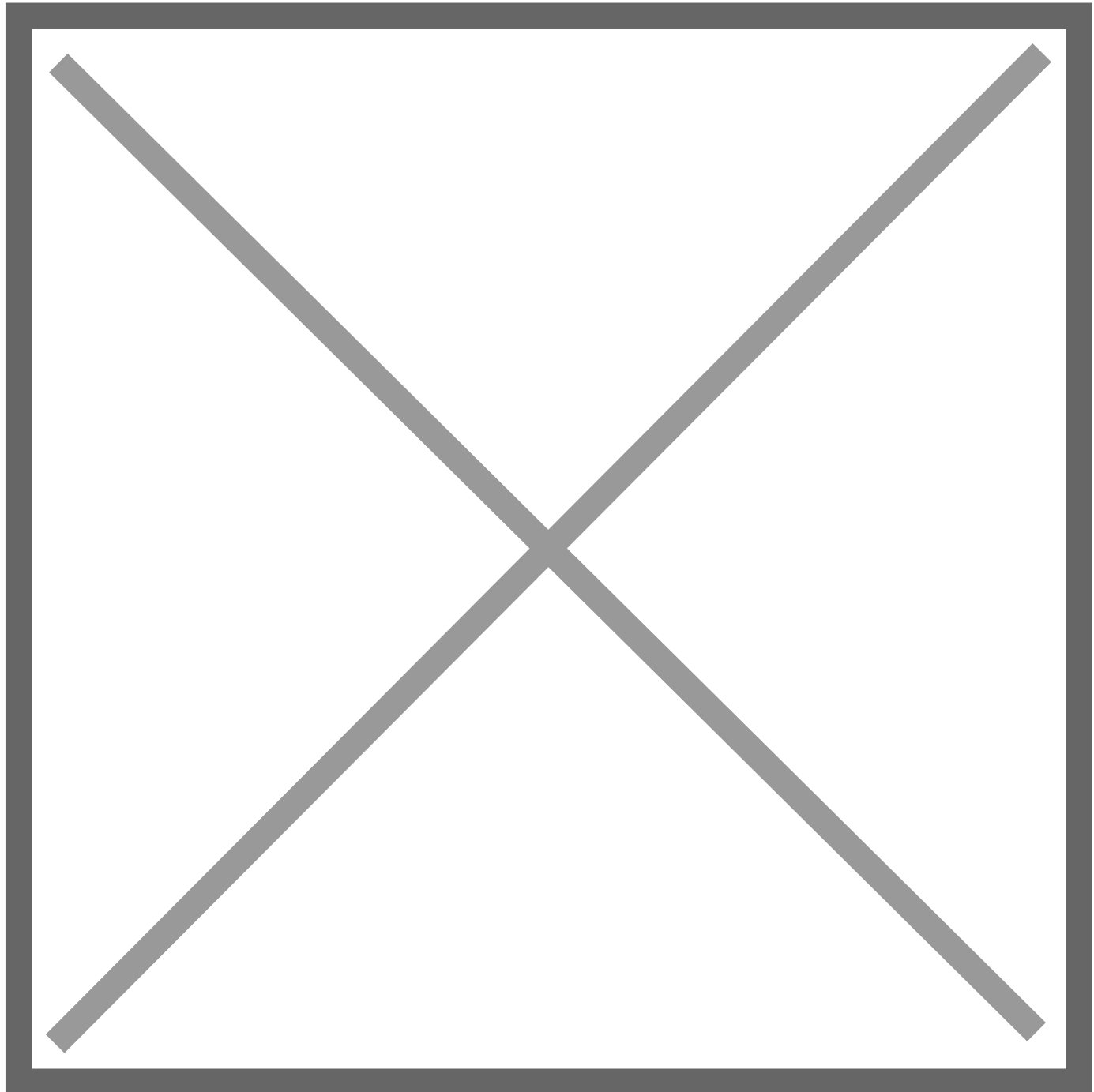
Global Health Observatory data repository, World Health Organisation,
<http://apps.who.int/gho/data/node.main.A875?lang=en>

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

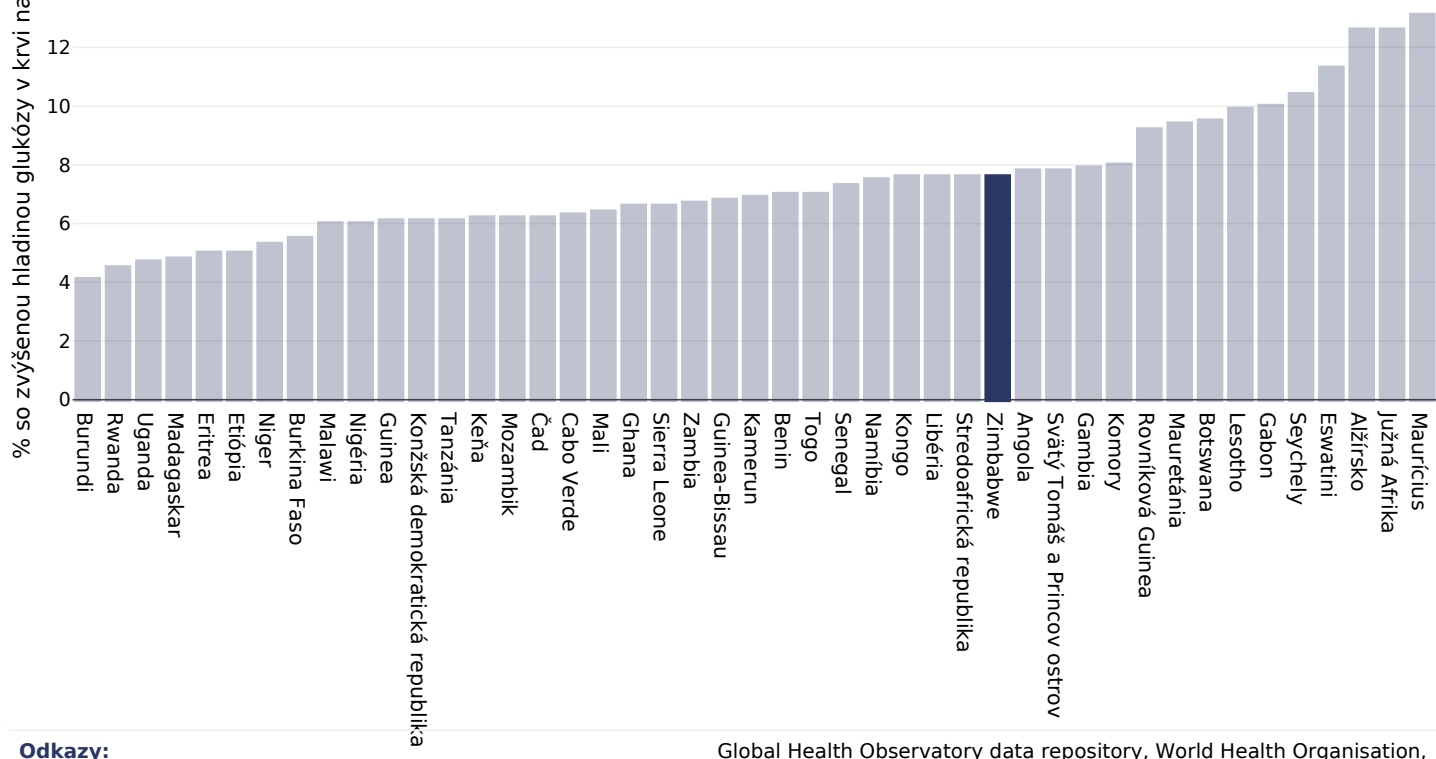
Zvážené cholesterol**Dospelí, 2008****Odkazy:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**Definícia (k dispozícii iba v angličtine):**% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

MuÅ¾i, 2008**Odkazy:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

Å½eny, 2008**Odkazy:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

Zvýšená glukóza v krvi nalaženo no

Muži, 2014



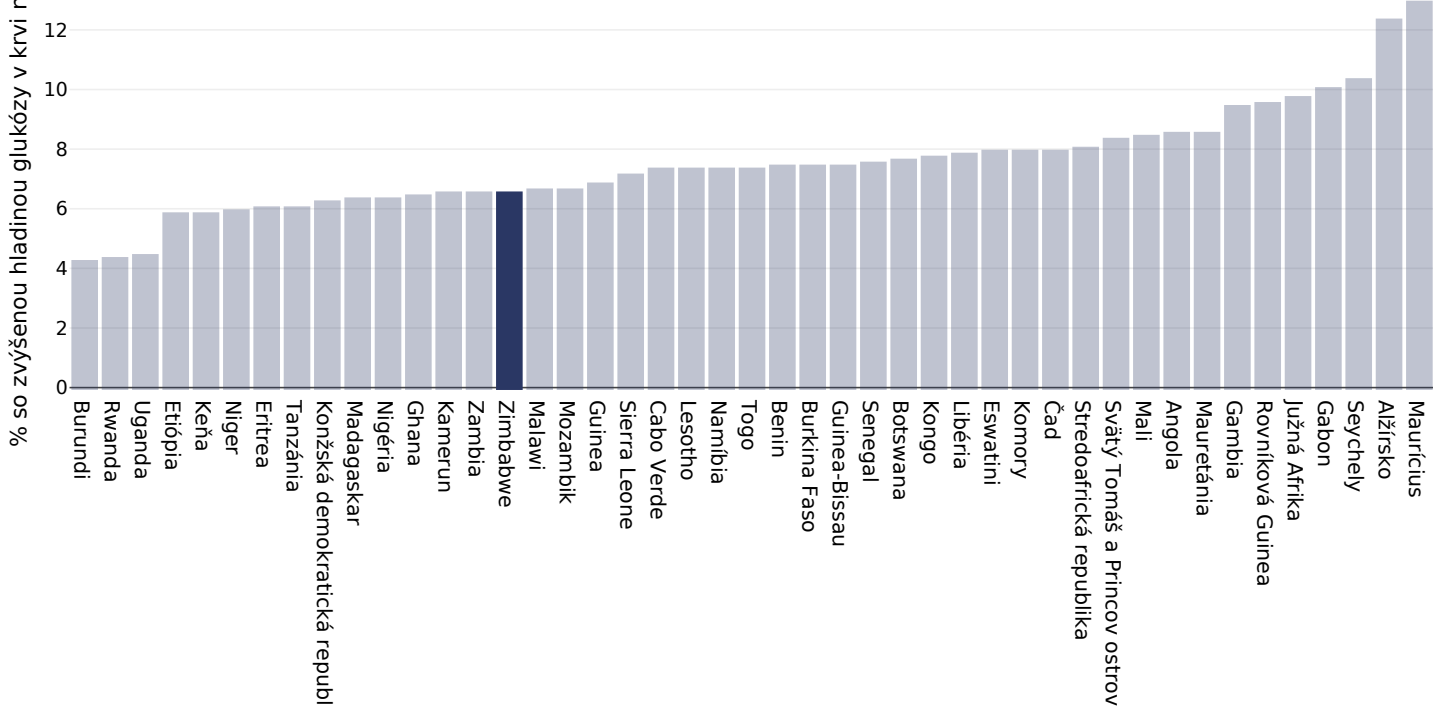
Odkazy:

Global Health Observatory data repository, World Health Organisation,
<http://apps.who.int/gho/data/node.main.A869?lang=en>

Age Standardised % raised fasting blood glucose (>= 7.0 mmol/L or on medication).

Definície (k dispozícii iba v angličtine):

A^{1/2}eny, 2014



Odkazy:

Global Health Observatory data repository, World Health Organisation,

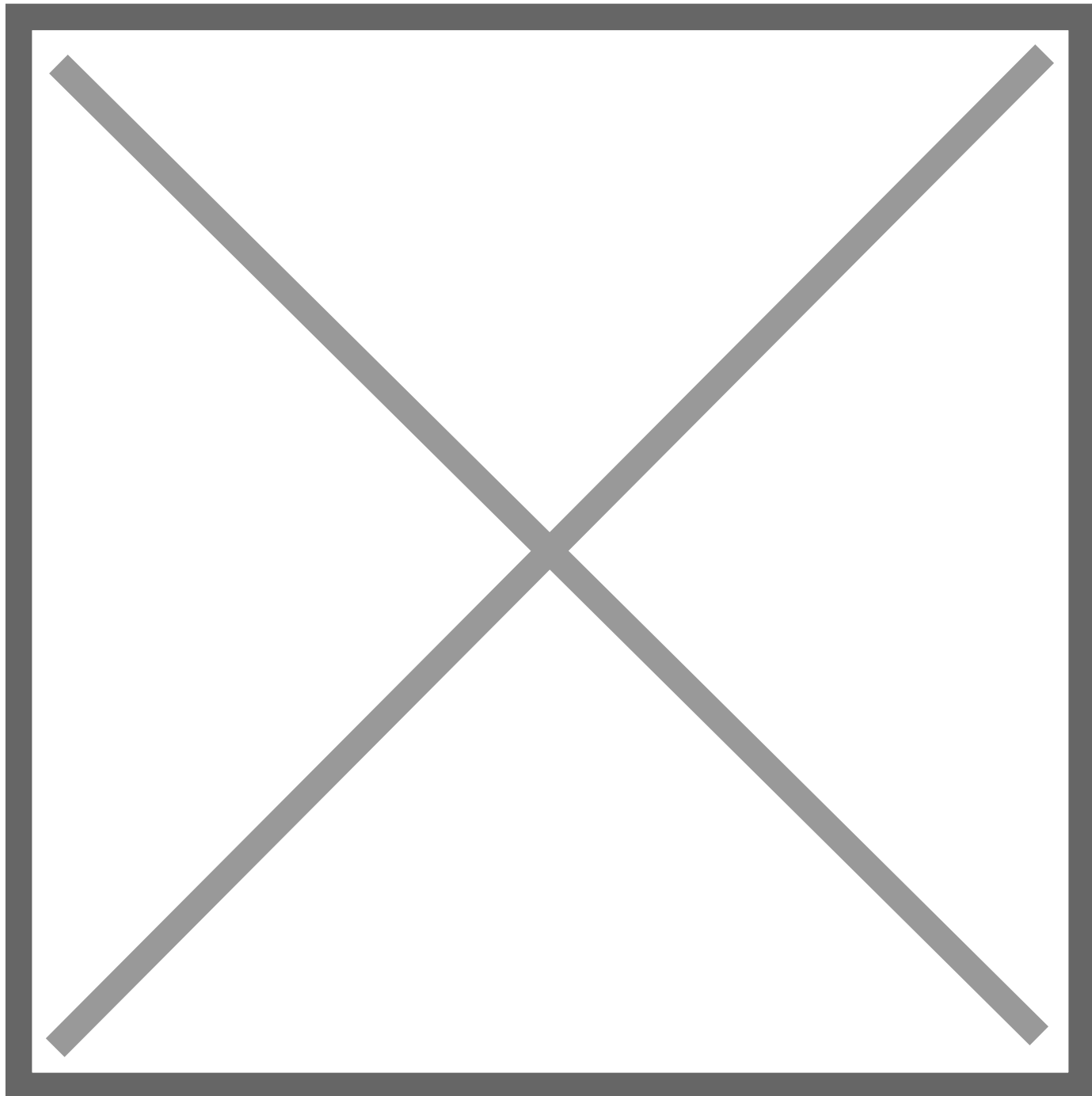
<http://apps.who.int/gho/data/node.main.A869?lang=en>

DefinÁcie (k dispozÁcií iba v angliÄŒtine):

Age Standardised % raised fasting blood glucose (>= 7.0 mmol/L or on medication).

Prevalencia cukrovky

Dospelí, 2024

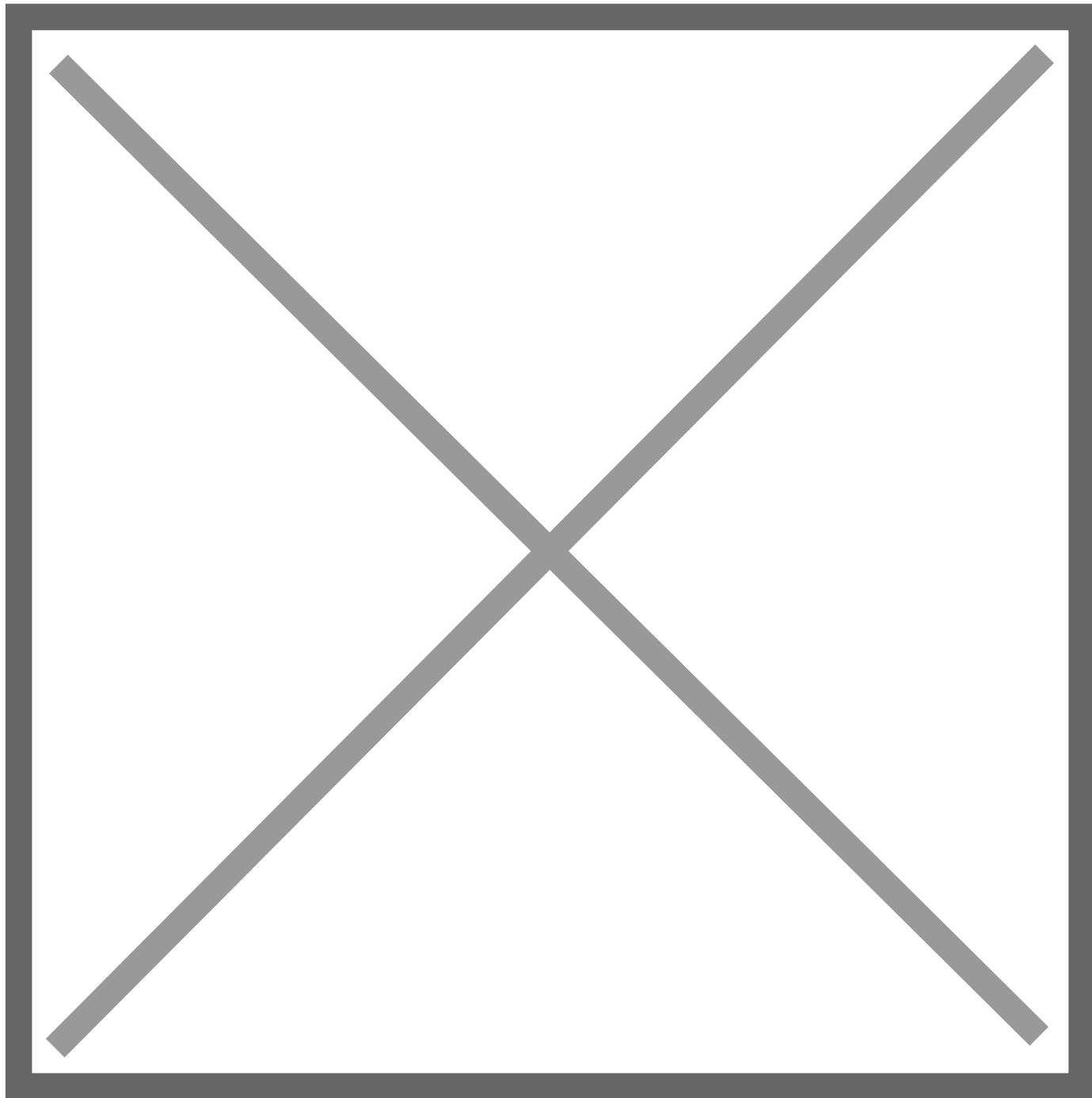


Odkazy:

Reproduced with kind permission International Diabetes Federation. IDF Diabetes Atlas, 11th edn. Brussels, Belgium:International Diabetes Federation, 2025. <http://www.diabetesatlas.org>

Ovarian Cancer

Årseny, 2022

**Vek:**

20+

Odkazy:

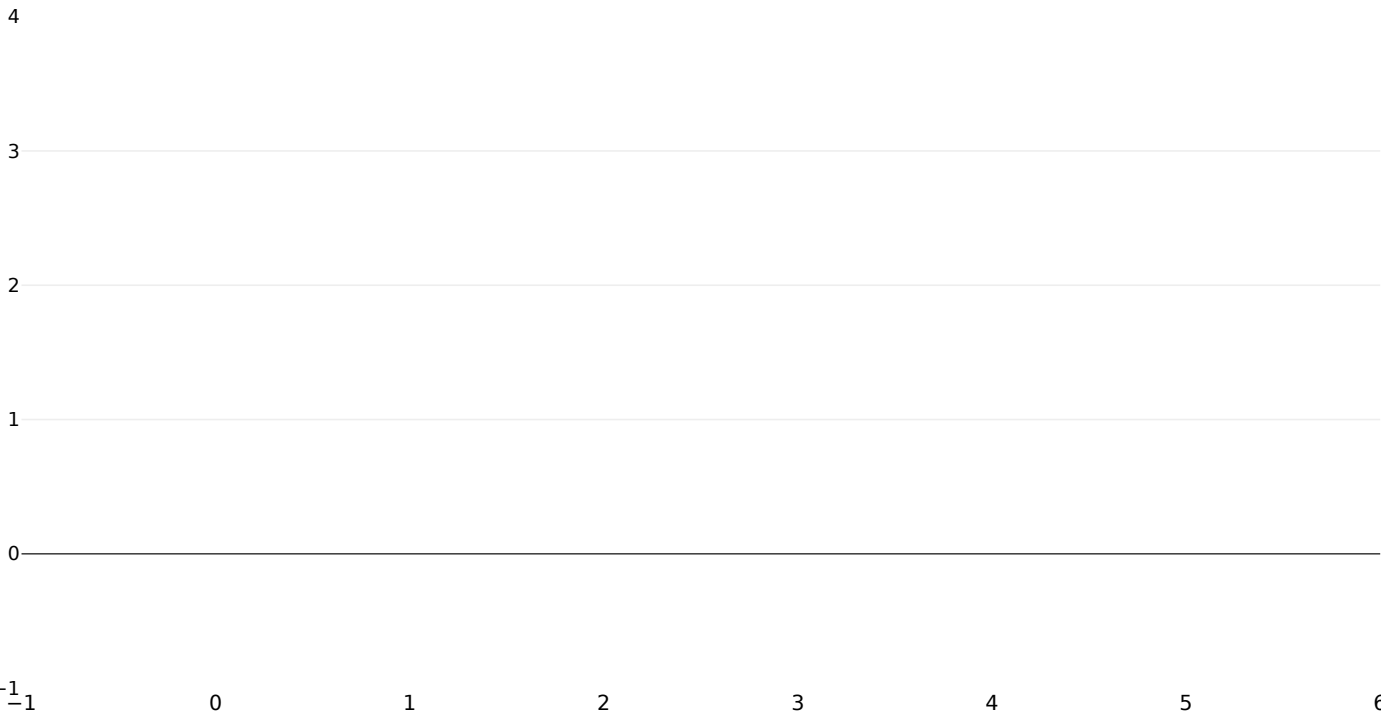
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Incidence per 100,000

Leukemia

MuÅ¾i, 2022



Vek: 20+

DotknutÃ¡; oblasÃ½: NÃ¡rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÃcie (k dispozÃciÃí iba v angliÃčtine): Incidence per 100,000

Ak nie je uvedenÃ© inak, za nadvÃ¡hu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/mÂ² a za obezitu sa považuje, ak je BMI index vyšej ako 30 kg/mÂ².

Å½eny, 2022

4

3

2

1

0

-1

0

1

2

3

4

5

6

Vek:

20+

**DotknutÃ¡;
oblasÃ½:**

NÃ¡rodnÃ½

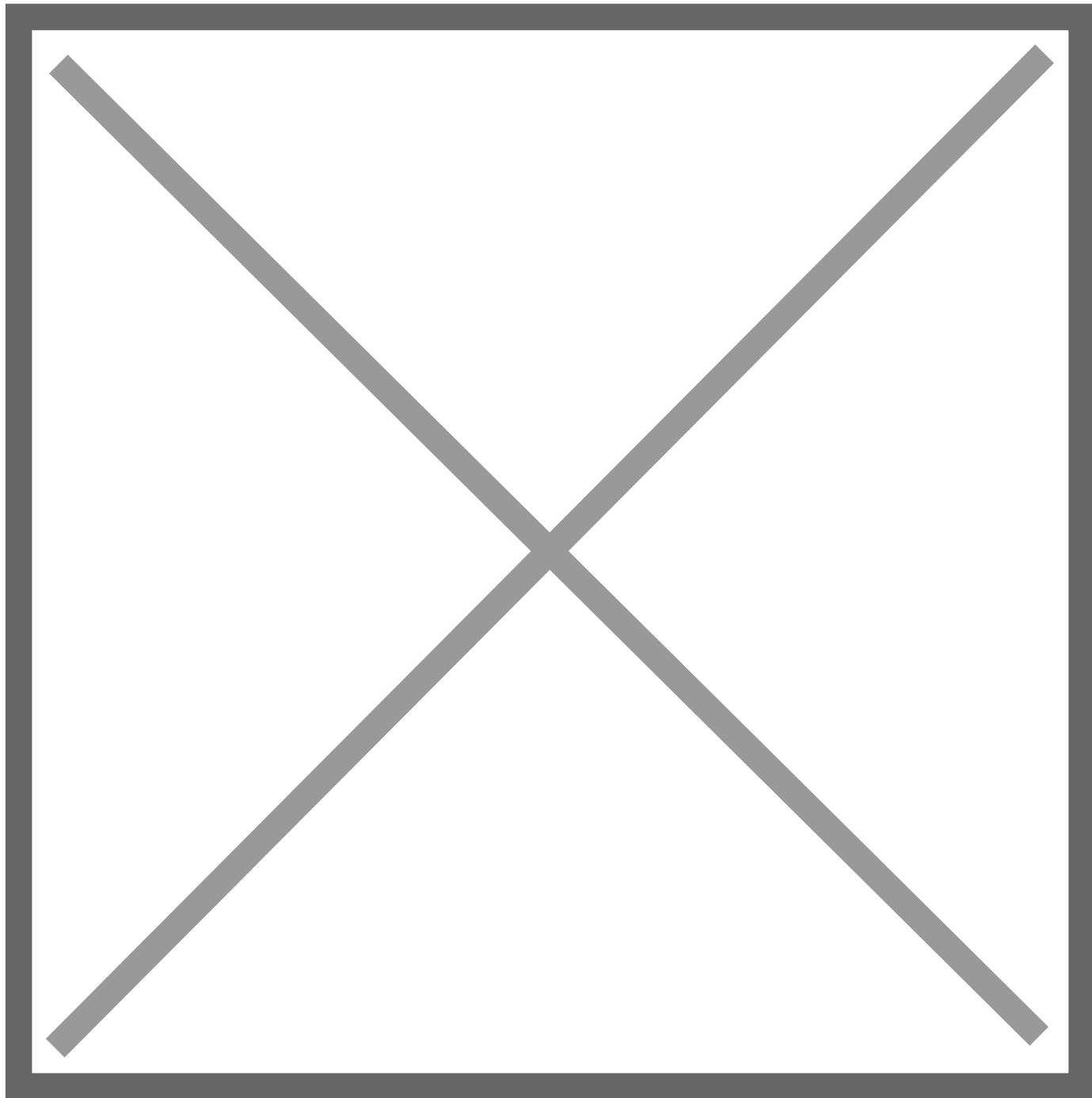
Odkazy:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÃcie (k
dispozÃciÃí iba
v angliÃ©
tine):**

Incidence per 100,000

Ak nie je uvedenÃ© inak, za nadvÃ¡hu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m² a za obezitu sa považuje, ak je BMI index vyÃ¡š ako 30 kg/m².

Leukemia**MuÅ¾i, 2022****Vek:**

20+

**DotknutÃ¡;
oblasÅ¥:**

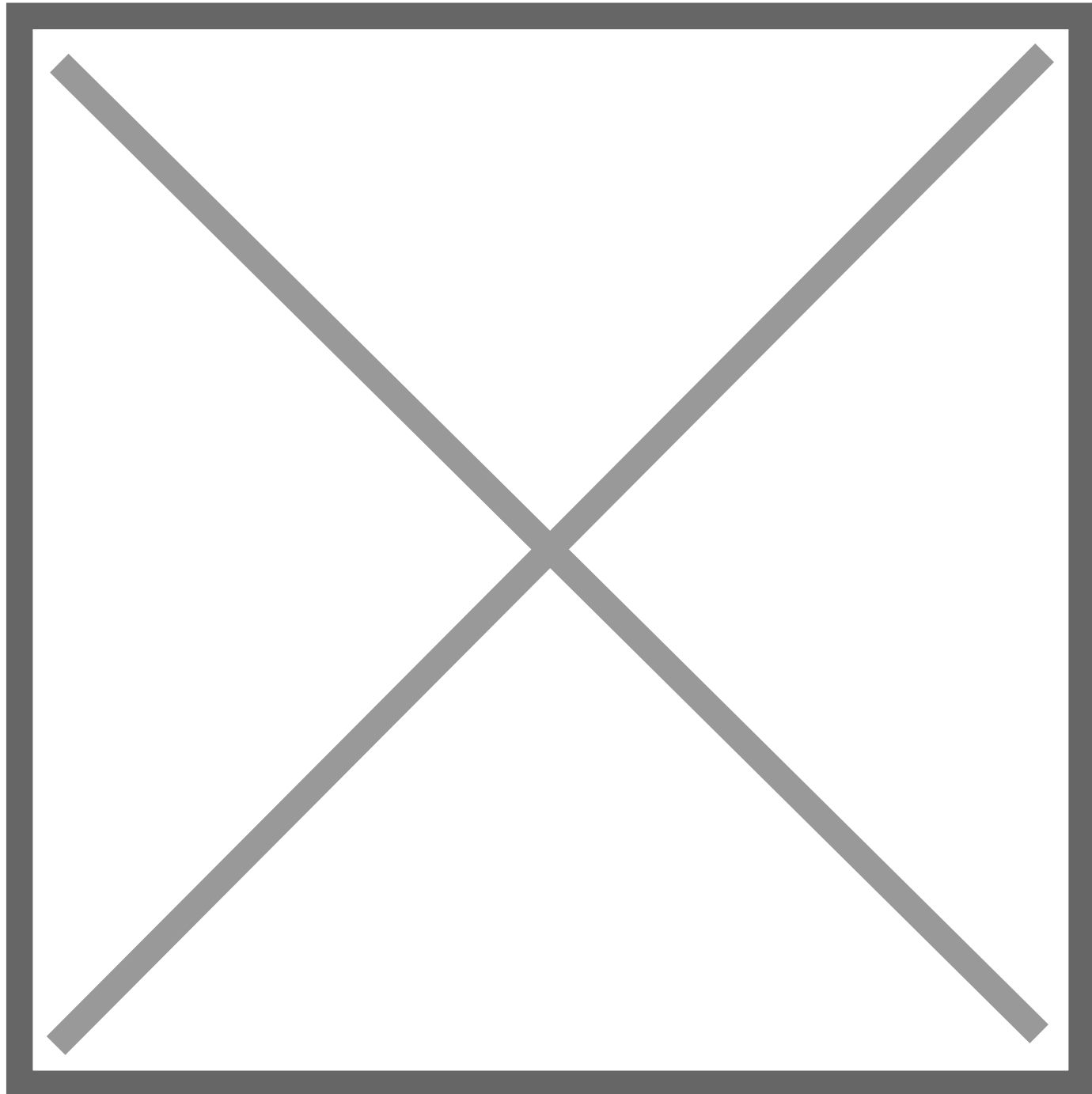
NÃ¡;rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÁcie (k
dispozÁcií iba
v angliÄč
tine):**

Incidence per 100,000

Ak nie je uvedenÄ© inak, za nadvÄžihu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/mÄ² a za obezitu sa považuje, ak je BMI index vyšej ako 30 kg/mÄ².

År/Åren, 2022**Vek:**

20+

DotknutÄ; oblasÅ¥:

NÄ;rodnÄ½

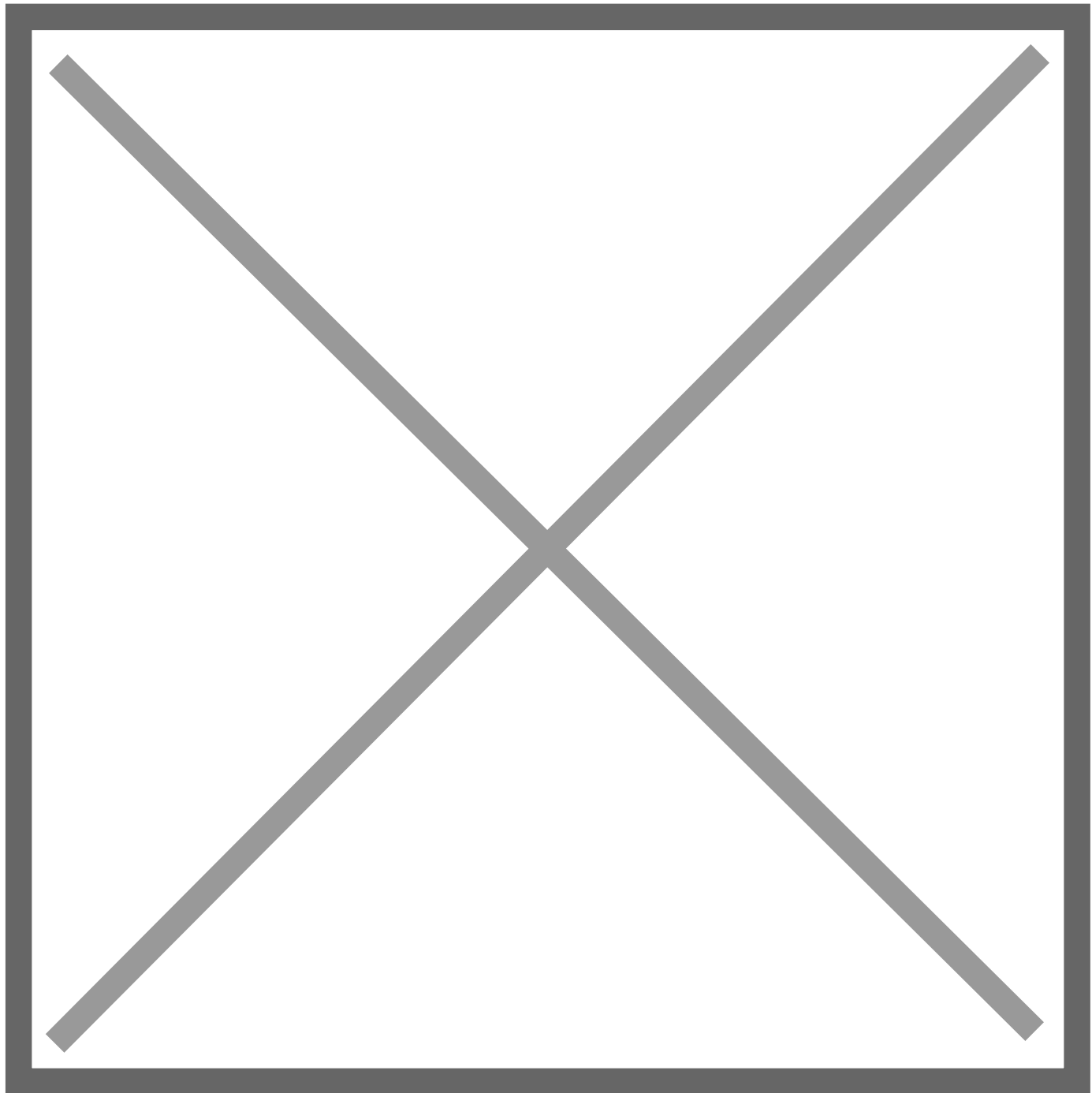
Odkazy:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÁcie (k
dispozÁcií iba
v angliÄč
tine):**

Incidence per 100,000

Ak nie je uvedenÁ© inak, za nadvÁ;hu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/mÁ² a za obezitu sa považuje, ak je BMI index vyši ako 30 kg/mÁ².

Liver and intrahepatic bile duct Cancer**MuÅ¾i, 2022****Vek:**

20+

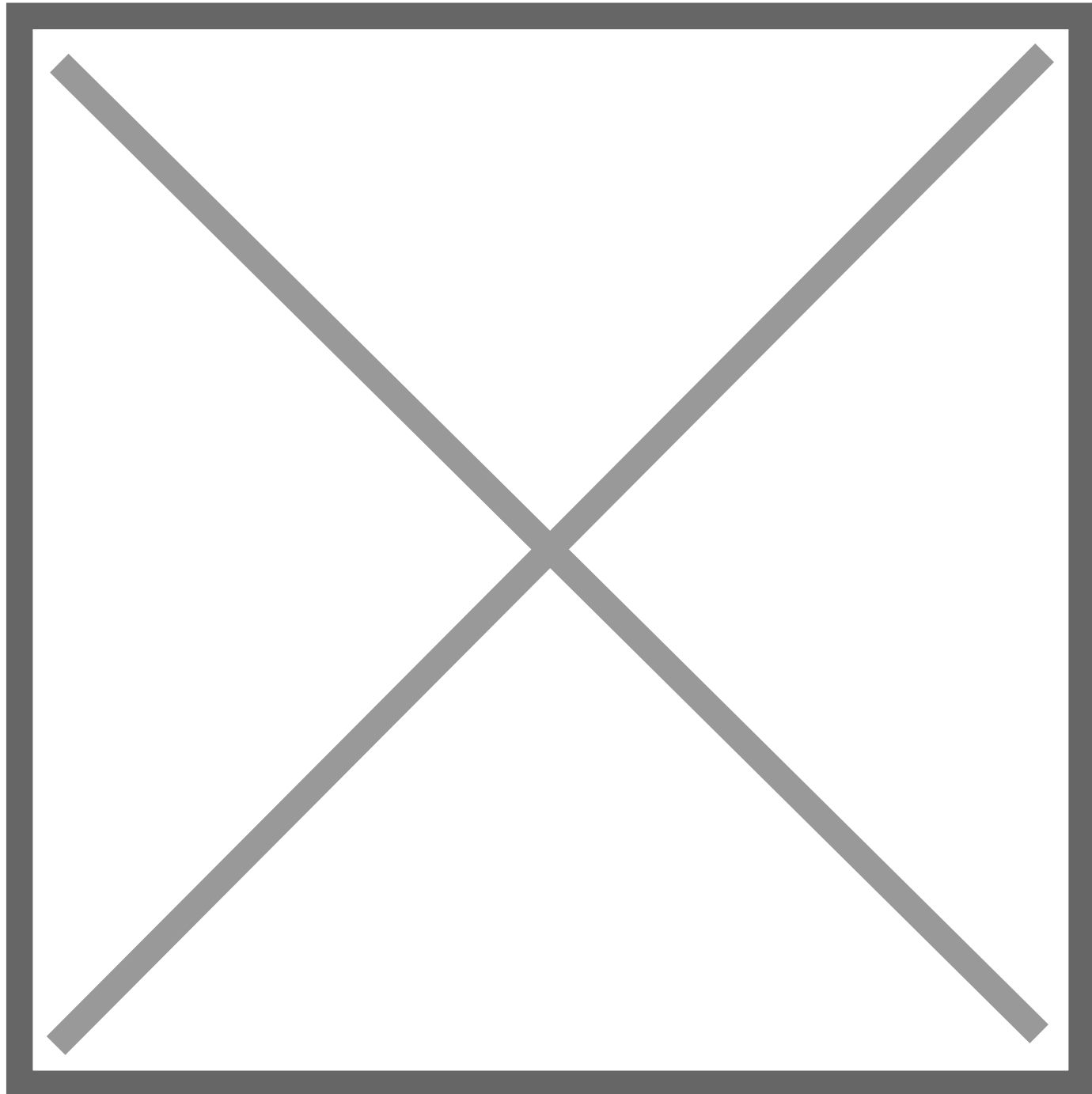
**DotknutÃ¡;
oblasÅ¥:**

NÃ¡rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Incidence per 100,000

Å½eny, 2022**Vek:**

20+

**DotknutÃ¡;
oblasÃ½:**

NÃ¡rodnÃ½

Odkazy:

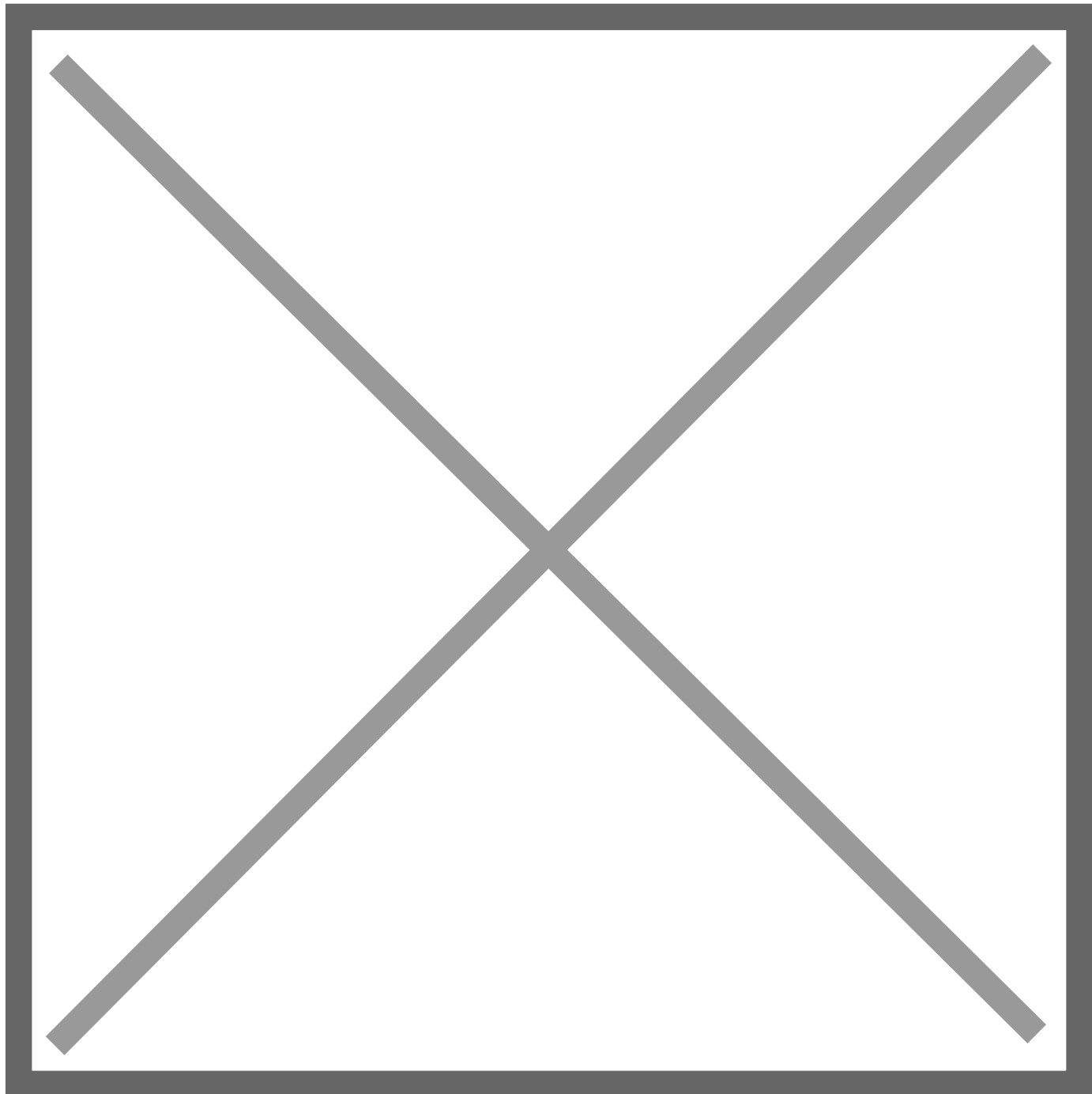
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcii iba
v angliÄč
tine):**

Incidence per 100,000

Multiple Myeloma

MuÅ¾i, 2022



Vek:

20+

DotknutÃ¡;
oblasÅ¥:

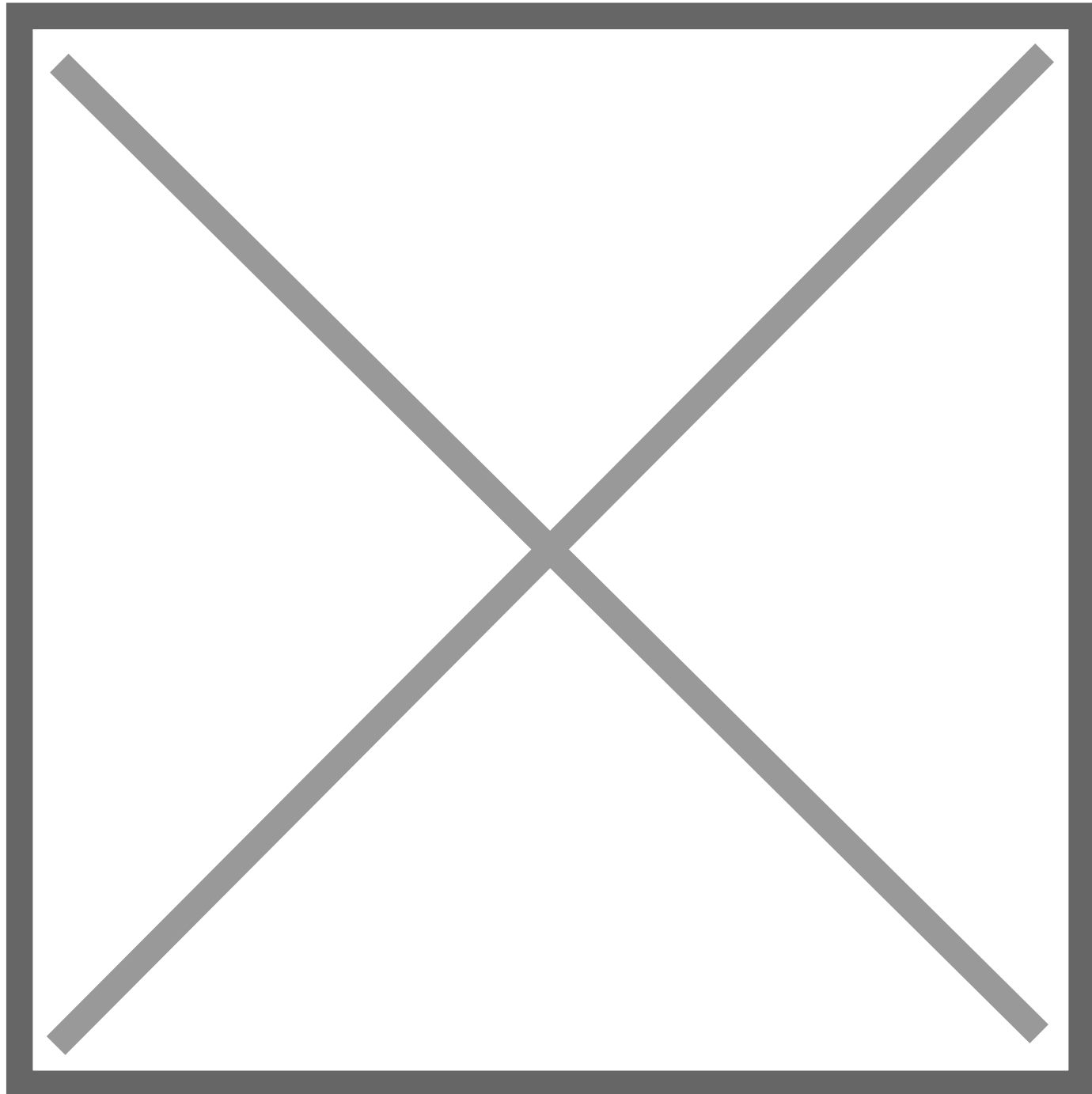
NÃ¡;rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÁcie (k
dispozÁcií iba
v angliÄč
tine):**

Indidence per 100,000

Ak nie je uvedenÄ© inak, za nadvÄžihu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/mÄ² a za obezitu sa považuje, ak je BMI index vyšej ako 30 kg/mÄ².

År/Åren, 2022**Vek:**

20+

**DotknutÄ;
oblasÅ¥:**

NÄ;rodnÄ½

Odkazy:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

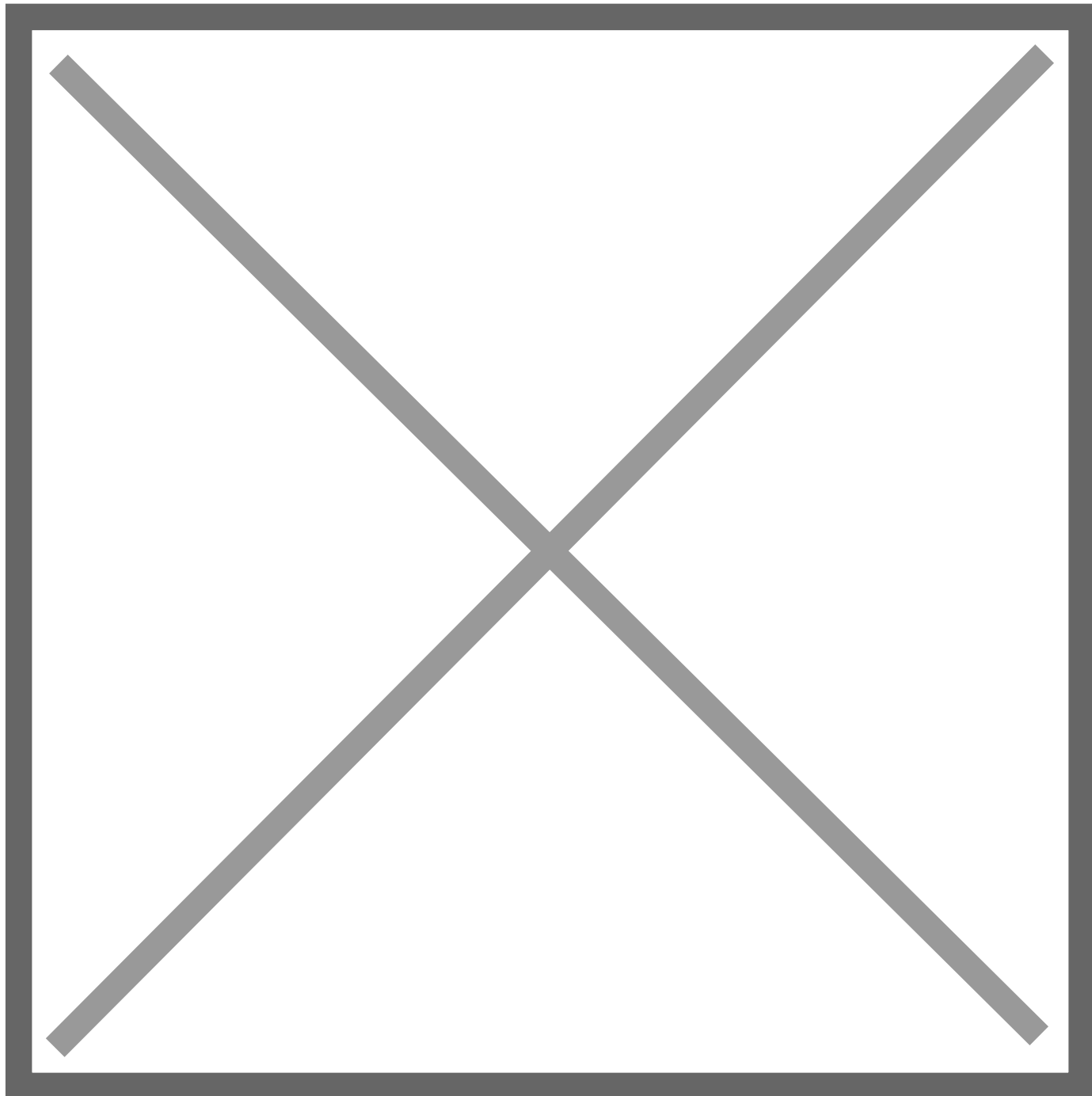
**DefinÁcie (k
dispozÁcií iba
v angliÄč
tine):**

Indicence per 100,000

Ak nie je uvedenÁ© inak, za nadvÁ;hu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/mÁ² a za obezitu sa považuje, ak je BMI index vyši ako 30 kg/mÁ².

Non Hodgkin Lymphoma

MuÅ¾i, 2022



Vek:

20+

DotknutÃ¡;
oblasÅ¥:

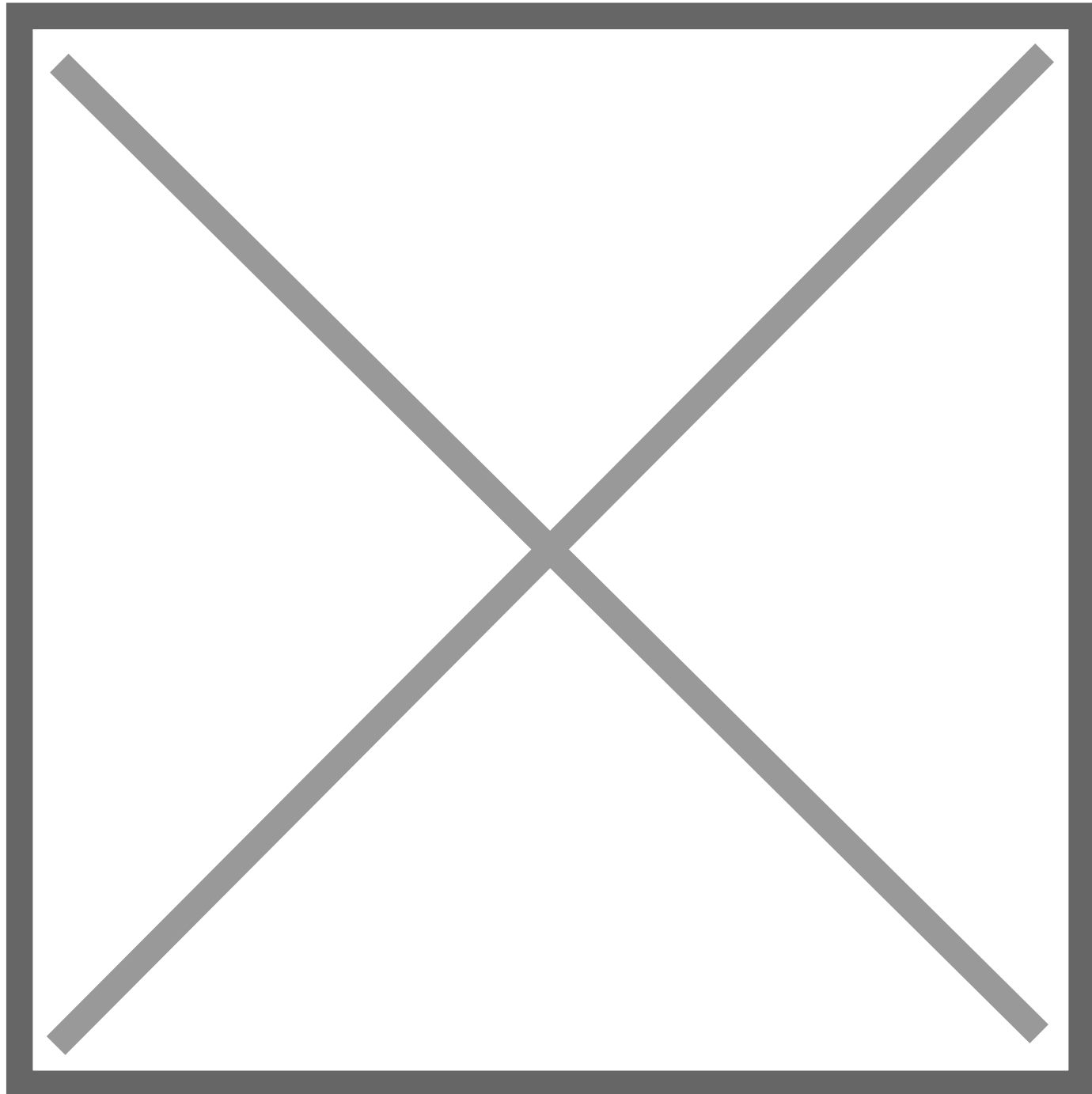
NÃ¡;rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÁcie (k
dispozÁcií iba
v angliÄč
tine):**

Incidence per 100,000

Ak nie je uvedenÄ© inak, za nadvÄžihu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/mÄ² a za obezitu sa považuje, ak je BMI index vyšej ako 30 kg/mÄ².

År/Åren, 2022**Vek:**

20+

**DotknutÃ¡;
oblasÃ½:**

NÃ¡rodnÃ½

Odkazy:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

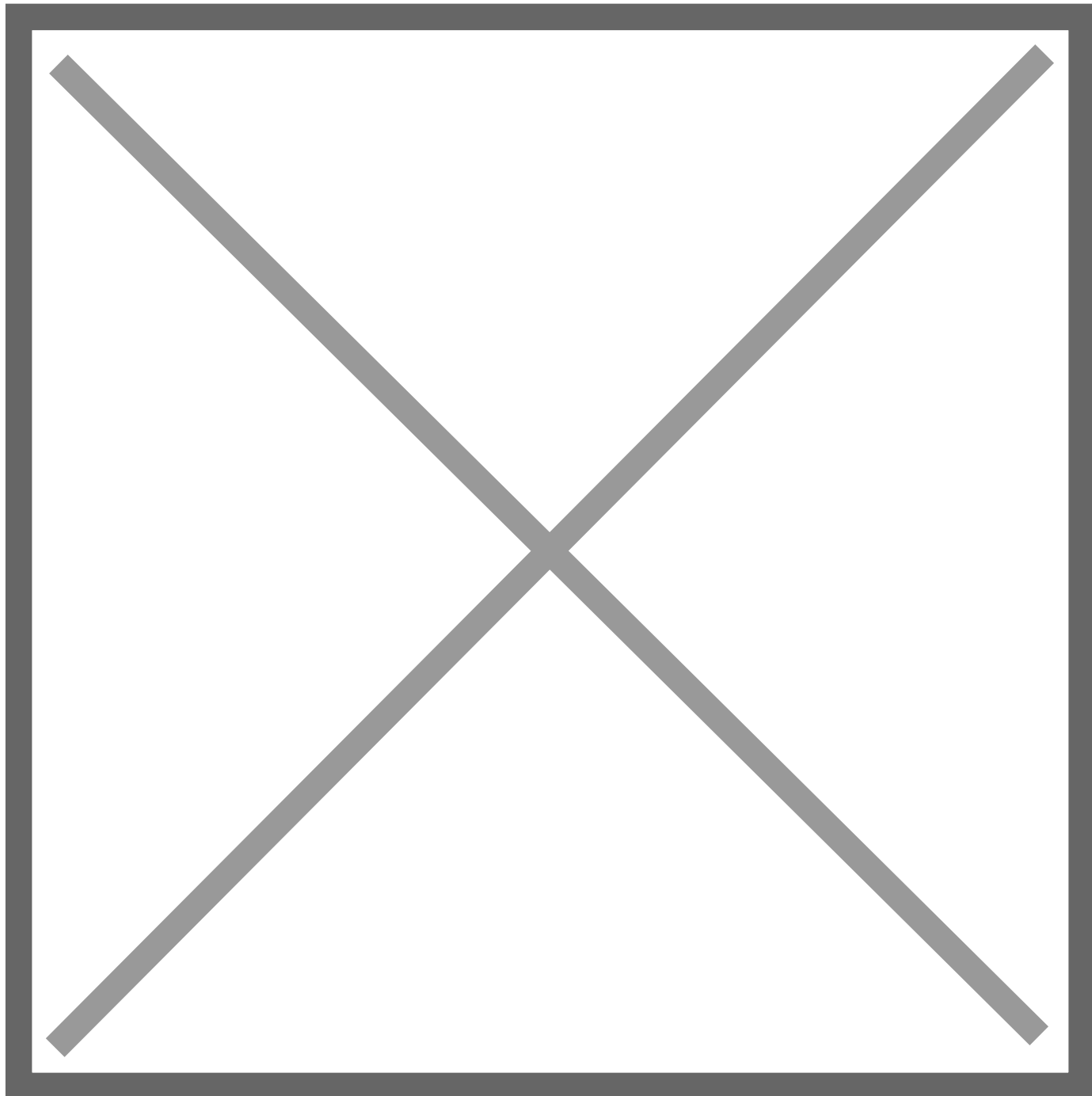
**DefinÁcie (k
dispozÁcií iba
v angliÄč
tine):**

Incidence per 100,000

Ak nie je uvedenÁ© inak, za nadvÁ;hu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/mÁ² a za obezitu sa považuje, ak je BMI index vyši ako 30 kg/mÁ².

Thyroid Cancer

MuÅ¾i, 2022



Vek:

20+

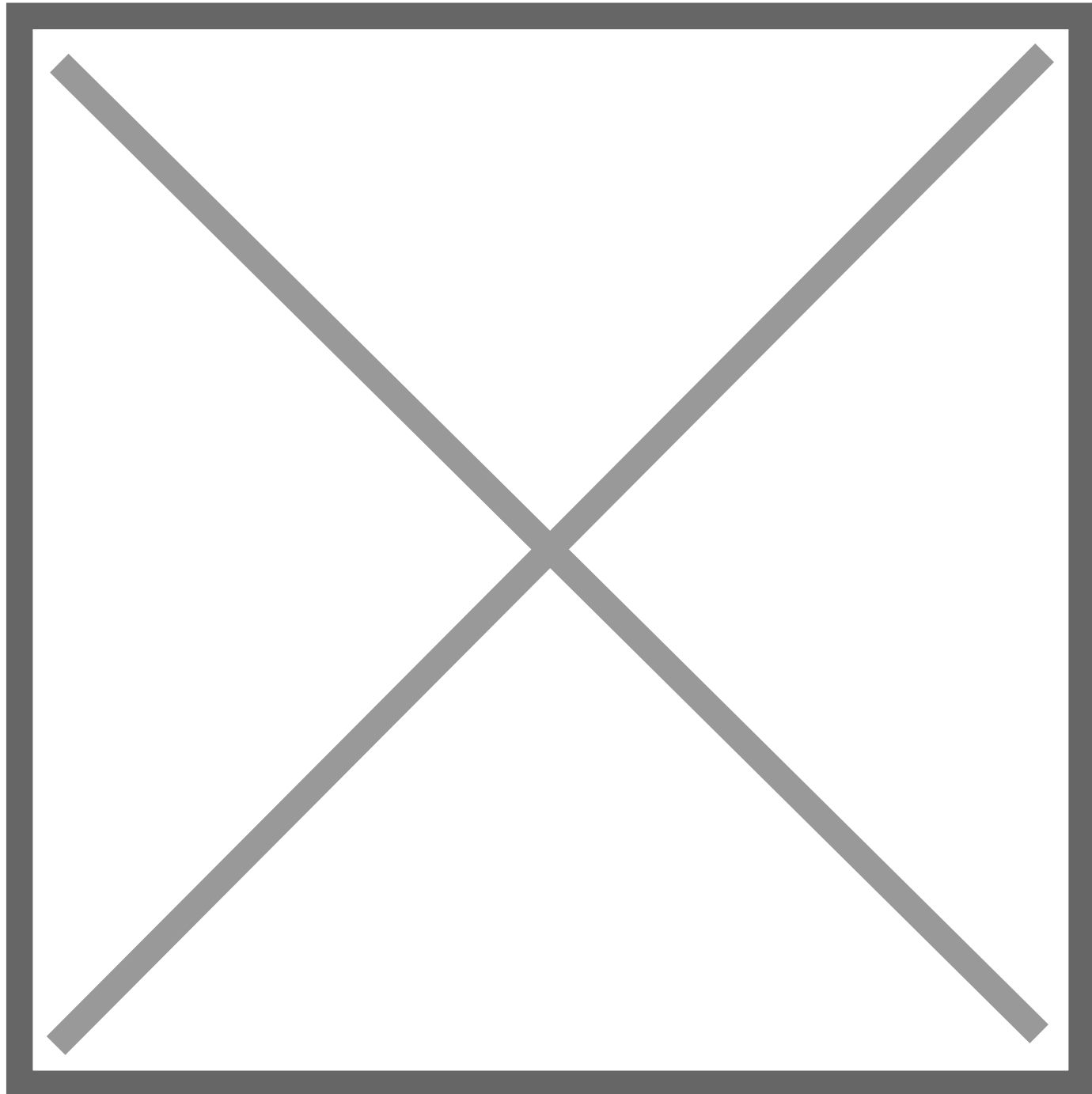
DotknutÃ¡;
oblasÅ¥:

NÃ¡rodnÃ½

Odkazy: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Incidence per 100,000

År/Åren, 2022**Vek:**

20+

**DotknutÃ¡;
oblasÃ½:**

NÃ¡rodnÃ½

Odkazy:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄcie (k
dispozÄcií iba
v angliÄč
tine):**

Incidence per 100,000

PDF created on July 19, 2025