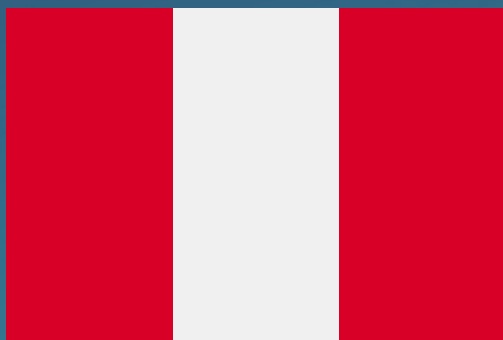




Peru



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/peru-171/>.

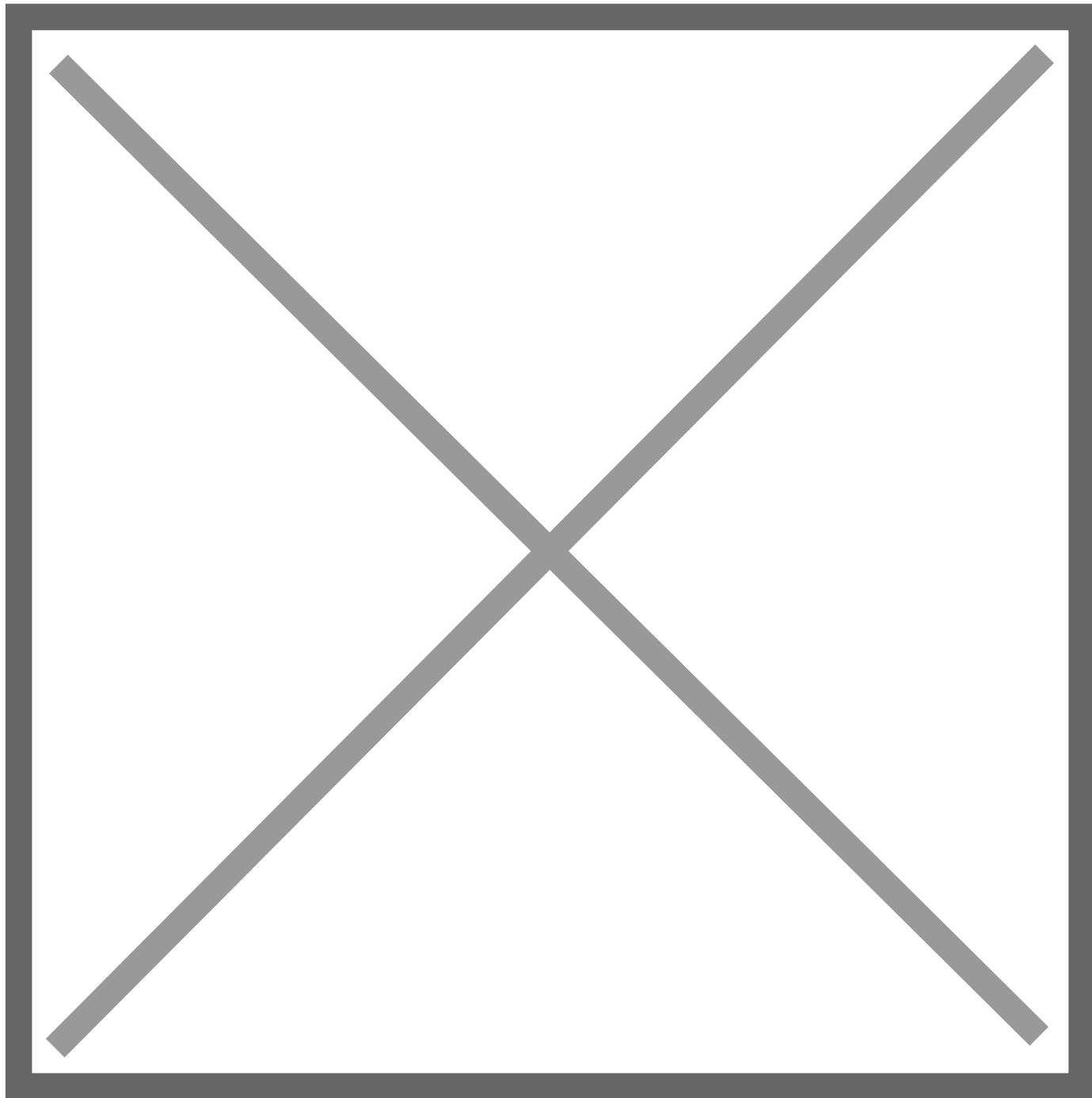
Nacionalni rizik od pretilosti ***7,5/10**This is a composite obesity risk score (out of 10, the highest risk) based on obesity prevalence, rate of increase, likelihood of meeting the 2025 target, treatment indicator and childhood stunting levels.

Rizik od pretilosti djece ***7/11**This is a risk score for each country's likelihood of having or acquiring a major childhood obesity problem during the 2020s, taking account of current prevalence levels and risk for future obesity (based on stunting among infants, maternal obesity, maternal smoking, and breastfeeding rates).

* Na temelju procijenjenih podataka. Za više informacija pogledajte Publikacije

Prevalencija pretilosti

Å¹/₂ene, 2022



Vrsta ankete:	Izmjereno
Dob:	15-49
VeliÄ‡ina uzorka:	35787

Pokriveno
području je:

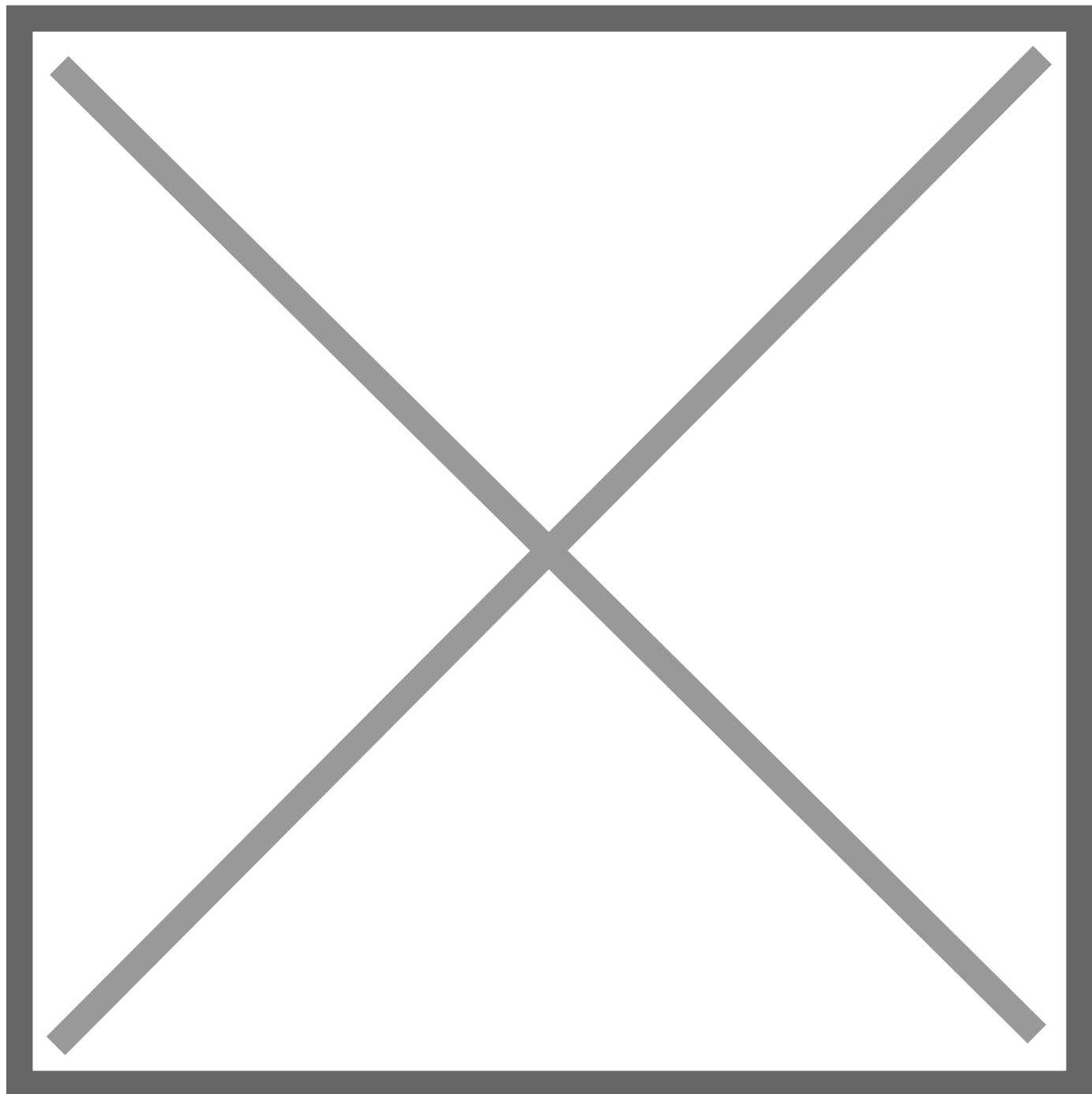
Nacionalno

Reference:

Perú: Encuesta Demográfica y de Salud Familiar 2022 - Nacional y Departamental. Available at

<https://www.gob.pe/institucion/inei/informes-publicaciones/4233597-peru-encuesta-demografica-y-de-salud-familiar-en-2022>

Ako nije drukčije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veću i od 30 kg/m².

% Adults living with obesity in Peru 1992-2014**Vrsta ankete:**

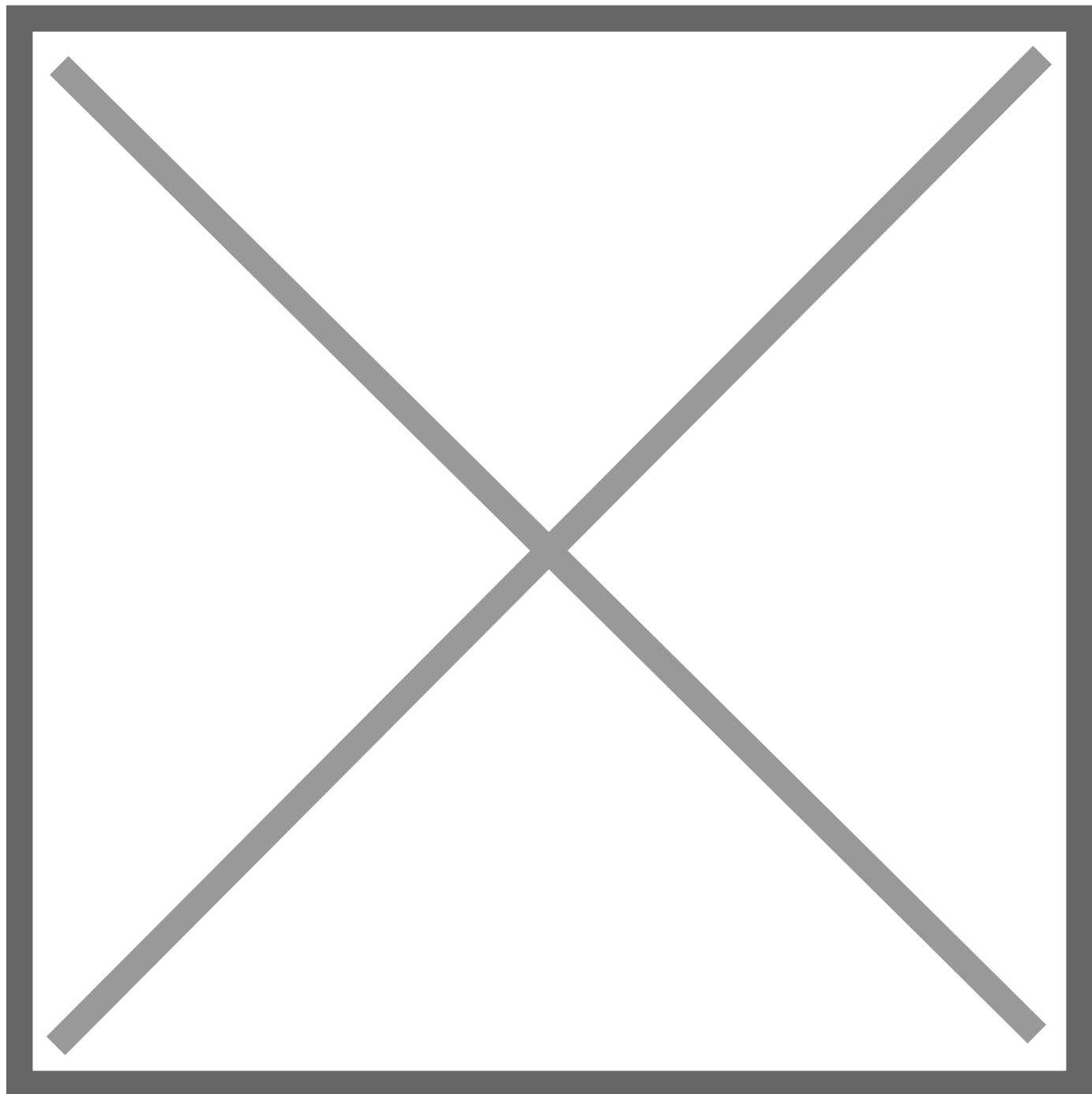
Izmjereno

- Reference:**
- 1992: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54;247-252
 - 2000: Instituto Nacional de Estadística e Informática - INEI/Perú and Macro International. 2001. Perú Encuesta Demográfica y de Salud Familiar 2000. Lima, Perú: INEI/Perú and Macro International.
 - 2007: Instituto Nacional de Estadística e Informática - INEI/Peru and ORC Macro. 2009. Perú Encuesta Demográfica y de Salud Familiar - ENDES 2007-2008. Lima, Perú: INEI/Peru and ORC Macro.
 - 2013: Instituto Nacional de Estadística e Informática - INEI/Perú. 2014. Perú Encuesta Demográfica y de Salud Familiar - ENDES 2013. Lima, Perú: INEI/Peru.
 - 2014: Instituto Nacional de Estadística e Informática - INE/Perú. 2015. Perú Encuesta Demográfica y de Salud Familiar - ENDES 2014. Lima, Perú: INEI/Peru.
 - 2020: INEI (2021) Peru Encuesta Demográfica y de Salud Familiar Endes 2020. Available at https://www.inei.gob.pe/media/MenuRecursivo/publicaciones_digitales/Est/Lib1795/ (last accessed 28.03.23)
 - 2022: Perú: Encuesta Demográfica y de Salud Familiar 2022 - Nacional y Departamental. Available at <https://www.gob.pe/institucion/inei/informes-publicaciones/4233597-peru-encuesta-demografica-y-de-salud-familiar-endes-2022>

Ako nije drukči je naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a preilost se odnosi na BMI veći i od 30 kg/m².

Za prikupljanje ovih podataka možda su upotrijebljene različite metodologije zbog čega podaci iz različitih anketa ne moraju biti u cijelosti usporedivi. Provjerite u originalnim izvorima podataka koje su metodologije upotrijebljene

% Adults living with overweight or obesity in Peru 1992-2014



Vrsta ankete:

Izmjereno

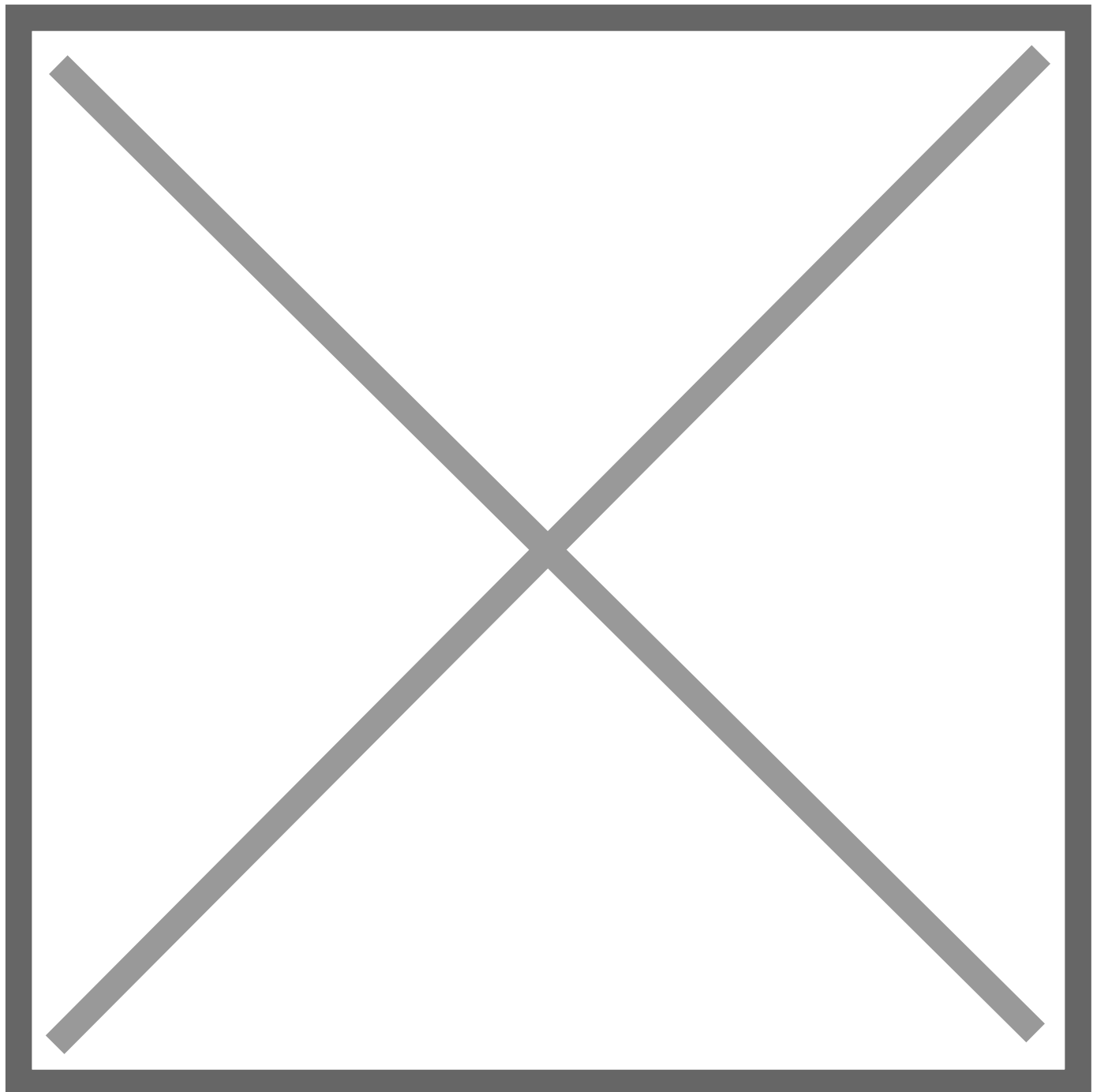
- Reference:**
- 1992: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54;247-252
 - 2000: Instituto Nacional de Estadística e Informática - INEI/Perú and Macro International. 2001. Perú Encuesta Demográfica y de Salud Familiar 2000. Lima, Perú: INEI/Perú and Macro International.
 - 2007: Instituto Nacional de Estadística e Informática - INEI/Peru and ORC Macro. 2009. Perú Encuesta Demográfica y de Salud Familiar - ENDES 2007-2008. Lima, Perú: INEI/Peru and ORC Macro.
 - 2013: Instituto Nacional de Estadística e Informática - INEI/Perú. 2014. Perú Encuesta Demográfica y de Salud Familiar - ENDES 2013. Lima, Perú: INEI/Peru.
 - 2014: Instituto Nacional de Estadística e Informática - INE/Perú. 2015. Perú Encuesta Demográfica y de Salud Familiar - ENDES 2014. Lima, Perú: INEI/Peru.
 - 2020: INEI (2021) Peru Encuesta Demográfica y de Salud Familiar Endes 2020. Available at https://www.inei.gob.pe/media/MenuRecursivo/publicaciones_digitales/Est/Lib1795/ (last accessed 28.03.23)
 - 2022: Perú: Encuesta Demográfica y de Salud Familiar 2022 - Nacional y Departamental. Available at <https://www.gob.pe/institucion/inei/informes-publicaciones/4233597-peru-encuesta-demografica-y-de-salud-familiar-endes-2022>

Ako nije drukči ije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a preilost se odnosi na BMI veći i od 30 kg/m².

Za prikupljanje ovih podataka možda su upotrijebljene različite metodologije zbog čega podaci iz različitih anketa ne moraju biti u cijelosti usporedivi. Provjerite u originalnim izvorima podataka koje su metodologije upotrijebljene

% Adults living with obesity in selected countries in the Americas Region 1960-2018, odabране земље

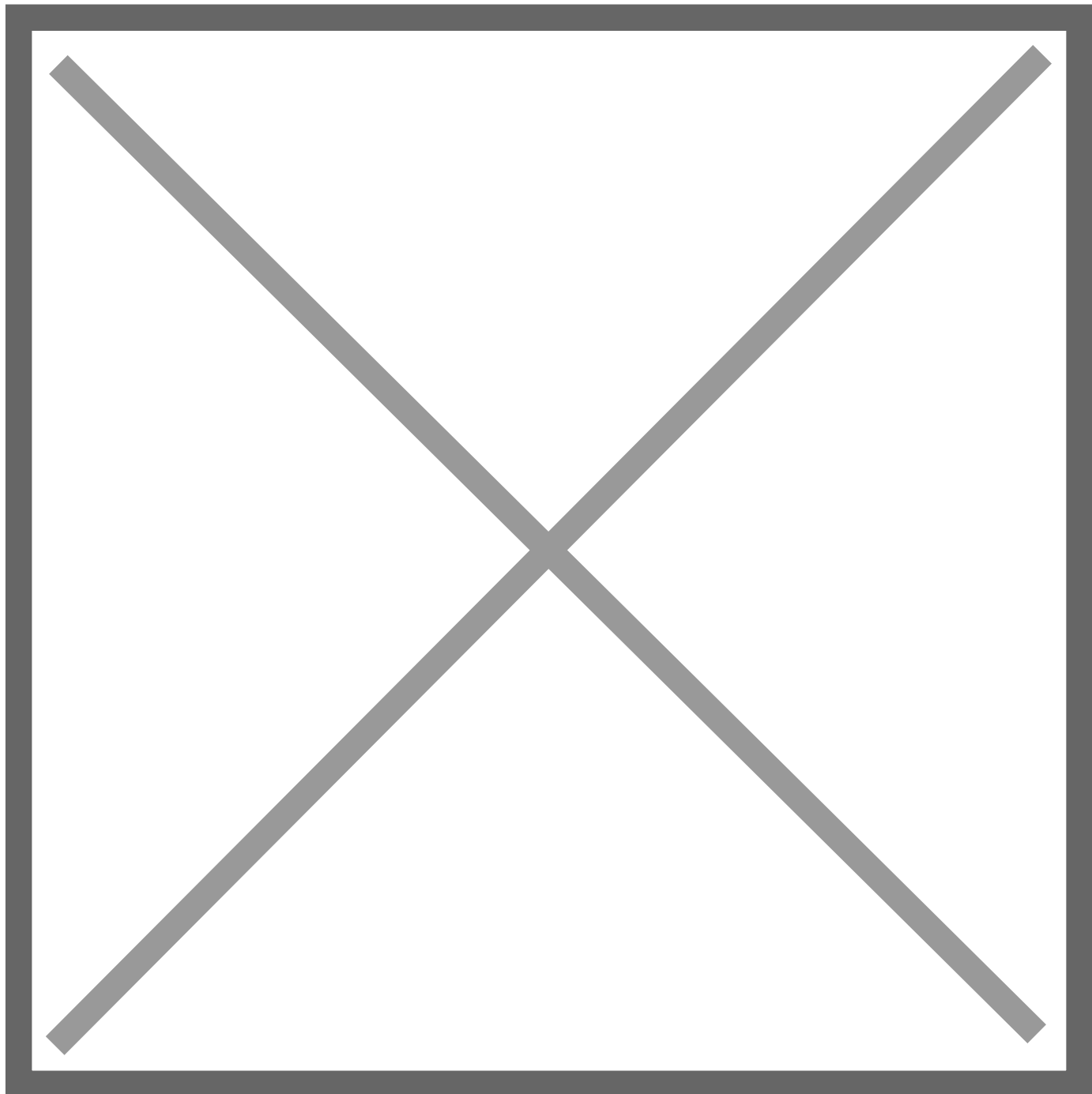
MuÅ;karci



- Reference:**
- 1960, 1971, 1973, 1976, 1991: Flegal KM, Carroll MD, Kuczmarski RJ, Johnson CL. Overweight and obesity in the United States: prevalence and trends, 1960-1994. International Journal of Obesity (1998);22:39-47
 - 1975: Monteiro CA, Conde WL, Popkin BM. Is obesity replacing or adding to undernutrition? Evidence from different social classes in Brazil. 2002. Public Health Nutrition:51(1A), 105-112
 - 1988: Berrios X, Jadue I, Zenteno J, Ross MI, Rodriguez H. Prevalencia de factores de riesgo para enfermedades crónicas. Estudio de la población general de la región Metropolitana, 1986-1987. Rev. Med. Chile. 1990;118:597-604
 - 1992: Uauy R, Albal C, Kain J. Obesity Trends in Latin America: Transiting from Under-to Overweight. Journal of Nutrition 2001;131:S893-S899
 - 1994, 1995: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54;247-252
 - 1997: Filozof C, Gonzales C, Sereday M, Mazza C, Braguinsky J. Obesity prevalence and trends in Latin American countries. Obesity Reviews, 2001;2:99-196
 - 1998: Instituto Nacional de Estadística - INE/Guatemala and Macro International. 1999. Guatemala Encuesta Nacional de Salud Materno Infantil 1998-1999. Calverton, Maryland, USA: Instituto Nacional de Estadística - INE/Guatemala and Macro International.
 - 1999: Centres for Disease Control and Prevention. <http://www.cdc.gov/>
 - 2000: Personal Communication from Dr C Sanchez Castillio, Body Mass Index cutoff points for Type 2 Diabetes Mellitus and Hypertension in the Mexican National Health Survey 2000.
 - 2001: Ogden CL, Carroll MD, Curtin LR, McDowell MA, Tabak CJ, Flegal KM. Prevalence of Overweight and Obesity in the United States, 1999-2004. JAMA 2006;295(13):1549-1555
 - 2002: Monteiro CA, Conde WL and Popkin BA. (2007). Income-specific trends in obesity in Brazil: 1975 - 2003. American Journal of Public Health, 97 (10): 1808 - 1812.
 - 2003: 2003 ENS Report. Final results on the National Health Survey. <Http://epi.minsal.cl/epi/html/invest/ENS/informeFinalENS.pdf>.
 - 2004: Instituto Colombiano de Bienestar Familiar. Encuesta Nacional de la Situación Nutricional (ENSIN), 2005. (2006). Available at: https://www.icbf.gov.co/sites/default/files/libro_2005.pdf [Accessed 18.07.25]
 - 2005: Cayemittes, Michel, Marie Florence Placide, Soumaïla Mariko, Bernard Barrère, Blaise Sévère, and Canez Alexandre. 2007. Enquête Mortalité, Morbidité et Utilisation des Services, Haïti, 2005-2006. Calverton, Maryland, USA: Ministère de la Santé Publique et de la Population, Institut Haïtien de l'Enfance and Macro International.
 - 2006: Olaiz-Fernández G, Rivera-Dommarco J, Shamah-Levy T, Rojas R, Villalpando-Hernández S, Hernández-Avila M, Sepúlveda-Amor J. Encuesta Nacional de Salud y Nutrición 2006. Cuernavaca, México: Instituto Nacional de Salud Pública, 2006. (National Health and Nutrition Survey 2006).
 - 2007: Flegal KM, Carroll MD, Ogden CL and Curtin LR. (2010). Prevalence and trends in obesity among US adults, 1999-2008. Journal of the American Medical Association, 303 (3): 235 - 241.
 - 2008: Ramirez-Zea M, Kroker-Lobos MF, Close-Fernandez R, Kanter R. The double burden of malnutrition in indigenous and nonindigenous Guatemalan populations. Am J Clin Nutr. 2014 Dec;100(6):1644S-51S. doi: 10.3945/ajcn.114.083857
 - 2009: NHANES Survey - Published in Flegal KM, Carroll MD, Kit BK, Ogden CL. Prevalence of Obesity and Trends in the Distribution of Body Mass Index Among US Adults, 1999-2010. JAMA Published online January 17, 2012. doi: 10.1001/jama.2012.39
 - 2010: ENSIN 2010. Available at <https://www.minsalud.gov.co/> (last accessed 05.10.20)
 - 2011: Ruopeng An, "Prevalence and Trends of Adult Obesity in the US, 1999-2012", ISRN Obesity, vol. 2014, Article ID 185132, 6 pages, 2014. doi:10.1155/2014/185132
 - 2012: Cayemittes, Michel, Michelle Fatuma Busangu, Jean de Dieu Bizimana, Bernard Barrère, Blaise Sévère, Viviane Cayemittes and Emmanuel Charles. 2013. Enquête Mortalité, Morbidité et Utilisation des Services, Haïti, 2012. Calverton, Maryland, USA: Ministère de la Santé Publique et de la Population - MSPP/Haïti , l'Institut Haïtien de l'Enfance - IHE, and ICF International.
 - 2013: FERREIRA, Arthur Pate de Souza; SZWARCWALD, Célia Landmann and DAMACENA, Giseli Nogueira. Prevalence of obesity and associated factors in the Brazilian population: a study of data from the 2013 National Health Survey. Rev. bras. epidemiol. [online]. 2019, vol.22 [cited 2019-05-16], e190024. Available from: http://www.scielo.br/scielo.php?script=sci_arttext&pid=S1415-790X2019000100420&lng=en&nrm=iso. Epub Apr 01, 2019. ISSN 1415-790X. <http://dx.doi.org/10.1590/1980-549720190024>.
 - 2014: Ministerio de Salud Pública y Asistencia Social - MSPAS/Guatemala, Instituto Nacional de Estadística - INE/Guatemala, Secretaría de Planificación y Programación del la Presidencia - Segeplán/Guatemala and ICF International. 2017. Encuesta Nacional de Salud Materno Infantil 2014-2015: Informe Final. Rockville, Maryland, USA: MSPAS, INE, Segeplán and ICF International.
 - 2015: ENSIN 2015. Available at <https://www.minsalud.gov.co/> (last accessed 05.10.20)
 - 2016: Encuesta Nacional de Salud y Nutrición de Medio Camino 2016
 - 2017: Reanalysis of NHANES 2017/18 by Rachel Jackson Leach, Jaynaide Powis World Obesity Federation
 - 2018: 4th National Survey, Full report available at http://www.msal.gob.ar/images/stories/bes/graficos/0000001622cnt-2019-10_4ta-encuesta-nacional-factores riesgo.pdf (last accessed 29.04.20)
 - 2019: Pesquisa nacional de saúde : 2019 : ciclos de vida : Brasil / IBGE, Coordenação de Trabalho e Rendimento. - Rio de Janeiro : IBGE, 2021. Available at <https://www.ibge.gov.br/en/statistics/social/health/16840-national-survey-of-health.html?=&t=resultados> (last accessed 04.04.23)
 - 2020: INEI (2021) Peru Encuesta Demográfica y de Salud Familiar Endes 2020. Available at https://www.inei.gob.pe/media/MenuRecursivo/publicaciones_digitales/EstLib1795/ (last accessed 28.03.23)
 - 2021: Shamah-Levy T, Romero-Martínez M, Barrientos-Gutiérrez T, Cuevas-Nasu L, Bautista-Arredondo S, Colchero MA, Gaona-Pineda EB, Lazcano-Ponce E, Martínez-Barnetche J, Alpuche-Arana C, Rivera-Dommarco J. Encuesta Nacional de Salud y Nutrición 2021 sobre Covid-19. Resultados nacionales. Cuernavaca, México: Instituto Nacional de Salud Pública, 2022. <https://ensanut.insp.mx/encuestas/ensanutcontinua2021/informes.php> (Accessed 03.01.2023)
 - 2022: Perú: Encuesta Demográfica y de Salud Familiar 2022 - Nacional y Departamental. Available at <https://www.gob.pe/institucion/inei/informes-publicaciones/4233597-peru-encuesta-demografica-y-de-salud-familiar-endes-2022>
 - 2023: Shamah Levy T, Lazcano-Ponce EC, Cuevas-Nasu L, Romero-Martínez M, Gaona-Pineda EB, Gómez-Acosta JM

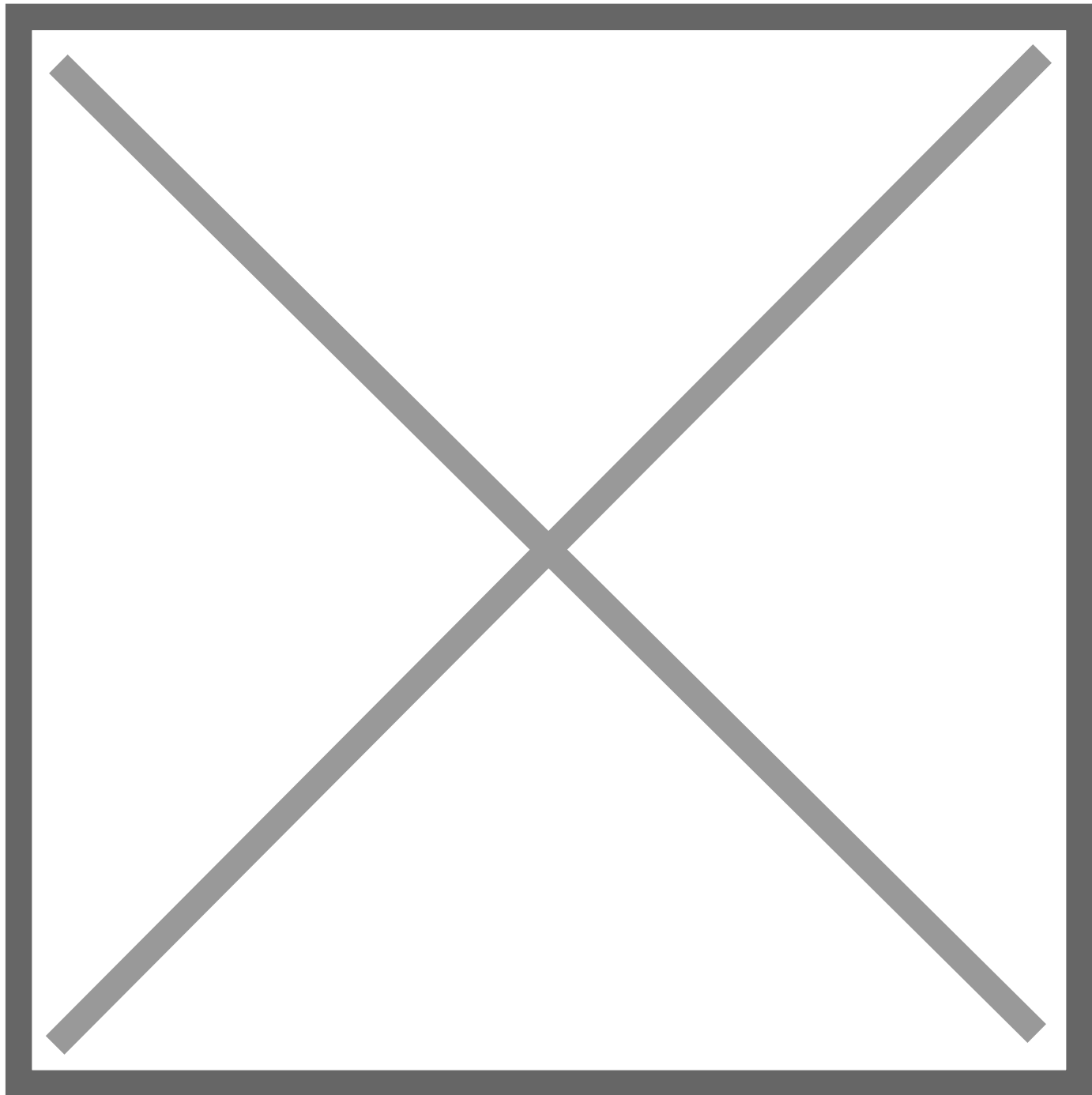
Za prikupljanje ovih podataka možda su upotrijebljene različite metodologije zbog čega podaci iz različitih anketa ne moraju biti u cijelosti usporedivi. Provjerite u originalnim izvorima podataka koje su metodologije upotrijebljene

Añene



- Reference:**
- 1960, 1971, 1973, 1976, 1991: Flegal KM, Carroll MD, Kuczmarski RJ, Johnson CL. Overweight and obesity in the United States: prevalence and trends, 1960-1994. International Journal of Obesity (1998);22:39-47
 - 1975: Monteiro CA, Conde WL, Popkin BM. Is obesity replacing or adding to undernutrition? Evidence from different social classes in Brazil. 2002. Public Health Nutrition:51(1A), 105-112
 - 1988: Berrios X, Jadue I, Zenteno J, Ross MI, Rodriguez H. Prevalencia de factores de riesgo para enfermedades crónicas. Estudio de la población general de la región Metropolitana, 1986-1987. Rev. Med. Chile. 1990;118:597-604
 - 1992: Uauy R, Albal C, Kain J. Obesity Trends in Latin America: Transiting from Under-to Overweight. Journal of Nutrition 2001;131:S893-S899
 - 1994, 1995: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54:247-252
 - 1997: Filozof C, Gonzales C, Sereday M, Mazza C, Braguinsky J. Obesity prevalence and trends in Latin American countries. Obesity Reviews, 2001;2:99-196
 - 1998: Instituto Nacional de Estadística - INF/Guatemala and Macro International. 1999. Guatemala Encuesta Nacional de

Za prikupljanje ovih podataka možda su upotrijebljene različite metodologije zbog čega podaci iz različitih anketa ne moraju biti u cijelosti usporedivi. Provjerite u originalnim izvorima podataka koje su metodologije upotrijebljene

Prekomjerna tjelesna teÅ¾ina/pretilost prema obrazovanju**Å½ene, 2020****Vrsta ankete:**

Izmjereno

Dob:

15-49

**VeliÄ‡ina
uzorka:**

21362

**Pokriveno
području je:**

Nacionalno

Reference:

INEI (2021) Peru Encuesta Demografica y de Salud Familiar Endes 2020. Available at https://www.inei.gob.pe/media/MenuRecursivo/publicaciones_digitales/Est/Lib1795/ (last accessed 28.03.23)

Bilješke:

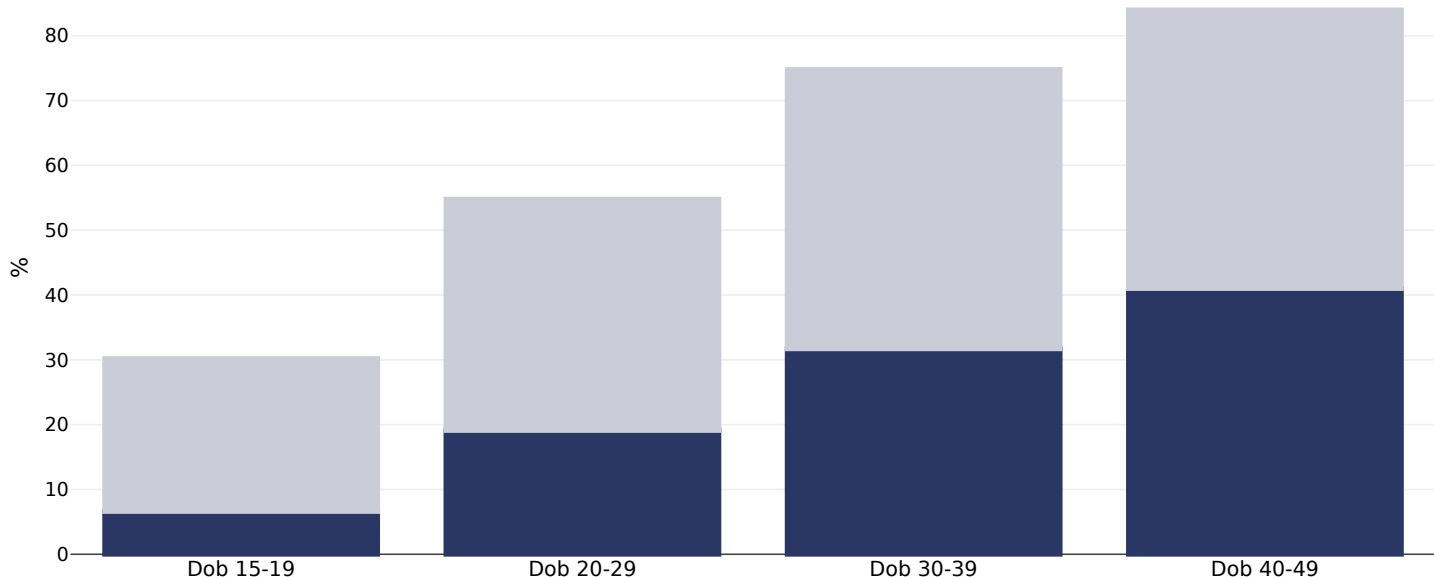
Some self report data may have been included due to COVID 19 pandemic

Ako nije drukčije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretiolost se odnosi na BMI veći od 30 kg/m².

Prekomjerna tjelesna težina/pretilost prema dobi

Å¹/₂ene, 2020

Pretilost Prekomjerne tjelesne težine



Vrsta ankete:

Izmjereno

Veličina uzorka:

21362

Pokriveno područje:

Nacionalno

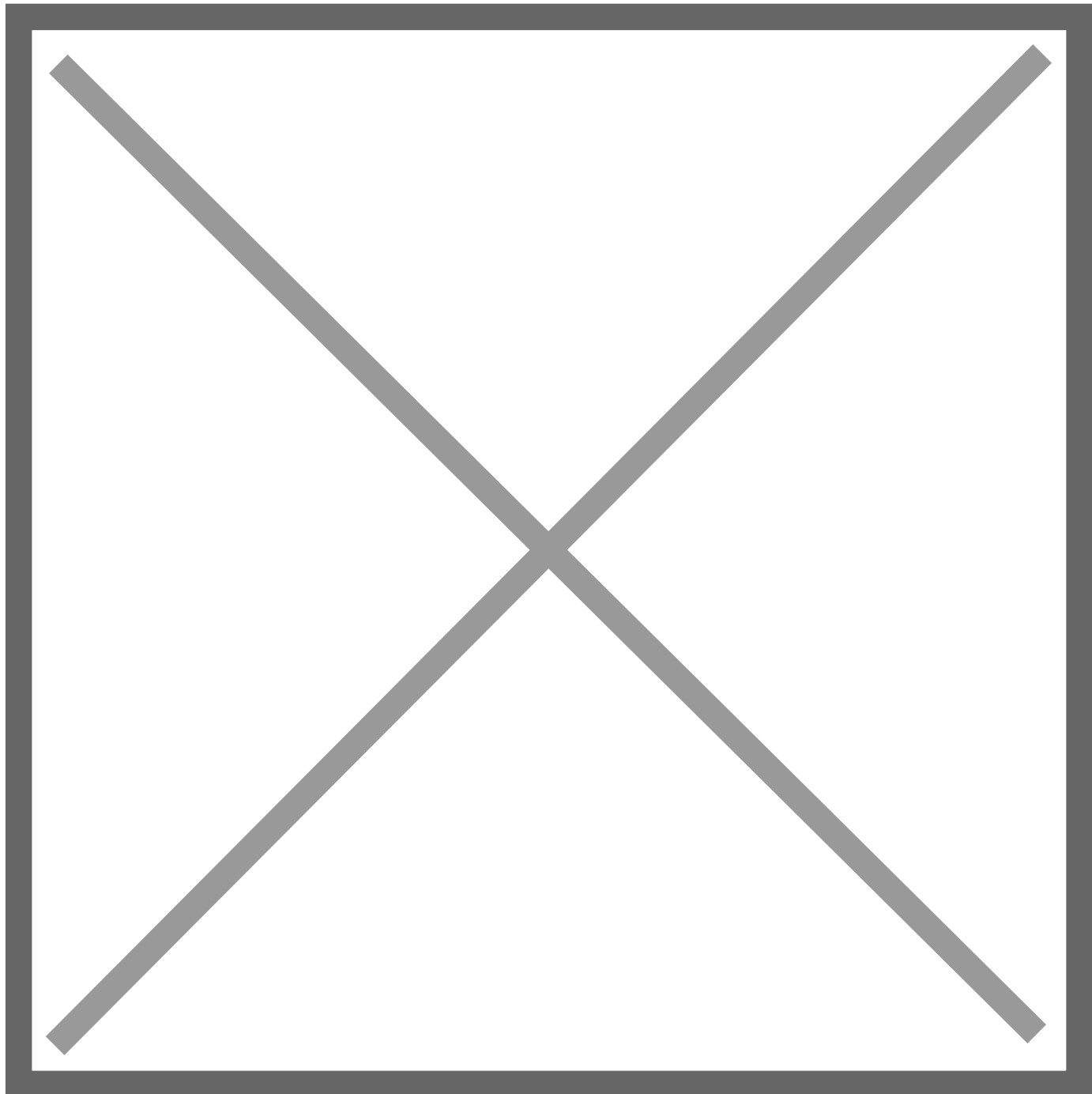
Reference:

INEI (2021) Peru Encuesta Demográfica y de Salud Familiar Endes 2020. Available at https://www.inei.gob.pe/media/MenuRecursivo/publicaciones_digitales/Est/Lib1795/ (last accessed 28.03.23)

Bilješke:

Possibility of some self report data included as collated during COVID 19 Pandemic

Ako nije drukčije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Prekomjerna tjelesna teÅ¾ina/pretilost prema regiji**Å¹ene, 2022**

Vrsta ankete:	Izmjereno
Dob:	15-49
VeliÄ‡ina uzorka:	35787

Pokriveno
području je:

Nacionalno

Reference:

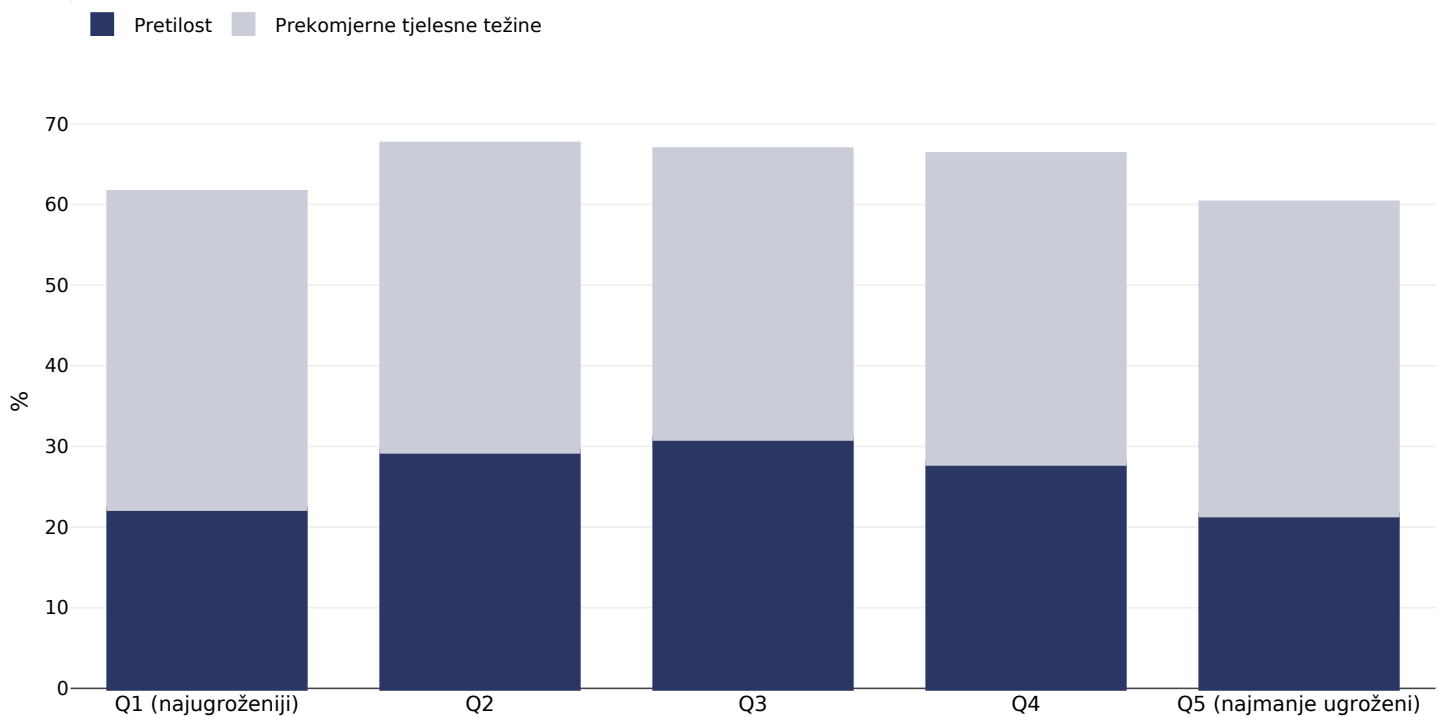
Perú: Encuesta Demográfica y de Salud Familiar 2022 - Nacional y Departamental. Available at

<https://www.gob.pe/institucion/inei/informes-publicaciones/4233597-peru-encuesta-demografica-y-de-salud-familiar-en-2022>

Ako nije drukčije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veću i od 30 kg/m².

Prekomjerna tjelesna težina/pretilost prema socio-ekonomskoj skupini

Årane, 2020



Vrsta ankete:

Izmjereno

Dob:

15-49

Veličina uzorka:

21362

Pokriveno područje:

Nacionalno

Reference:

INEI (2021) Peru Encuesta Demografica y de Salud Familiar Endes 2020. Available at https://www.inei.gob.pe/media/MenuRecursivo/publicaciones_digitales/Est/Lib1795/ (last accessed 28.03.23)

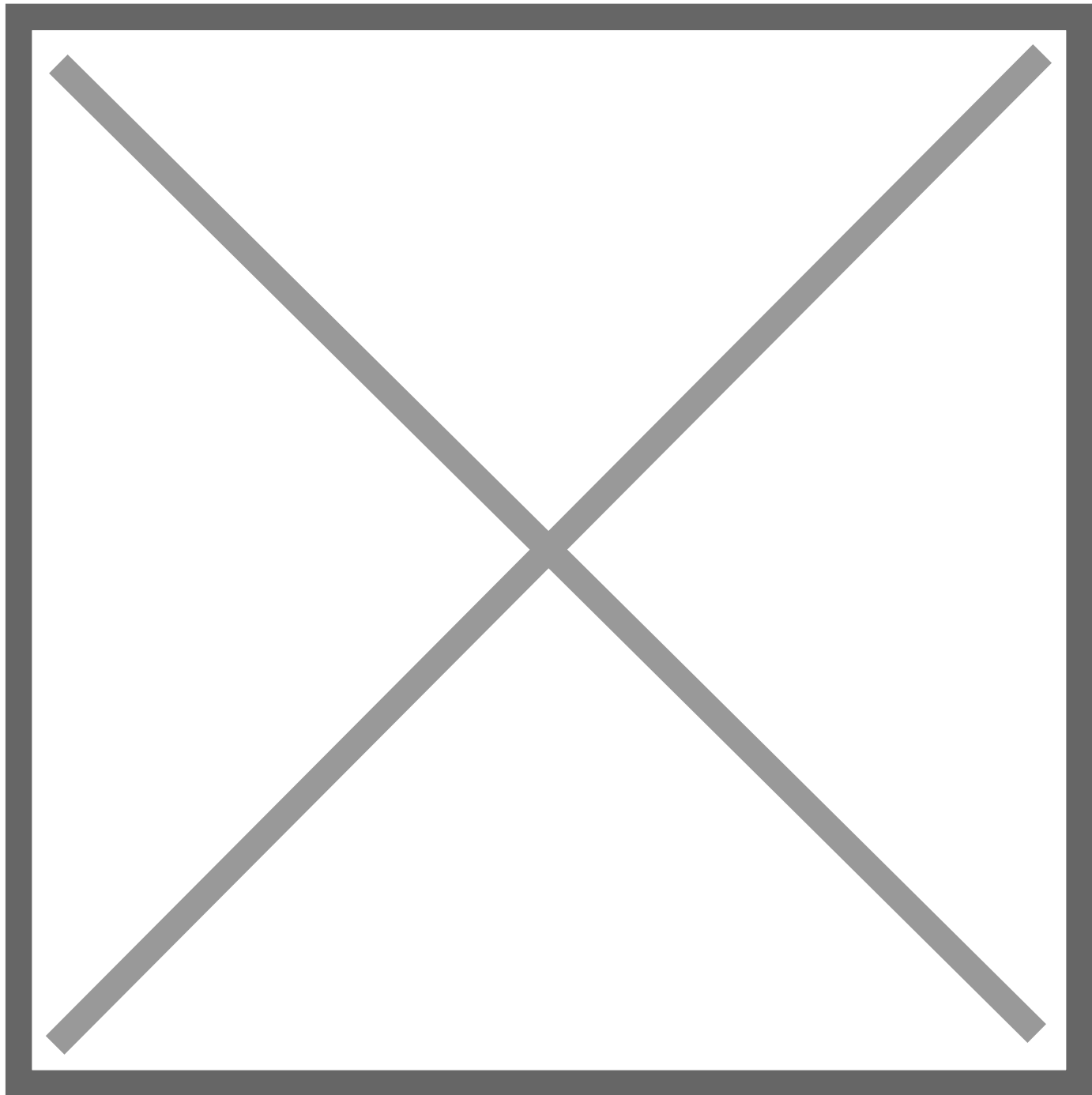
Bilješke:

May include some self report data as surveys completed during COVID 19 Pandemic

Ako nije drukčije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Double burden of underweight & overweight

Odrasle osobe, 2022



Vrsta ankete:

Izmjereno

Dob:

20+

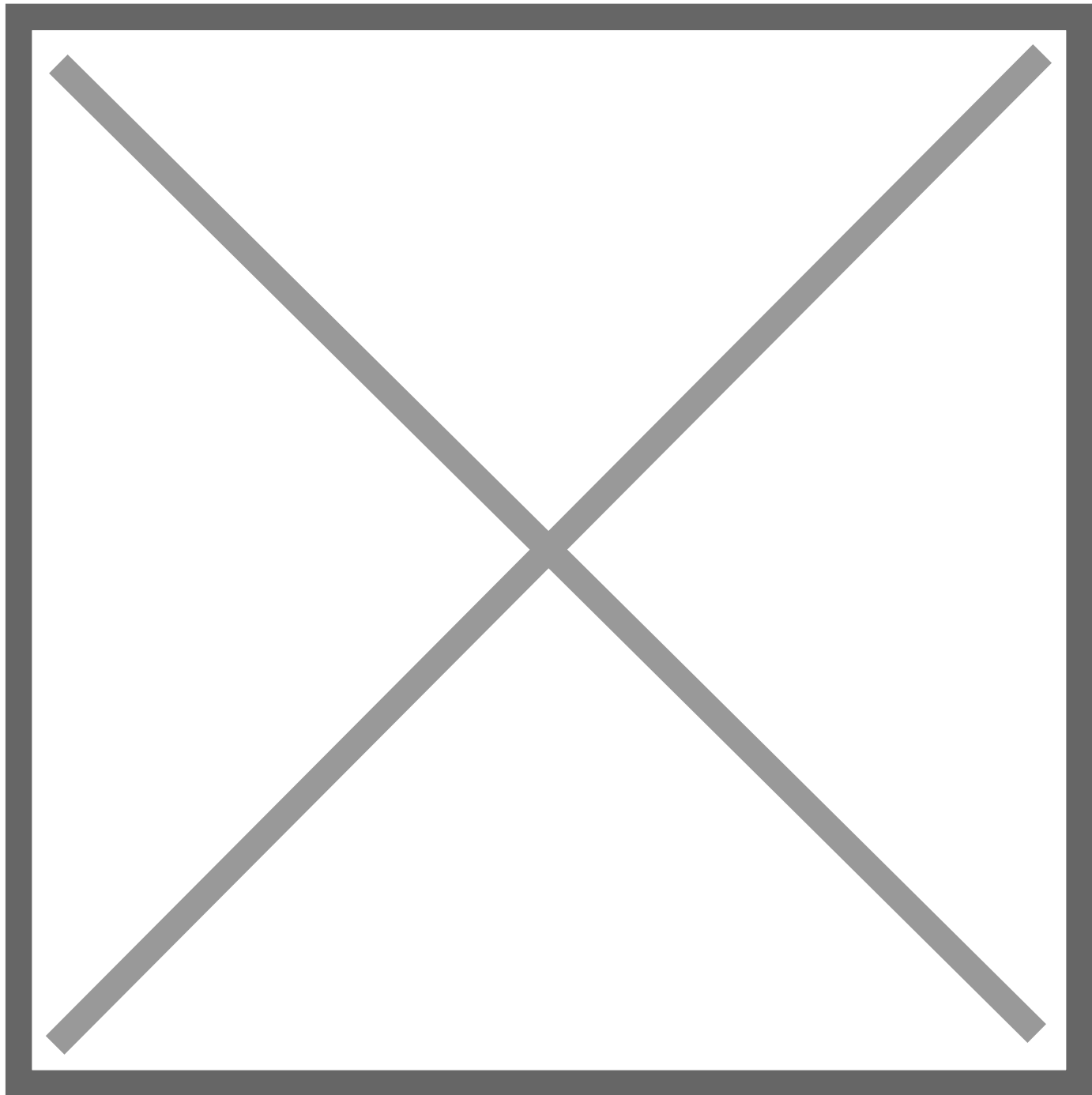
Reference:

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).

Bilješke:

Age Standardised estimates

**Definicije
(dostupno
samo na
engleskom
jeziku):**Combined prevalence of $\text{BMI} < 18.5 \text{ kg/m}^2$ and $\text{BMI} \geq 30 \text{ kg/m}^2$ (double burden of underweight and obesity)

Nedovoljna tjelesna aktivnost**Odrasle osobe, 2022****Vrsta ankete:**

Koje su ljudi sami naveli

Dob:

18+

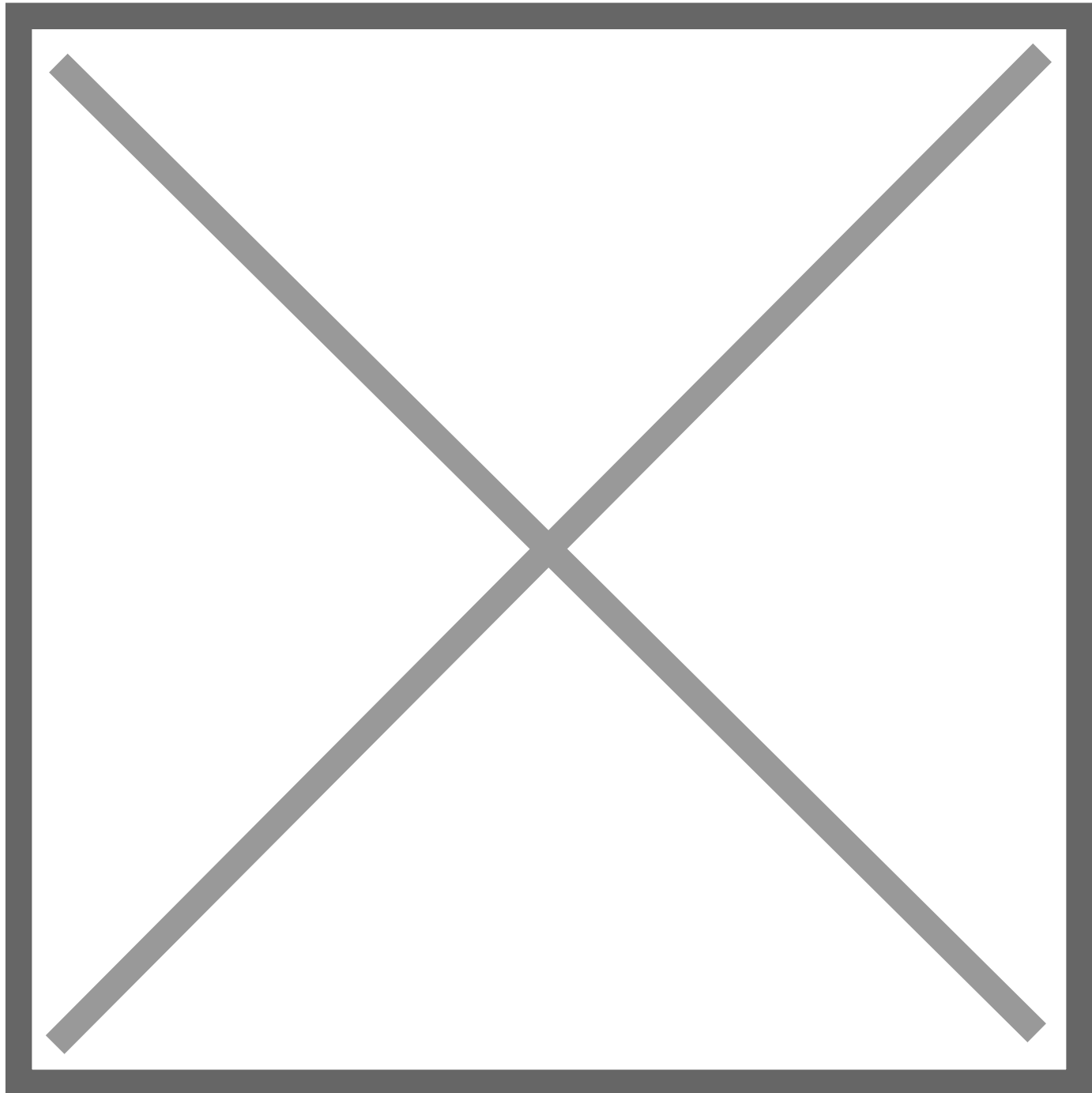
**Pokriveno
području je:**

Nacionalno

Reference: 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)-(--))

**Definicije
(dostupno
samo na
engleskom
jeziku):** 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.

MuÅ¡karci, 2022

**Vrsta ankete:**

Koje su ljudi sami naveli

Dob:

18+

**Pokriveno
podruÄje:**

Nacionalno

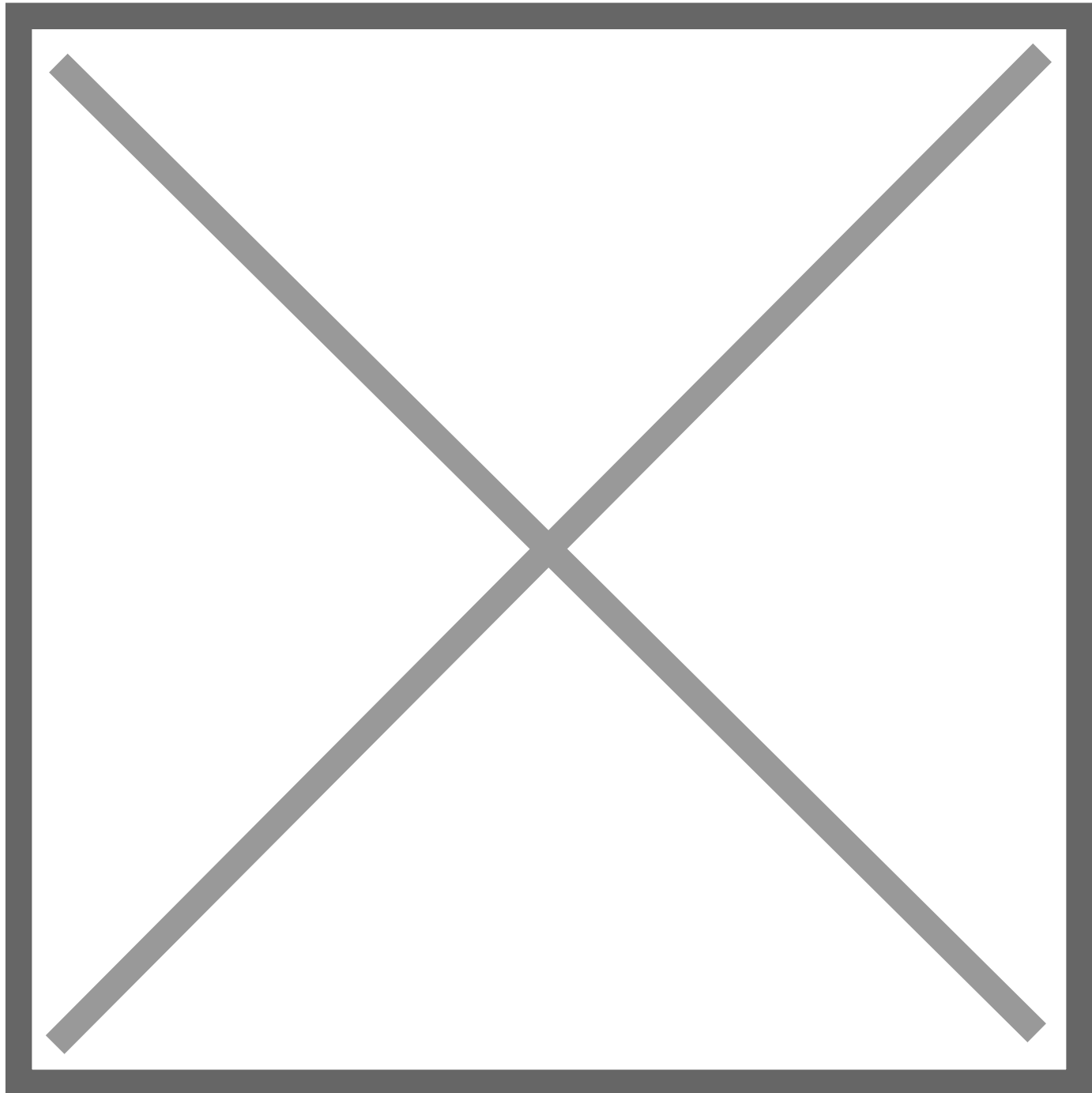
Reference:

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)-(-))

**Definicije
(dostupno
samo na
engleskom
jeziku):**

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.

1/2ene, 2022



Vrsta ankete:

Koje su ljudi sami naveli

Dob:

18+

Pokriveno
području je:

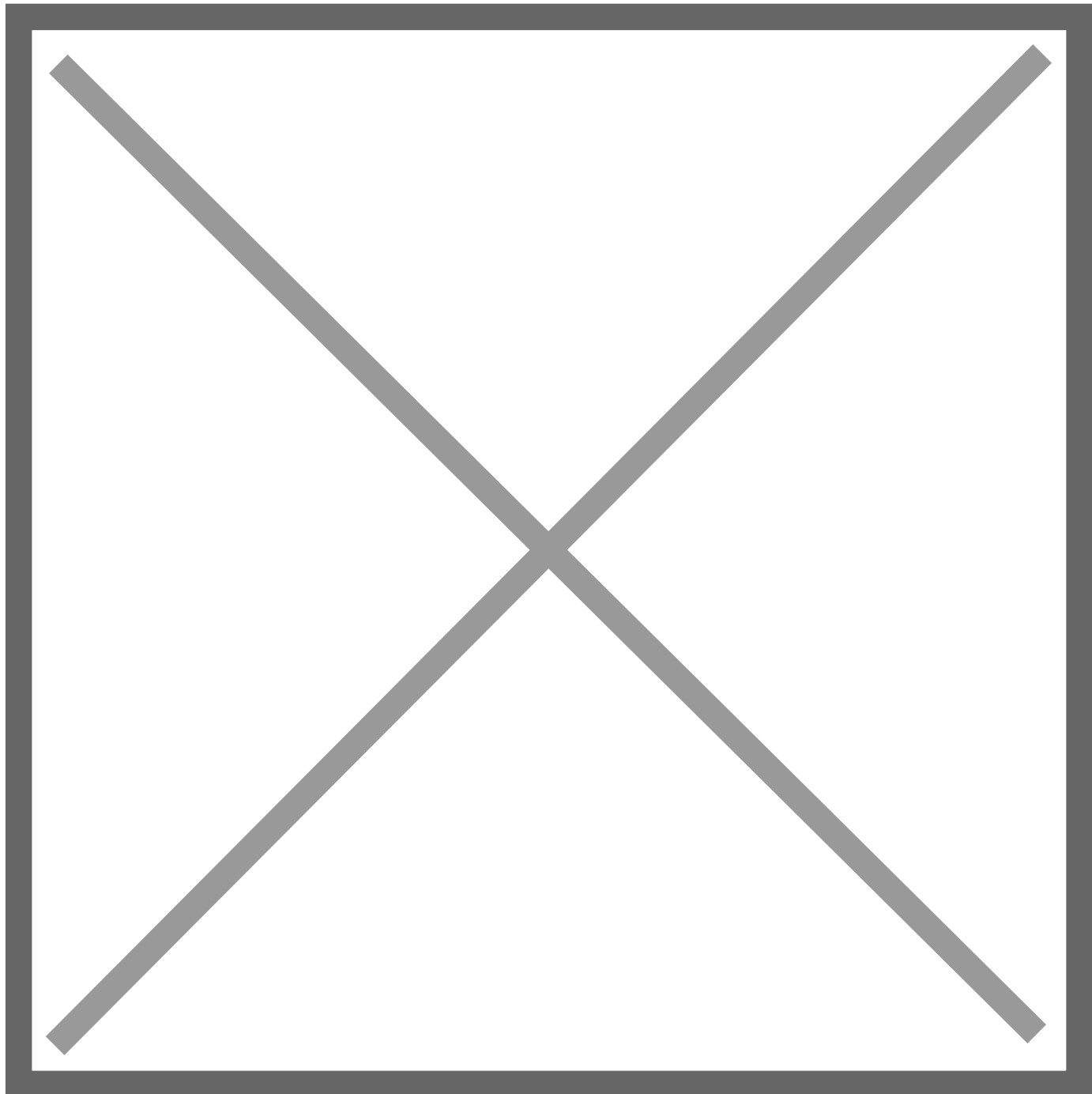
Nacionalno

Reference:

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)-(-))

**Definicije
(dostupno
samo na
engleskom
jeziku):**

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**Odrasle osobe, 2017****Vrsta ankete:**

Izmjereno

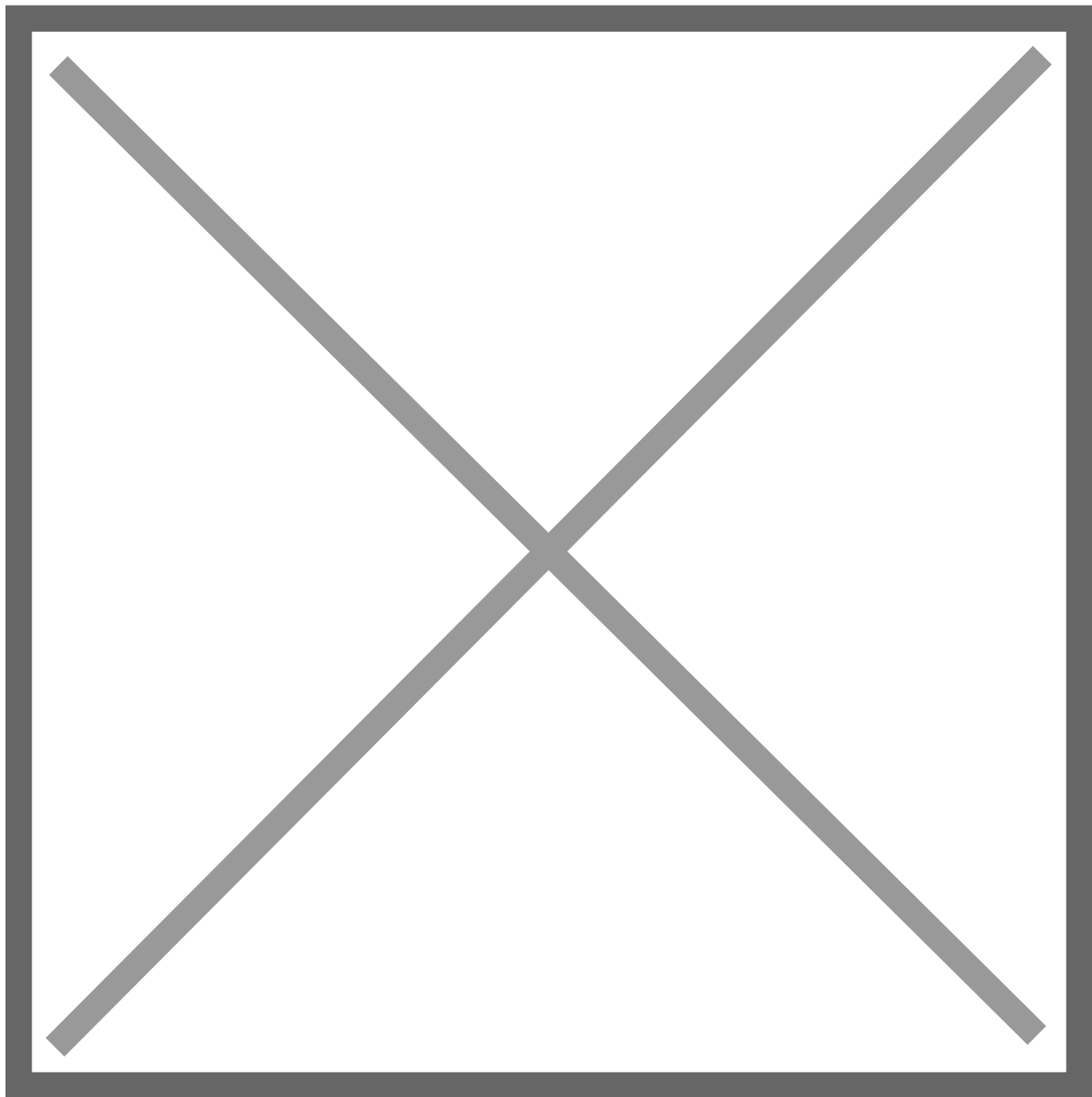
Dob:

25+

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

Definicije
(dostupno
samo na
engleskom
jeziku):

Estimated per-capita fruit intake (g/day)

Procijenjeni unos preraÄunog mesa po glavi stanovnika**Odrasle osobe, 2017****Vrsta ankete:**

Izmjereno

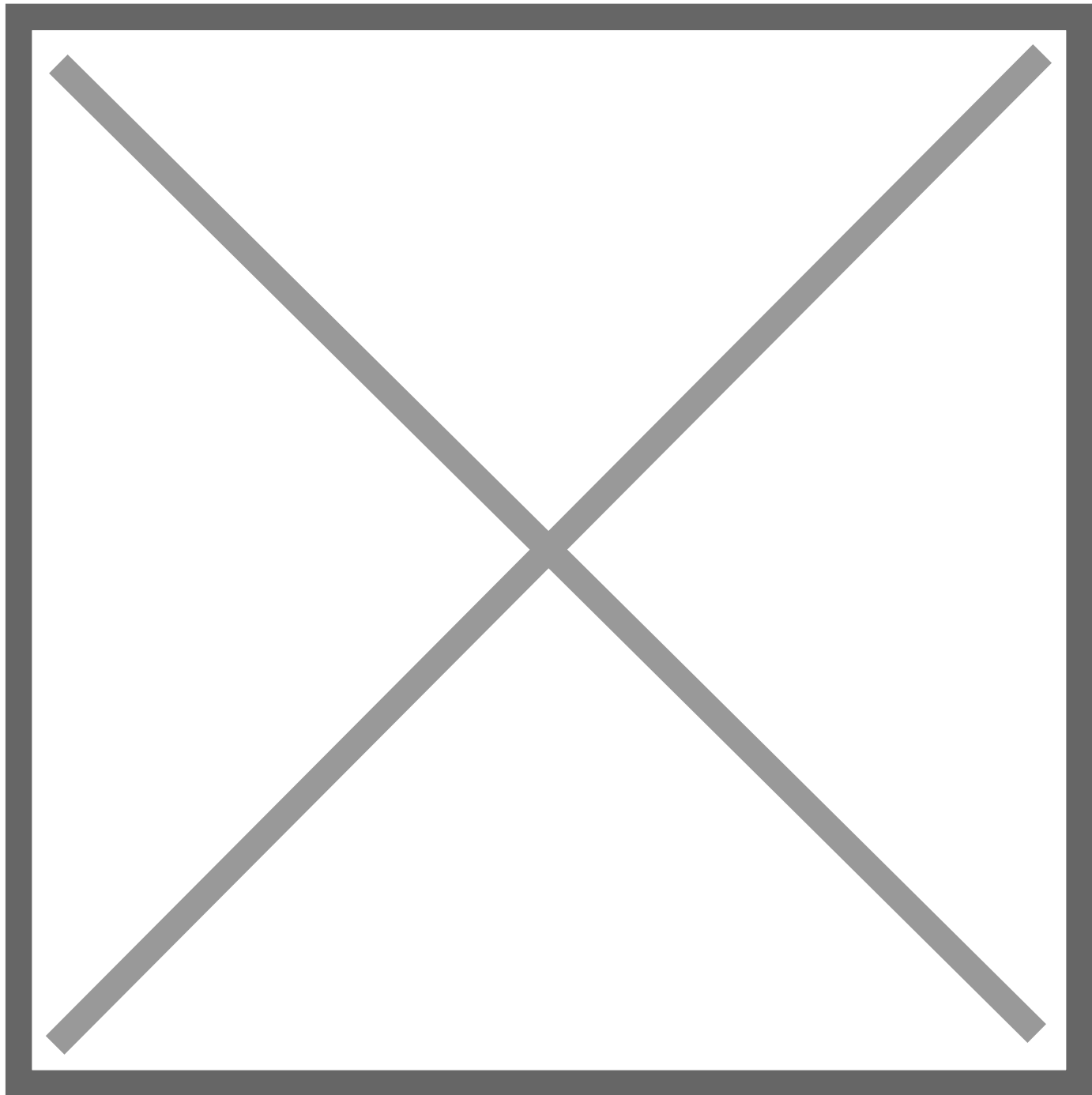
Dob:

25+

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

Definicije
(dostupno
samo na
engleskom
jeziku):

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

Estimated per capita whole grains intake**Odrasle osobe, 2017****Vrsta ankete:**

Izmjereno

Dob:

25+

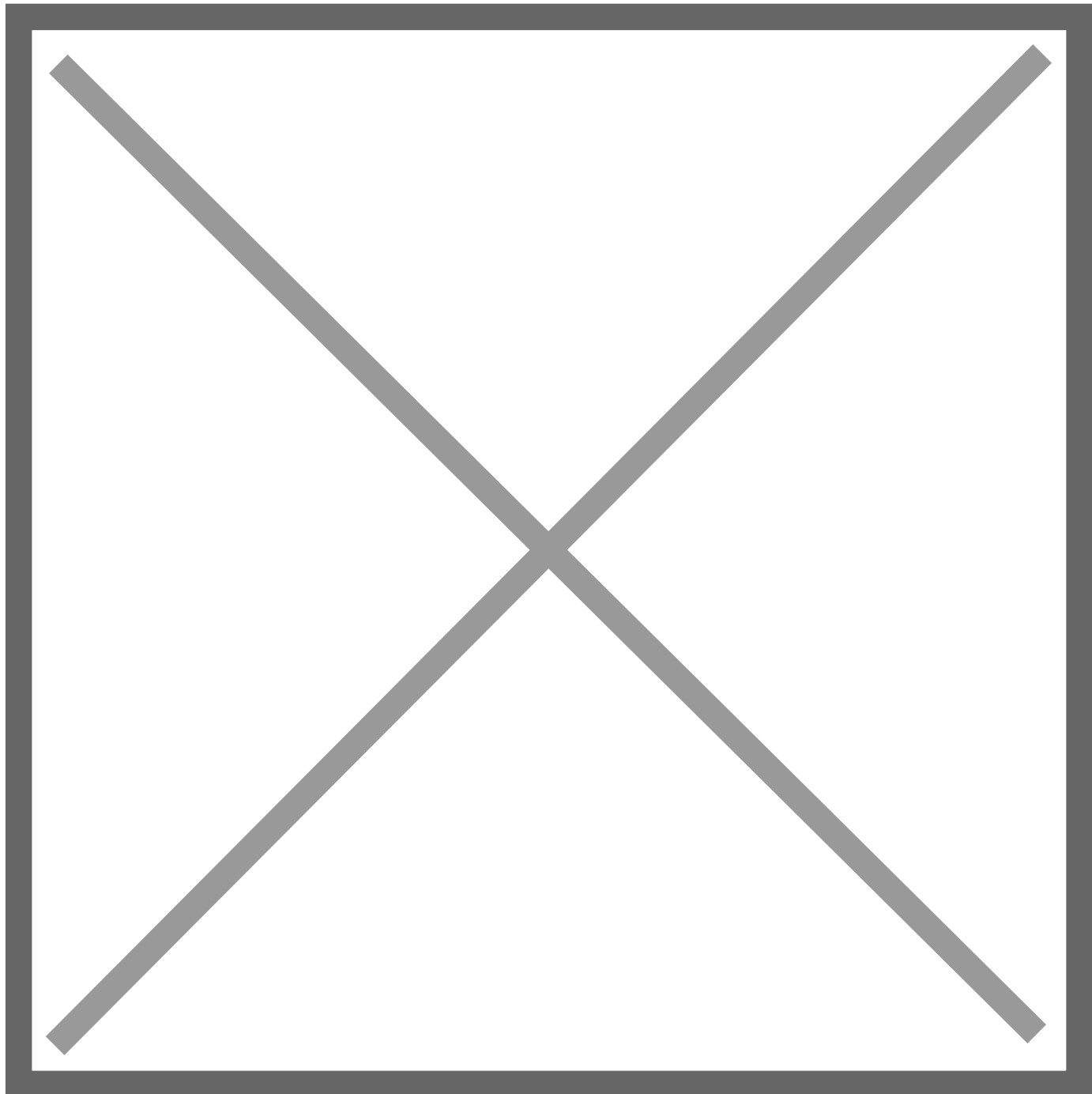
Reference:Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

**Definicije
(dostupno
samo na
engleskom
jeziku):**

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

Mentalno zdravlje: depresivni poremećaji

Odrasle osobe, 2021



Dob:

20+

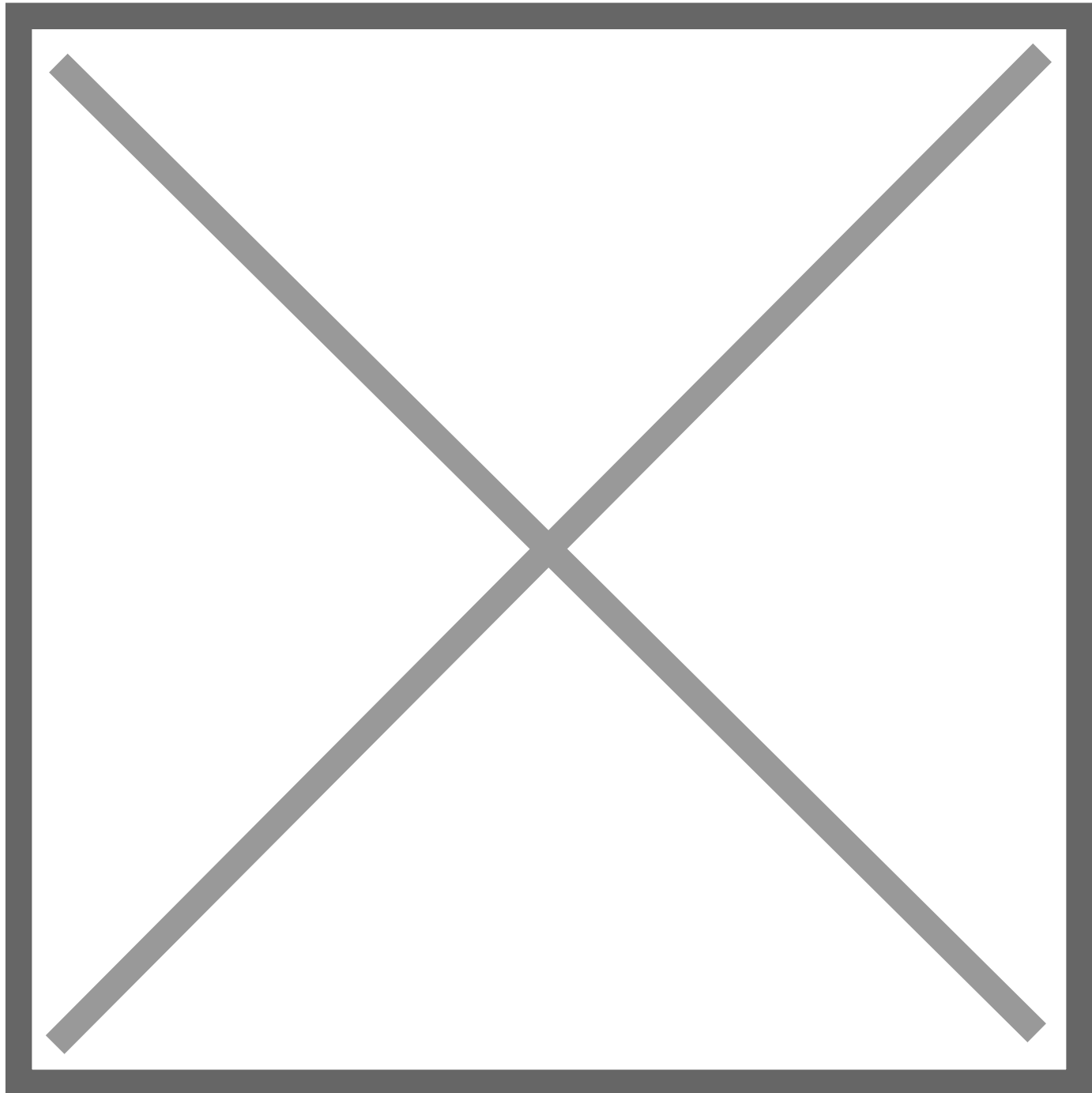
Pokriveno
području je:

Nacionalno

Reference: 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
(dostupno
samo na
engleskom
jeziku):**

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

MuÅ¡karci, 2021**Dob:**

20+

**Pokriveno
podruÄju je:**

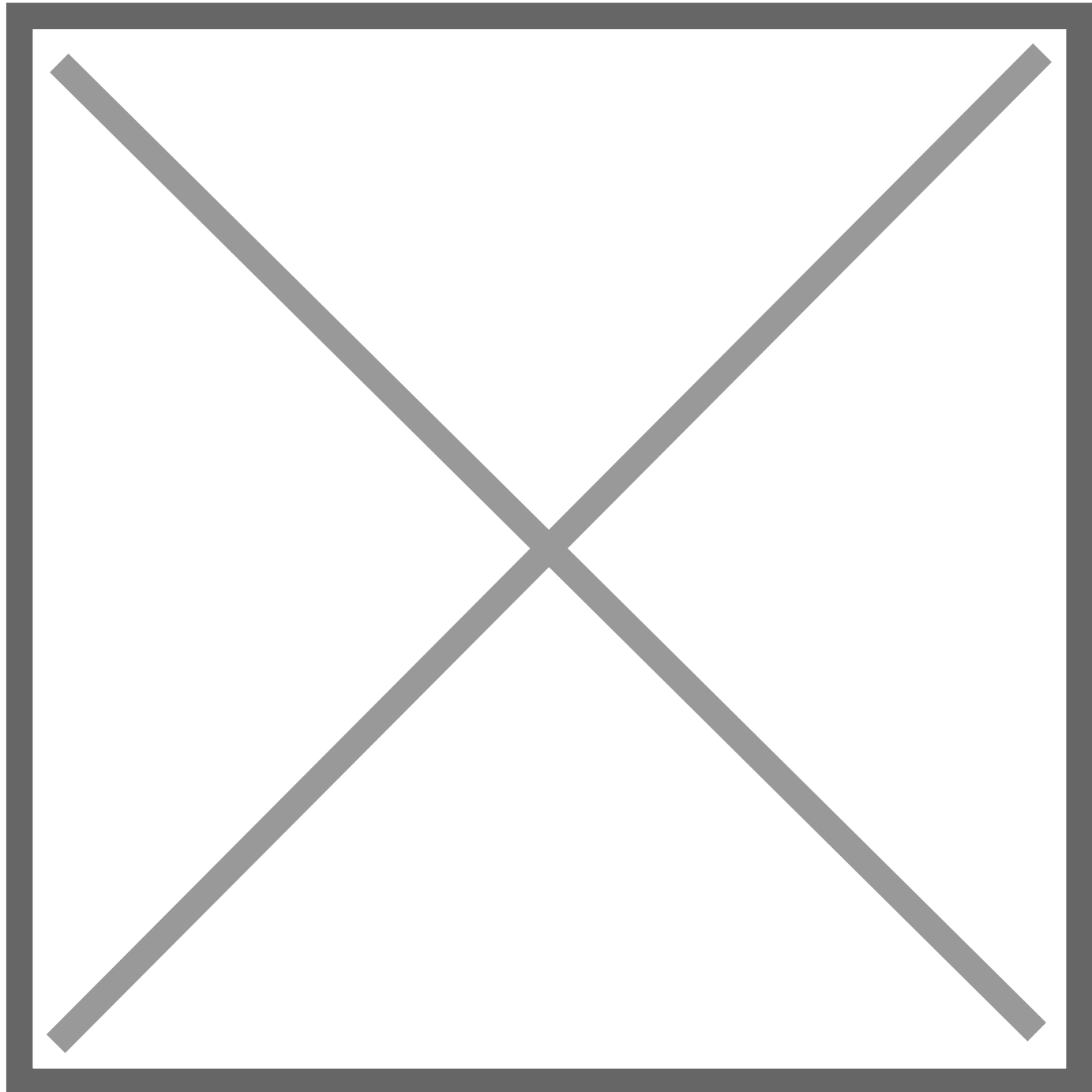
Nacionalno

Reference:

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
(dostupno
samo na
engleskom
jeziku):**

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

Å½ene, 2021**Dob:**

20+

**Pokriveno
podruÄŒje:**

Nacionalno

Reference:

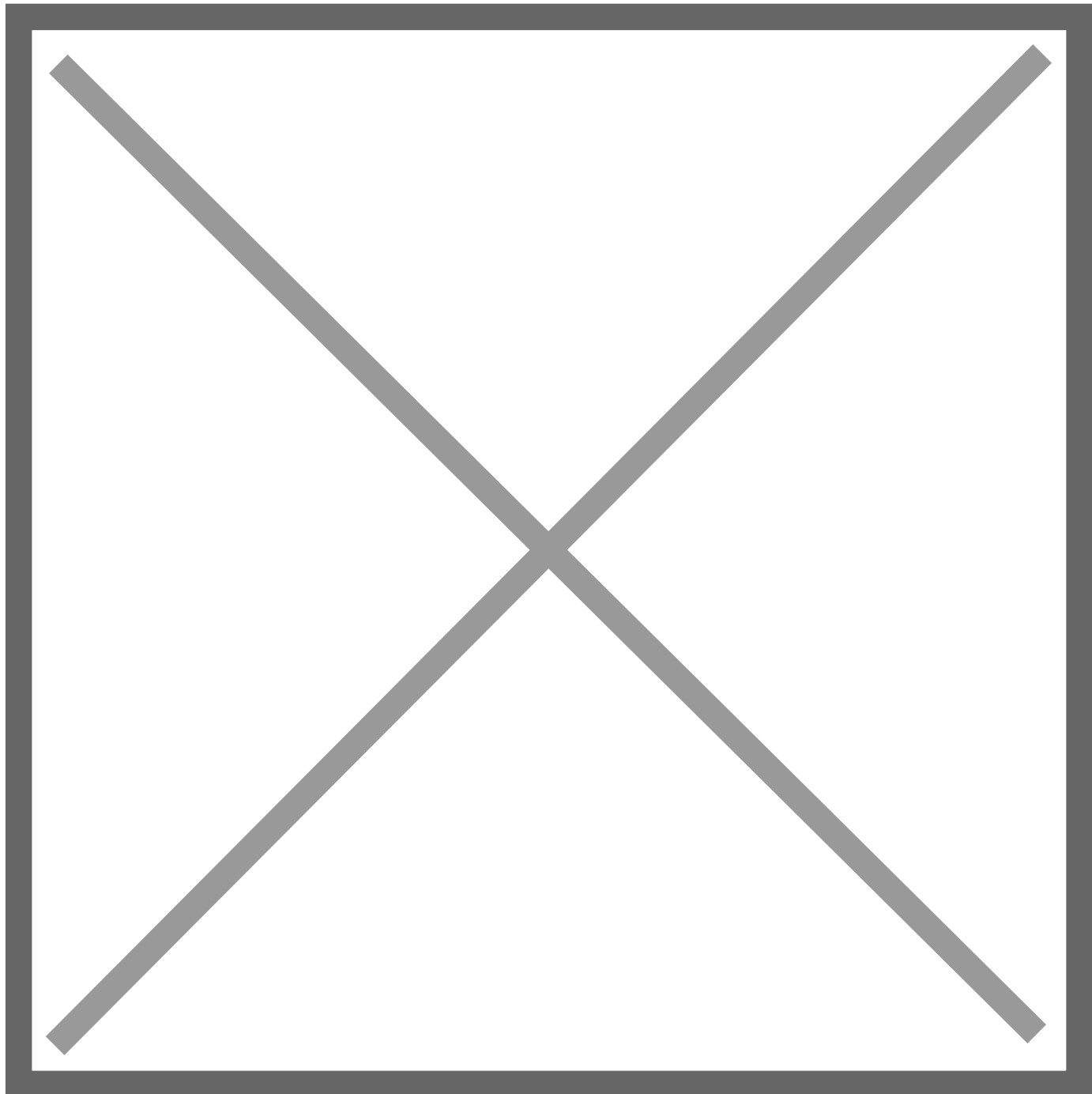
Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**Definicije
(dostupno
samo na
engleskom
jeziku):**

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

Mentalno zdravlje: anksiozni poremećaji

Odrasle osobe, 2021



Dob:

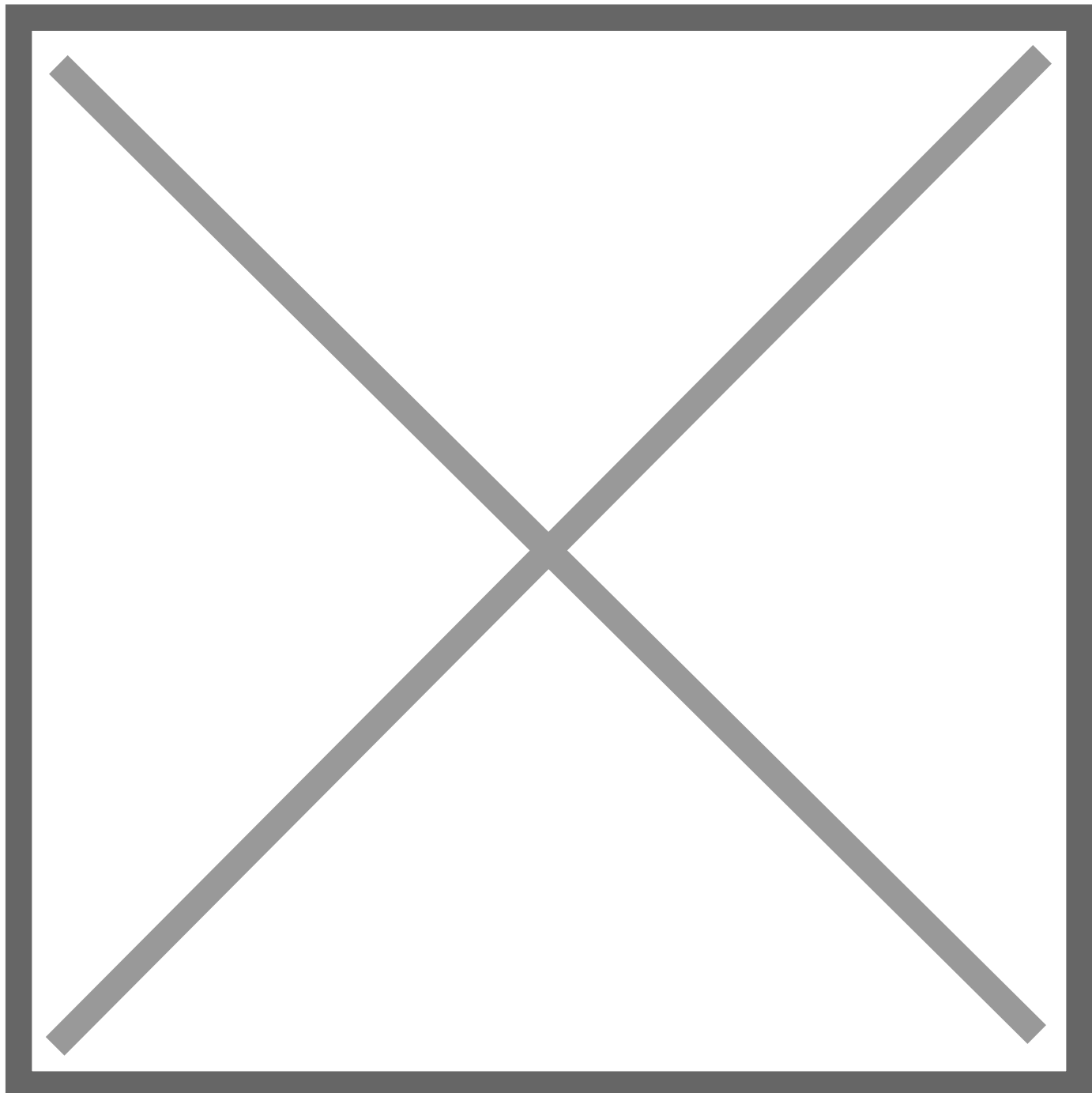
20+

Reference:

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
(dostupno
samo na
engleskom
jeziku):**

Number living with anxiety per 100,000 population

MuÅ¡karci, 2021**Dob:**

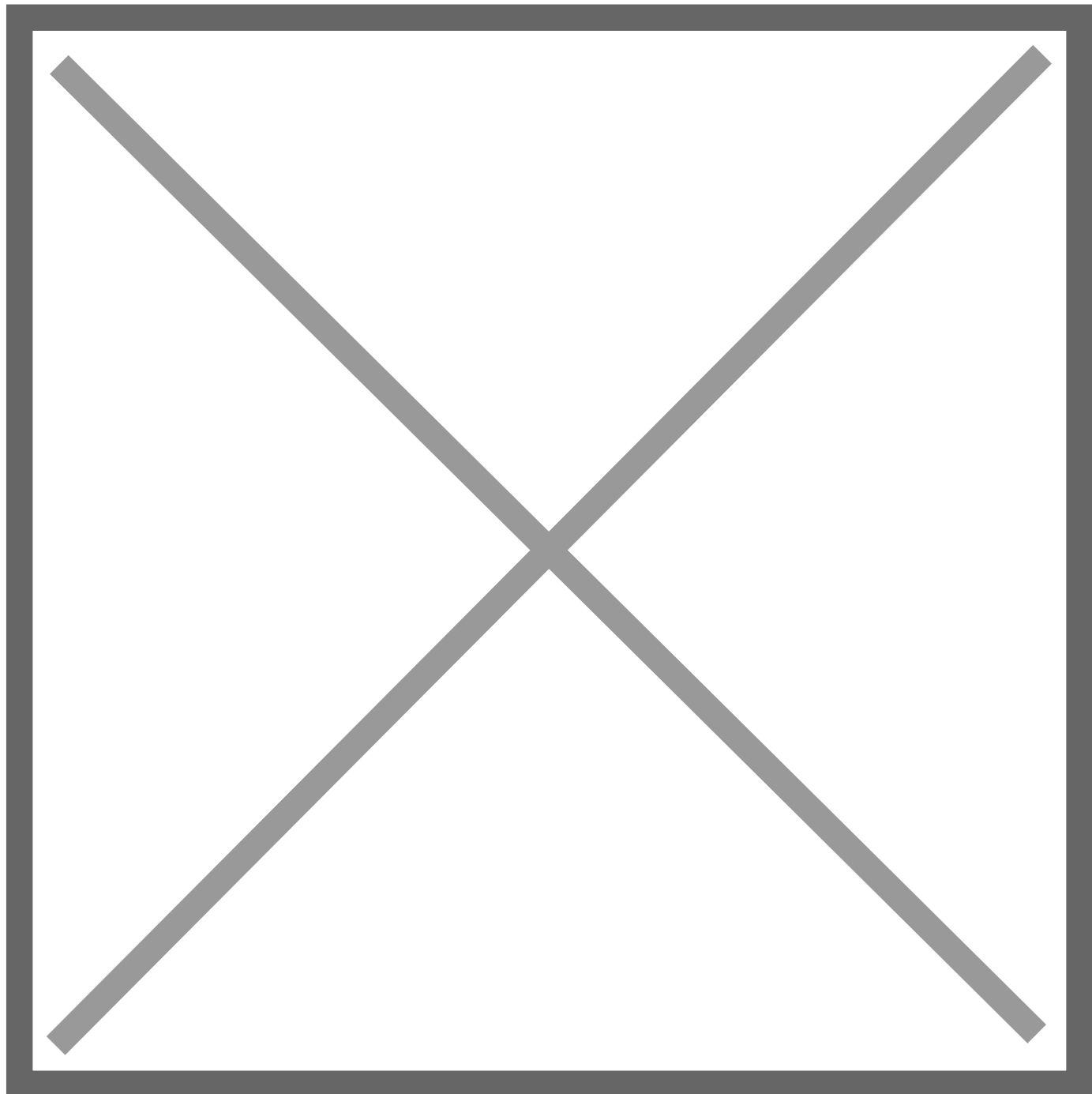
20+

Reference:

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
(dostupno
samo na
engleskom
jeziku):

Number living with anxiety per 100,000 population

À 1/2 ene, 2021**Dob:**

20+

Reference:

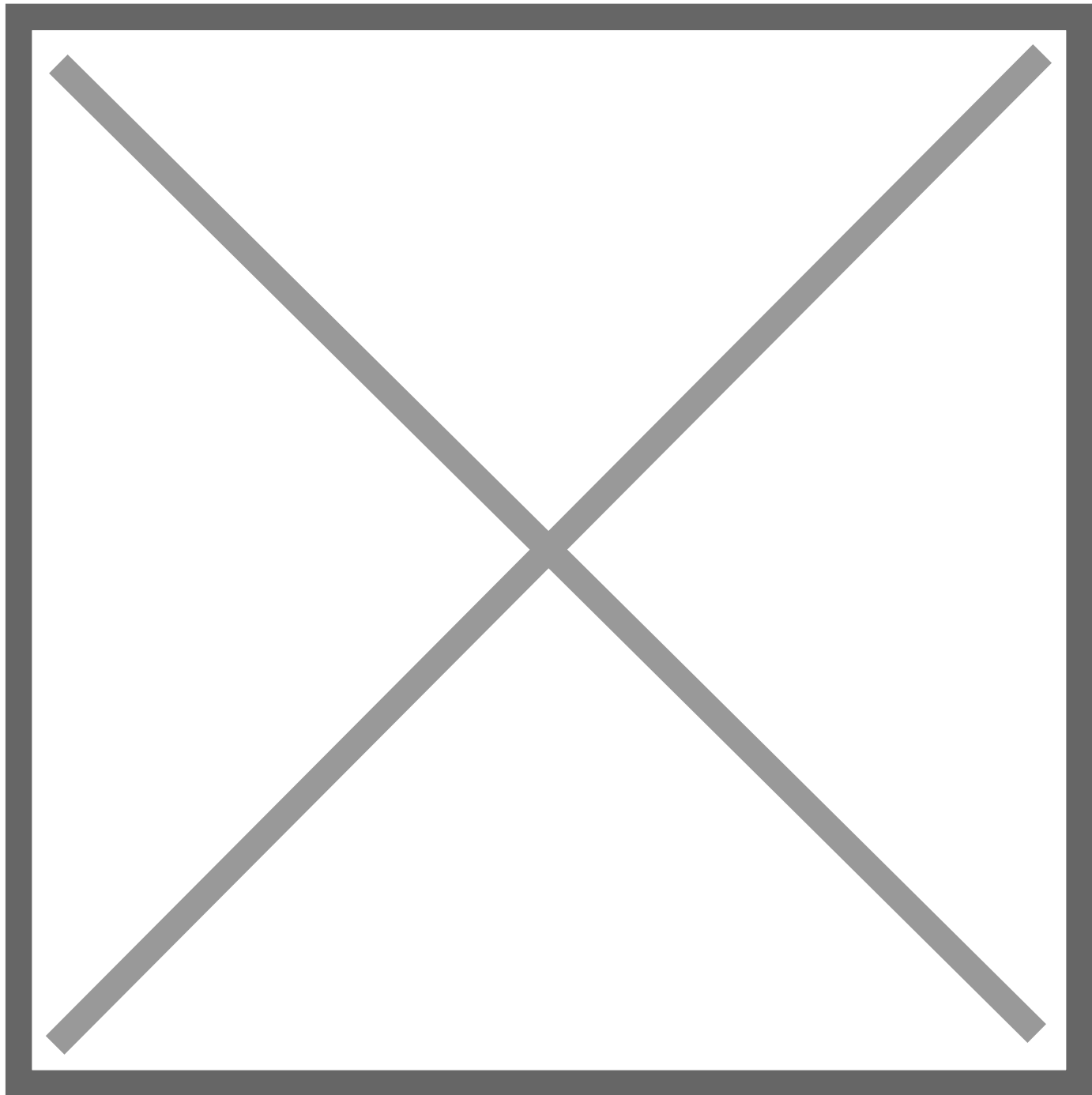
Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25).

Definicije
(dostupno
samo na
engleskom
jeziku):

Number living with anxiety per 100,000 population

Percent of population who cannot afford a healthy diet

Odrasle osobe, 2022



Pokriveno
području je:

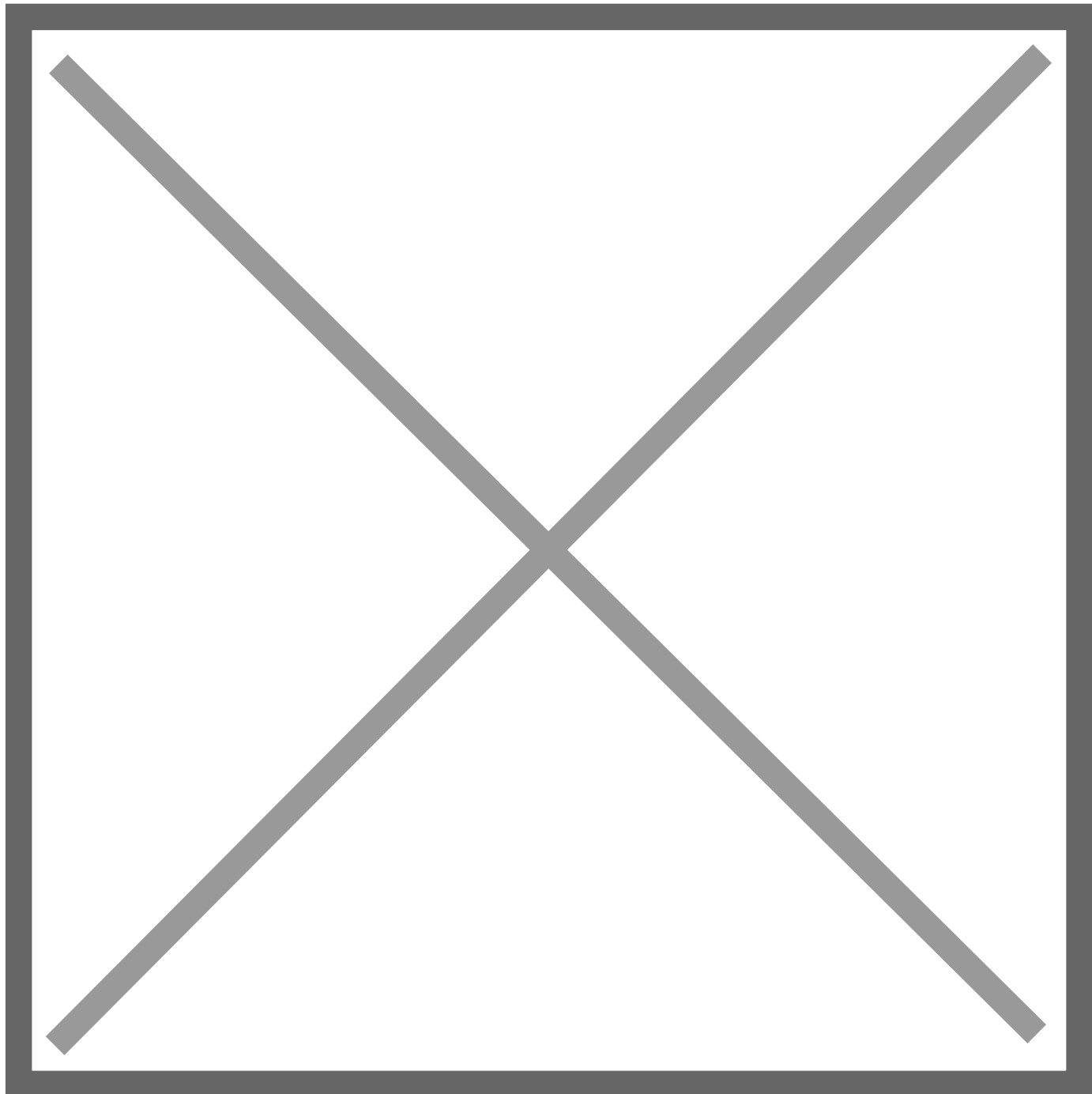
Nacionalno

Reference:

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>.

Rak jednjaka

Mužjkarci, 2022



Dob:

20+

Pokriveno
području je:

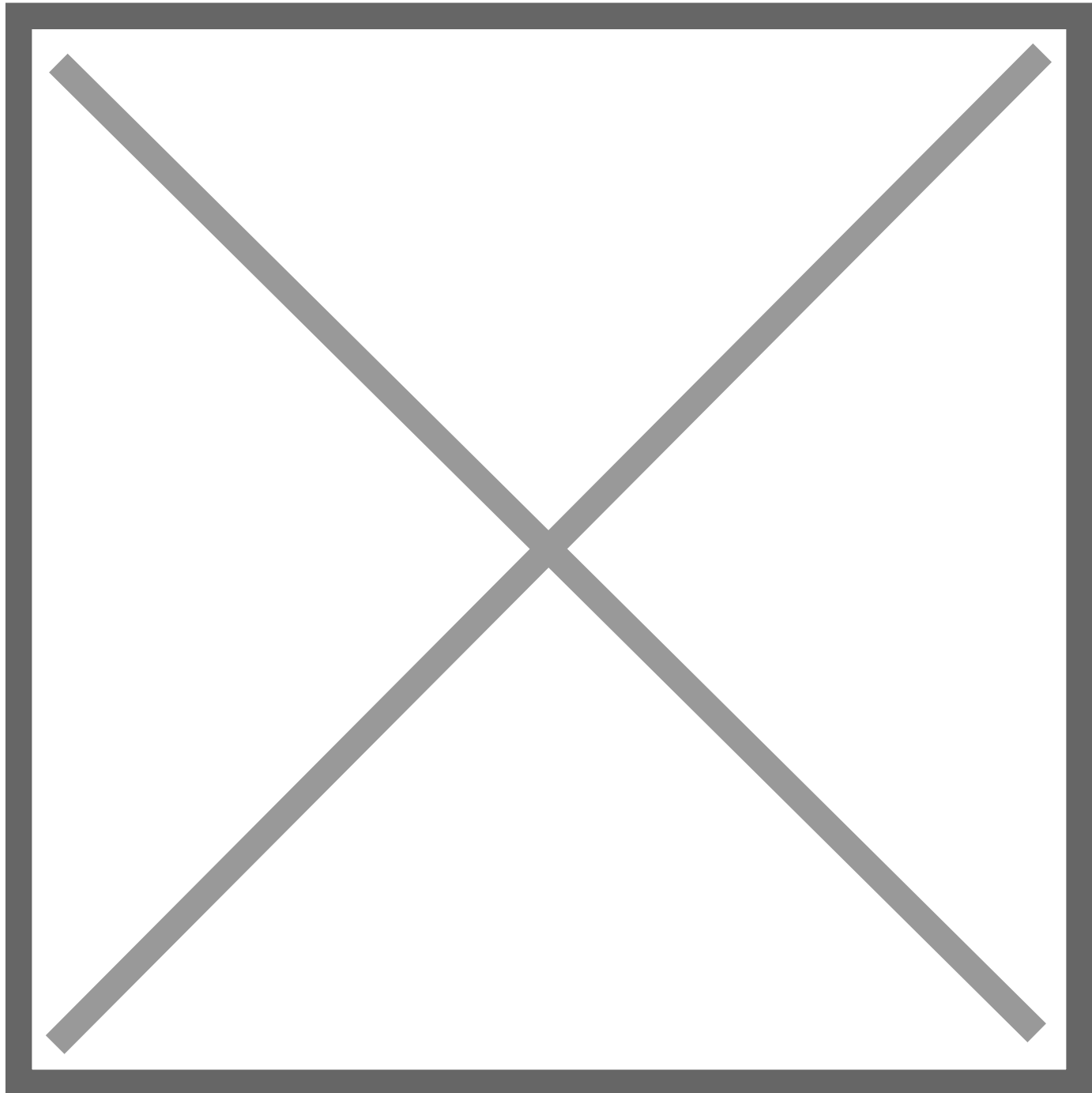
Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Indidence per 100,000

Å½ene, 2022



Dob:

20+

Pokriveno
podruÄje:

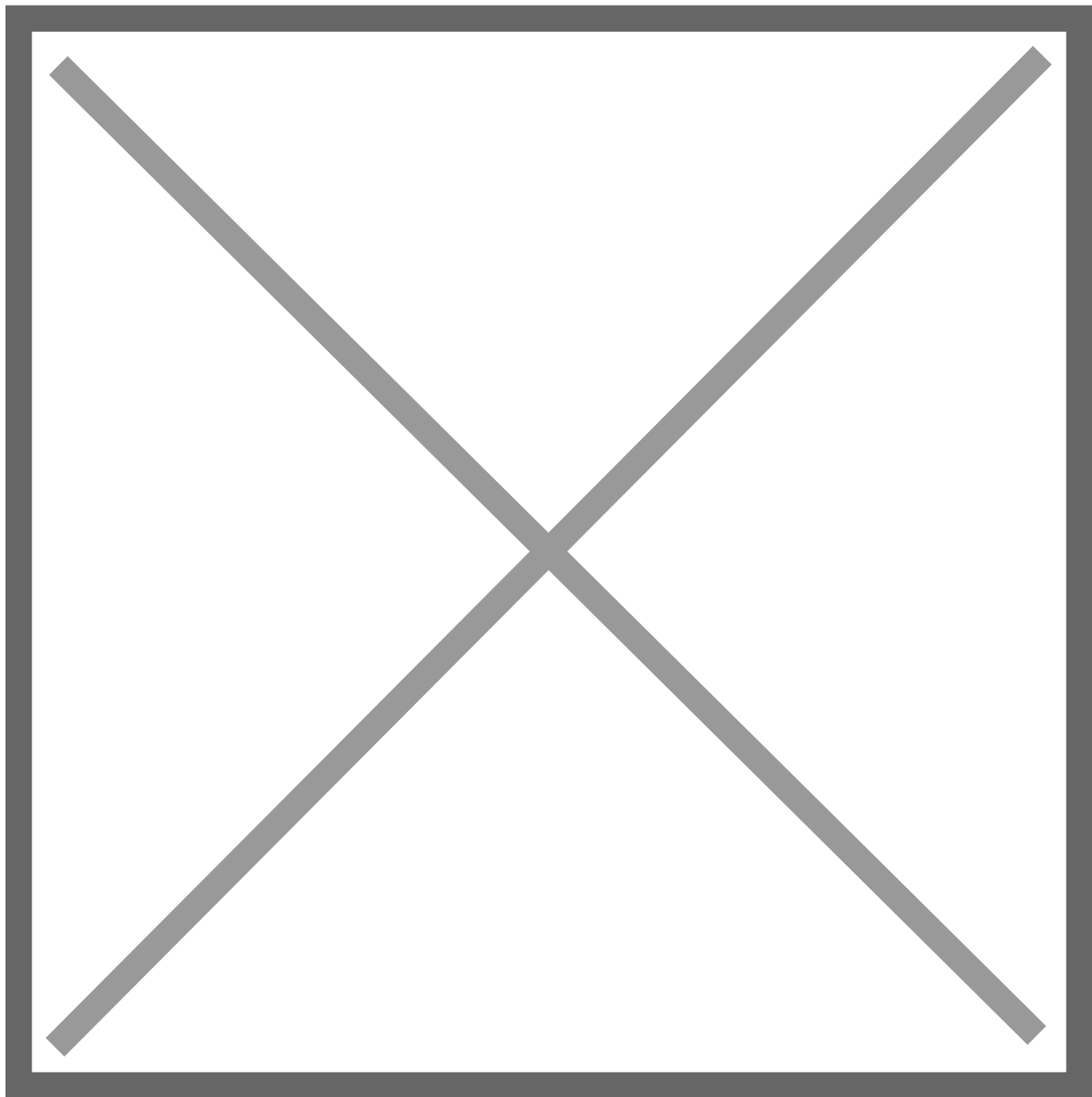
Nacionalno

Reference:

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]

Definicije
(dostupno
samo na
engleskom
jeziku):

Indicence per 100,000

Rak dojke**Å1½ene, 2022****Pokriveno
području je:**

Nacionalno

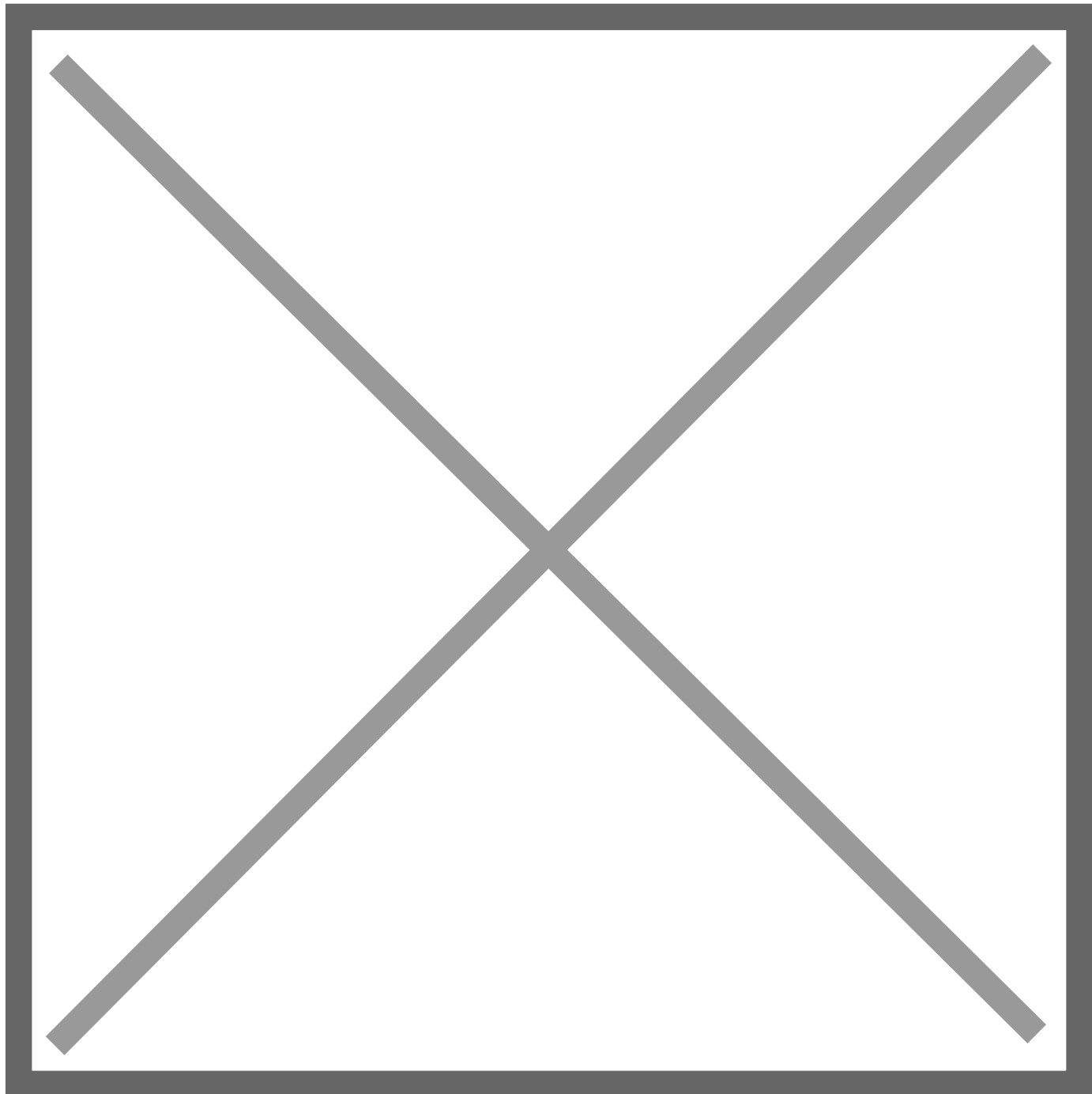
Reference: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

Definicije
(dostupno
samo na
engleskom
jeziku):

Incidence per 100,000

Kolorektalni karcinom

MuÅ¡karci, 2022



Dob:

20+

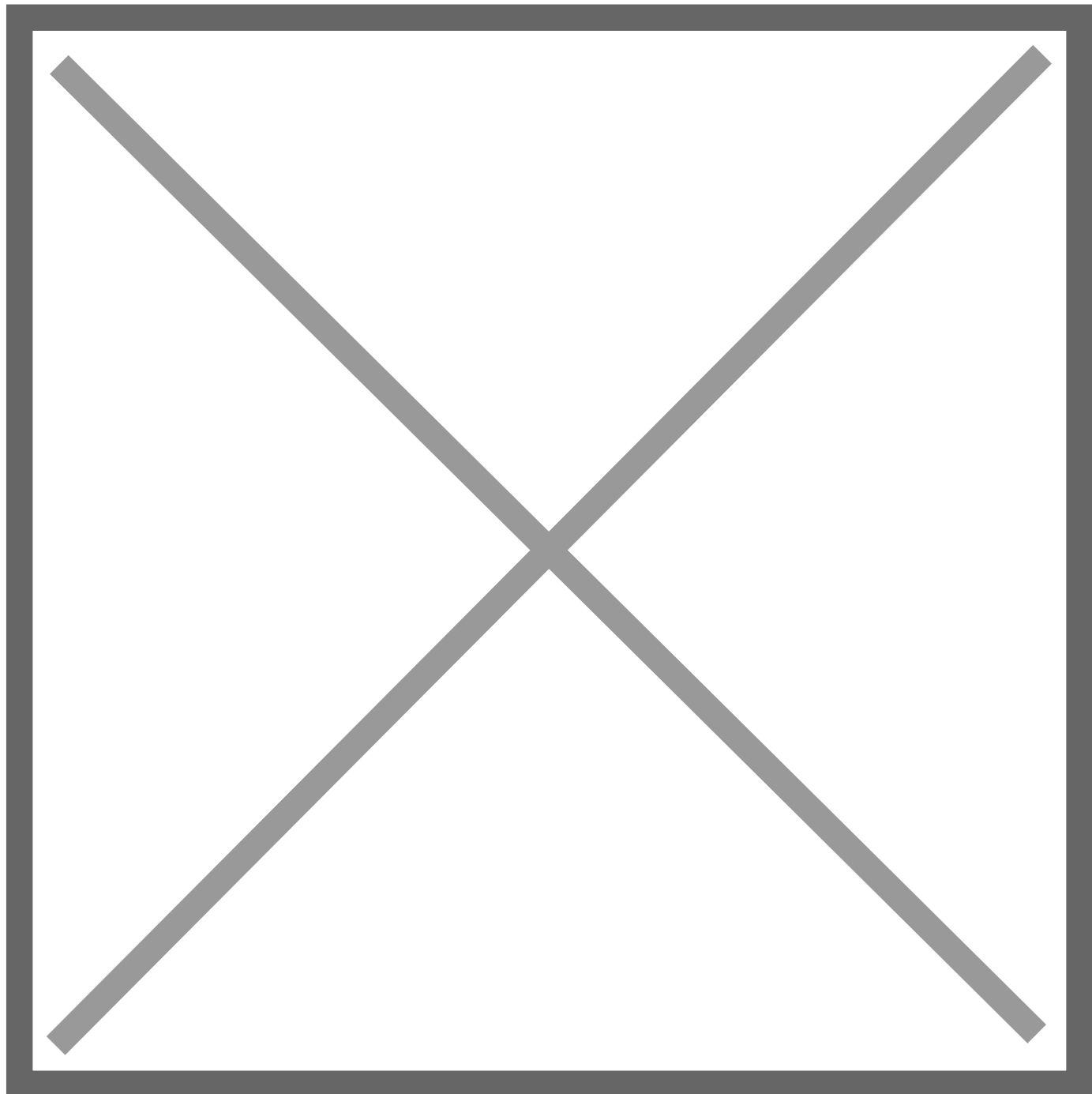
Pokriveno
podruÄje:

Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Å½ene, 2022**Dob:**

20+

**Pokriveno
podruÄje:**

Nacionalno

Reference:

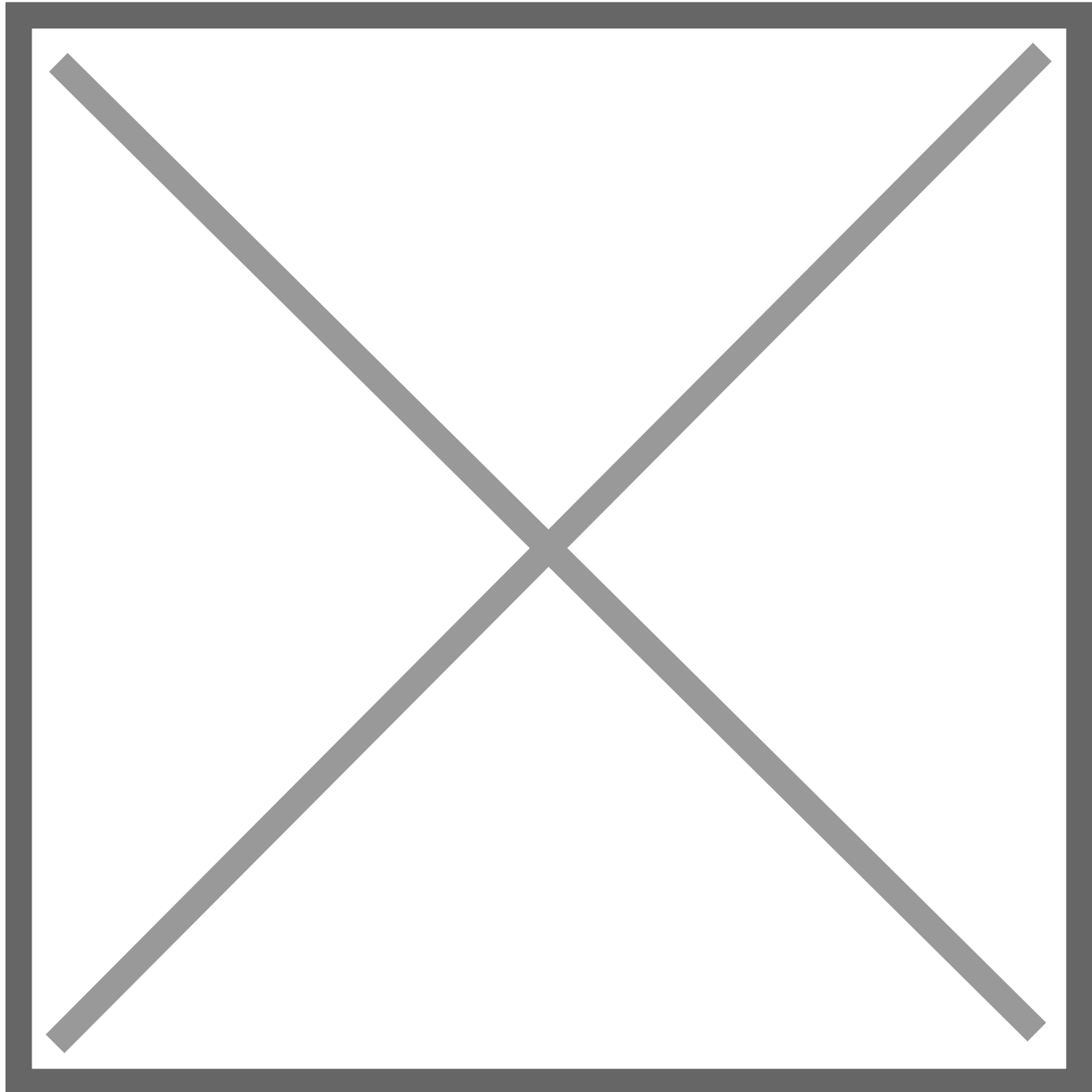
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

Definicije
(dostupno
samo na
engleskom
jeziku):

Incidence per 100,000

Rak guÅ¡teraj e

MuÅ¡karci, 2022



Dob:

20+

Pokriveno
podruÅ¡je:

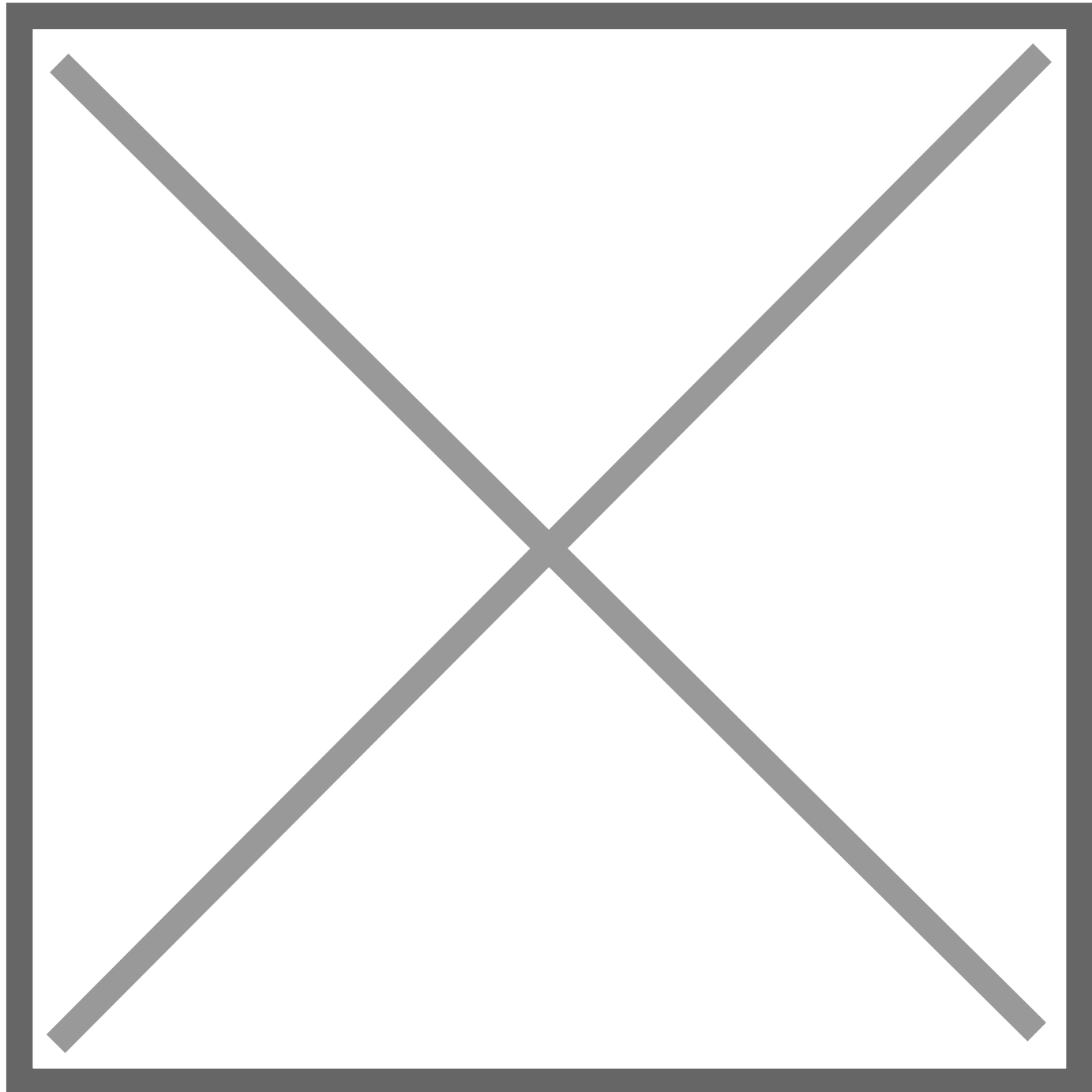
Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Å½ene, 2022



Dob:

20+

Pokriveno
podruÄje:

Nacionalno

Reference:

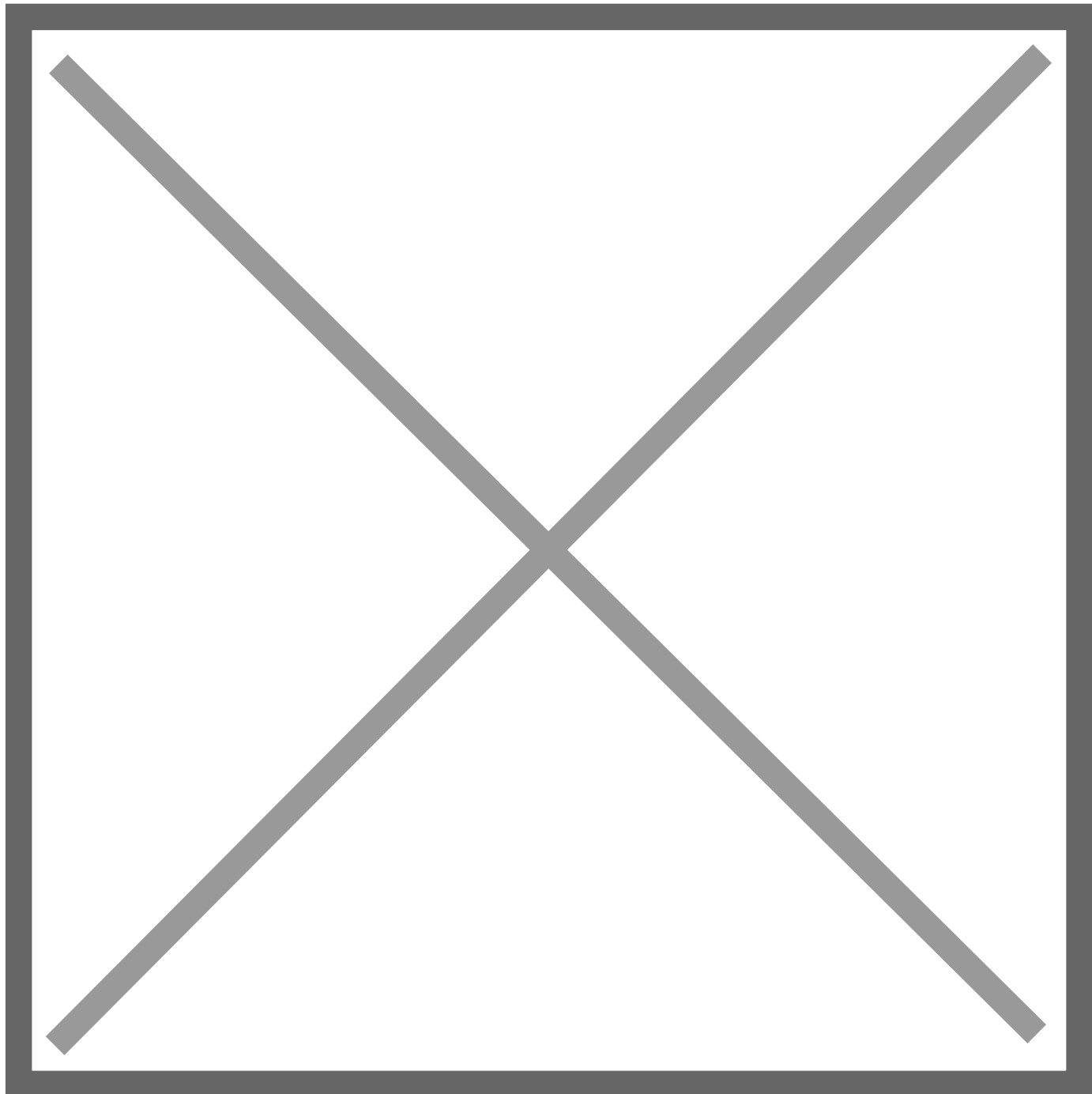
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

Definicije
(dostupno
samo na
engleskom
jeziku):

Incidence per 100,000

Rak Å¾uÄu nog mjeđura

MuÅ¡karci, 2022



Dob:

20+

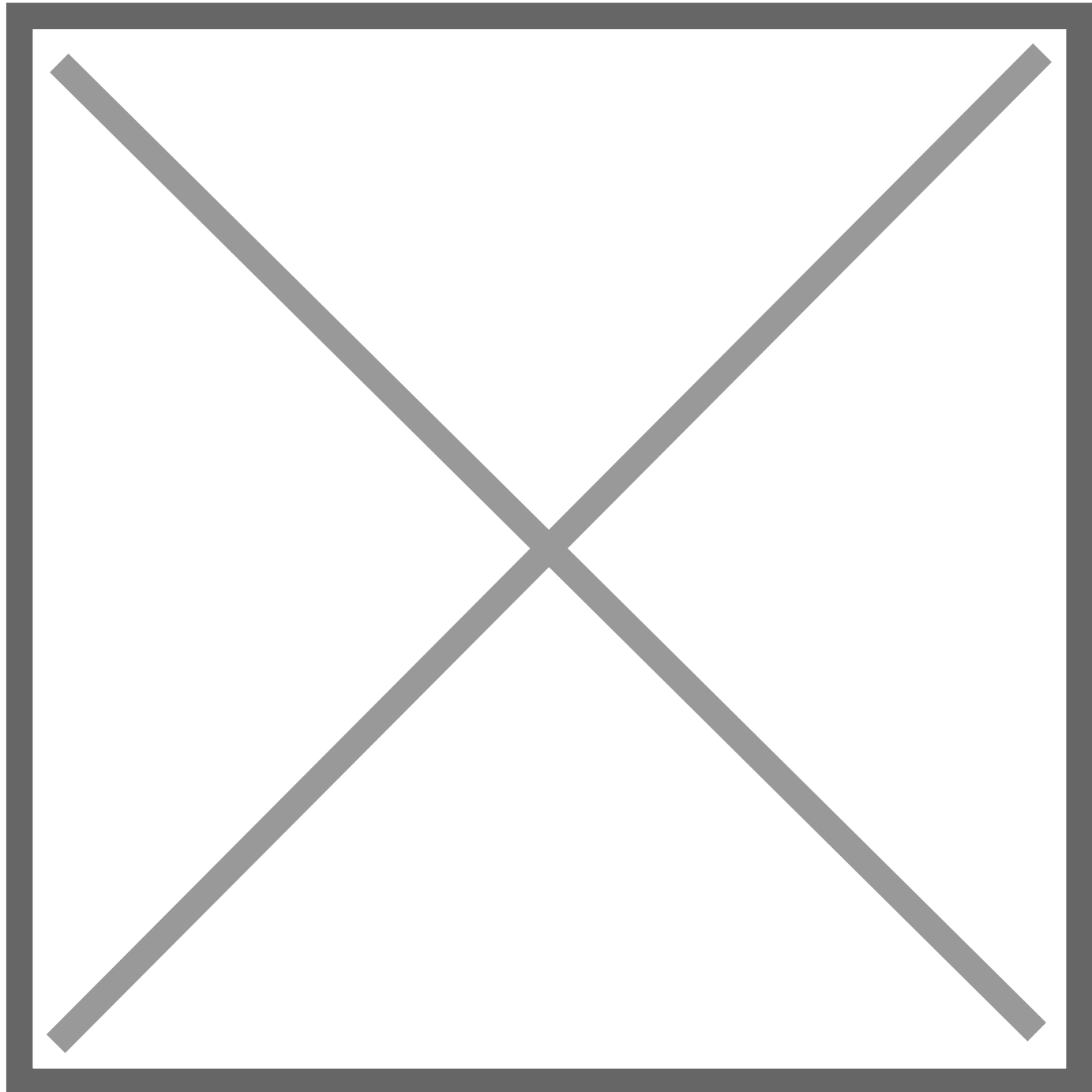
Pokriveno
podruÄu je:

Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Indidence per 100,000

Å½ene, 2022**Dob:**

20+

**Pokriveno
podruÄje:**

Nacionalno

Reference:

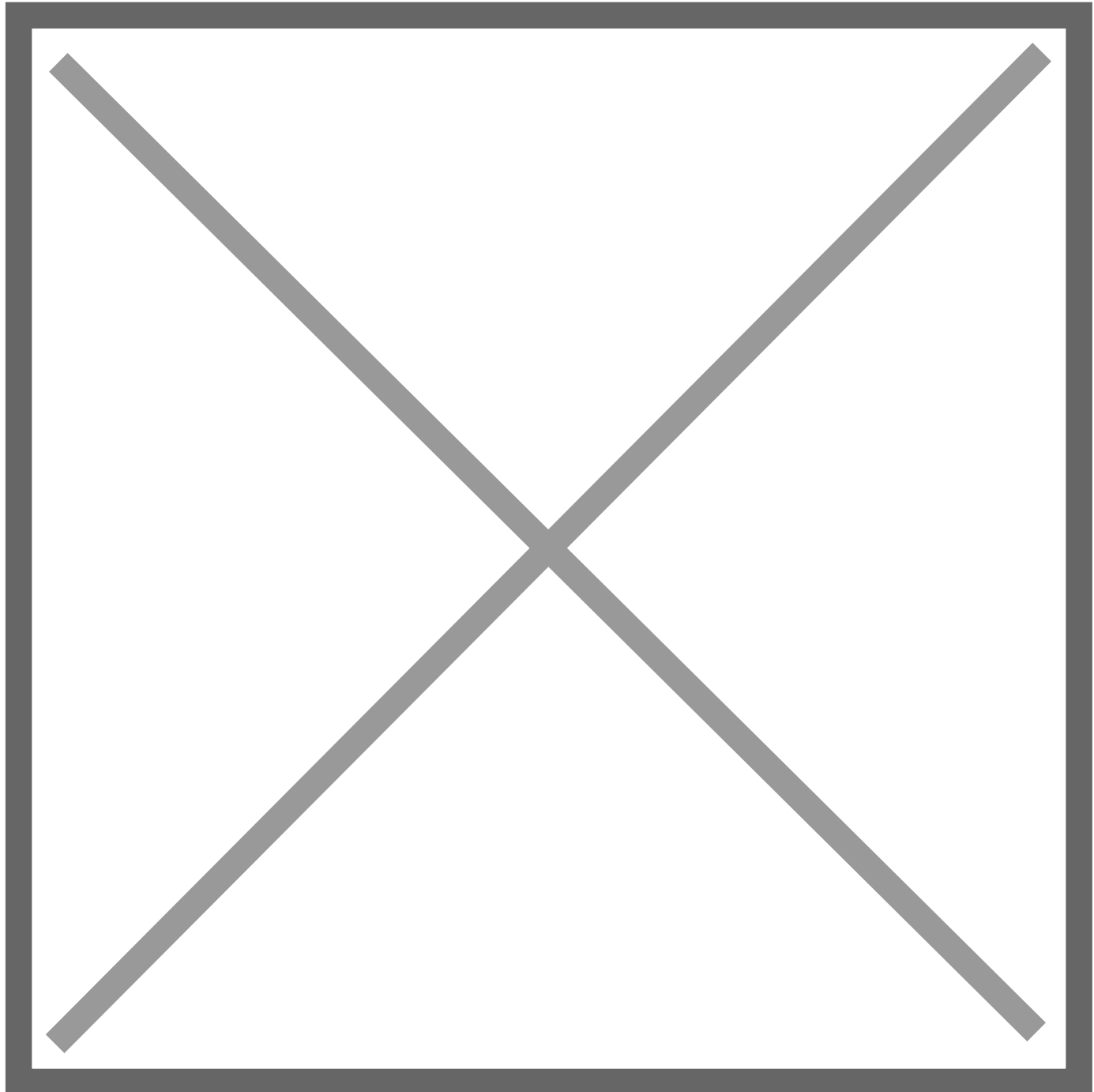
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

Definicije
(dostupno
samo na
engleskom
jeziku):

Indicence per 100,000

Rak bubrega

MuÅ¡karci, 2022



Dob:

20+

Pokriveno
podruÄje:

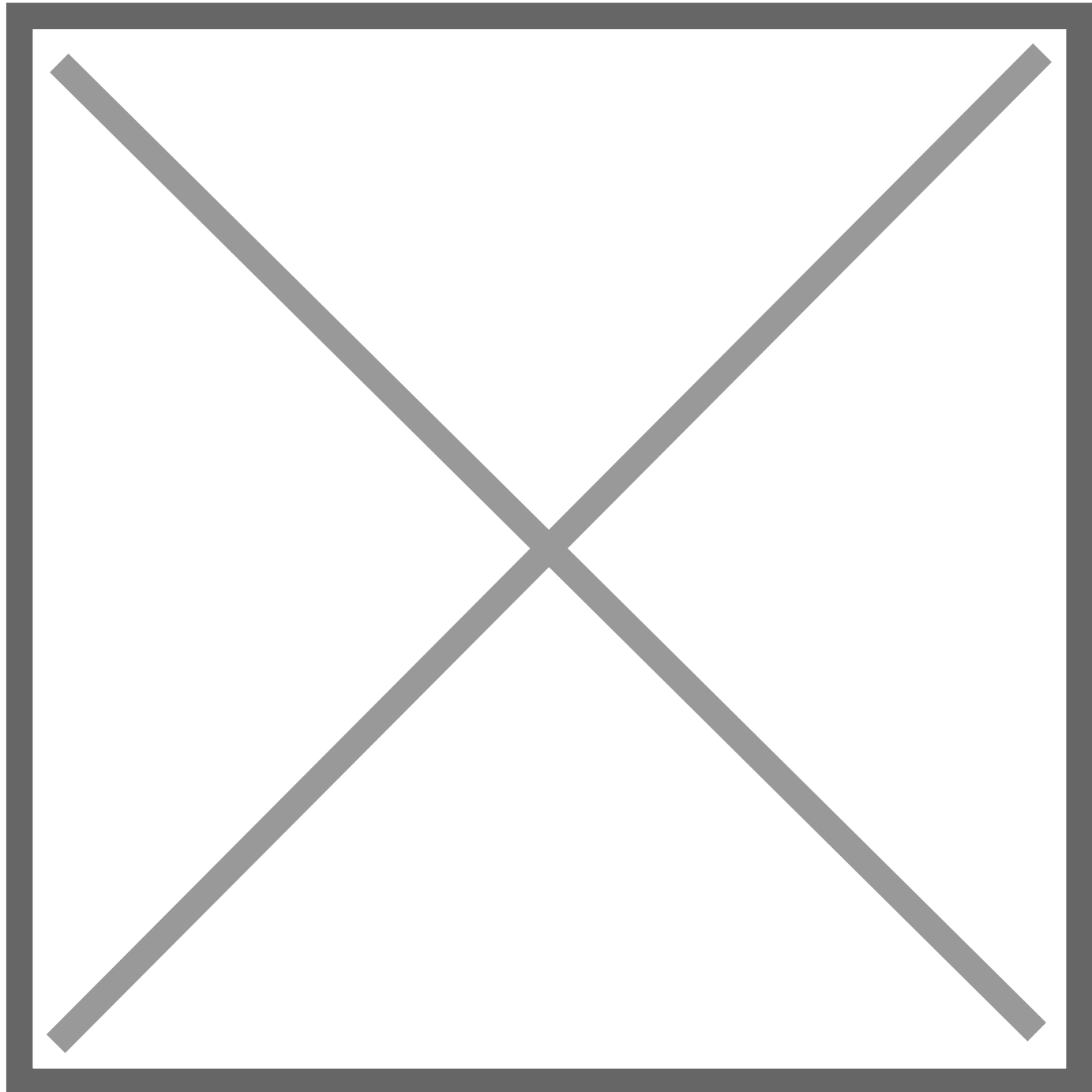
Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Å½ene, 2022



Dob:

20+

Pokriveno
podruÄje:

Nacionalno

Reference:

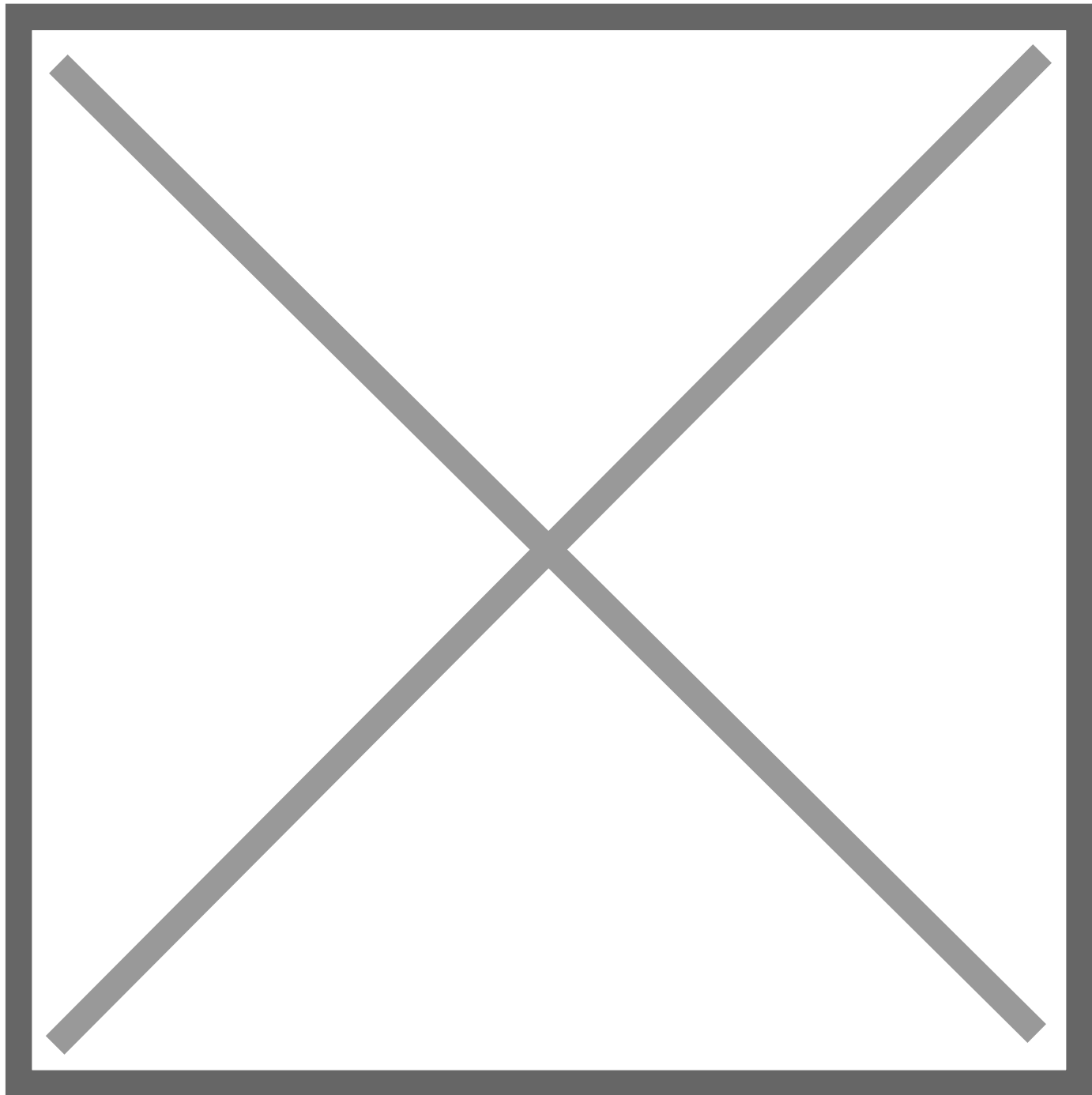
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

Definicije
(dostupno
samo na
engleskom
jeziku):

Incidence per 100,000

Rak maternice

Å½ene, 2022



Dob:

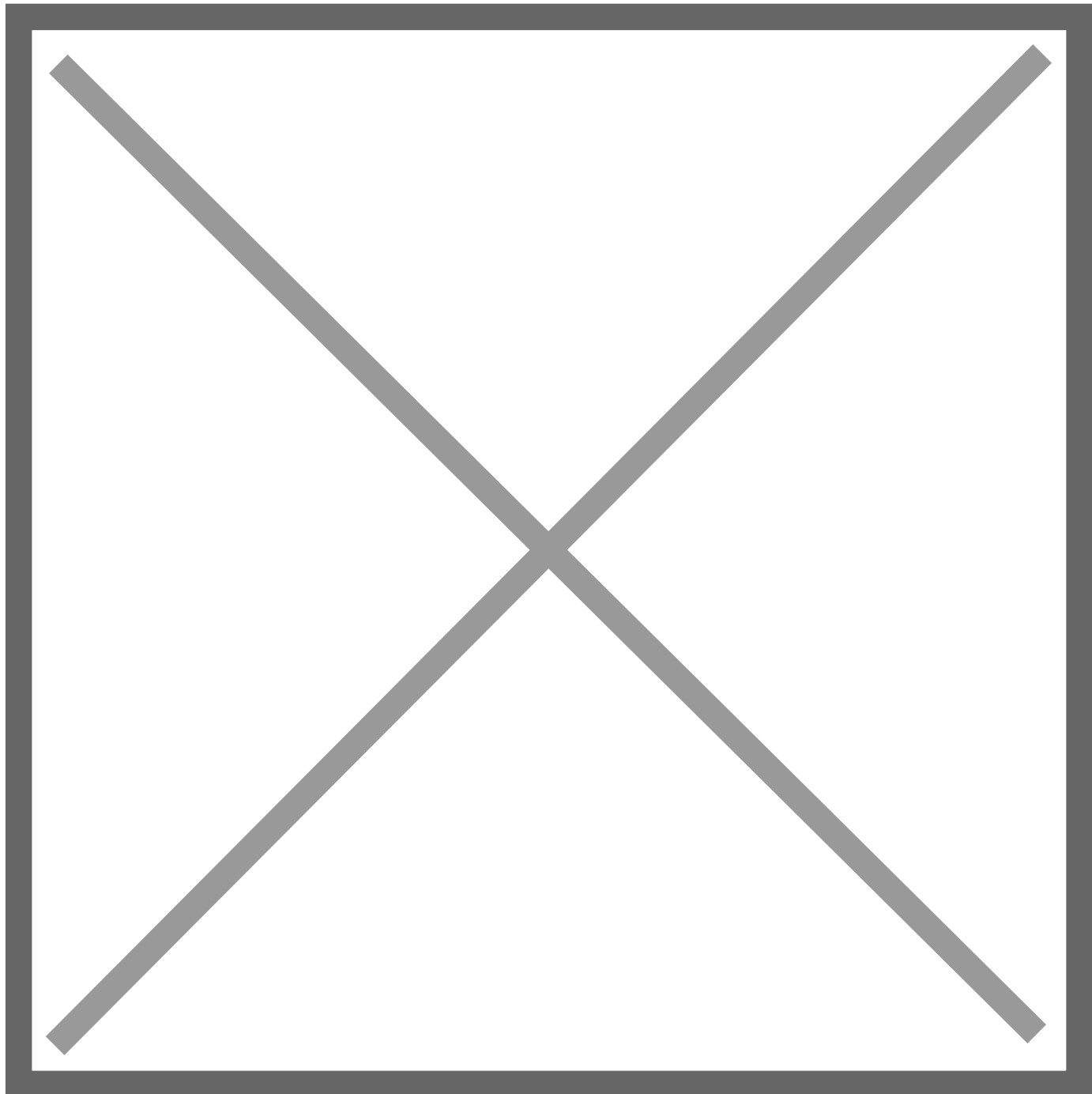
20+

Reference:

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]

Definicije
(dostupno
samo na
engleskom
jeziku):

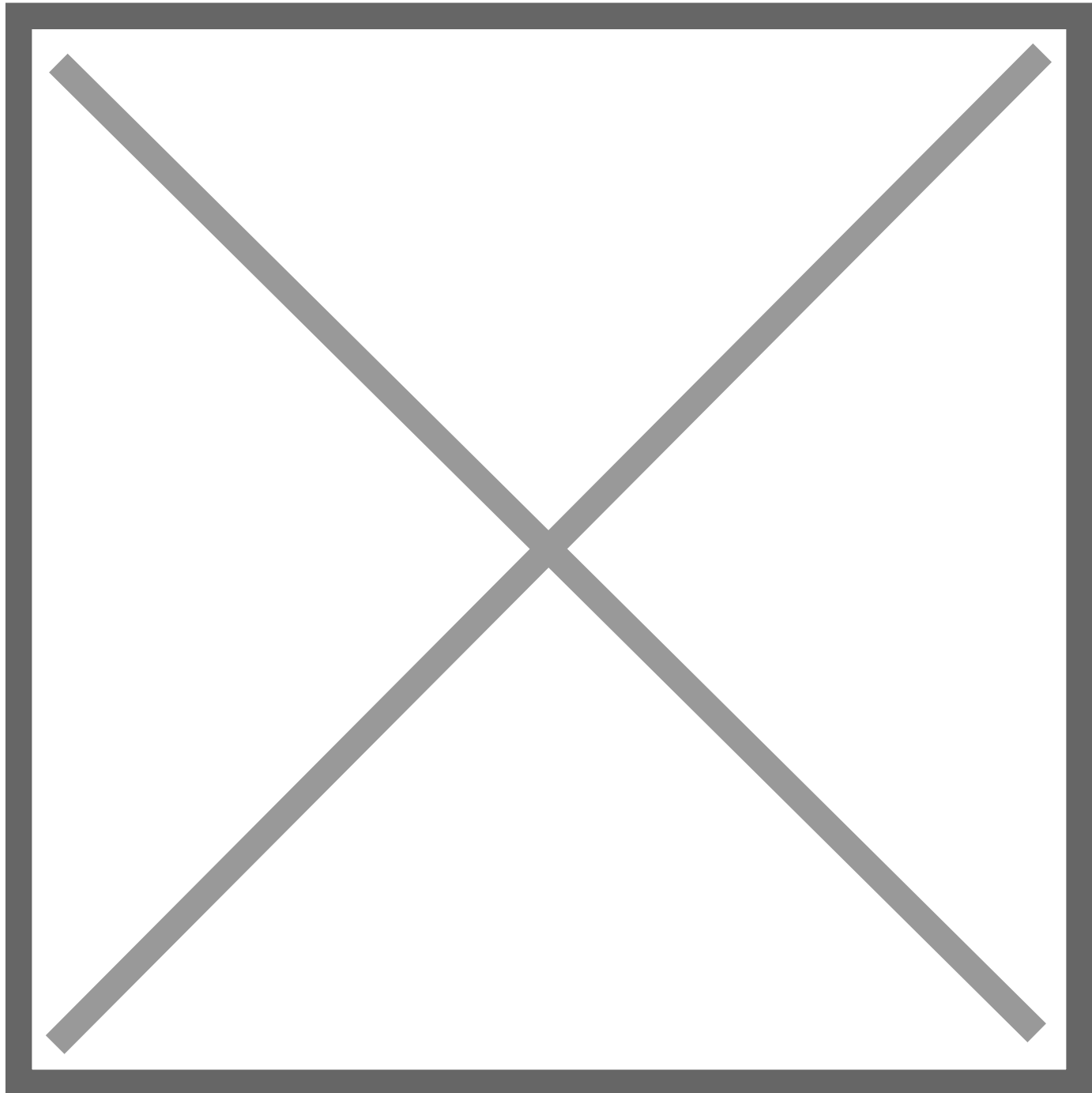
Incidence per 100,000

PoviÅ¡enog krvnog tlaka**Odrasle osobe, 2015****Reference:**

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

Definicije
(dostupno
samo na
engleskom
jeziku):

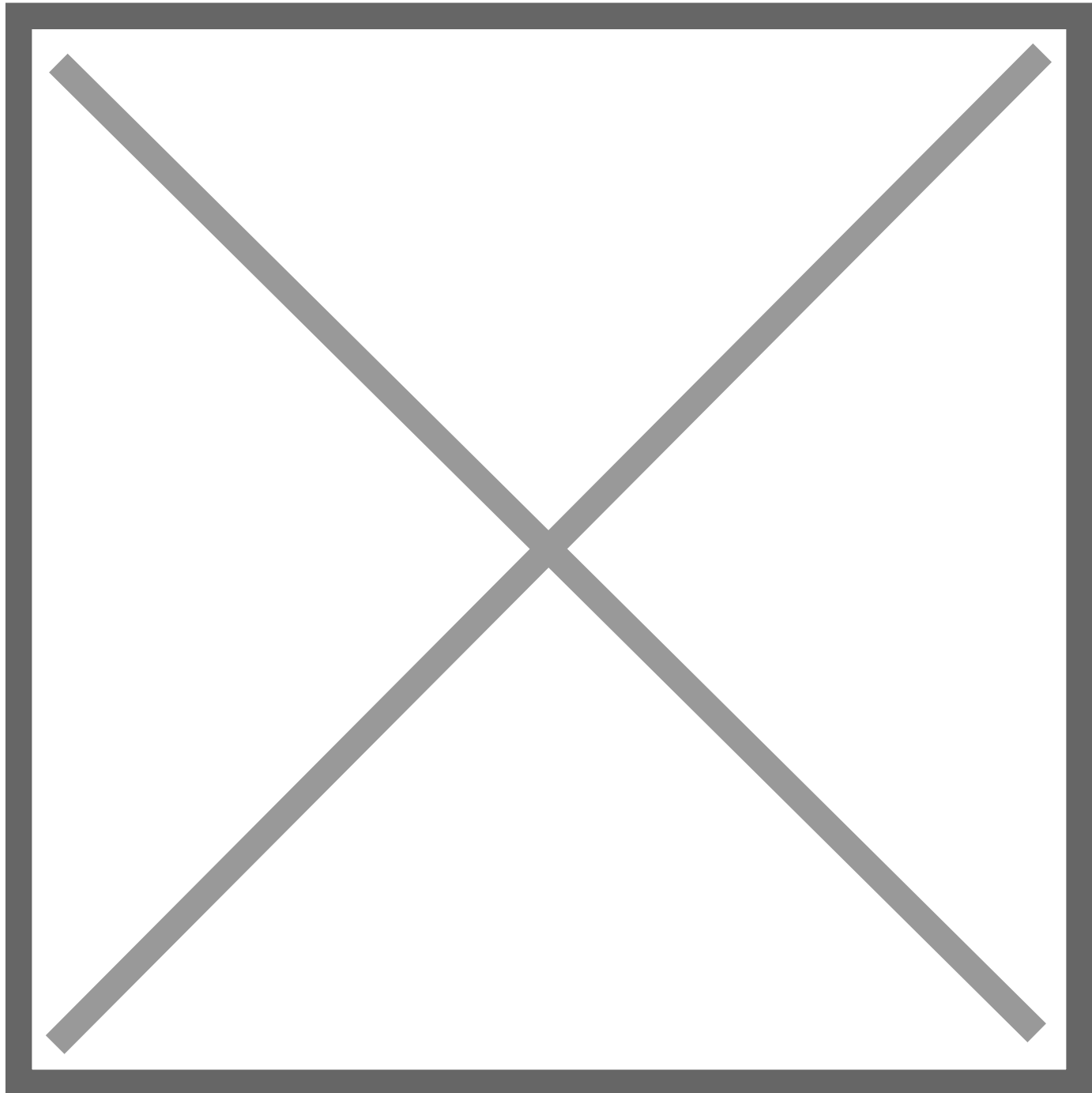
Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

MuÅ¡karci, 2015**Reference:**

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

**Definicije
(dostupno
samo na
engleskom
jeziku):**

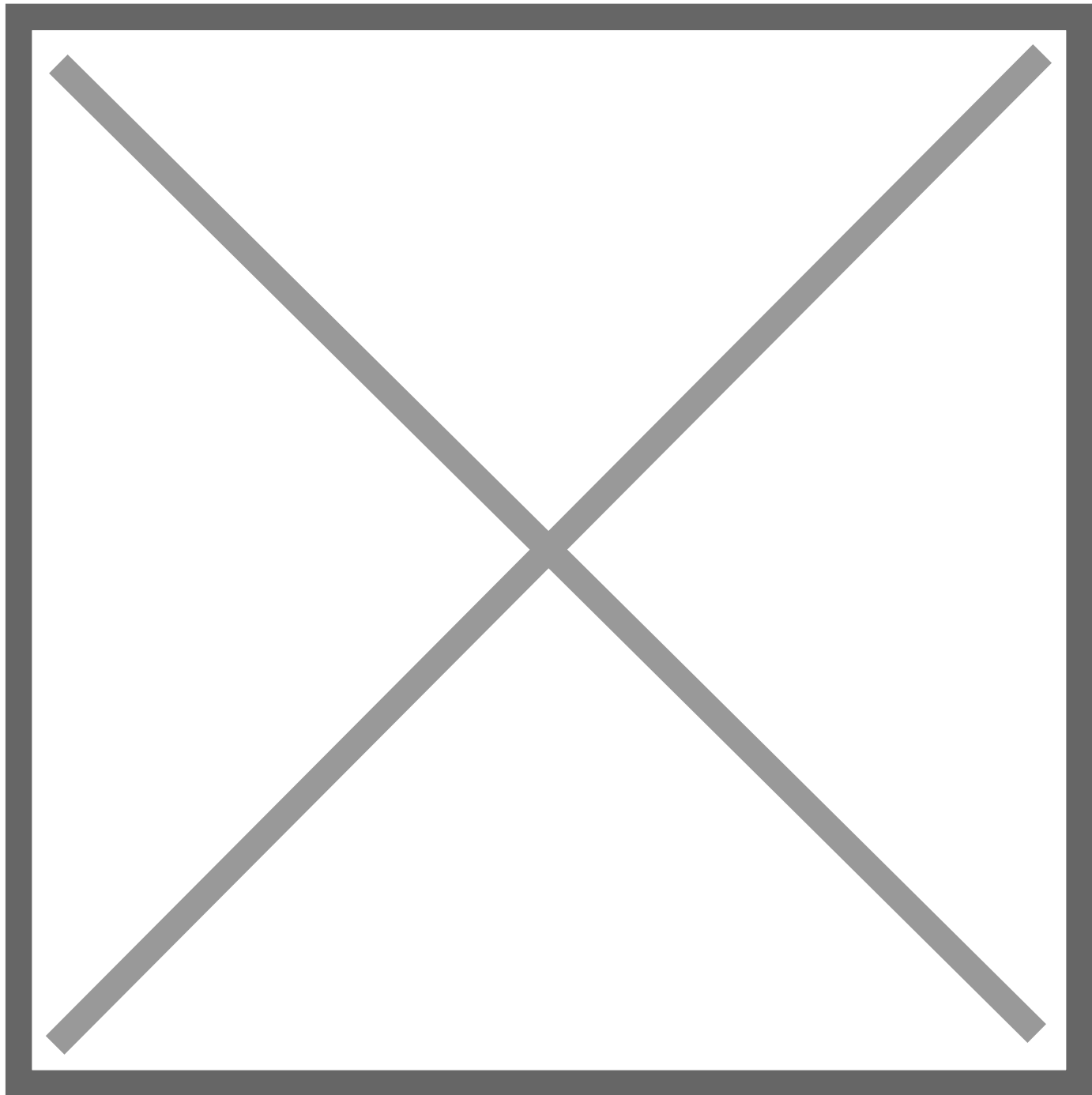
Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

Ä½ene, 2015**Reference:**

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

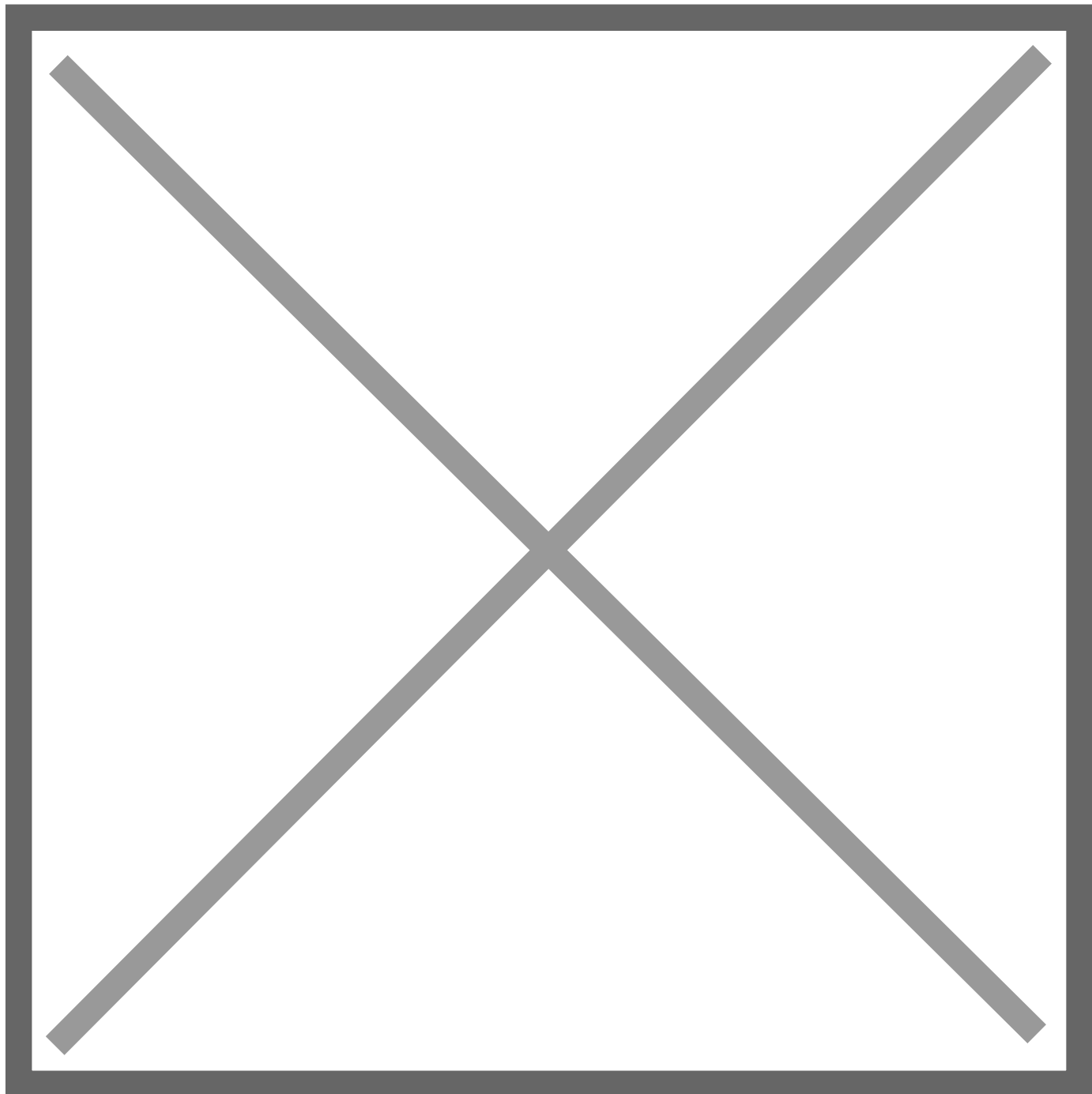
**Definicije
(dostupno
samo na
engleskom
jeziku):**

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

PoviÅ¡enog kolesterola**Odrasle osobe, 2008****Reference:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>

**Definicije
(dostupno
samo na
engleskom
jeziku):**

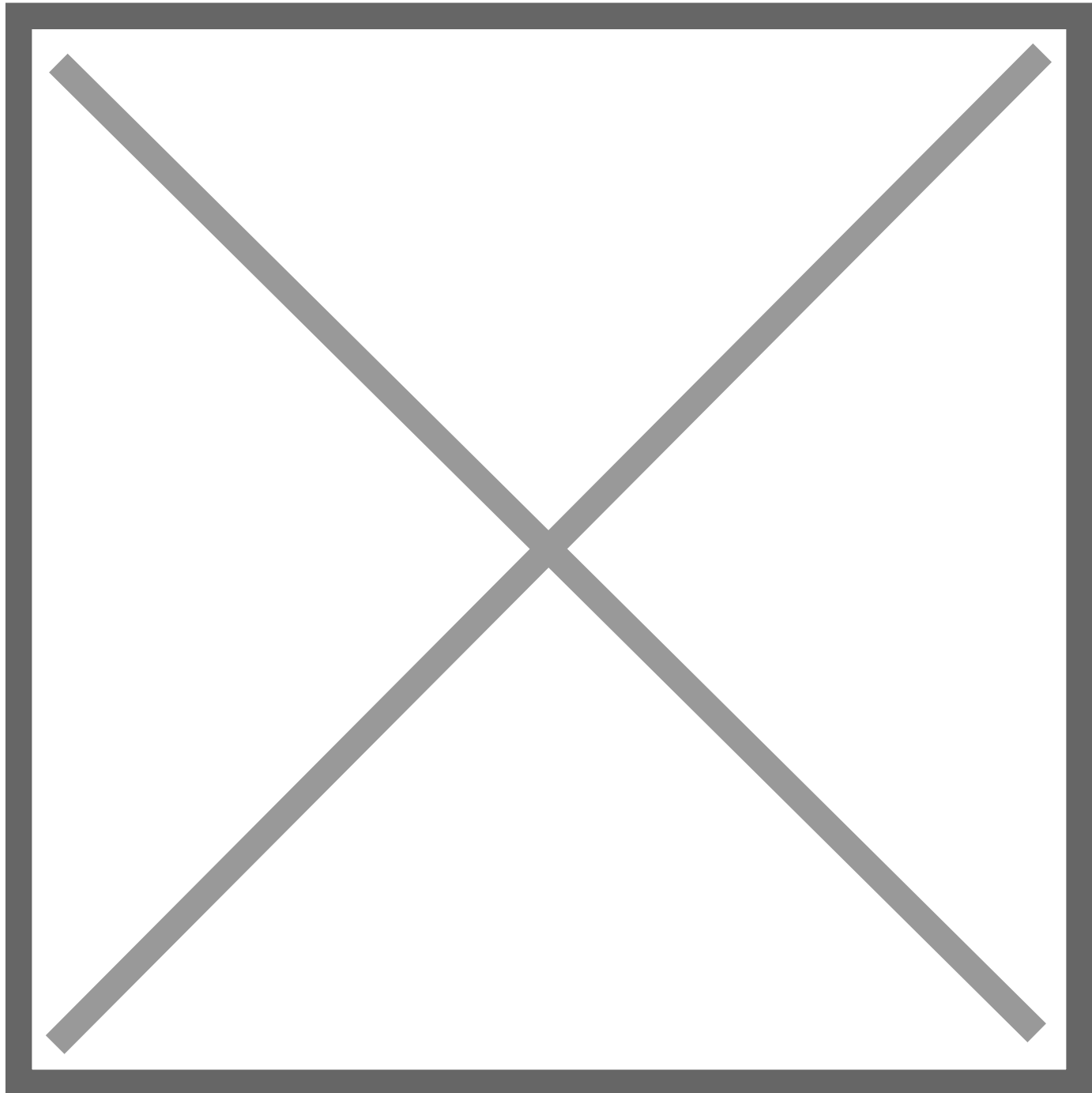
% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

MuÅ¡karci, 2008**Reference:**

Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>

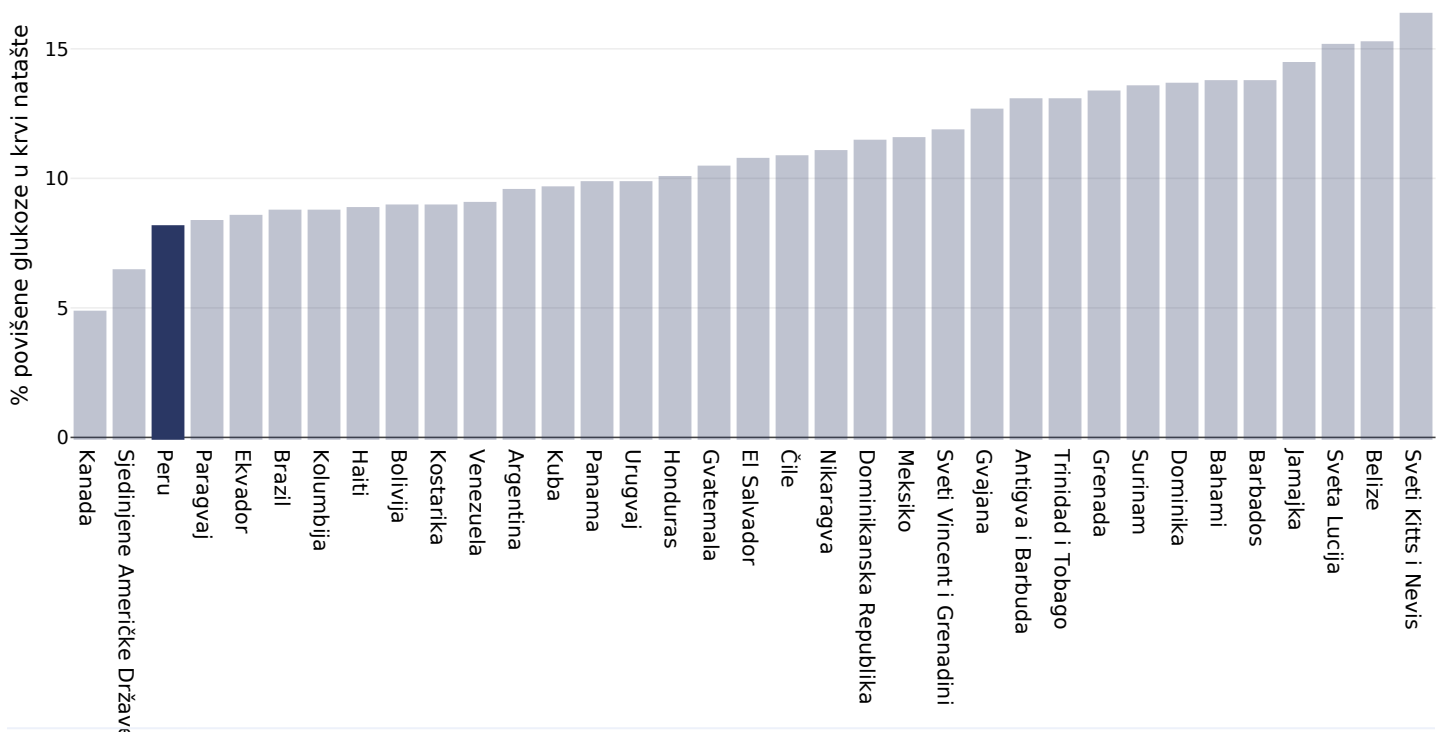
**Definicije
(dostupno
samo na
engleskom
jeziku):**

% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

Å½ene, 2008**Reference:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**Definicije
(dostupno
samo na
engleskom
jeziku):**% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

Povišene glukoze u krvi natašte

Muškarci, 2014



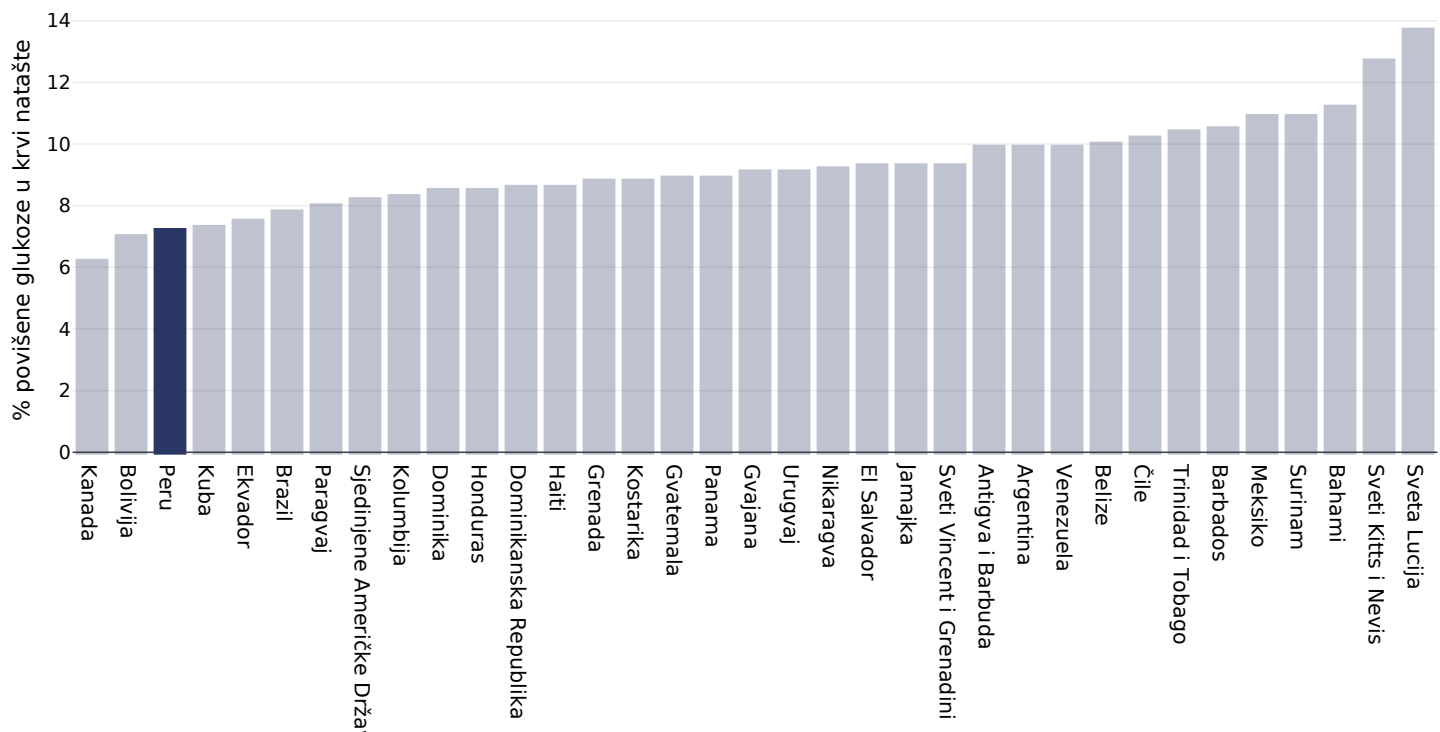
Reference:

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).

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Å¹/₂ene, 2014



Reference:

Global Health Observatory data repository, World Health Organisation,

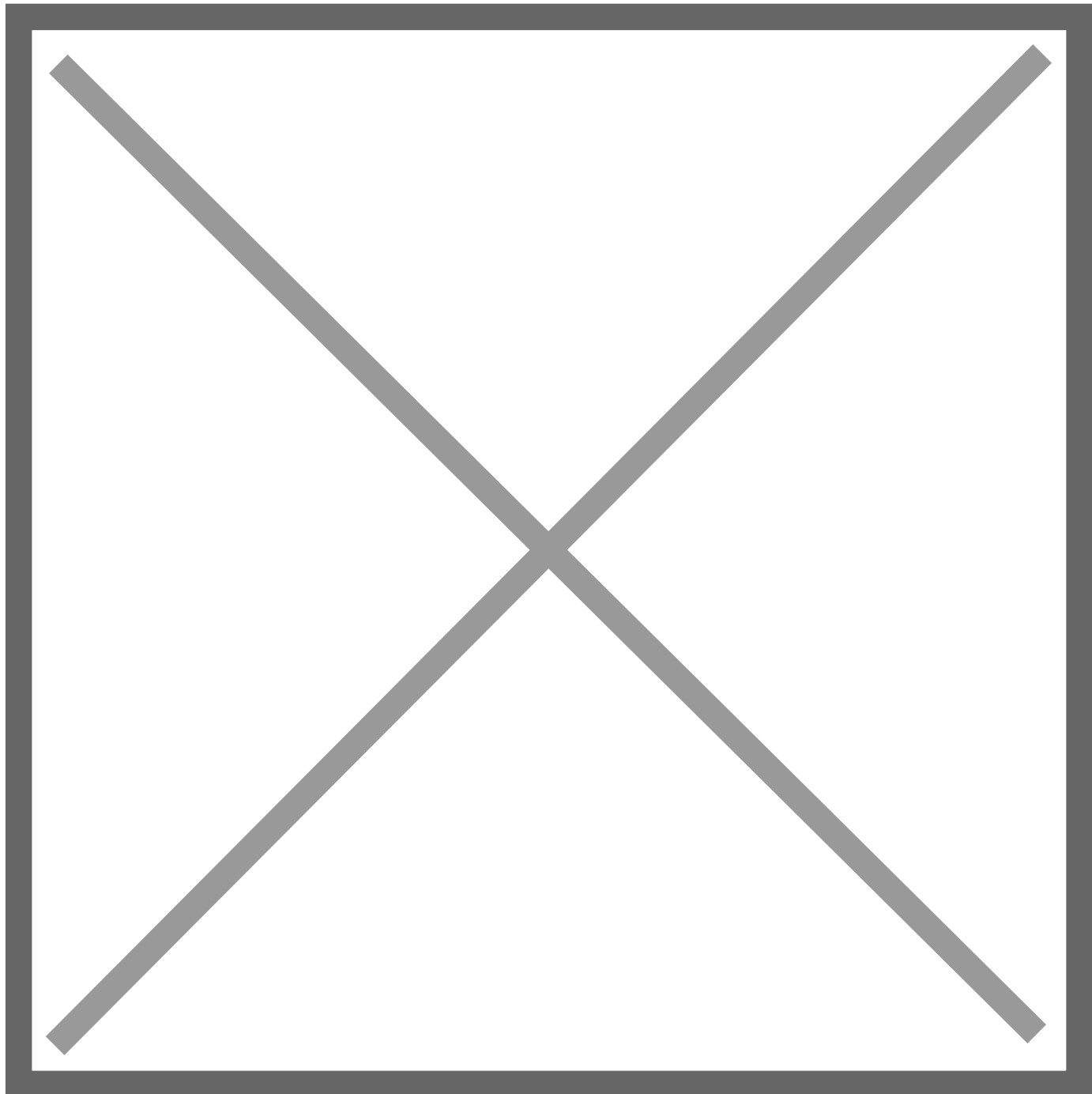
<http://apps.who.int/gho/data/node.main.A869?lang=en>

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

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Prevalencija dijabetesa

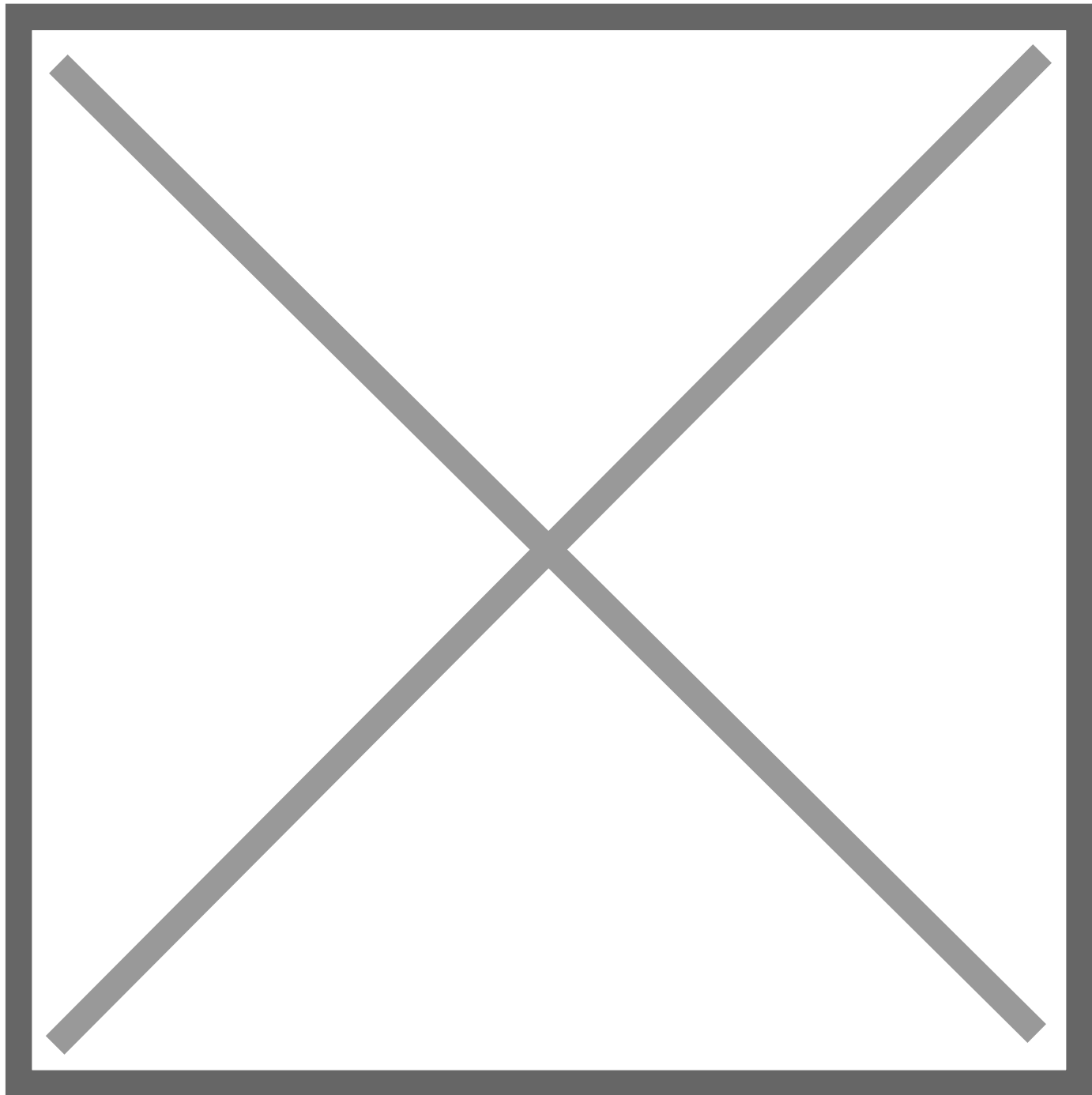
Odrasle osobe, 2024

**Reference:**

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

Ovarian Cancer

À 1/2ene, 2022



Dob:

20+

Reference:

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]

Definicije
(dostupno
samo na
engleskom
jeziku):

Incidence per 100,000

Leukemia

MuÅ¡karci, 2022

4

3

2

1

0

-1

0

1

2

3

4

5

6

Dob:

20+

**Pokriveno
podruÄje:**

Nacionalno

Reference:

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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Ako nije drukÄije naznaÄeno, prekomjerna tjelesna teÅ¾ina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veću i od 30 kg/m².

Å¹ene, 2022

4

3

2

1

0

-1

0

1

2

3

4

5

6

Dob:

20+

**Pokriveno
podruÄje:**

Nacionalno

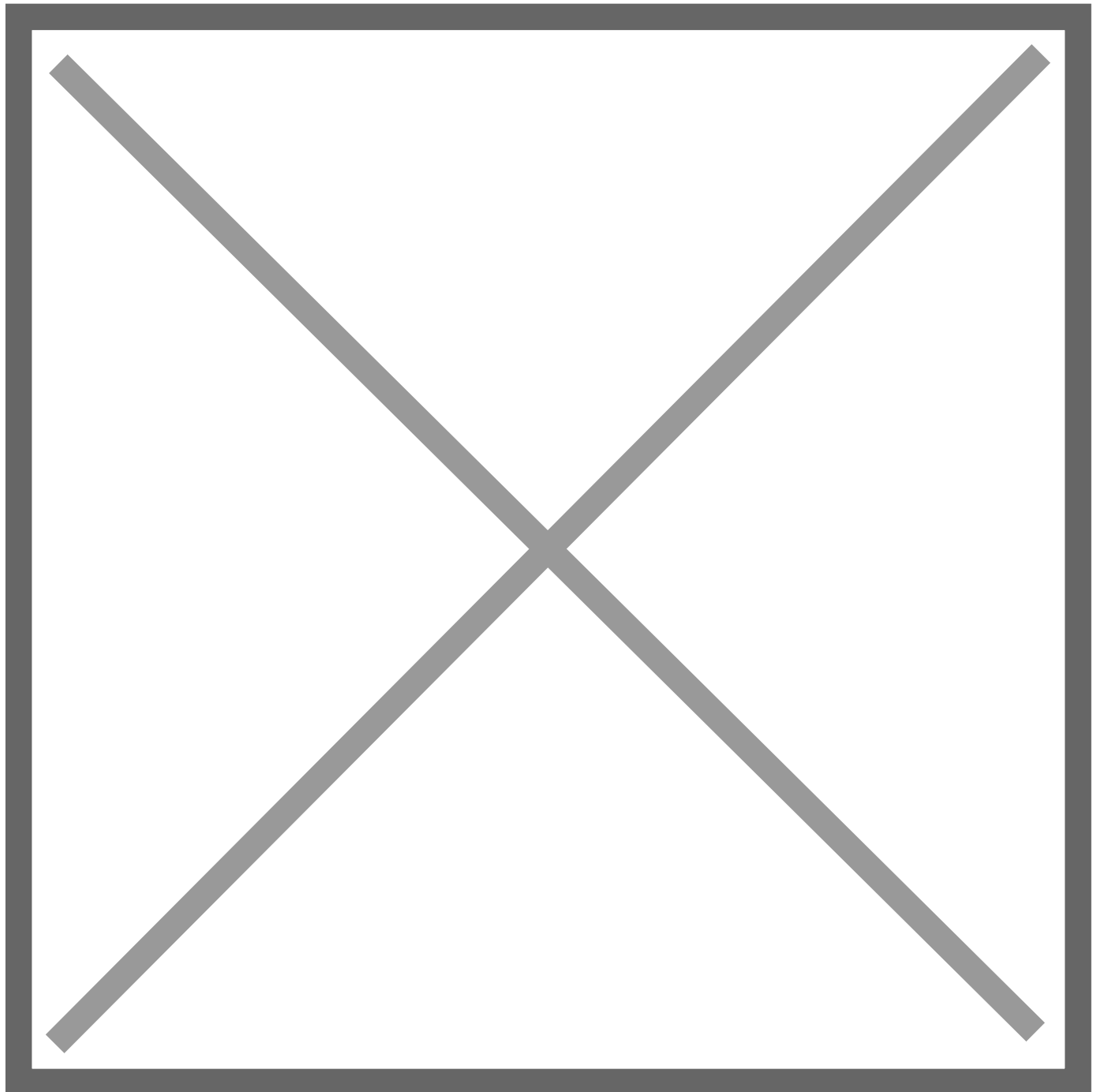
Reference:

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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Ako nije drukÄije naznaÄeno, prekomjerna tjelesna teÅ¾ina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veću i od 30 kg/m².

Leukemia**MuÅ¡karci, 2022****Dob:**

20+

**Pokriveno
podruÄje:**

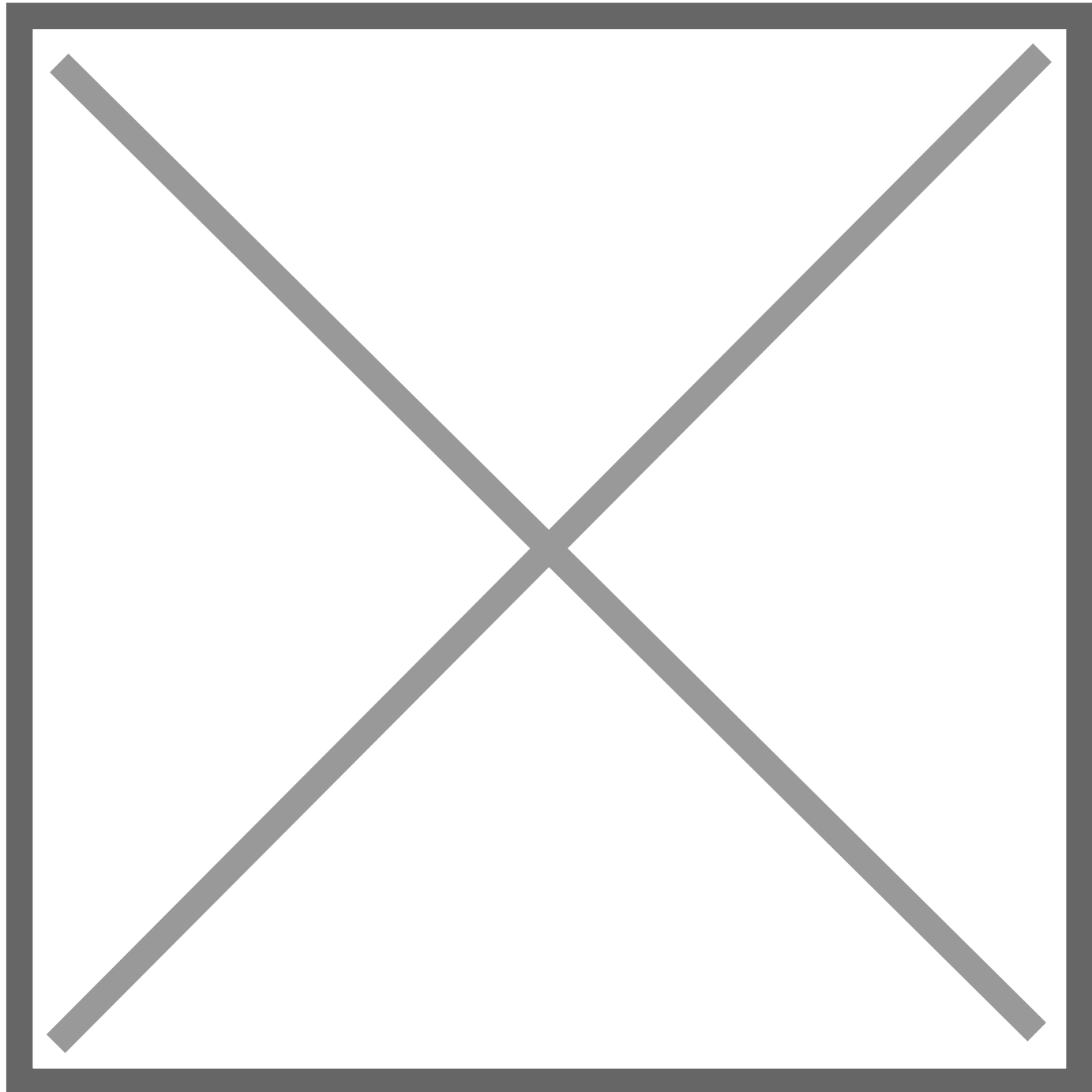
Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Ako nije drukči je naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Å½ene, 2022**Dob:**

20+

**Pokriveno
podruÄje:**

Nacionalno

Reference:

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]

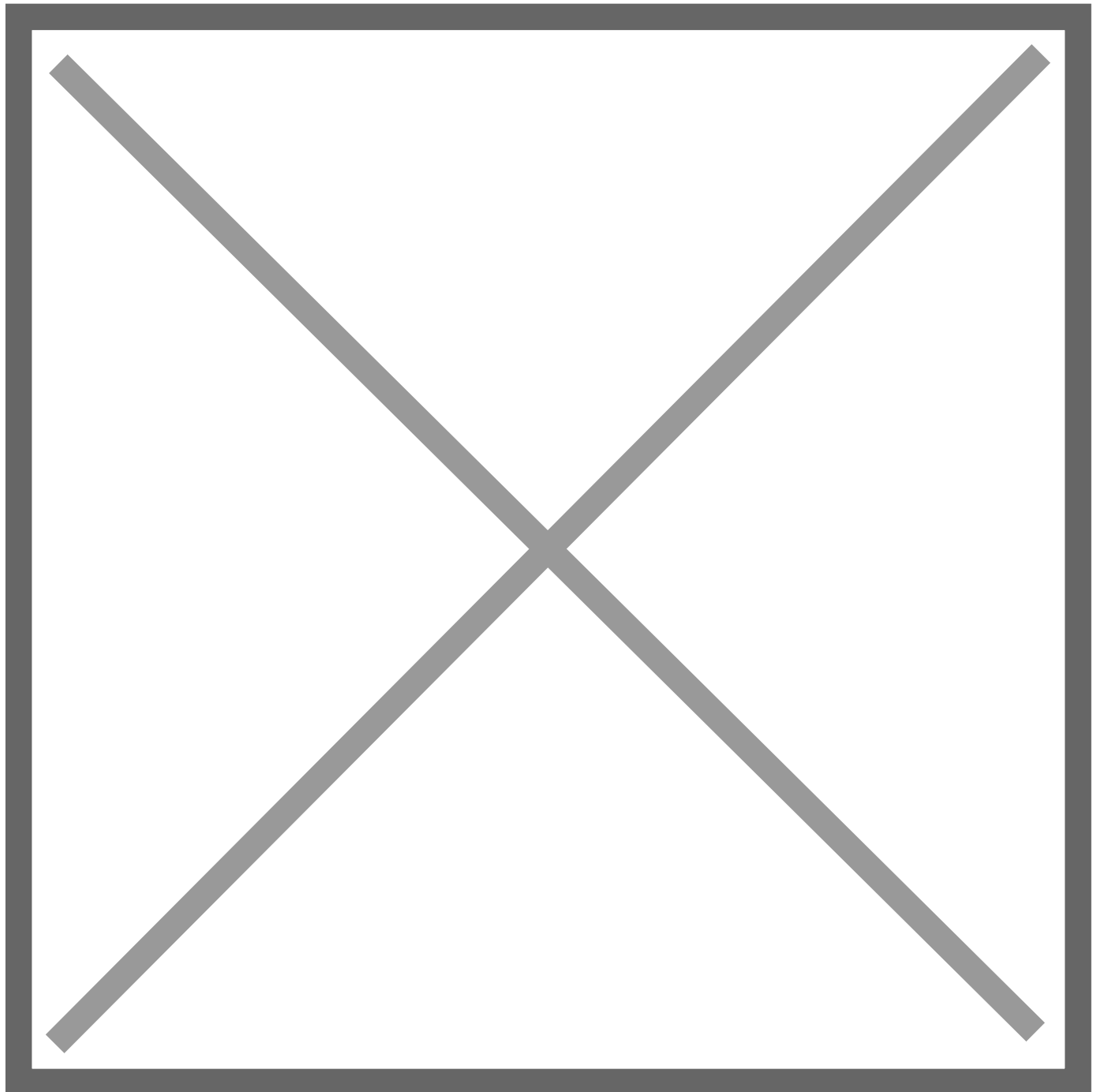
**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Ako nije drukčije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Liver and intrahepatic bile duct Cancer

MuÅ¡karci, 2022



Dob:

20+

Pokriveno
podruÄje:

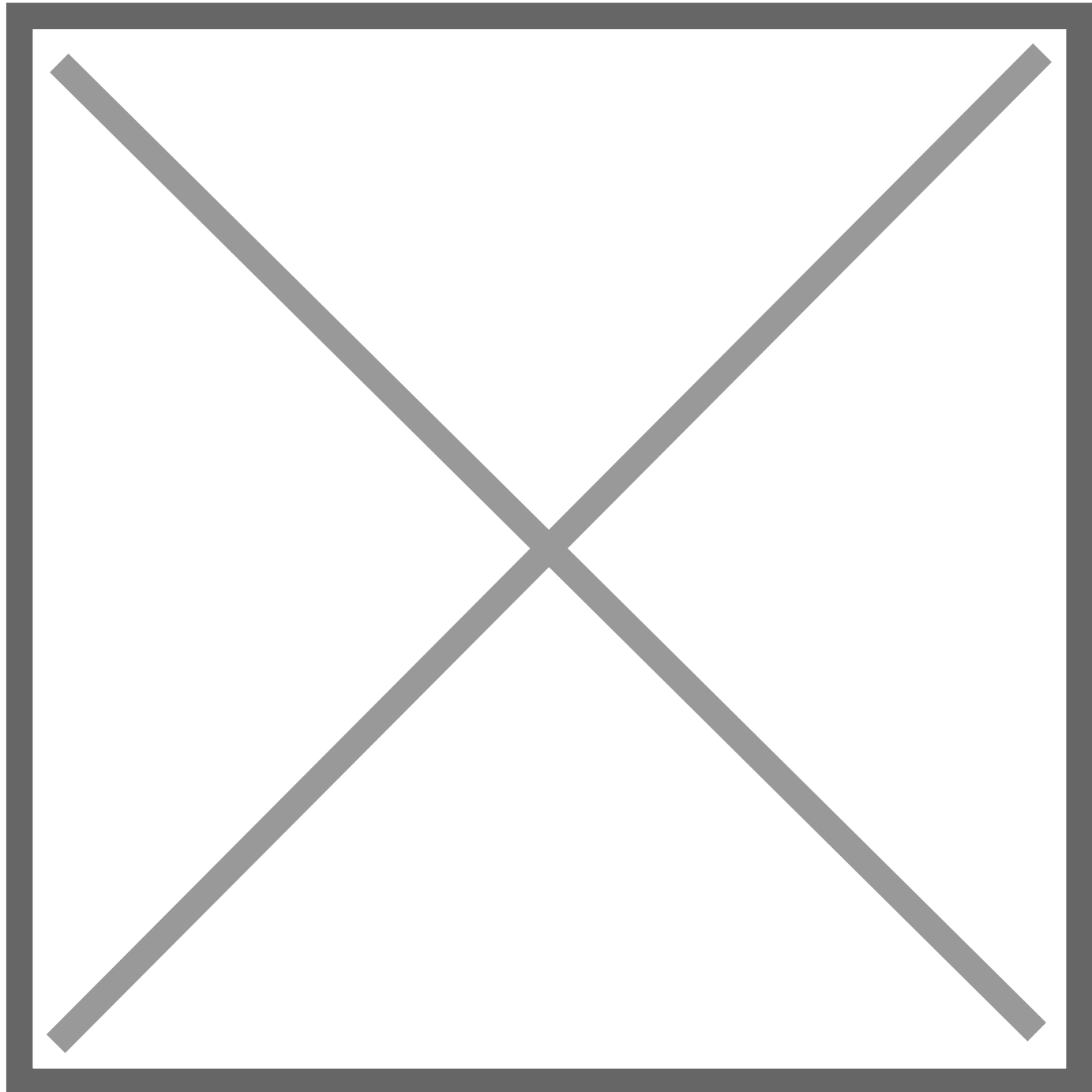
Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Å½ene, 2022



Dob:

20+

Pokriveno
podruÄje:

Nacionalno

Reference:

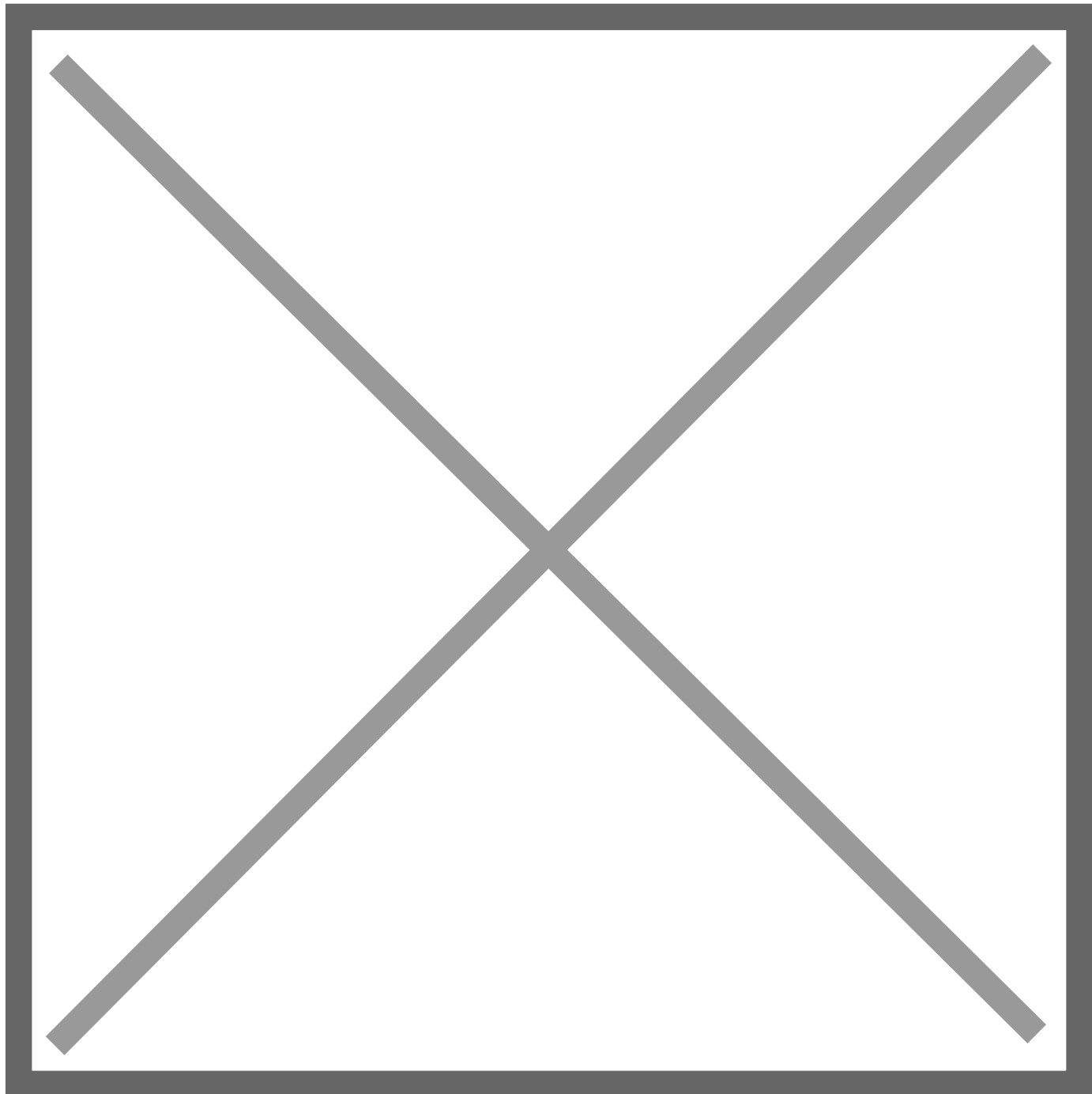
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

Definicije
(dostupno
samo na
engleskom
jeziku):

Incidence per 100,000

Multiple Myeloma

Mužkarci, 2022



Dob:

20+

Pokriveno
području je:

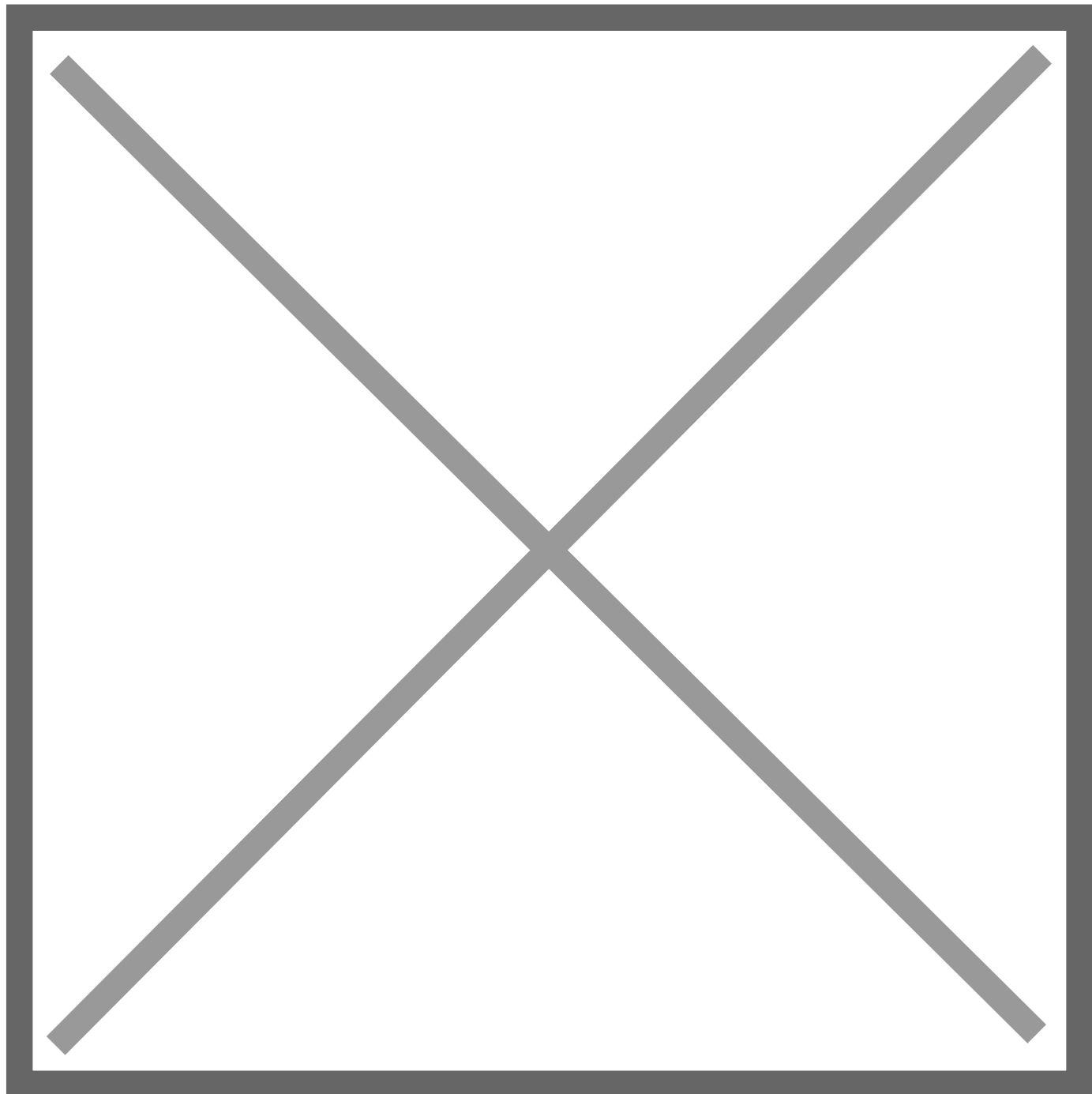
Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Indidence per 100,000

Ako nije drukči je naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Å½ene, 2022**Dob:**

20+

**Pokriveno
podruÄje:**

Nacionalno

Reference:

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]

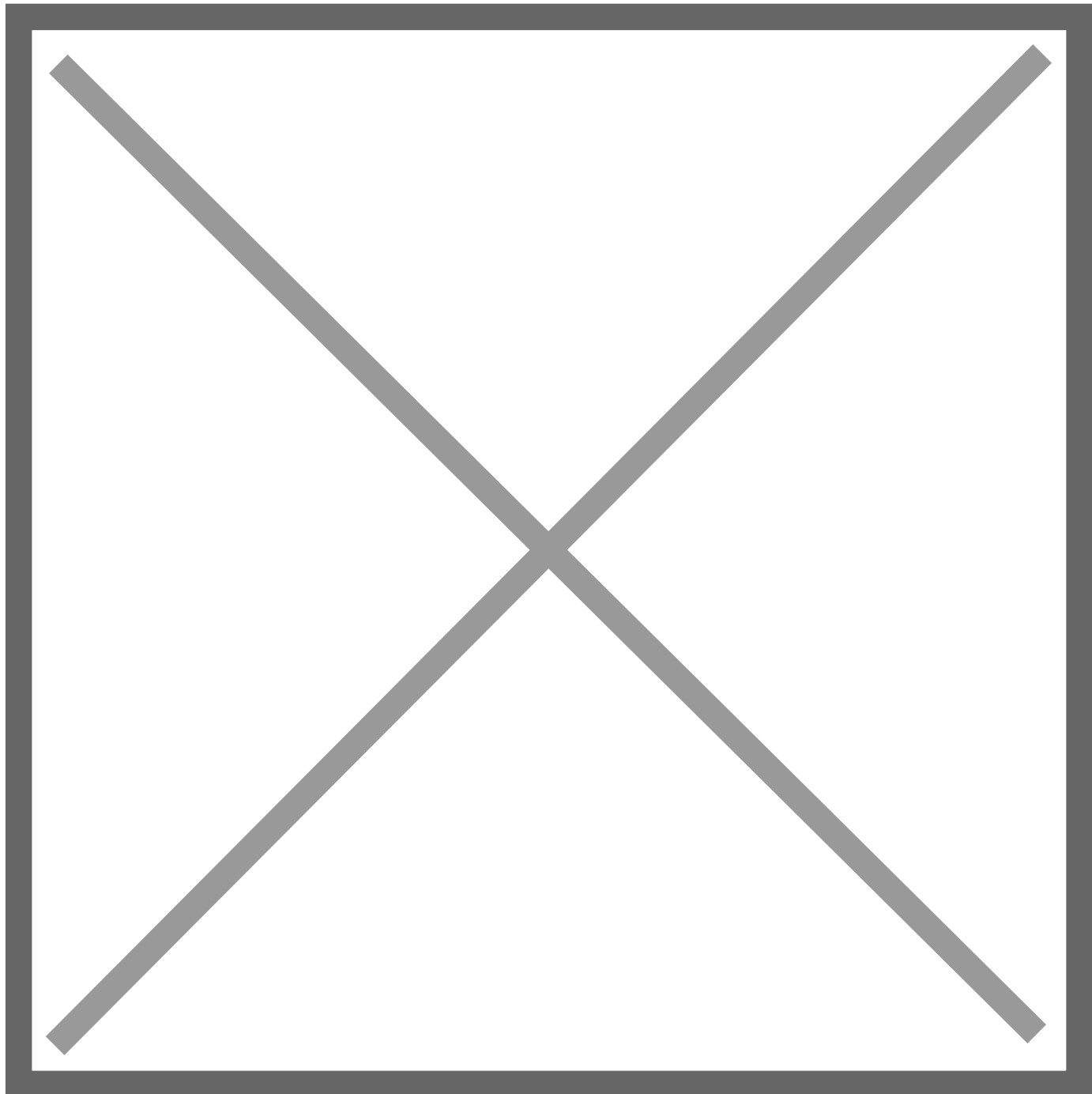
**Definicije
(dostupno
samo na
engleskom
jeziku):**

Indicence per 100,000

Ako nije drukči ije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Non Hodgkin Lymphoma

MuÅ¡karci, 2022



Dob:

20+

Pokriveno
podruÄje:

Nacionalno

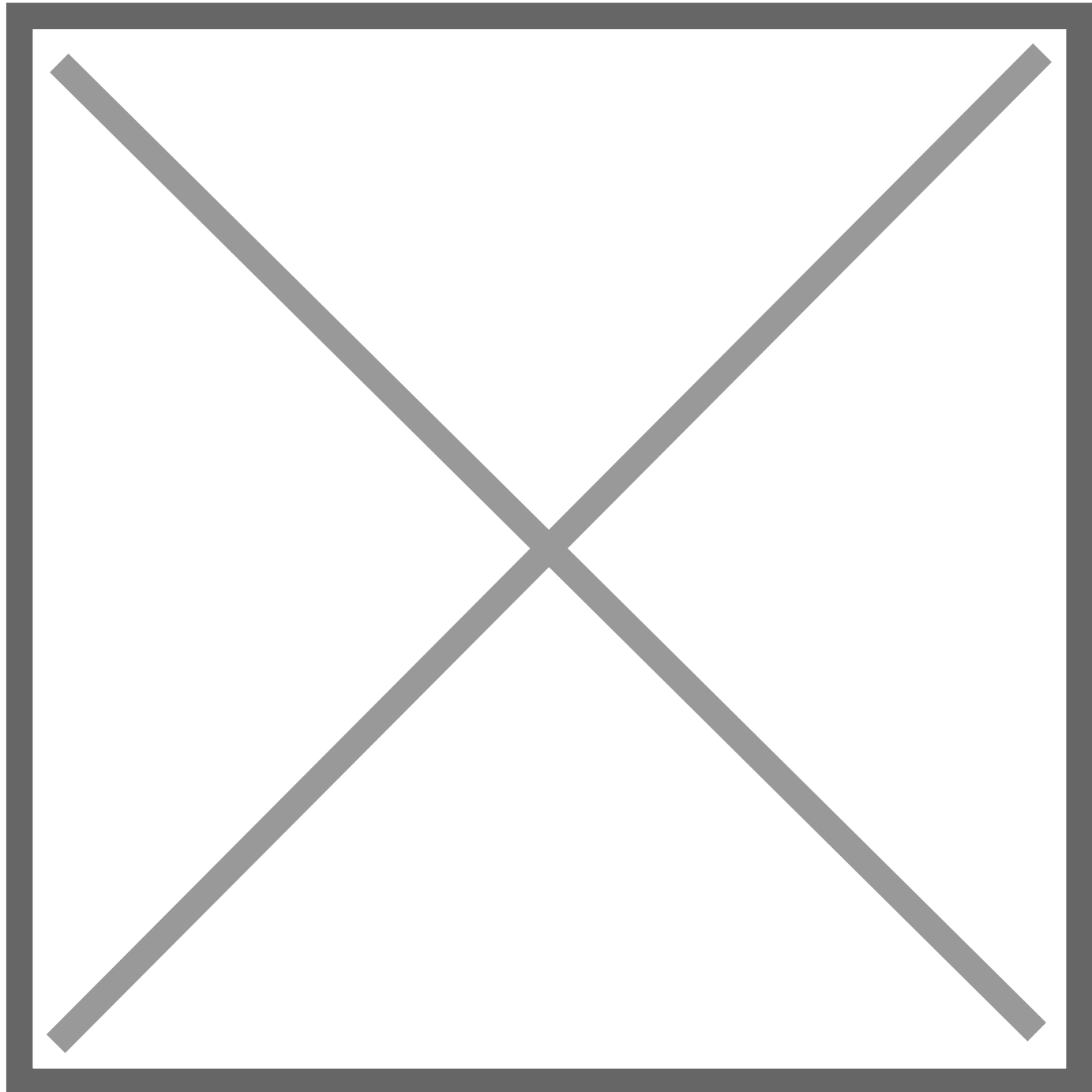
Reference: Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Ako nije drukči je naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Å½ene, 2022



Dob:

20+

Pokriveno
podruÄje:

Nacionalno

Reference:

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]

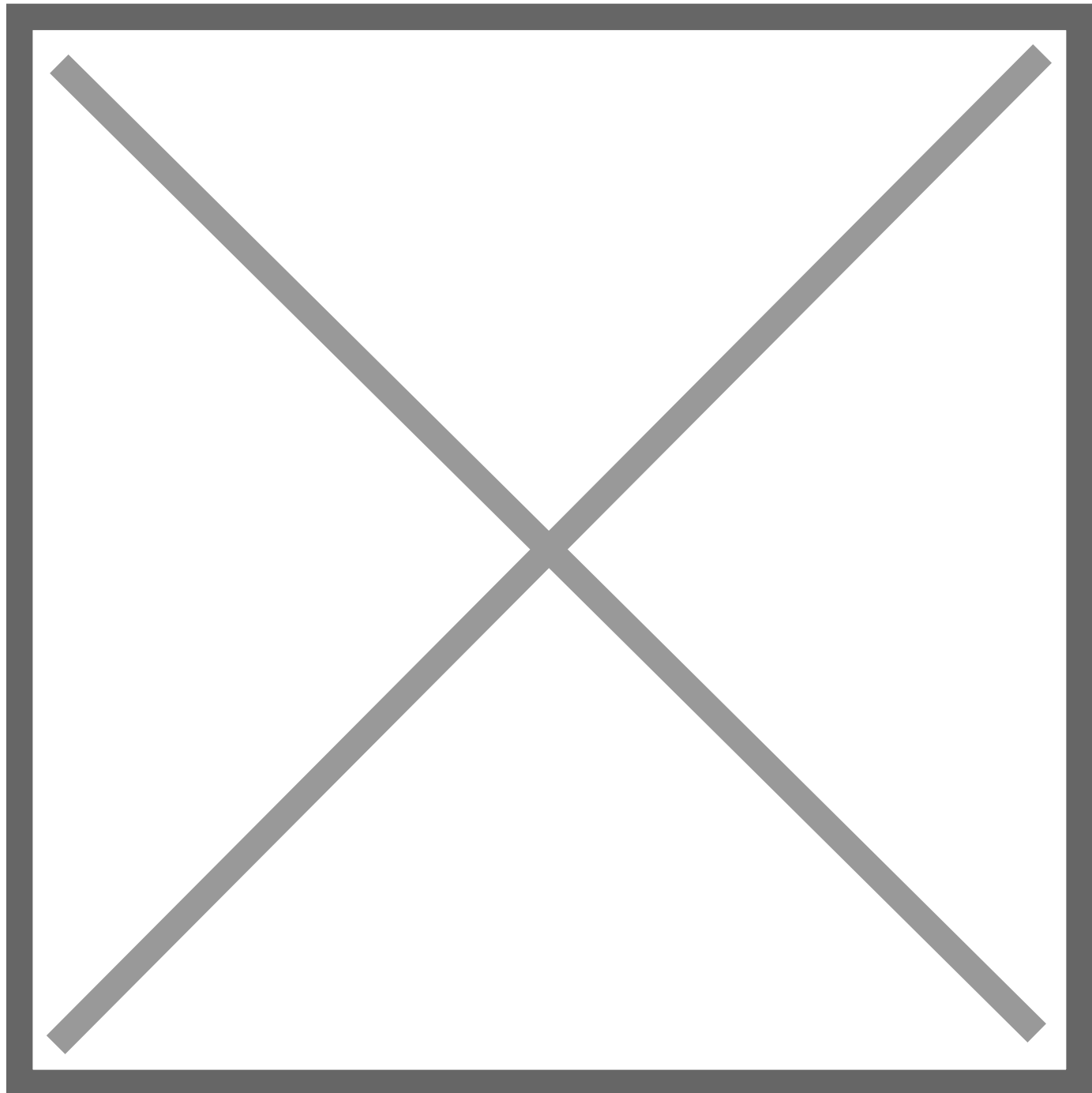
**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Ako nije drukči ije naznačeno, prekomjerna tjelesna težina odnosi se na BMI između 25 kg i 29,9 kg/m², a pretilost se odnosi na BMI veći i od 30 kg/m².

Thyroid Cancer

MuÅ¡karci, 2022



Dob:

20+

Pokriveno
podruÄju je:

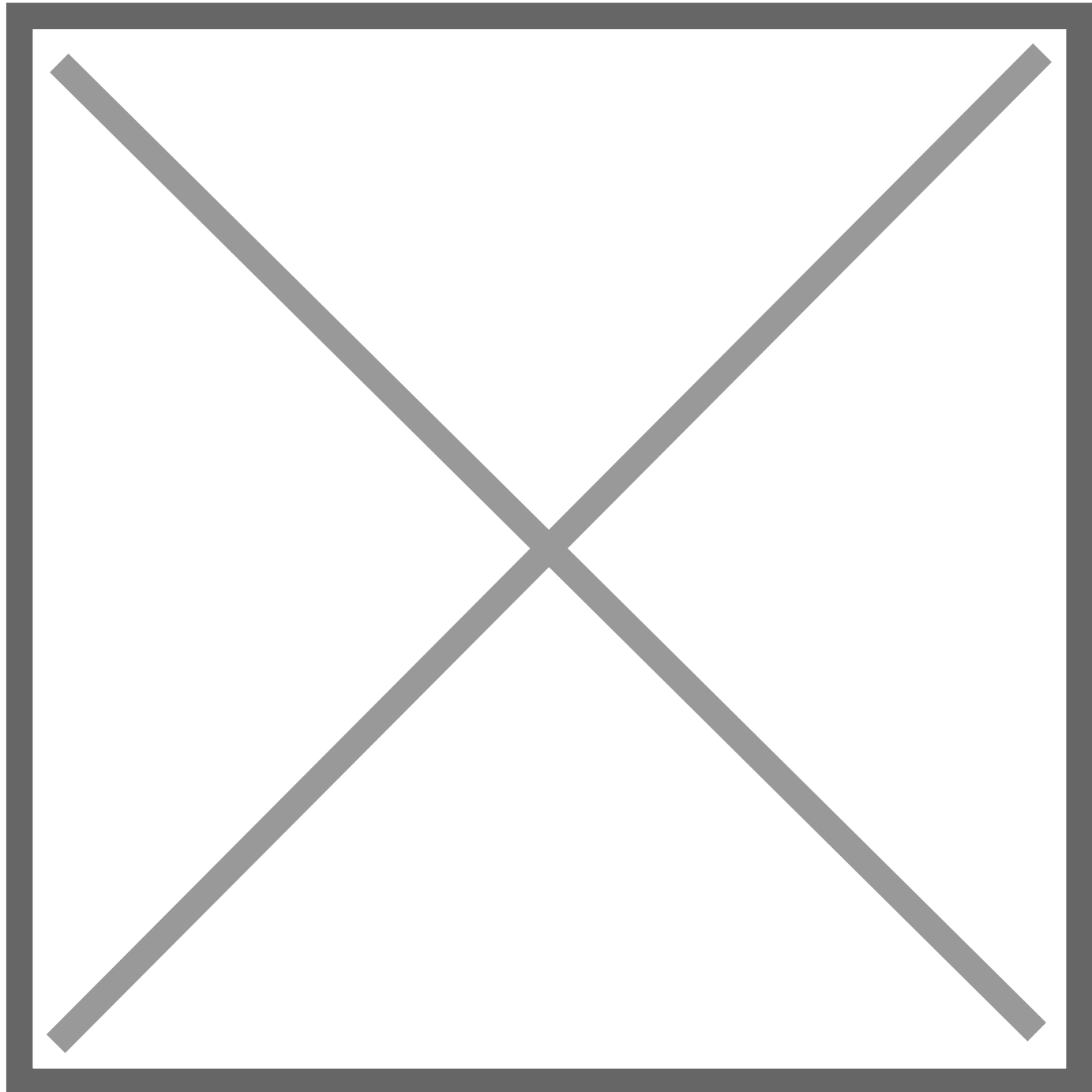
Nacionalno

Reference: 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]

**Definicije
(dostupno
samo na
engleskom
jeziku):**

Incidence per 100,000

Å½ene, 2022



Dob:

20+

Pokriveno
podruÄje:

Nacionalno

Reference:

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]

Definicije
(dostupno
samo na
engleskom
jeziku):

Incidence per 100,000

PDF created on July 19, 2025