



# Litauen

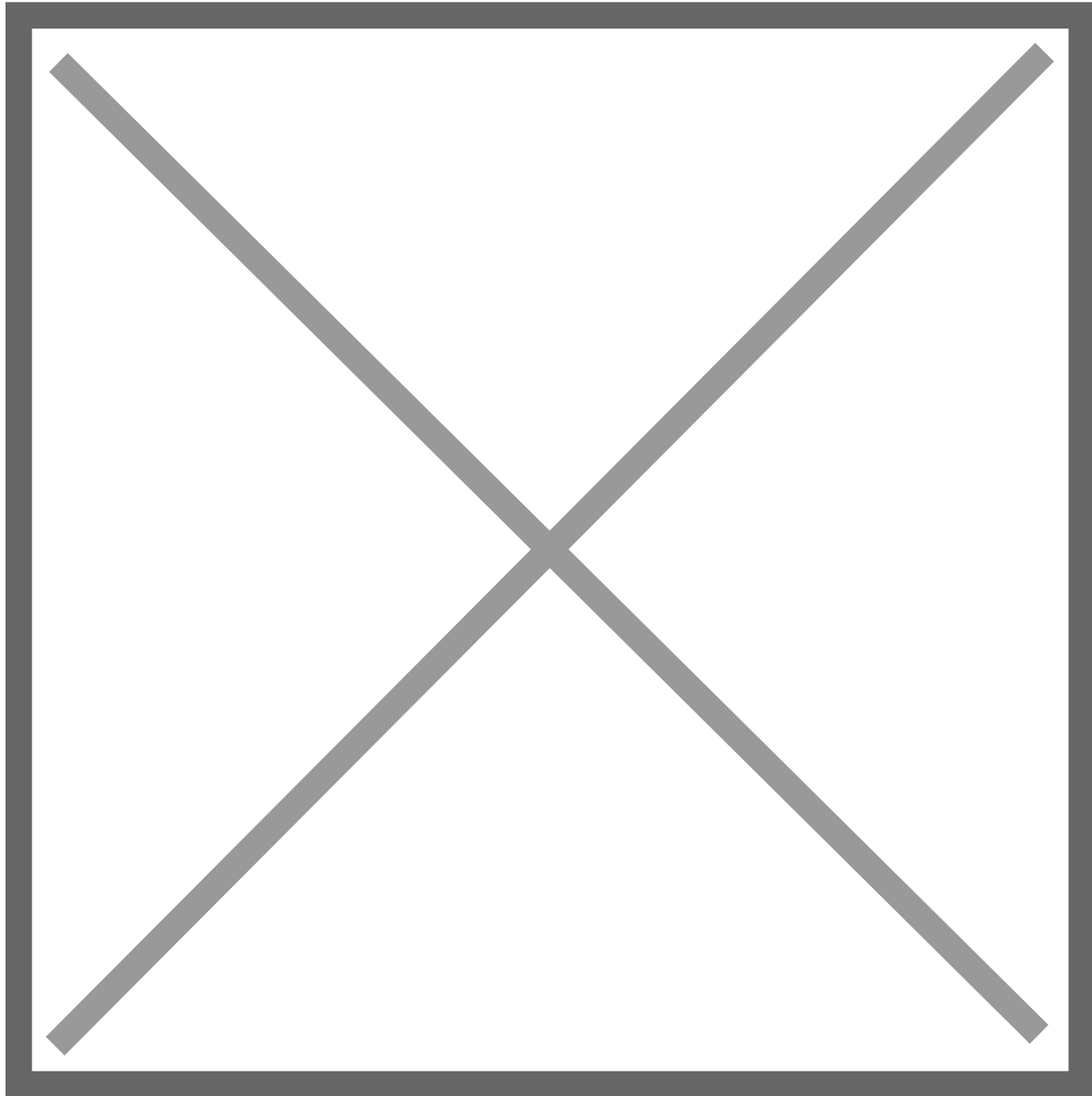


## Country report card - adults

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/lithuania-124/>.



**FÄ¶rekomst av fetma****Vuxna, 2022****UndersÄ¶kningstyp:**

Egenanställd

**Ä ider:**

16+

**OmrÄ¥de som  
omfattas:**

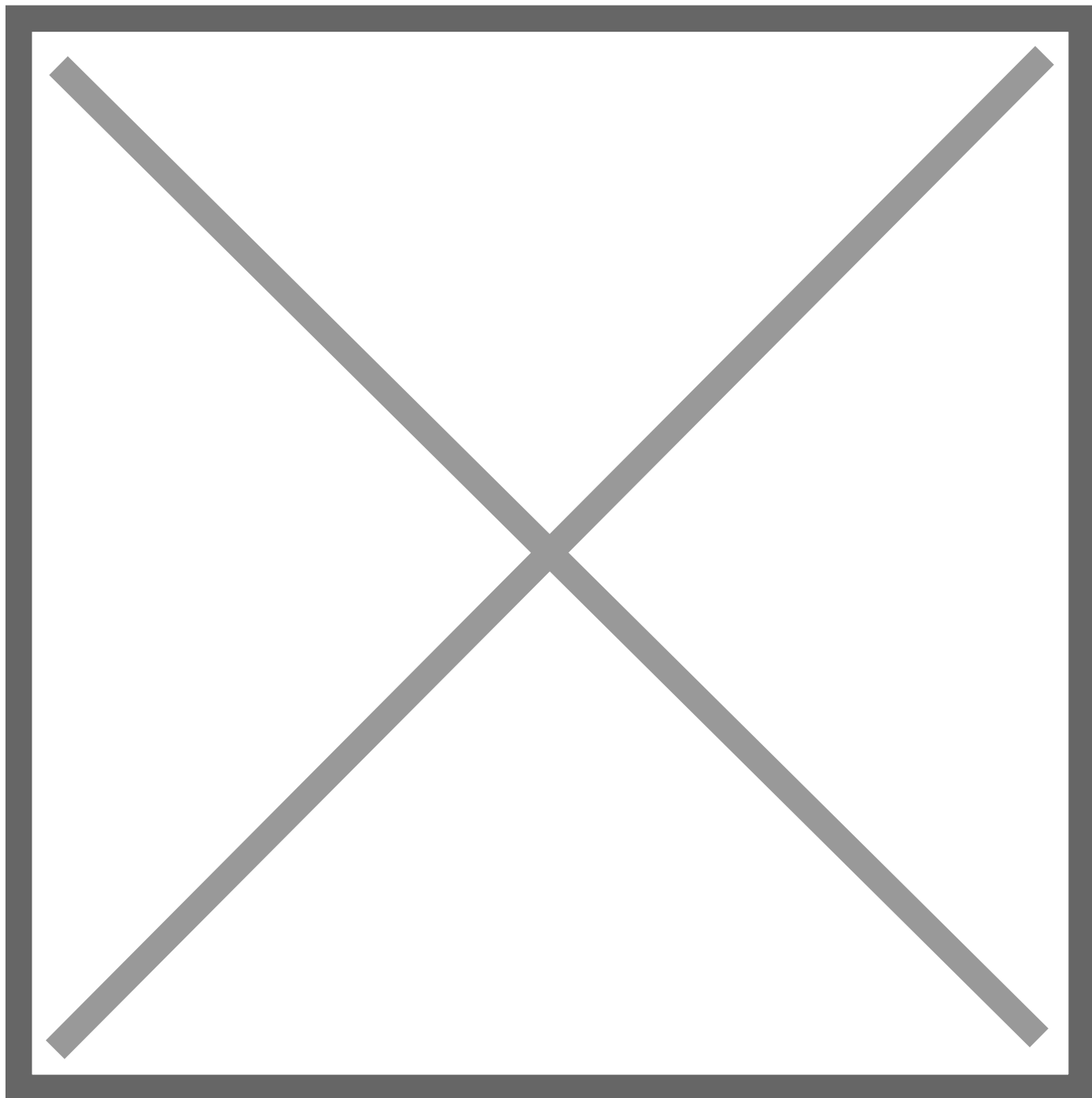
Nationell

**Referenser:** Eurostat 2022 Data. Available at [https://ec.europa.eu/eurostat/databrowser/view/ilc\\_hch10/default/table?lang=en](https://ec.europa.eu/eurostat/databrowser/view/ilc_hch10/default/table?lang=en) (last accessed 19.03.25)

**Anteckningar:** EUROSTAT 2022 data derived from EU statistics on income and living conditions (EU-SILC) survey which includes adults aged 16+ years. This differs from most EUROSTAT data which is derived from the Health Interview Surveys, which includes adults aged 15+ years (though sometimes only data from adults aged 18+ reported)

*Om inte annat anges avser Ålvervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hÃ¶gre Ã¤n 30 kg/m<sup>2</sup>.*

## % Adults living with obesity in Lithuania 1997-2007



### Undersökningstyp:

Uppmått

### Referenser:

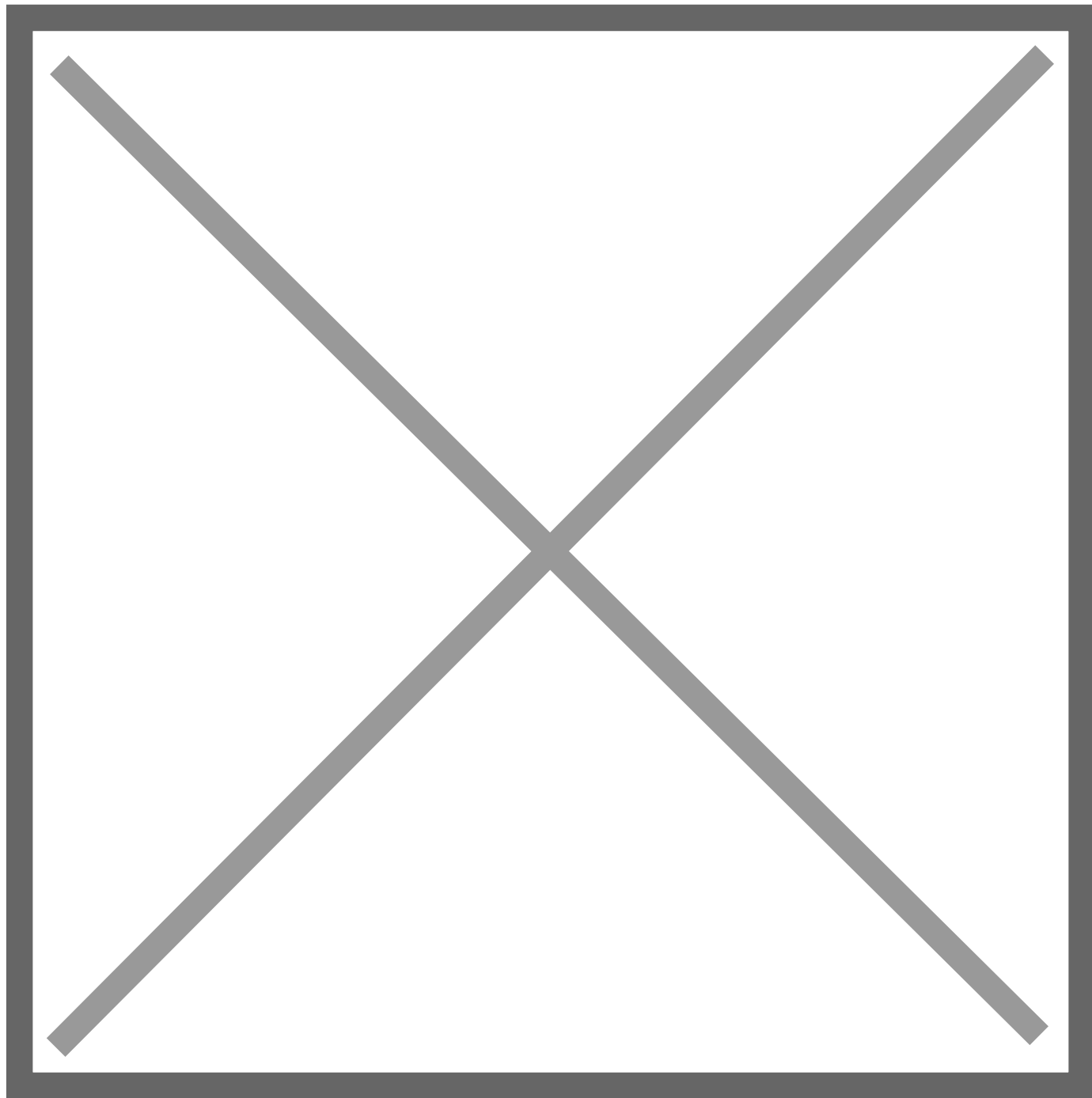
- 1997: Pomerleau J, Pudule I, Grinberga D, Kadziauskiene K, Abaravicius A, Bartkeviciute R, Vaask S, Robertson A, McKee M. Patterns of body weight in the Baltic Republics. Public Health Nutrition. 2000;3:3-10
- 2002, 2007: Barzda A, Bartkevičiūtė; R, Stukas R, Šatkutė; R, Abaravičius JA. Lietuvos gyventojų uogos, kūno masės indekso pokyčiai 1997-2007 metais. Sveikatos mokslo laikraštis. 2009;3:2406-2410. (no English translation)

Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hällgre än 30 kg/m<sup>2</sup>.

*Olika metoder kan ha anvÄnts fÄr att samla in dessa uppgifter och data frÄn olika undersÄkningar kanske inte Är strikt jÄmfÄrlbara. Kontrollera de ursprungliga datakÄllorna fÄr metoderna som anvÄndes*

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## % Adults living with overweight or obesity in Lithuania 1997-2007



Undersökningstyp:

Uppmått

Referenser:

1997: Pomerleau J, Pudule I, Grinberga D, Kadziauskiene K, Abaravicius A, Bartkeviciute R, Vaask S, Robertson A, McKee M. Patterns of body weight in the Baltic Republics. Public Health Nutrition. 2000;3:3-10  
2002, 2007: Barzda A, Bartkevičiūtė; R, Stukas R, Šatkutė; R, Abaravičius JA. Lietuvos gyventojų uogos; kūno masės indekso pokyčiai 1997-2007 metais. Sveikatos moksmai 2009;3:2406-2410. (no English translation)

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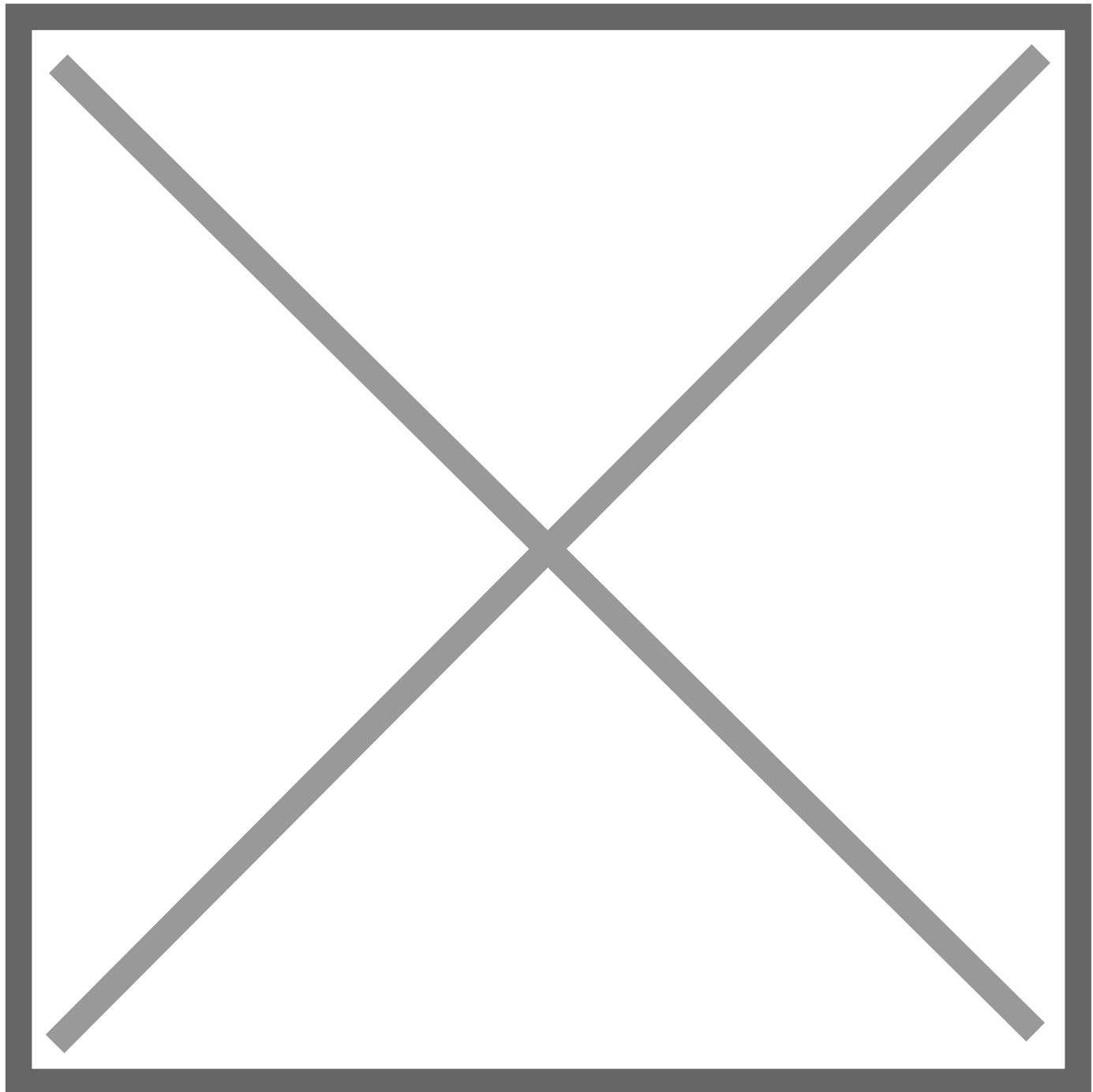
*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

*Olika metoder kan ha använts för att samla in dessa uppgifter och data från olika undersökningar kanske inte är strikt jämförbara. Kontrollera de ursprungliga datakällorna för metoderna som användes*

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## Trends obesity 2000 2019

Kvinnor



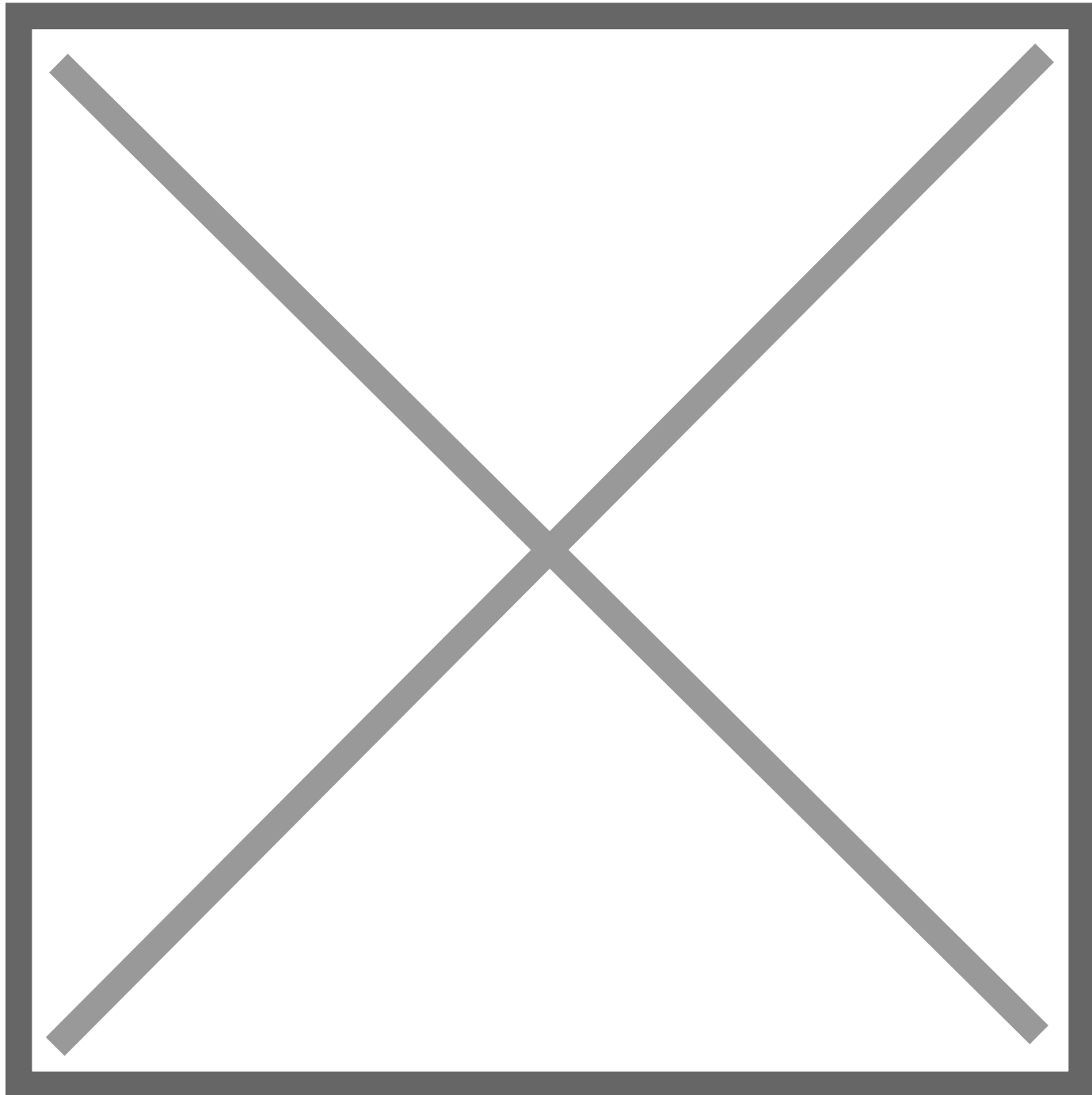
Undersökningstyp:

Egenanställd

**Referenser:**

- 2000: Eurostat Yearbook 2006/07. A goldmine of statistical information. Available at <https://ec.europa.eu/eurostat/documents/2995521/5059290/1-20022007-BP-EN.PDF.pdf/edab8c31-b9f3-4c8e-b4db-4137bd045efa?t=1414683510000> (last accessed 04.11.21)
- 2014: Eurostat database: [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1i&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1i&lang=en) (last accessed 25.08.20)
- 2017: EUROSTAT Database [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc\\_hch10&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc_hch10&lang=en)
- 2019: Oficialiosios statistikos portalas. Results of the Health Interview Survey of the Population of Lithuania 2019. Available at: [https://osp.stat.gov.lt/informacinių-prnesimai?articleId=8074853](https://osp.stat.gov.lt/informacinių-pranesimai?articleId=8074853). Last accessed: 18.05.21.
- 
- Olika metoder kan ha anvÄ¤nts fÄ¶r att samla in dessa uppgifter och data frÄ¥n olika undersÄ¶kningar kanske inte Ä¤r strikt jÄ¤mfÄ¶rbara. Kontrollera de ursprungliga datakÄ¤llorna fÄ¶r metoderna som anvÄ¤ndes*

## MÄxn



## Undersökningstyp:

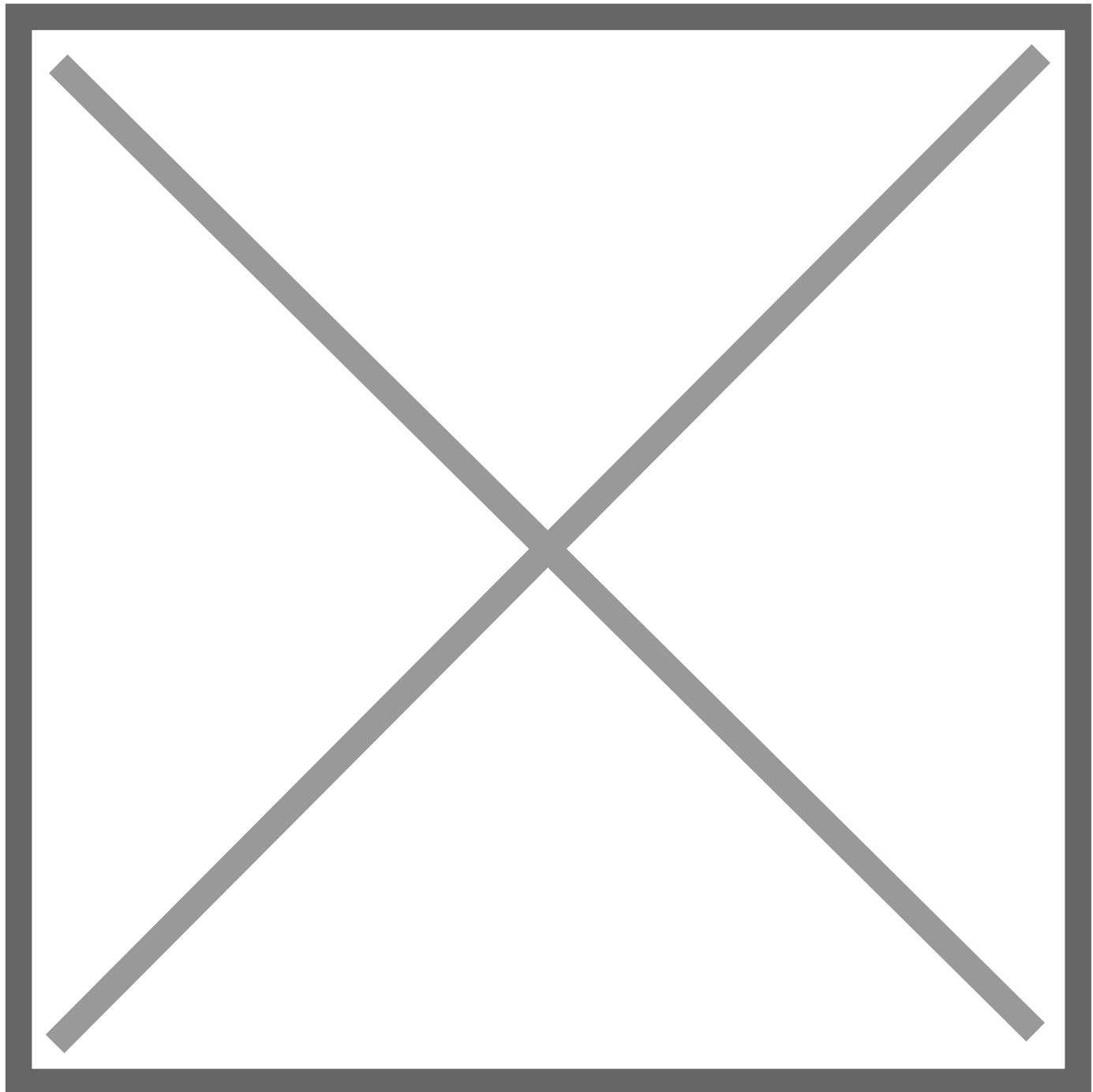
Egenanställd

## Referenser:

- 2000: Eurostat Yearbook 2006/07. A goldmine of statistical information. Available at <https://ec.europa.eu/eurostat/documents/2995521/5059290/1-20022007-BP-EN.PDF.pdf/edab8c31-b9f3-4c8eb4db-4137bd045efa?t=1414683510000> (last accessed 04.11.21)
- 2014: Eurostat database: [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1&lang=en) (last accessed 25.08.20)
- 2017: EUROSTAT Database [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc\\_hch10&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc_hch10&lang=en)
- 2019: Officialiosios statistikos portalas. Results of the Health Interview Survey of the Population of Lithuania 2019. Available at: <https://osp.stat.gov.lt/informaciniai-pranesimai?articleId=8074853>. Last accessed: 18.05.21.

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**Trends overweight or obesity 2000 2019****Kvinnor****Undersökningstyp:**

Egenanställd

**Referenser:**

2000: Eurostat Yearbook 2006/07. A goldmine of statistical information. Available at

<https://ec.europa.eu/eurostat/documents/2995521/5059290/1-20022007-BP-EN.PDF.pdf/edab8c31-b9f3-4c8e-b4db-4137bd045efa?t=1414683510000> (last accessed 04.11.21)

2014: Eurostat database: [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1i&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1i&lang=en) (last accessed 25.08.20)

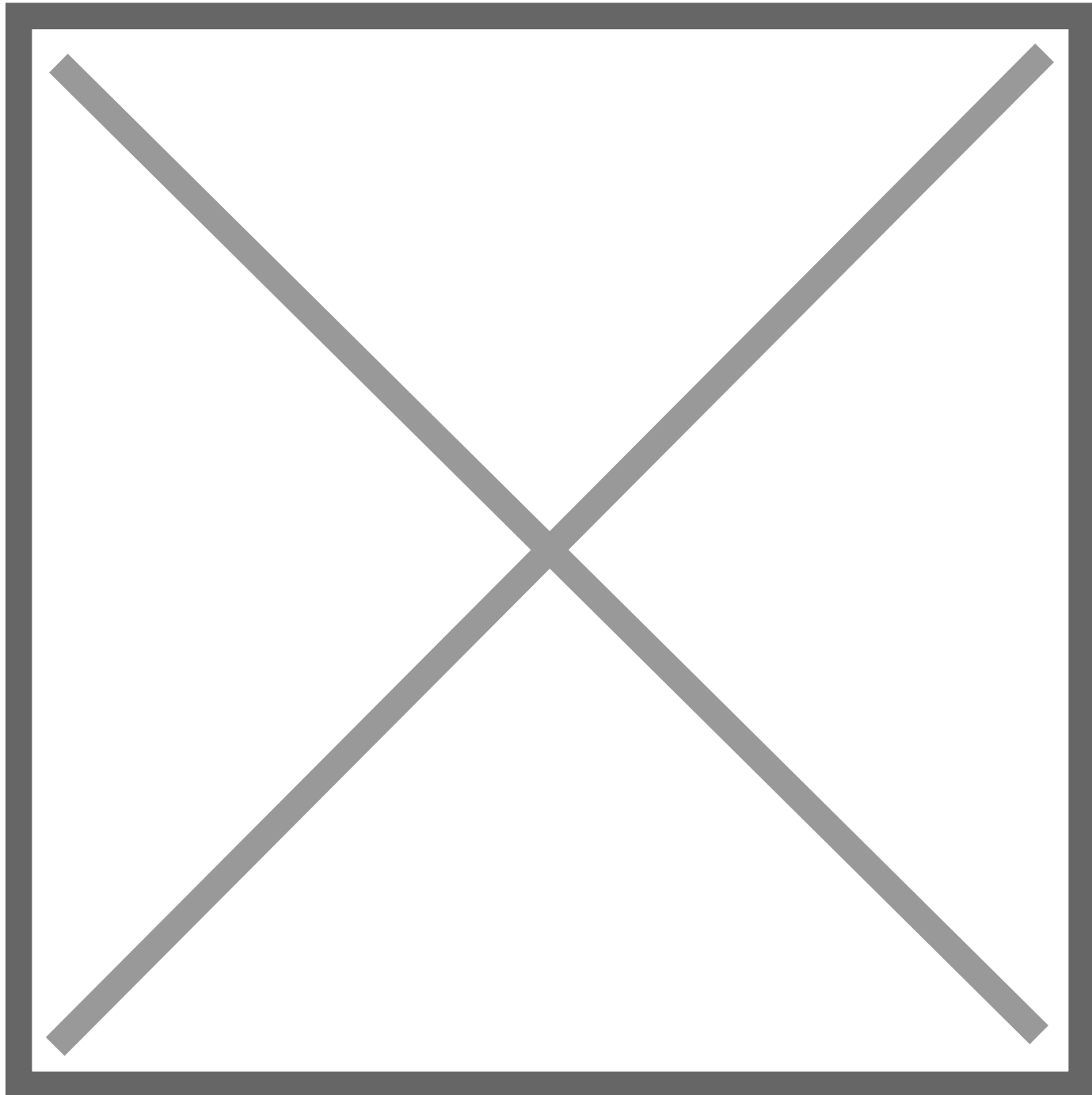
2017: EUROSTAT Database [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc\\_hch10&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc_hch10&lang=en)

2019: Eurostat 2019. Data available at

[https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1i&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1i&lang=en) (last accessed 09.08.21)

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## MÄxn



## Undersökningstyp:

Egenanställd

## Referenser:

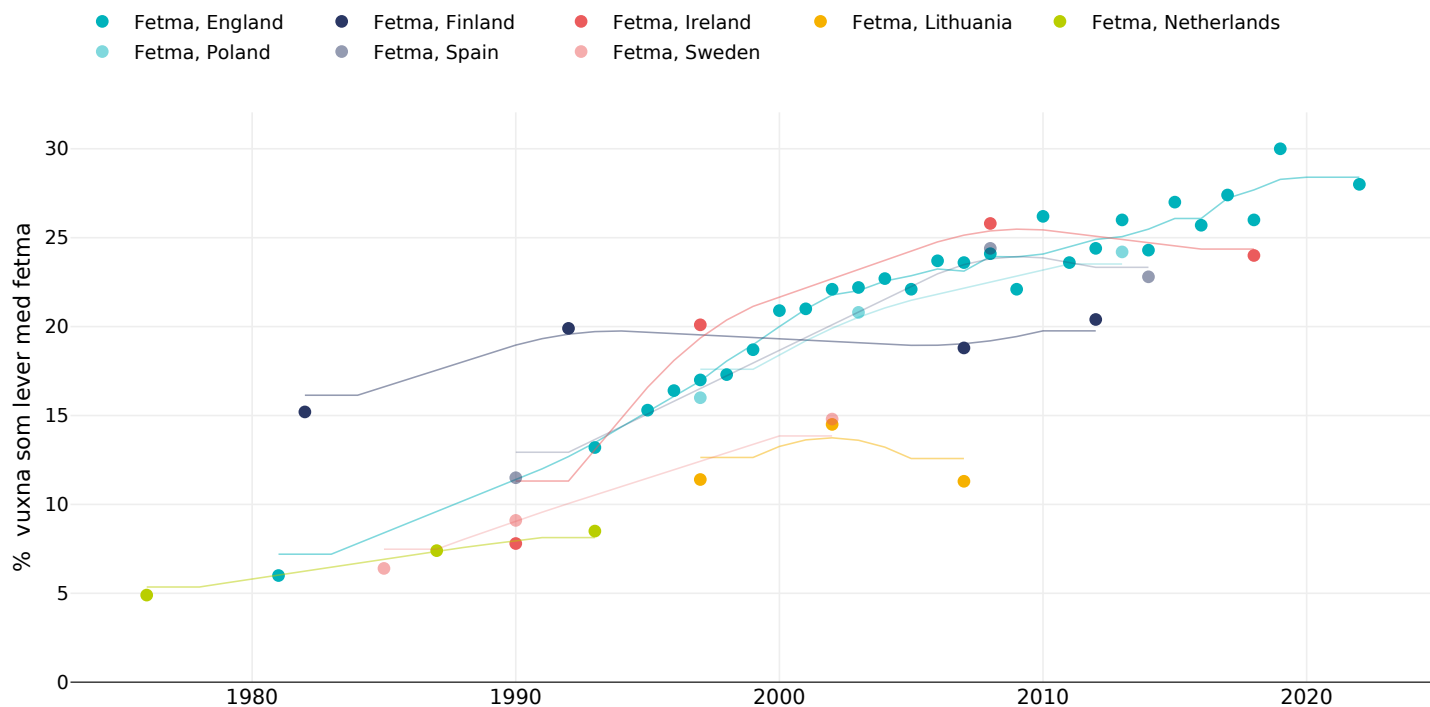
- 2000: Eurostat Yearbook 2006/07. A goldmine of statistical information. Available at <https://ec.europa.eu/eurostat/documents/2995521/5059290/1-20022007-BP-EN.PDF.pdf/edab8c31-b9f3-4c8eb4db-4137bd045efa?t=1414683510000> (last accessed 04.11.21)
- 2014: Eurostat database: [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1&lang=en) (last accessed 25.08.20)
- 2017: EUROSTAT Database [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc\\_hch10&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=ilc_hch10&lang=en)
- 2019: Eurostat 2019. Data available at [https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1&lang=en) (last accessed 09.08.21)

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## % Adults living with obesity in Europe 1976-2018, valda IÄxnder

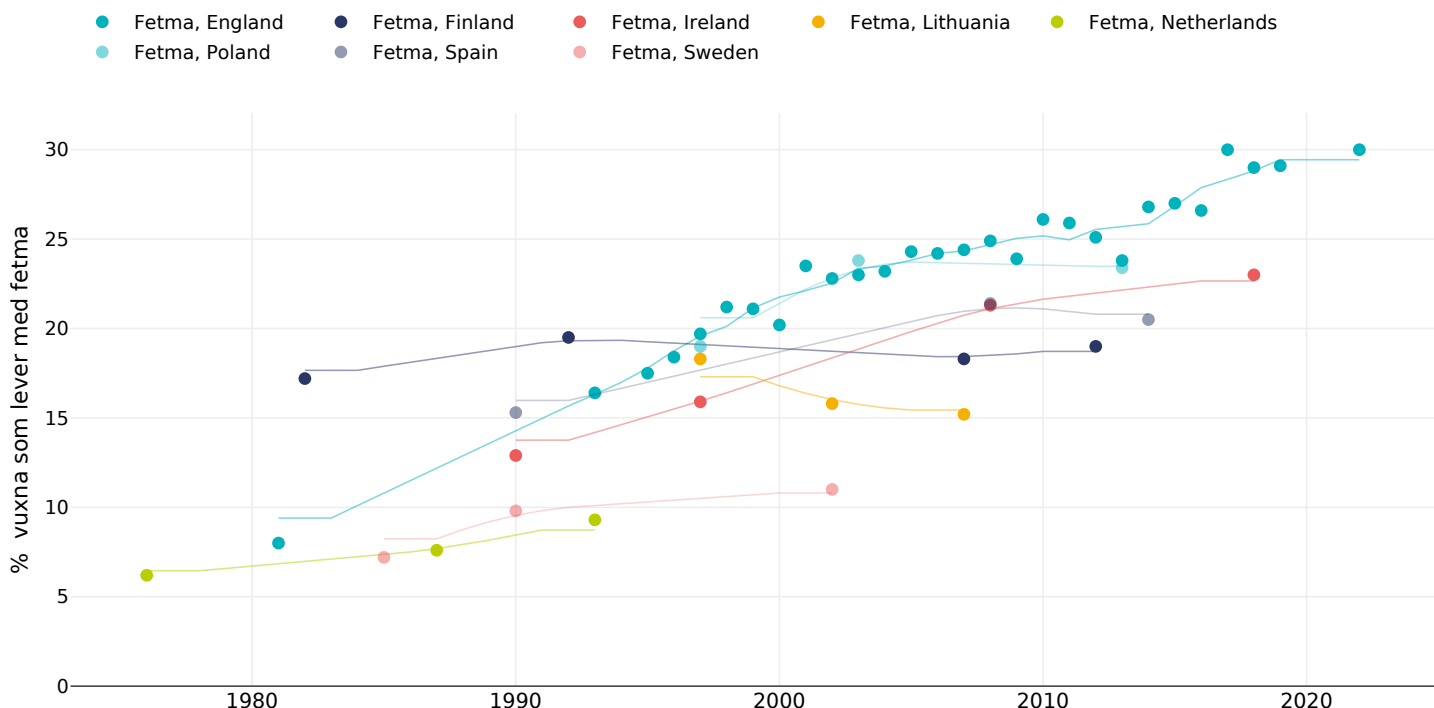
### MÄxn



- Referenser:**
- 1976, 1987, 1993: Visscher TLS, Kromhout D, Seidell J. Long term and recent time trends in the prevalence of obesity among Dutch men and women. IJO 2002;26:1218-24
  - 1981: Royal College of Physicians (1983). Obesity. Reprinted from the Journal of the Royal College of Physicians of London Vol 17 (No 1) January 1983
  - 1982: Lahti-Koski M, Vartiainen E, Mannisto S, Pietinen P. Age, education and occupation as determinants of trends in body mass index in Finland from 1982 to 1997. International Journal of Obesity (2000);24:1669-1676
  - 1985: Berg C, Rosengren A, Aires N, :appas G, Toren K, Thelle D, Lissner L. Trends in overweight and obesity from 1985 to 2002 in Gothenburg, West Sweden. IJO 2005 Aug;29(8):916-24
  - 1990: Aranceta J, Perex Rodrigo C, Serra Majem LI et al. Prevalence od Obesity in Spain: SEEDO'97 study. Spanish Collaborative Group for the Study of Obesity. Med Clin (Barc). 1998;117:441-5
  - 1992: Lahti-Koski M, Pietinen P, Munnisto S, Vartiainen E. Trends in waist to hip ratio and its determinants in adults in Finland from 1987 to 1997. American Journal of Clinical Nutrition 2000;72:1436-1444
  - 1995: Health Survey for England 1995.
  - 1996: Health Survey for England 1996.
  - 1997: Pomerleau J, Pudule I, Grinberga D, Kadziauskiene K, Abaravicius A, Bartkevičiute R, Vaask S, Robertson A, McKee M. Patterns of body weight in the Baltic Republics. Public Health Nutrition. 2000;3:3-10
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  - 2008: Gutierrez-Fisac JL, Guallar-Castillon P, Leon-Munoz LM, Graciani A, Banegas JR & Rodriguez-Artalejo F. Prevalence of general and abdominal obesity in the adult population of Spain, 2008-2010. Obesity Reviews early online 12th Dec 2011.
  - 2009: Health Survey for England 2009
  - 2010: Health Survey for England 2010
  - 2011: Health Survey for England 2011 (<http://www.ic.nhs.uk/searchcatalogue?productid=10152&returnid=1685> last accessed 7th January 2013)
  - 2012: Kansallinen FINRISKI 2012 -terveystutkimus - Osa 2: Tutkimuksen taulukkoliite. <http://www.julkari.fi/handle/10024/114942> (last accessed 9th November 2017)
  - 2013: Stepaniak, U. et al. (2016) 'Prevalence of general and abdominal obesity and overweight among adults in Poland. Results of the WOBASZ II study (2013-2014) and comparison with the WOBASZ study (2003-2005)', Pol Arch Med Wewn, 18; 126(9), pp. 662-671. doi: 10.20452/pamw.3499
  - 2014: Aranceta-Bartrina, J. et al. (2016) 'Prevalence of General Obesity and Abdominal Obesity in the Spanish Adult Population (Aged 25-64 Years) 2014-2015: The ENPE Study', Rev Esp Cardiol (Engl Ed), 69(6), pp. 579-87. doi: 10.1016/j.rec.2016.02.009. Epub 2016 Apr 26
  - 2015: Health Survey for England 2015. Available at: <http://content.digital.nhs.uk/searchcatalogue?productid=23711&returnid=1685> (last accessed 14th December 2016)
  - 2016: Health Survey for England 2016. Available at: <https://digital.nhs.uk/catalogue/PUB30169> (last accessed 13 December 2017)
  - 2017: Health Survey for England 2017 <https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2017> (last accessed 4.12.18)
  - 2018: Irish Government Department of Health. "Healthy Ireland Survey, Summary Report 2019." 2019. Available at: <https://assets.gov.ie/41141/e5d6fea3a59a4720b081893e11fe299e.pdf>. (Last accessed: 07/04/21)
  - 2019: Health Survey for England 2019 available at <http://digital.nhs.uk/pubs/hse2019> (last accessed 16.12.20)
  - 2022: Health Survey for England 2022. Available at <https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2> (last accessed 08.10.24)

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## Kvinnor

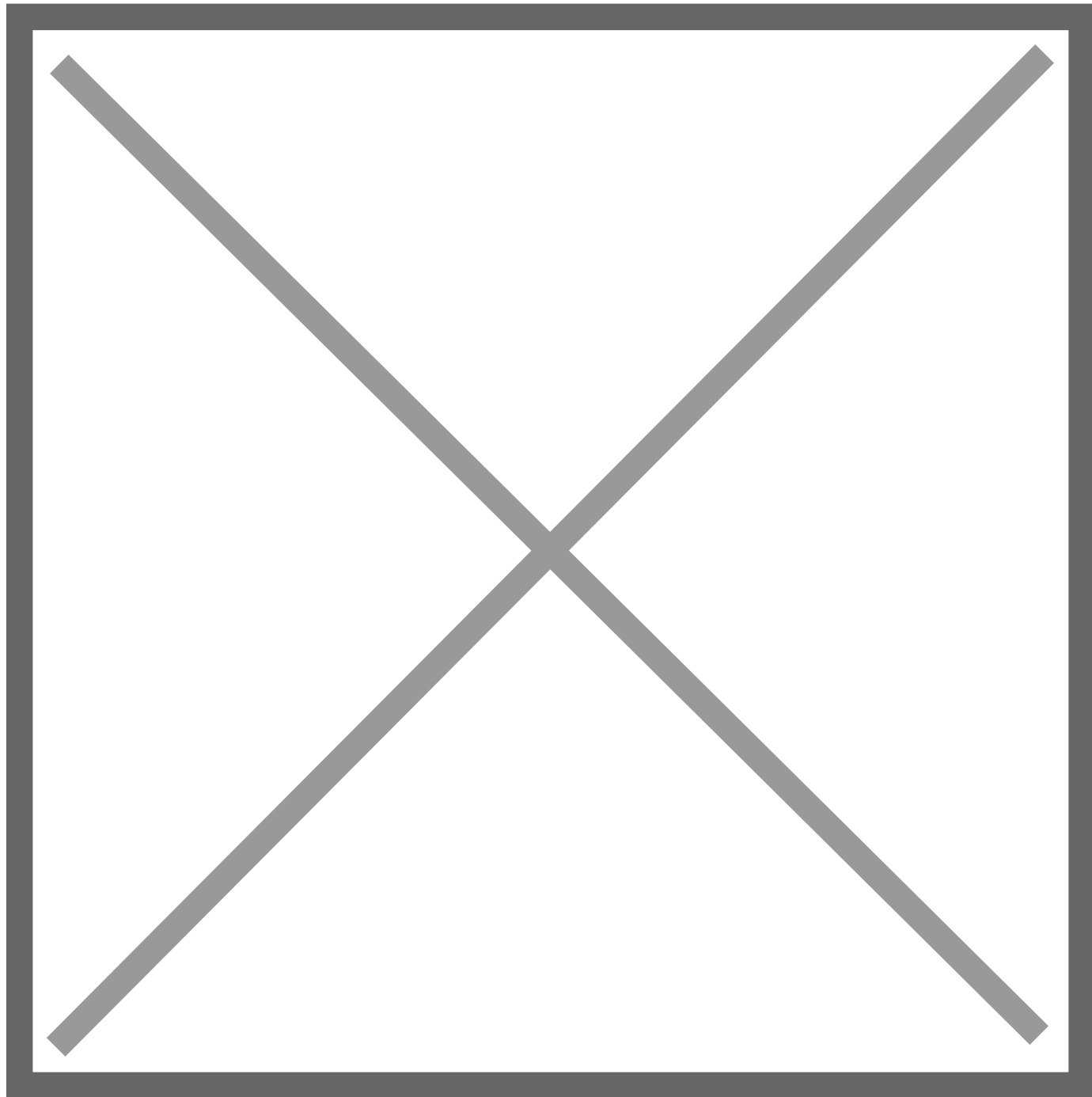


- Referenser:**
- 1976, 1987, 1993: Visscher TLS, Kromhout D, Seidell J. Long term and recent time trends in the prevalence of obesity among Dutch men and women. IJO 2002;26:1218-24
  - 1981: Royal College of Physicians (1983). Obesity. Reprinted from the Journal of the Royal College of Physicians of London Vol 17 (No 1) January 1983
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  - 1985: Berg C, Rosengren A, Aires N, :appas G, Toren K, Thelle D, Lissner L. Trends in overweight and obesity from 1985 to 2002 in Gothenburg, West Sweden. IJO 2005 Aug;29(8):916-24
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  - 2016: Health Survey for England 2016. Available at: <https://digital.nhs.uk/catalogue/PUB30169> (last accessed 13 December 2017)
  - 2017: Health Survey for England 2017 <https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2017> (last accessed 4.12.18)
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## Åldervikt/fetma efter Ålder och utbildning

Vuxna, 2019



**Undersökningstyp:**

Egenanställd

**Område som  
omfattas:**

Nationell

**Referenser:**

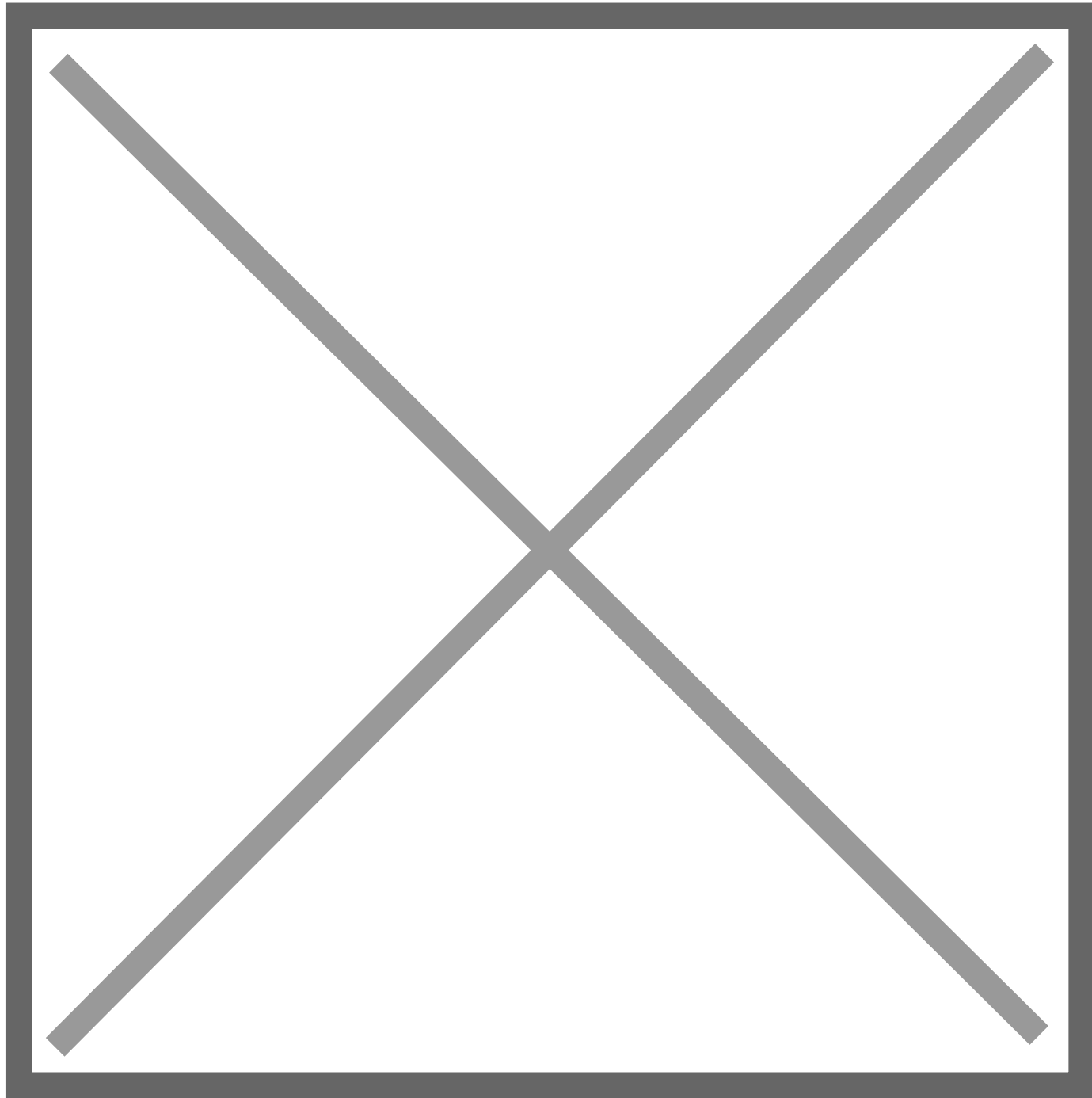
Eurostat 2019. Available at [https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1&lang=en)  
(last accessed 09.08.21).

**Anteckningar:**

NB. Some age ranges missing due to insufficient data to display by age & educational status

*Om inte annat anges avser Åldervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hÄ¶gre än 30 kg/m<sup>2</sup>.*

MÄn, 2019

**Undersökningstyp:**

Egenanställd

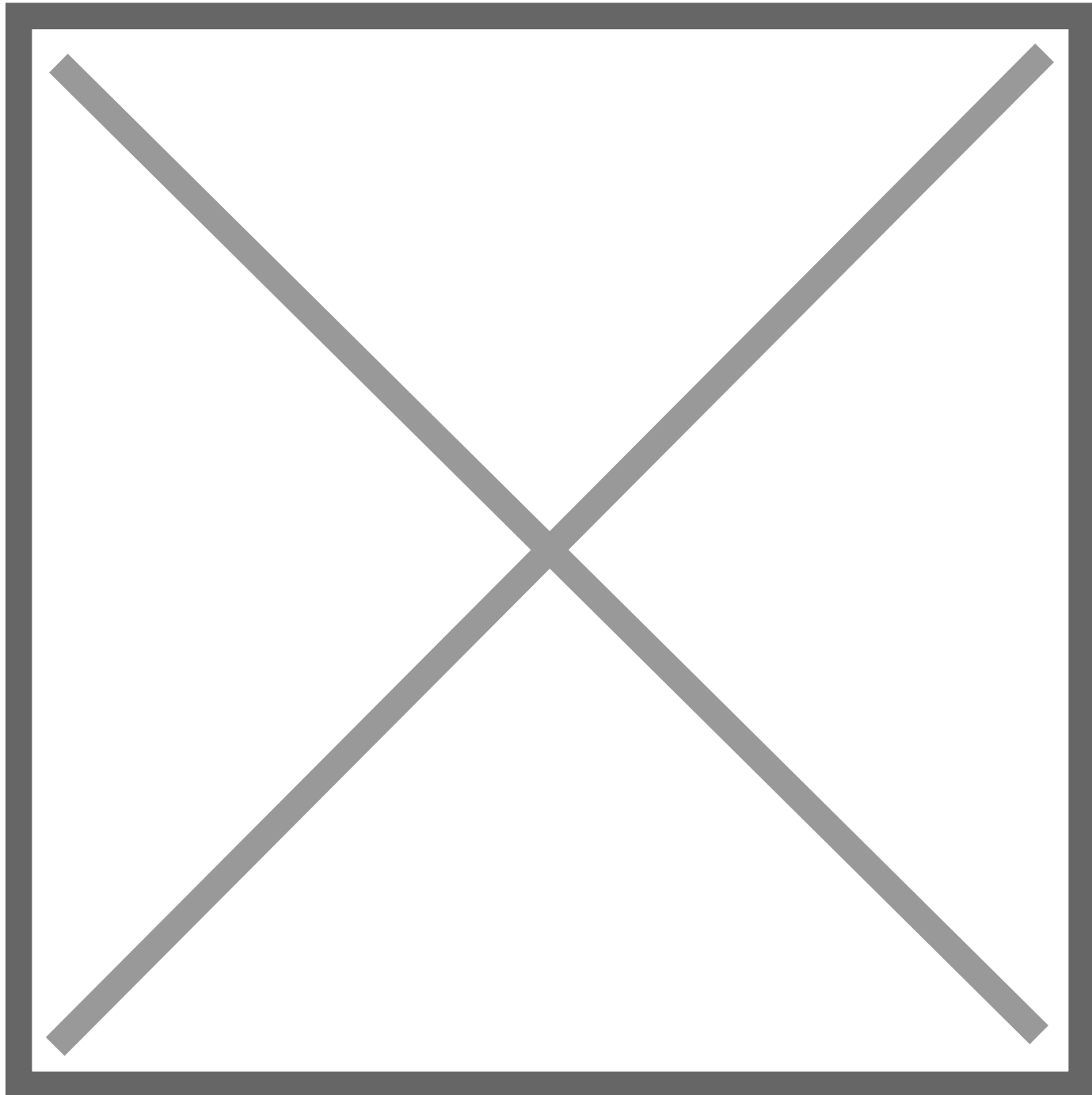
**Område som  
omfattas:**

Nationell

**Referenser:**Eurostat 2019. Available at [https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hth\\_ehis\\_bm1e&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hth_ehis_bm1e&lang=en)  
(last accessed 09.08.21).**Anteckningar:**

NB. Some age ranges missing due to insufficient data to display by age &amp; educational status

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hällgre än 30 kg/m<sup>2</sup>.*

**Kvinnor, 2019****Undersökningstyp:**

Egenanställd

**Område som  
omfattas:**

Nationell

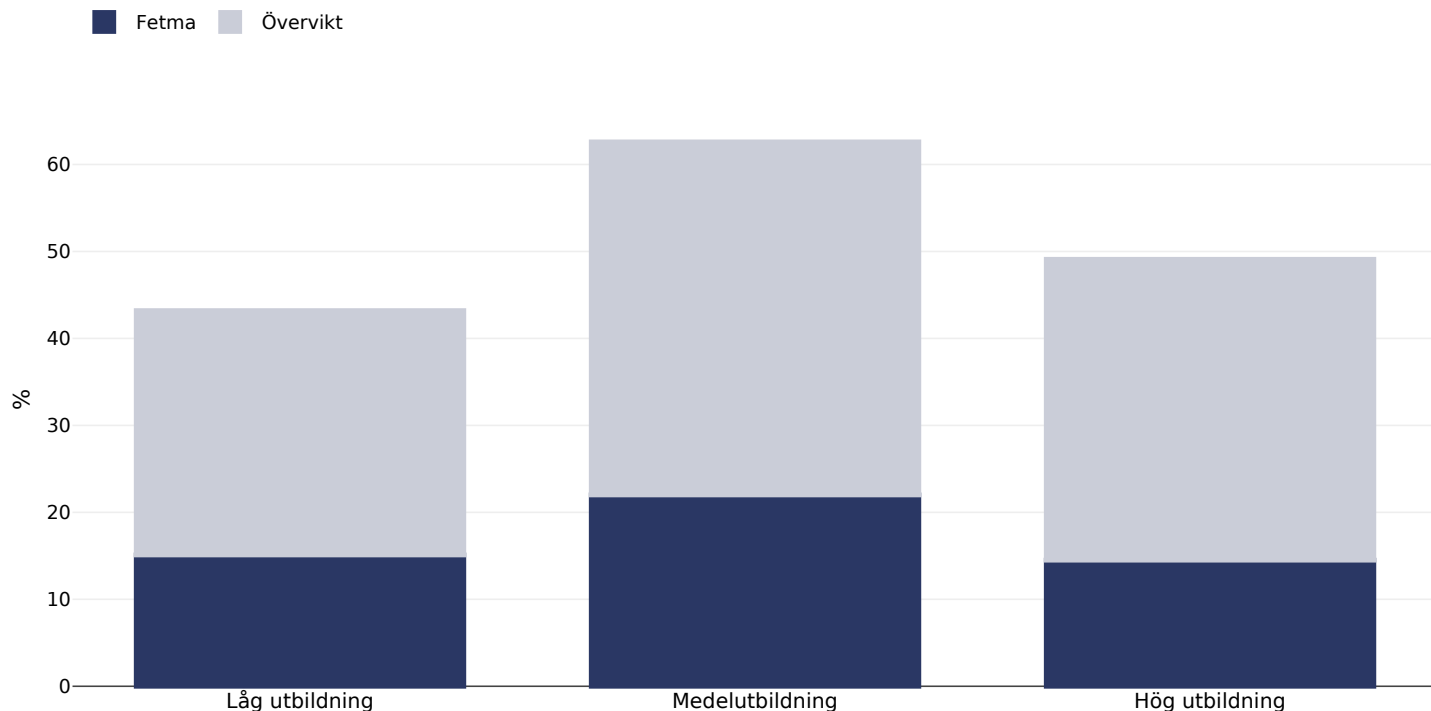
**Referenser:**Eurostat 2019. Available at [https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hth\\_ehis\\_bm1e&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hth_ehis_bm1e&lang=en)  
(last accessed 09.08.21).**Anteckningar:**

NB. Some age ranges missing due to insufficient data to display by age &amp; educational status

*Om inte annat anges avser övervikten ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Ålder, vervikt/fetma efter Ålder och utbildning

Vuxna, 2019



**Undersökningstyp:**

Egenanställd

**Ålder:**

18+

**Urvalsstorlek:**

5000

**Område som omfattas:**

Nationell

**Referenser:**

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at: <https://osp.stat.gov.lt/statistiniu-rodiokliu-analize?indicator=S3R141#/>. Results available at: <https://osp.stat.gov.lt/lietuvių-gyventojų-sveikata-2020/kmi>. Last accessed 03.06.21.

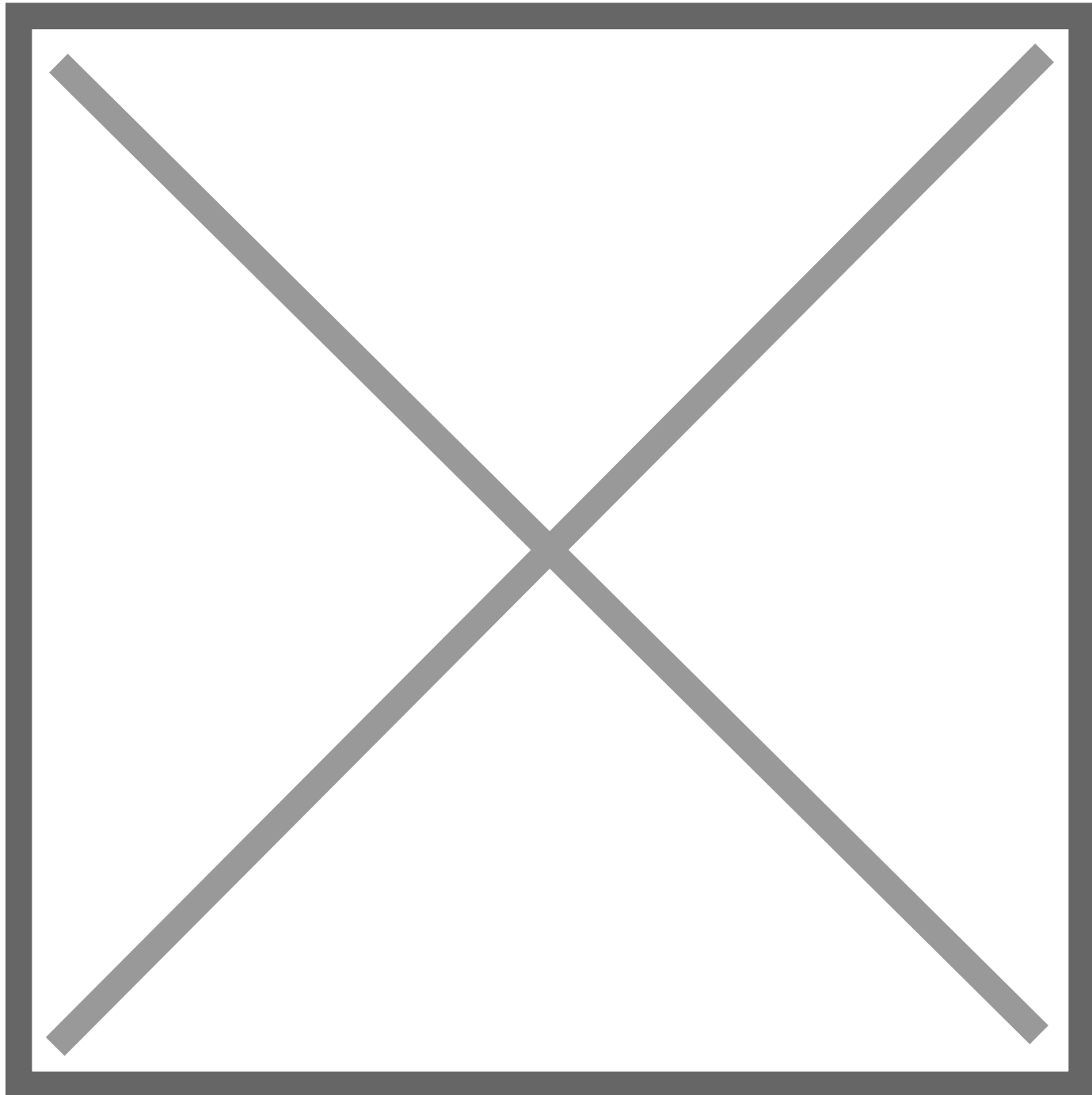
**Anteckningar:**

Low = ISCED 0,1,2; Medium = ISCED 3, 4; High = ISCED 5, 6, 7, 8.

**Definitioner (endast tillgängliga på engelska):**

International Standard Classification of Education

*Om inte annat anges avser Ålder, vervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

**MÄ¤n, 2019**

<b>Undersökningstyp:</b>	Egenanställd
<b>Ålder:</b>	18+
<b>Urvalsstorlek:</b>	5000
<b>Område som omfattas:</b>	Nationell

**Referenser:**

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at: <https://osp.stat.gov.lt/statistiniu-rodikliu-analize?indicator=S3R141#/>. Results available at: <https://osp.stat.gov.lt/lietuvos-gyventoju-sveikata-2020/kmi>. Last accessed 03.06.21.

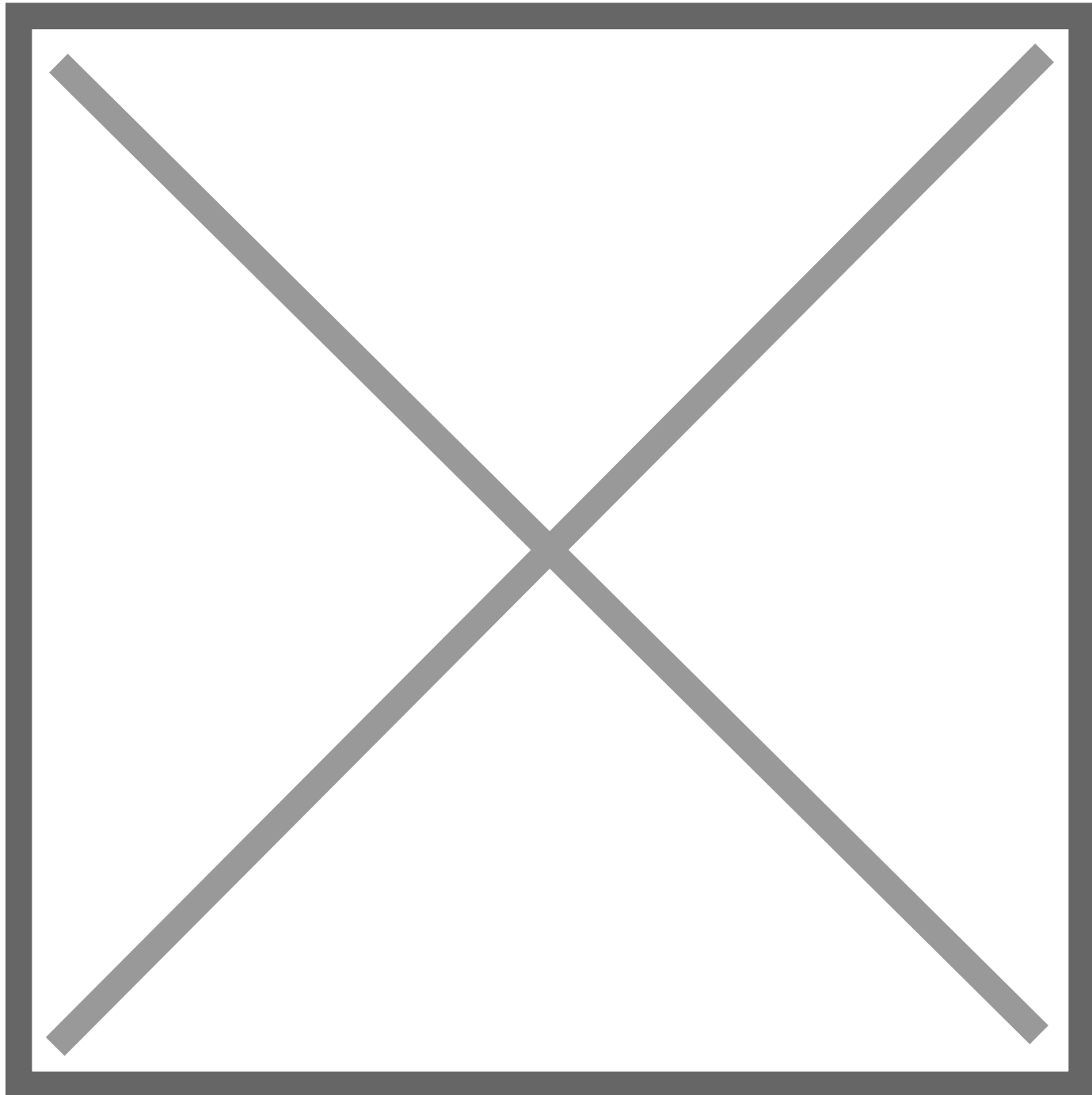
**Anteckningar:**

Low = ISCED 0,1,2; Medium = ISCED 3, 4; High = ISCED 5, 6, 7, 8.

**Definitioner (endast tillgängliga på engelska):**

International Standard Classification of Education

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

**Kvinnor, 2019**

<b>Undersökningstyp:</b>	Egenanställd
<b>Älder:</b>	18+
<b>Urvalsstorlek:</b>	5000
<b>Område som omfattas:</b>	Nationell

**Referenser:**

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at: <https://osp.stat.gov.lt/statistiniu-rodikliu-analize?indicator=S3R141#/>. Results available at: <https://osp.stat.gov.lt/lietuvos-gyventoju-sveikata-2020/kmi>. Last accessed 03.06.21.

**Anteckningar:**

Low = ISCED 0,1,2; Medium = ISCED 3, 4; High = ISCED 5, 6, 7, 8.

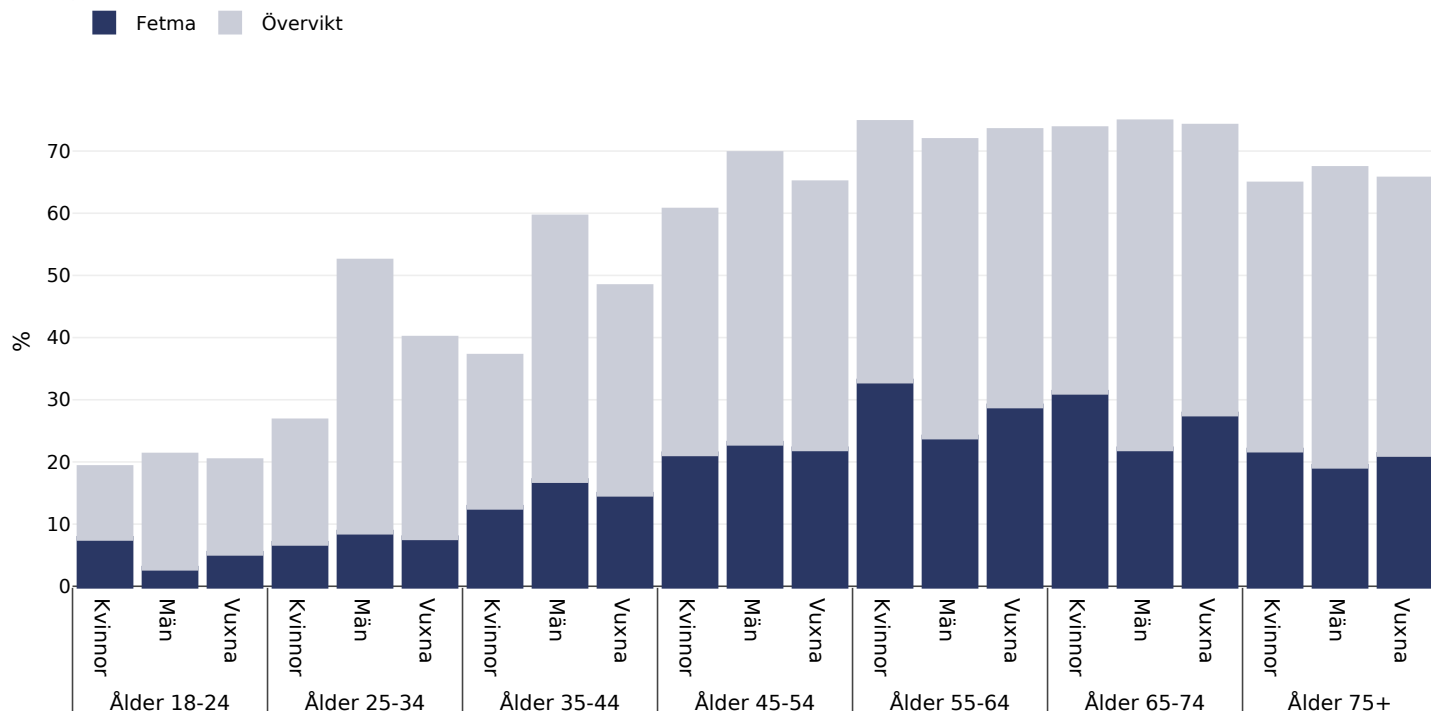
**Definitioner (endast tillgängliga på engelska):**

International Standard Classification of Education

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Ålder, vervikt/fetma efter ålder

Vuxna, 2019



Undersökningstyp:

Egenanställd

Urvalsstorlek:

5000

Område som omfattas:

Nationell

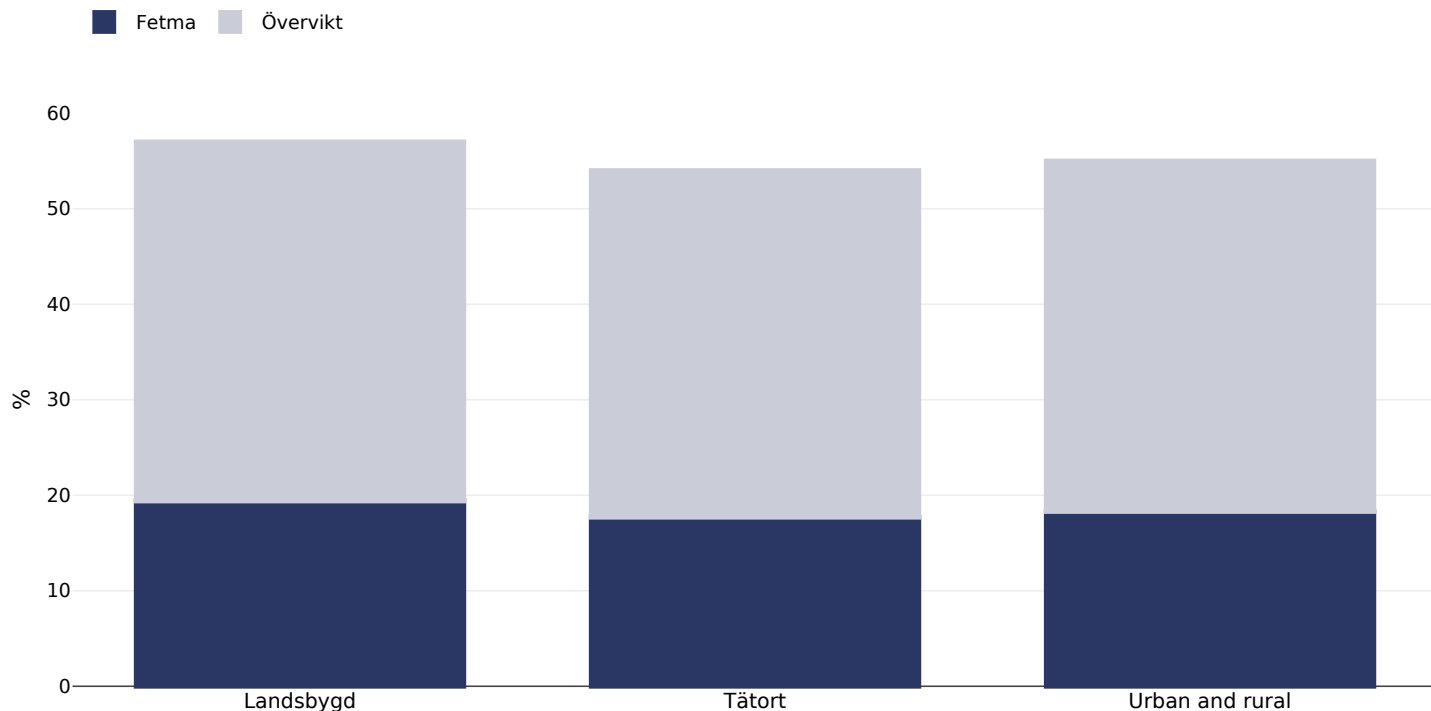
Referenser:

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at: <https://osp.stat.gov.lt/statistiniu-rodikliu-analize?indicator=S3R141#/>. Results available at: <https://osp.stat.gov.lt/lietuvos-gyventoju-sveikata-2020/kmi>. Last accessed 03.06.21.

Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.

## Ålder, vervikt/fetma efter Ålder och region

Vuxna, 2019



**Undersökningstyp:**

Egenanställd

**Ålder:**

18+

**Urvalsstorlek:**

5000

**Område som omfattas:**

Nationell

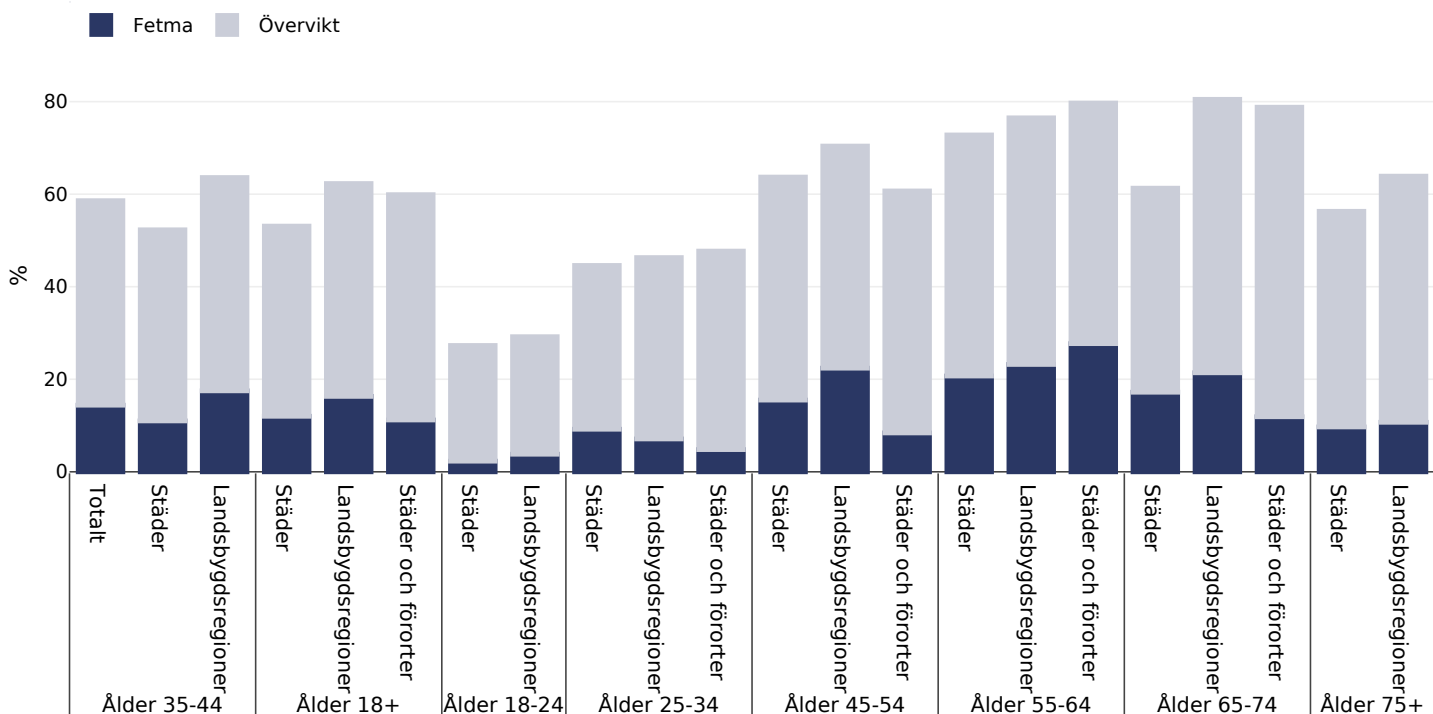
**Referenser:**

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at: <https://osp.stat.gov.lt/statistiniu-rodikliau-analize?indicator=S3R141#/>. Results available at: <https://osp.stat.gov.lt/lietuvių-gyventojų-sveikata-2020/kmi>. Last accessed 03.06.21.

*Om inte annat anges avser Ålder, vervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hällgre än 30 kg/m<sup>2</sup>.*

## Åldervikt/fetma efter ålder och region

MÅN, 2014



Undersökningstyp:

Egenanställd

Område som omfattas:

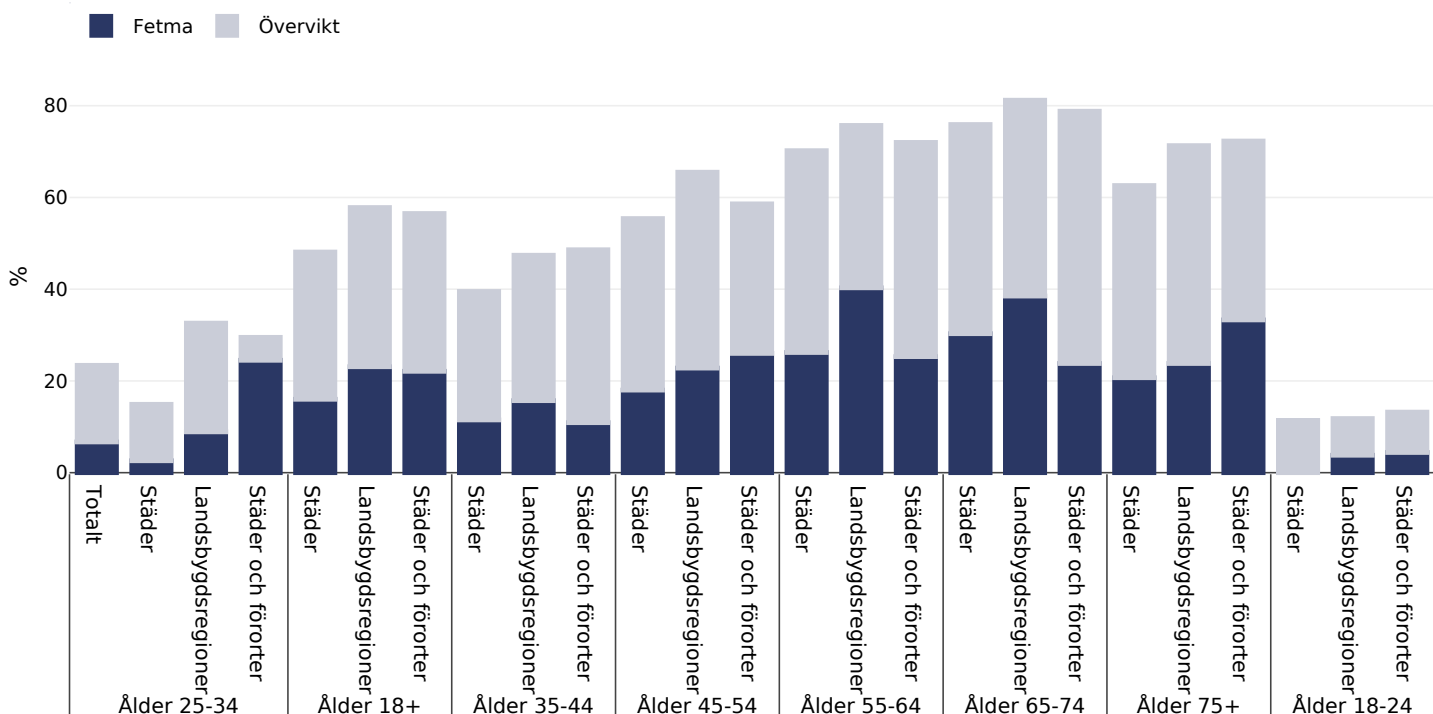
Nationell

Referenser:

Eurostat [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1u&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1u&lang=en) (last accessed 25.08.20)

Om inte annat anges avser åldervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.

## Kvinnor, 2014



**Undersökningstyp:**

Egenanställd

**Område som omfattas:**

Nationell

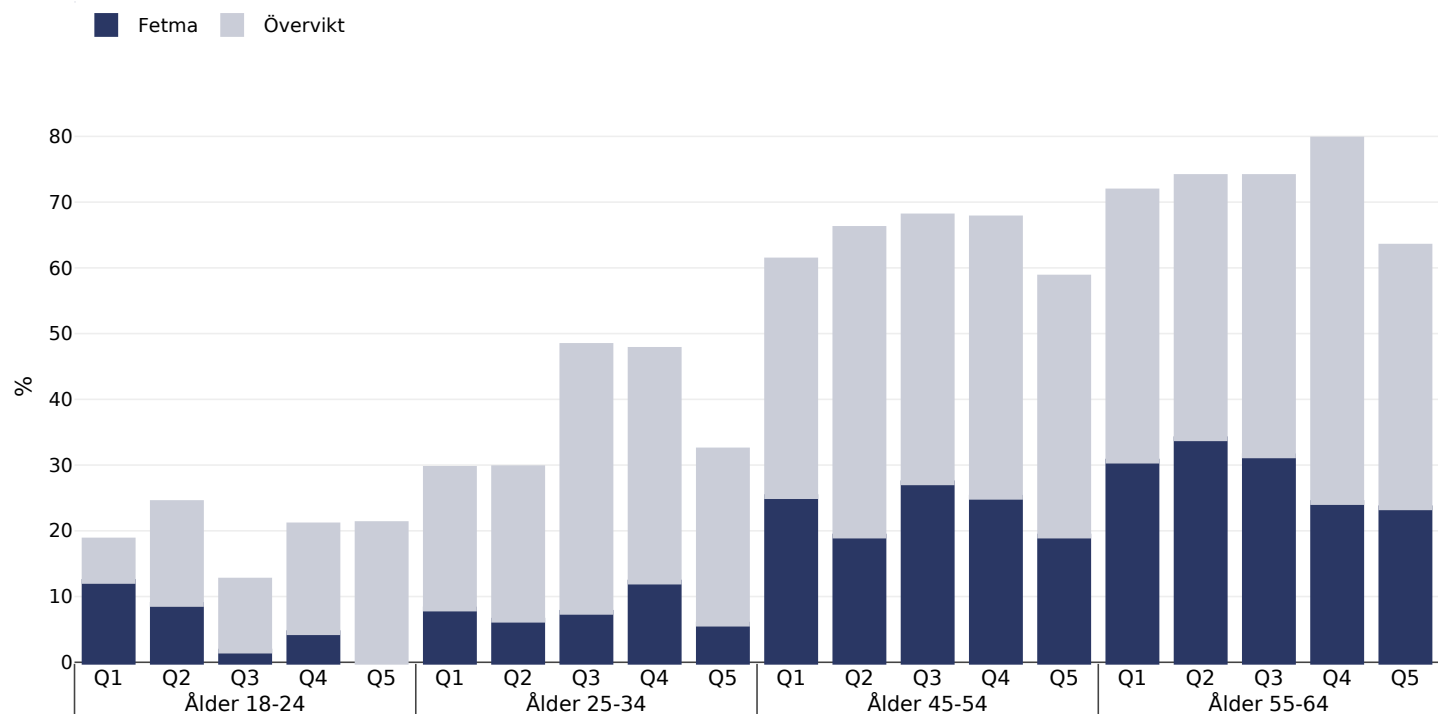
**Referenser:**

Eurostat [http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bmlu&lang=en](http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bmlu&lang=en) (last accessed 25.08.20)

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Ålder, vervikt/fetma efter ålder och socioekonomisk grupp

Vuxna, 2019



Undersökningstyp:

Egenanställd

Område som omfattas:

Nationell

Referenser:

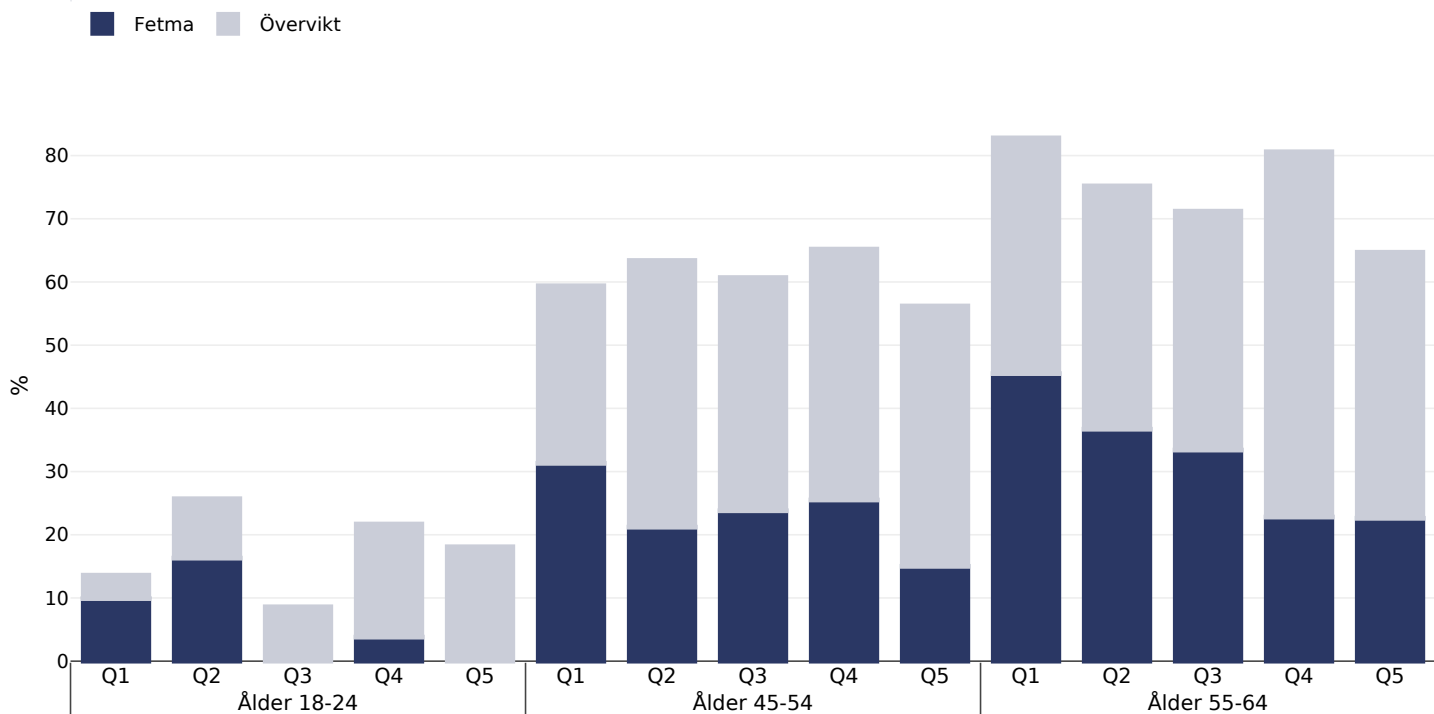
Eurostat 2019. Available at [https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1i&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1i&lang=en)  
(last accessed 09.08.21).

Anteckningar:

NB. Some age ranges missing due to insufficient data to display by age & income quintile

*Om inte annat anges avser ålder, vervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Kvinnor, 2019



**Undersökningstyp:**

Egenanställd

**Område som omfattas:**

Nationell

**Referenser:**

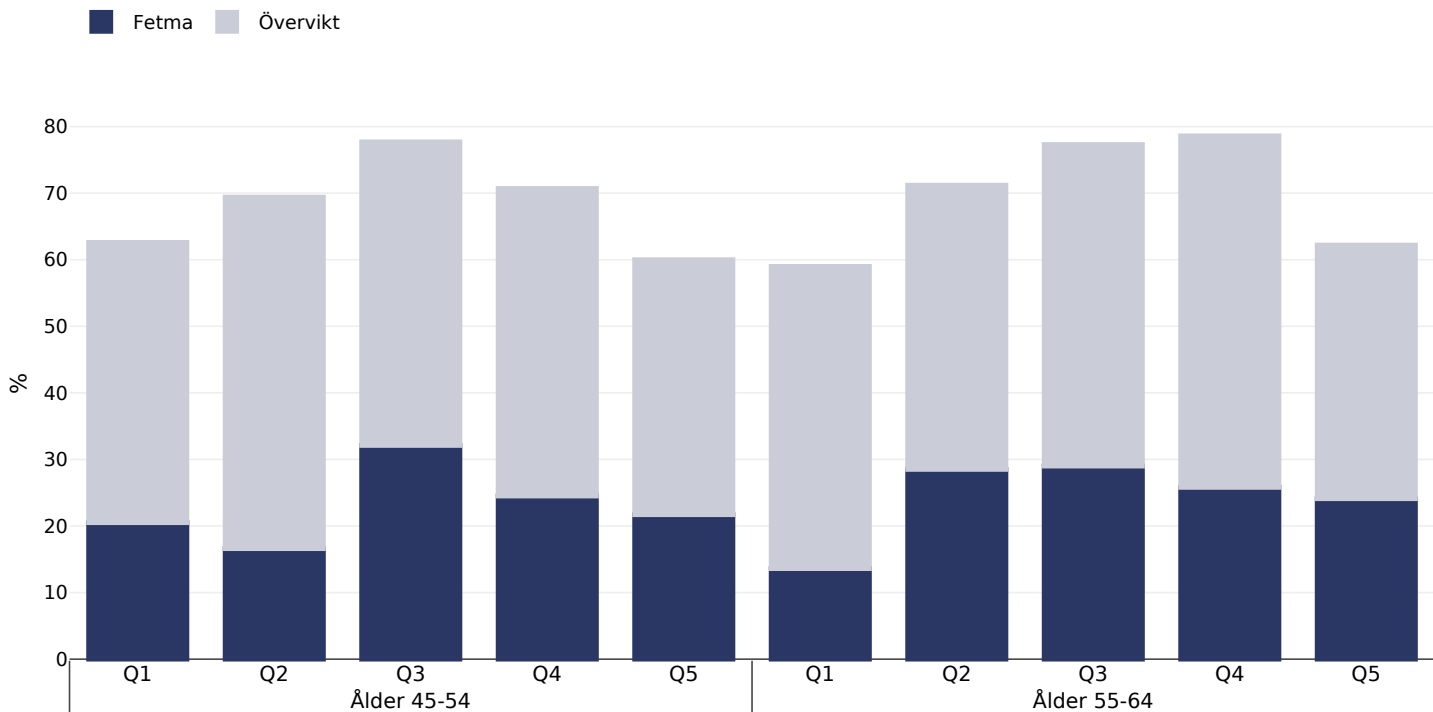
Eurostat 2019. Available at [https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1i&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1i&lang=en)  
(last accessed 09.08.21).

**Anteckningar:**

NB. Some age ranges missing due to insufficient data to display by age & income quintile

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## MÄ¤n, 2019



**Undersökningstyp:**

Egenanställd

**Område som omfattas:**

Nationell

**Referenser:**

Eurostat 2019. Available at [https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth\\_ehis\\_bm1i&lang=en](https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_ehis_bm1i&lang=en) (last accessed 09.08.21).

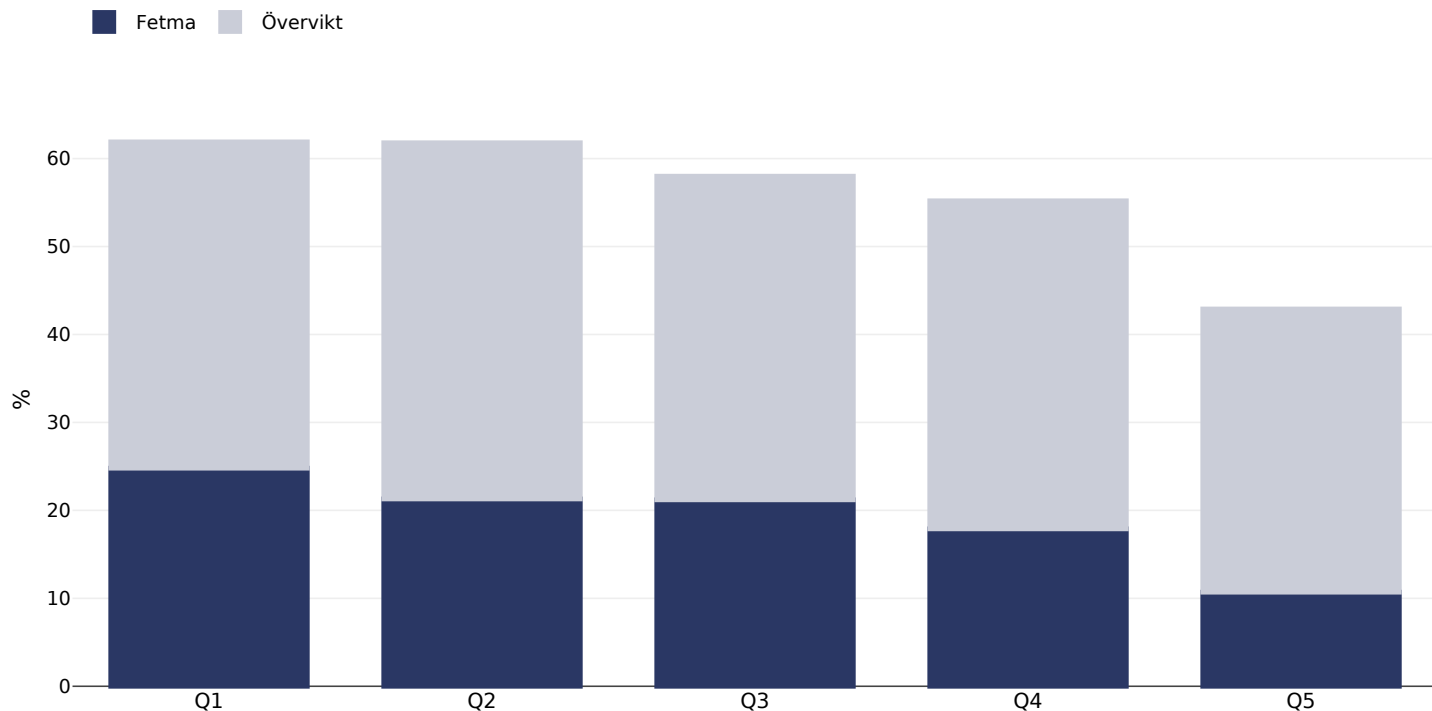
**Anteckningar:**

NB. Some age ranges missing due to insufficient data to display by age & income quintile

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Ålder, vervikt/fetma efter ålder och socioekonomisk grupp

Vuxna, 2019



**Undersökningstyp:**

Egenanställd

**Ålder:**

18+

**Urvalsstorlek:**

5000

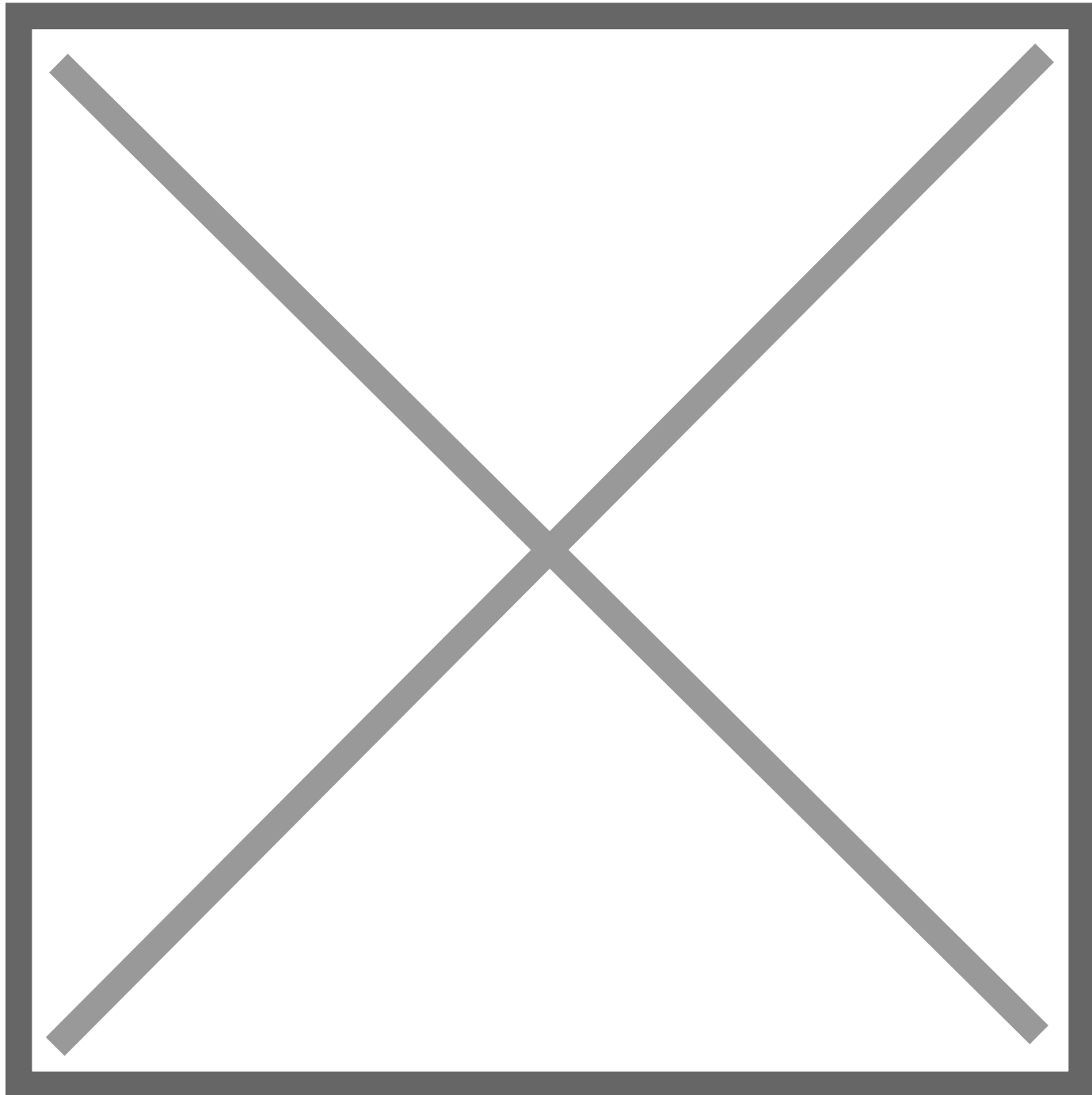
**Område som omfattas:**

Nationell

**Referenser:**

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at: <https://osp.stat.gov.lt/statistiniu-rodikliau-analize?indicator=S3R141#/>. Results available at: <https://osp.stat.gov.lt/lietuvas-gyventoju-sveikata-2020/kmi>. Last accessed 03.06.21.

*Om inte annat anges avser Ålder, vervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

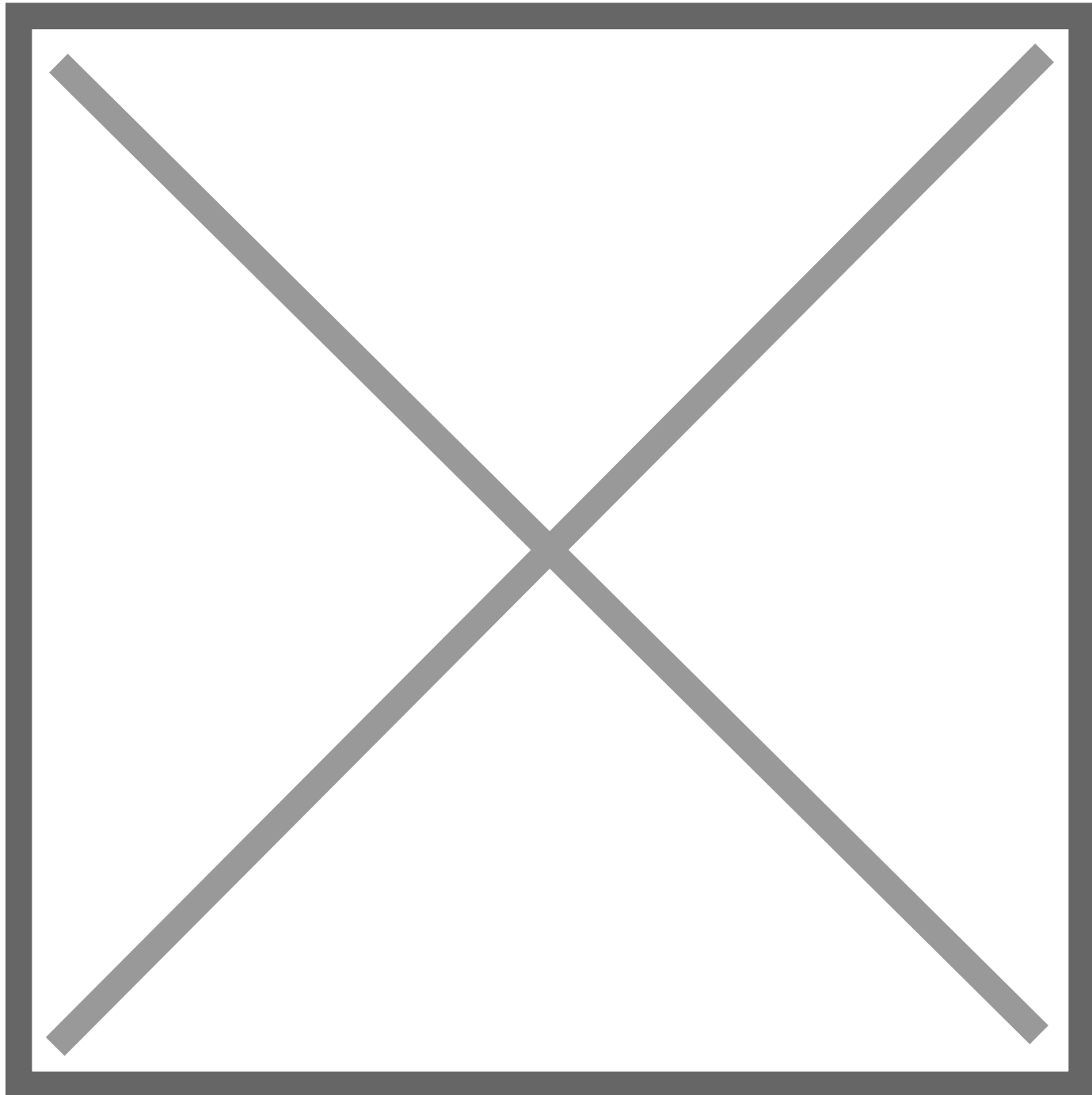
**MÄ¤n, 2019**

<b>Undersökningstyp:</b>	Egenanställd
<b>Ålder:</b>	18+
<b>Urvalsstorlek:</b>	5000
<b>Område som omfattas:</b>	Nationell

**Referenser:**

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at:  
<https://osp.stat.gov.lt/statistiniu-rodikliu-analize?indicator=S3R141#/>. Results available at:  
<https://osp.stat.gov.lt/lietuvos-gyventoju-sveikata-2020/kmi>. Last accessed 03.06.21.

*Om inte annat anges avser ålder/vervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

**Kvinnor, 2019**

<b>Undersökningstyp:</b>	Egenanställd
<b>Älder:</b>	18+
<b>Urvalsstorlek:</b>	5000
<b>Område som omfattas:</b>	Nationell

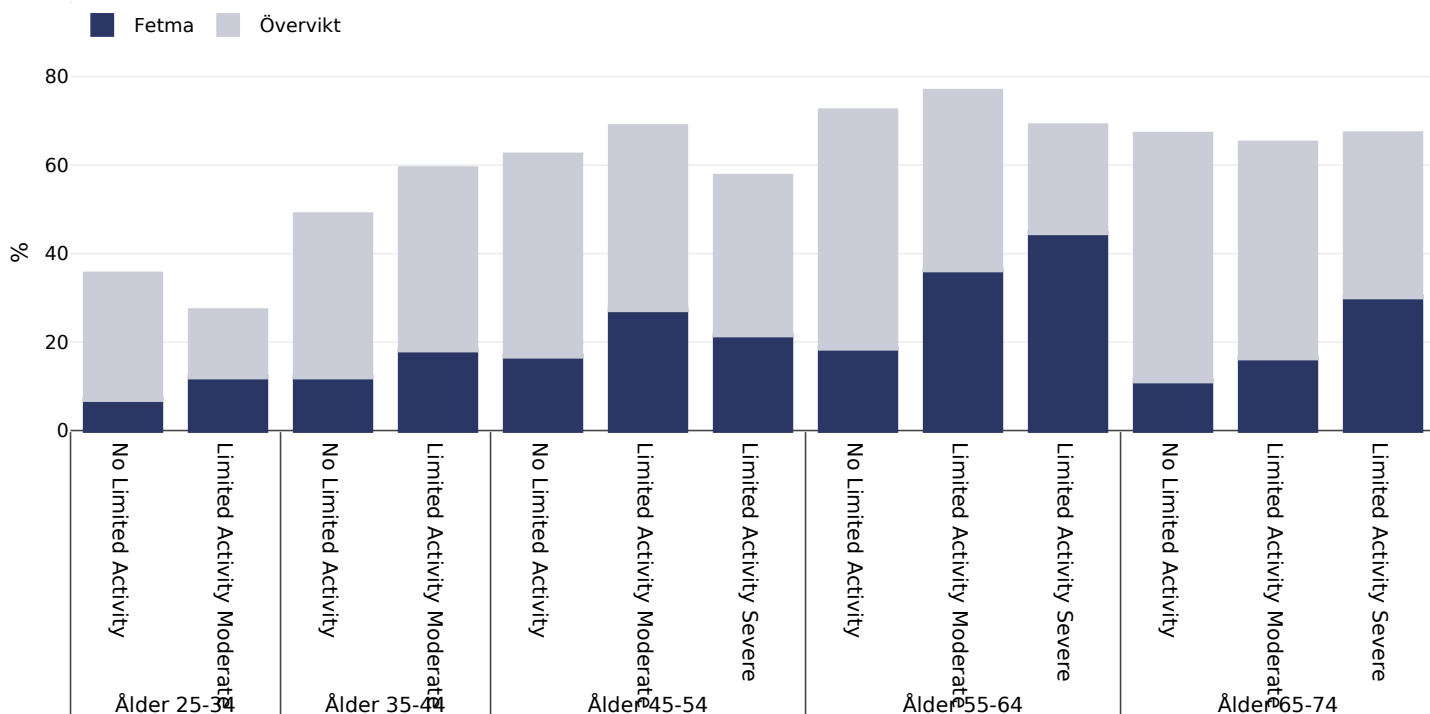
**Referenser:**

Official Statistics Portal Lithuania. Results of the Lithuanian Health Interview Survey 2019. Data available at:  
<https://osp.stat.gov.lt/statistiniu-rodikliu-analize?indicator=S3R141#/>. Results available at:  
<https://osp.stat.gov.lt/lietuvos-gyventoju-sveikata-2020/kmi>. Last accessed 03.06.21.

*Om inte annat anges avser ålder/vervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Overweight/obesity by age and limited activity

Vuxna, 2014



**Undersökningstyp:**

Egenanställd

**Område som omfattas:**

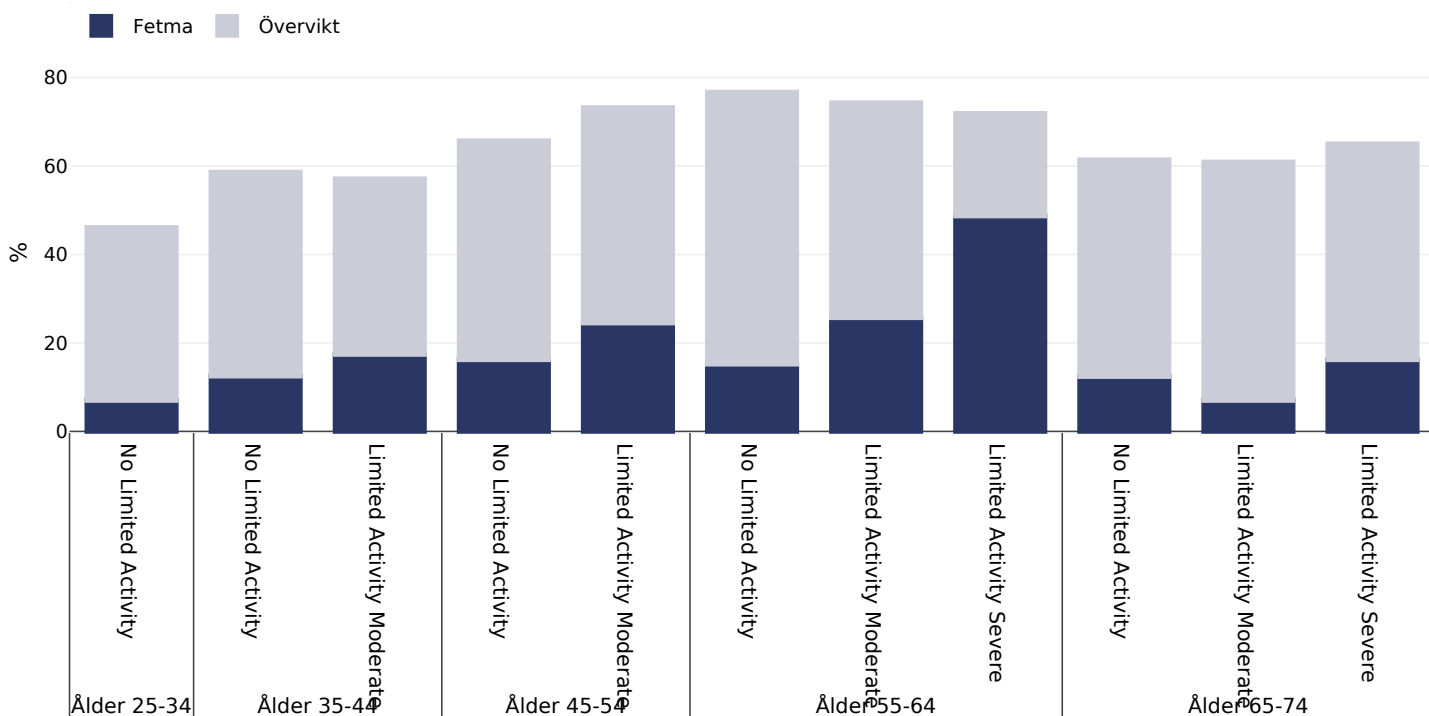
Nationell

**Referenser:**

Eurostat 2014 available at <https://appsso.eurostat.ec.europa.eu/nui/submitViewTableAction.do> (last accessed 06.10.21)

*Om inte annat anges avser Övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## MÄxn, 2014



**Undersökningstyp:**

Egenanställd

**OmrÅ¥de som omfattas:**

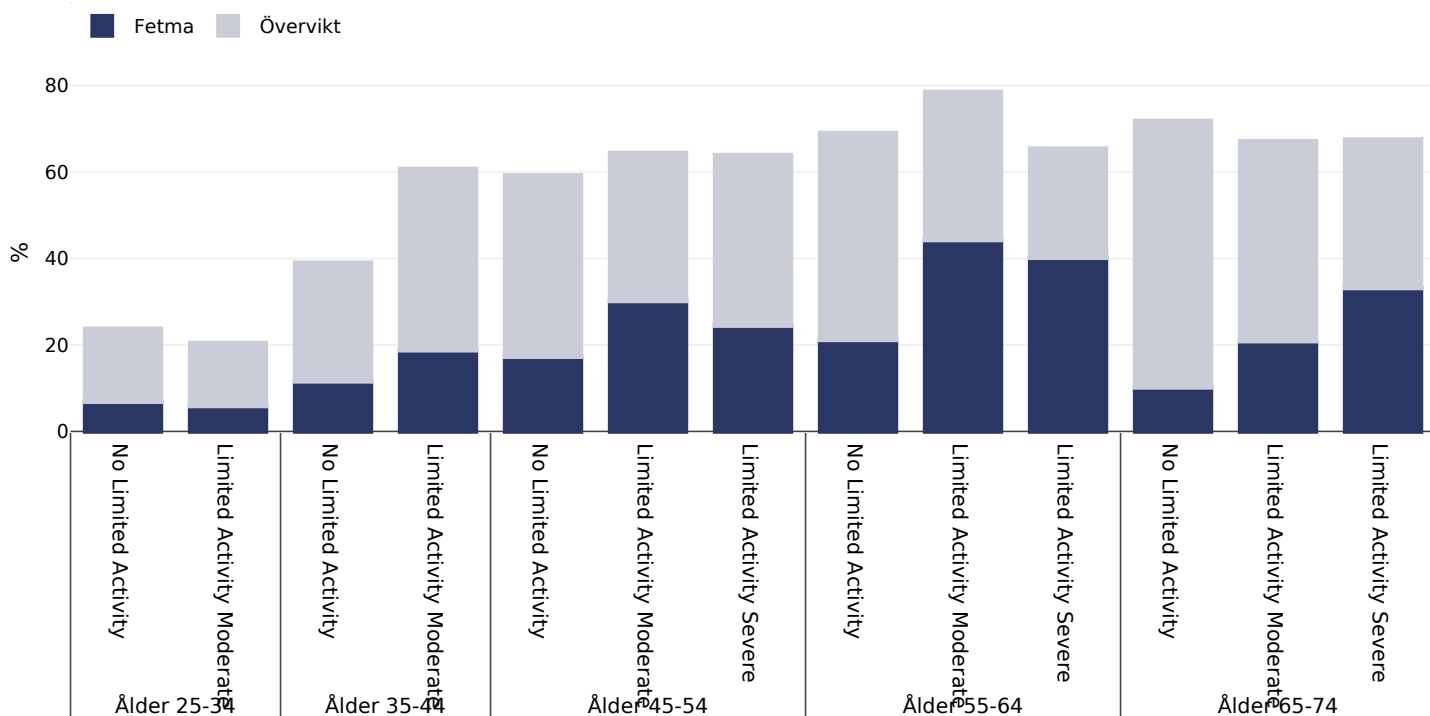
Nationell

**Referenser:**

Eurostat 2014 available at <https://appsso.eurostat.ec.europa.eu/nui/submitViewTableAction.do> (last accessed 06.10.21)

*Om inte annat anges avser Åvervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hÄgre än 30 kg/m<sup>2</sup>.*

## Kvinnor, 2014



**Undersökningstyp:**

Egenanställd

**Område som omfattas:**

Nationell

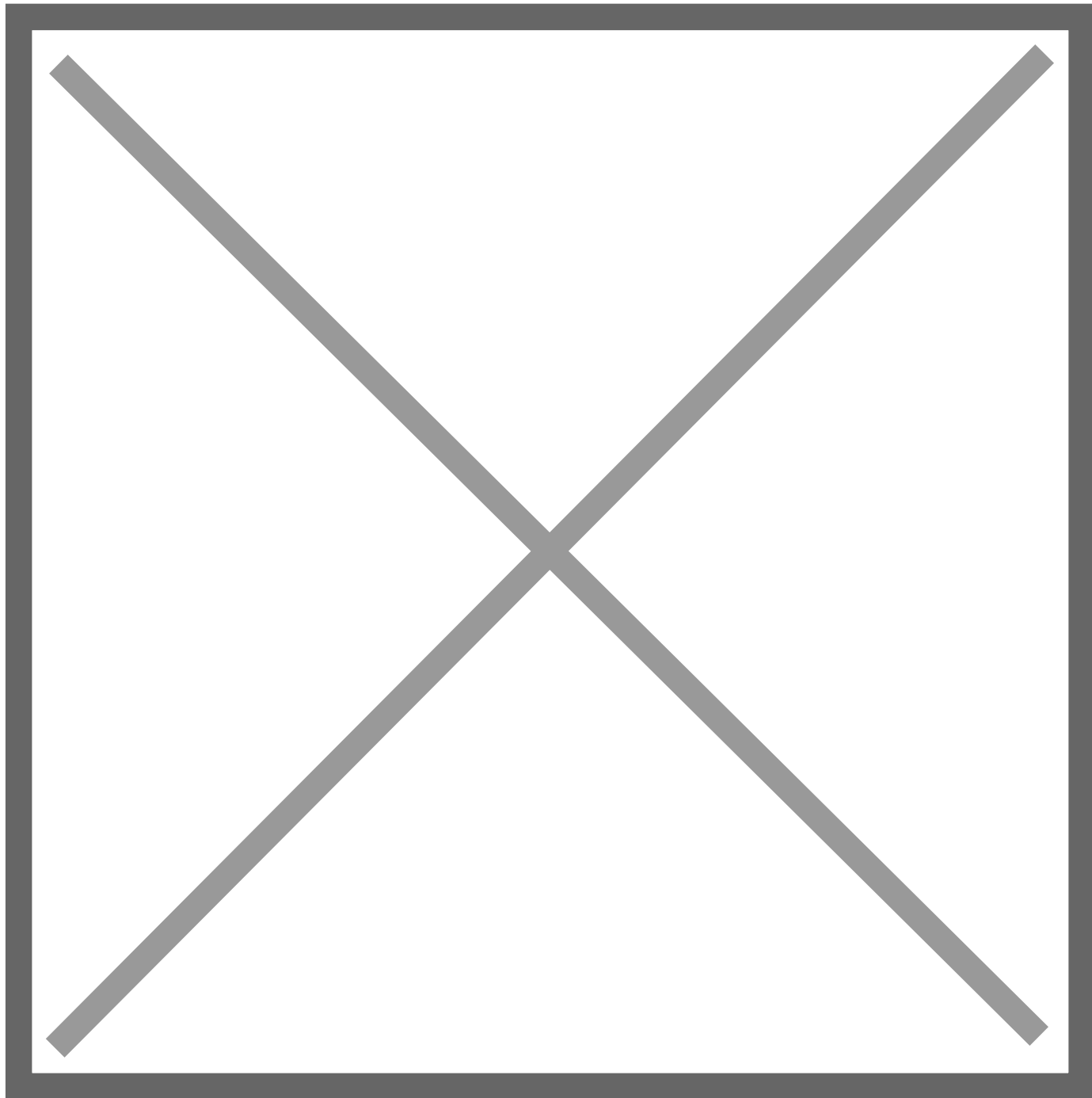
**Referenser:**

Eurostat 2014 available at <https://appsso.eurostat.ec.europa.eu/nui/submitViewTableAction.do> (last accessed 06.10.21)

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Double burden of underweight & overweight

Vuxna, 2022



**Undersökningstyp:**

Uppmått

**Älder:**

20+

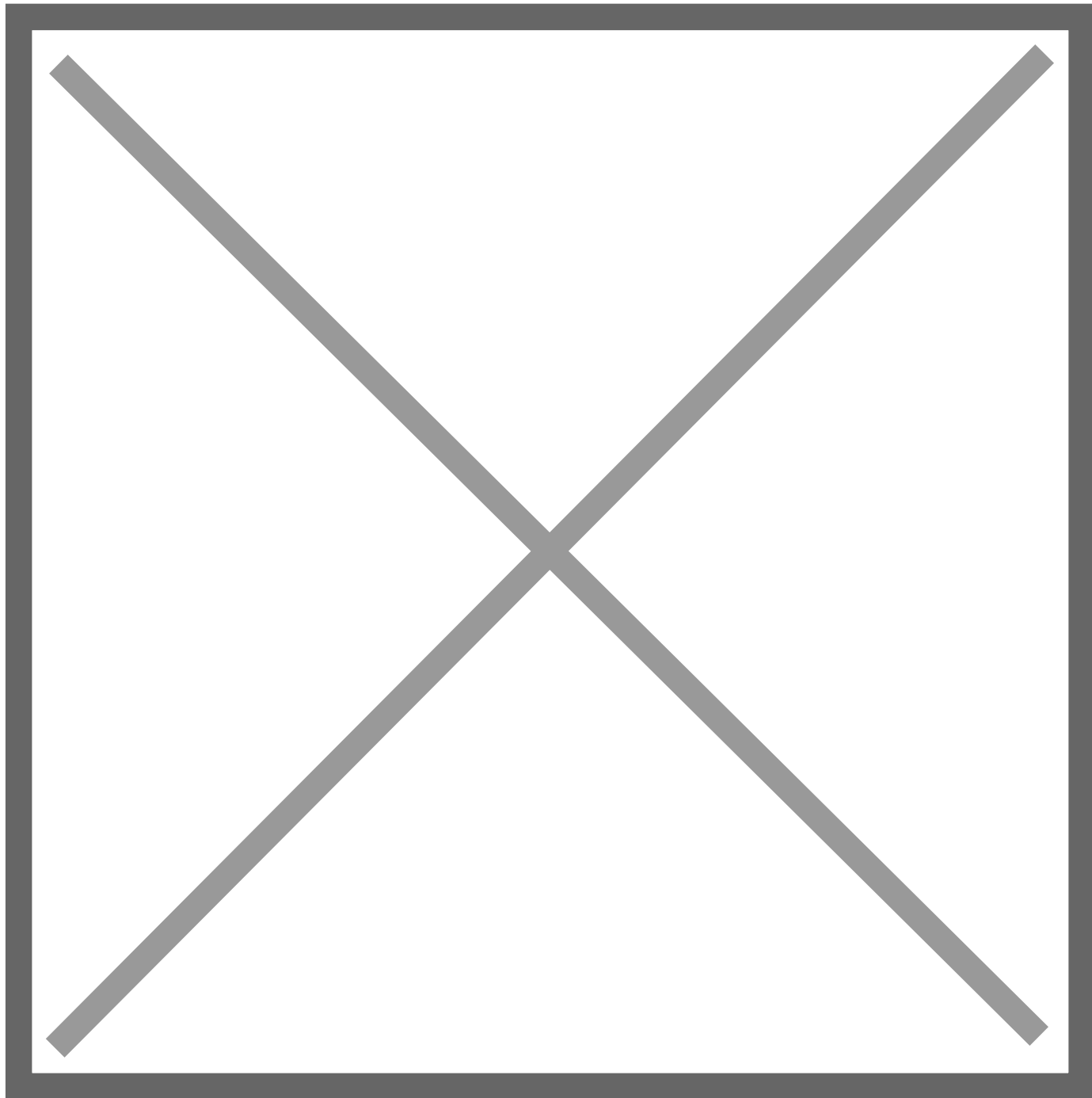
**Referenser:**

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).

**Anteckningar:**

Age Standardised estimates

**Definitioner (endast  
tillgängliga på  
engelska):**Combined prevalence of BMI<18.5 kg/m<sup>2</sup> and BMI>=30 kg/m<sup>2</sup> (double burden of underweight and obesity)

**Otillräcklig fysisk aktivitet****Vuxna, 2022****Undersökningstyp:**

Egenanställd

**Ålder:**

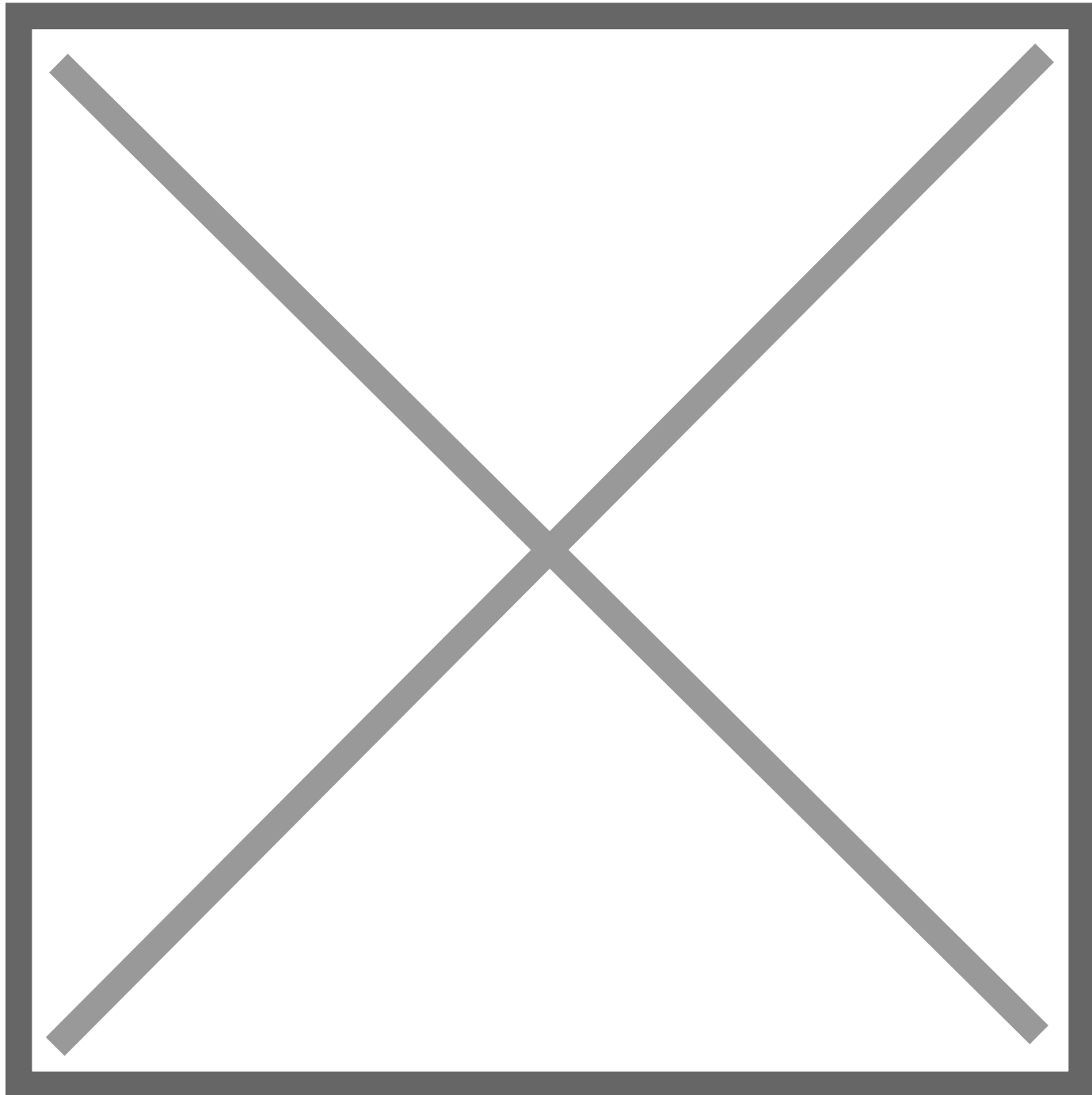
18+

**Område som  
omfattas:**

Nationell

<b>Referenser:</b>	WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022. Available at <a href="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)-(--)</a>
<b>Definitioner (endast tillgängliga på engelska):</b>	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.

MÄn, 2022

**Undersökningstyp:**

Egenanställd

**Älder:**

18+

**Område som omfattas:**

Nationell

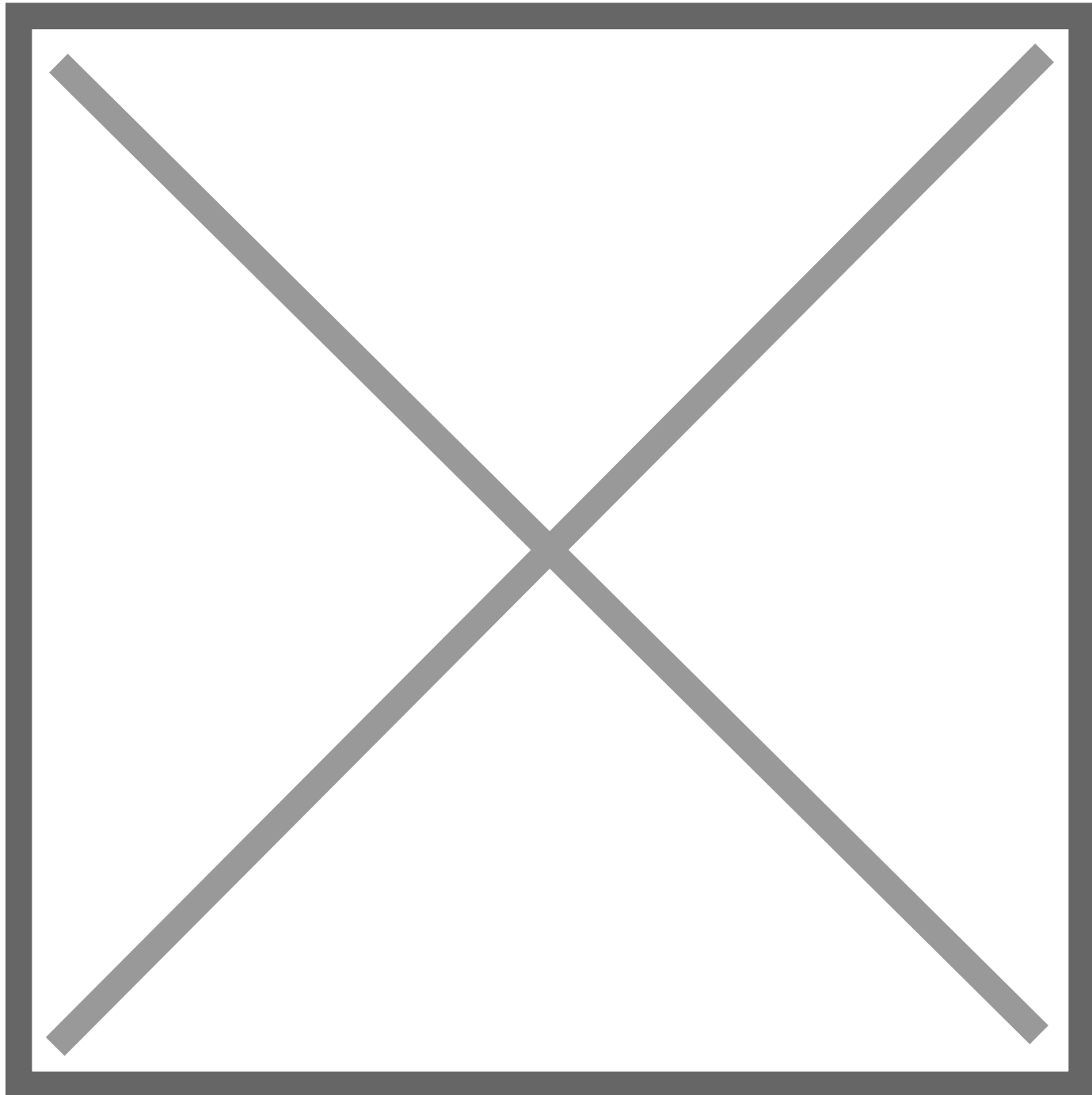
**Referenser:**

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)-(--))

**Definitioner (endast  
tillgängliga på  
engelska):**

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.

---

**Kvinnor, 2022**

**Undersökningstyp:** Egenanställd

**Älder:** 18+

**Område som omfattas:** Nationell

**Referenser:** 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)-(-))

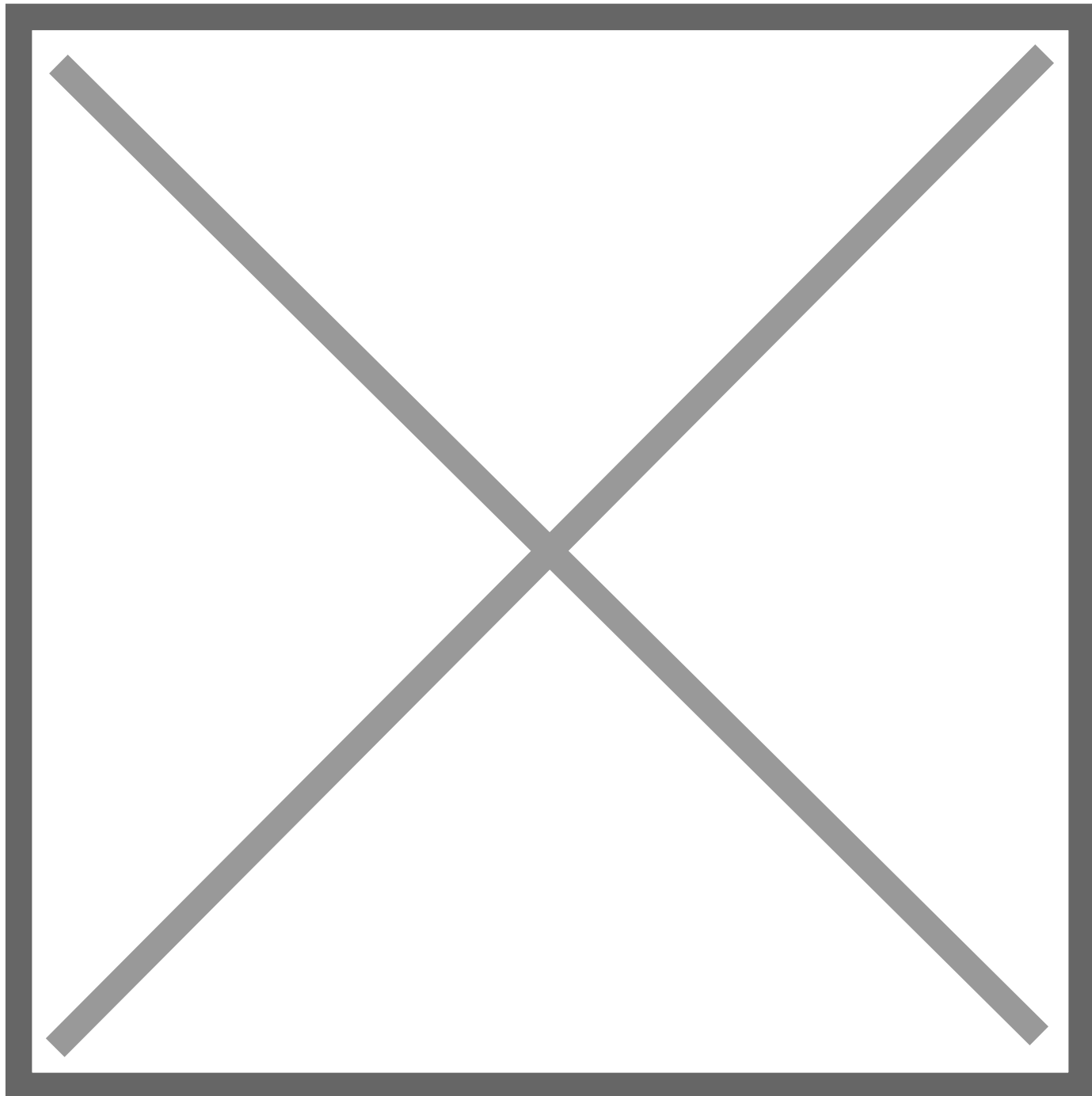
**Definitioner (endast  
tillgängliga på  
engelska):**

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.

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## SockerfÄ¶rbrukning

Vuxna, 2016



**Referenser:**

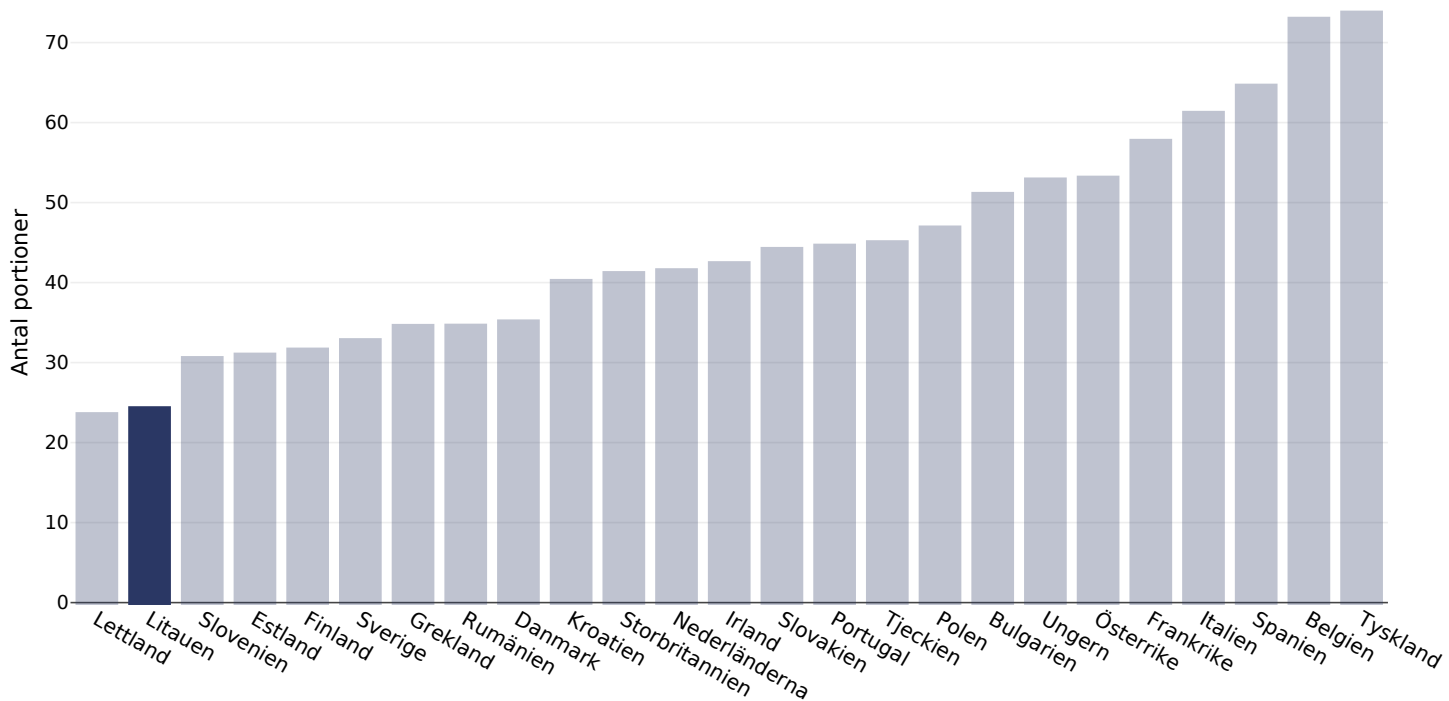
**Definitioner  
(endast  
tillgÅngliga  
pÅ  
engelska):**

Source: Euromonitor International

Sugar consumption (Number of 500g sugar portions/person/month)

## Uppskattat intag av sockersättad dryck per capita

Vuxna, 2016

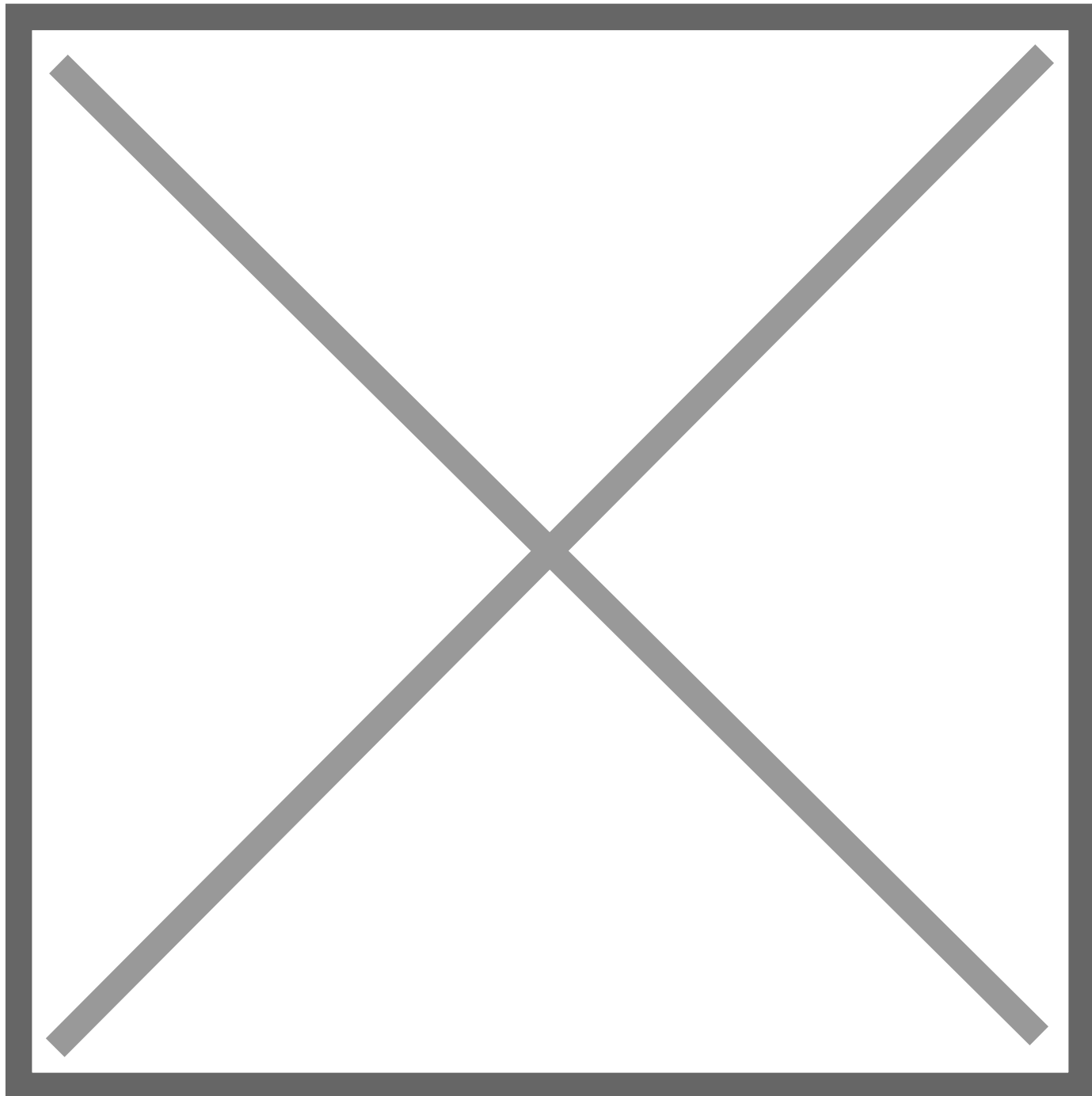


Referenser:

Source: Euromonitor International

## FÄ¶rekomst av konfektyrfÄ¶rbrukning

Vuxna, 2016



**Referenser:**

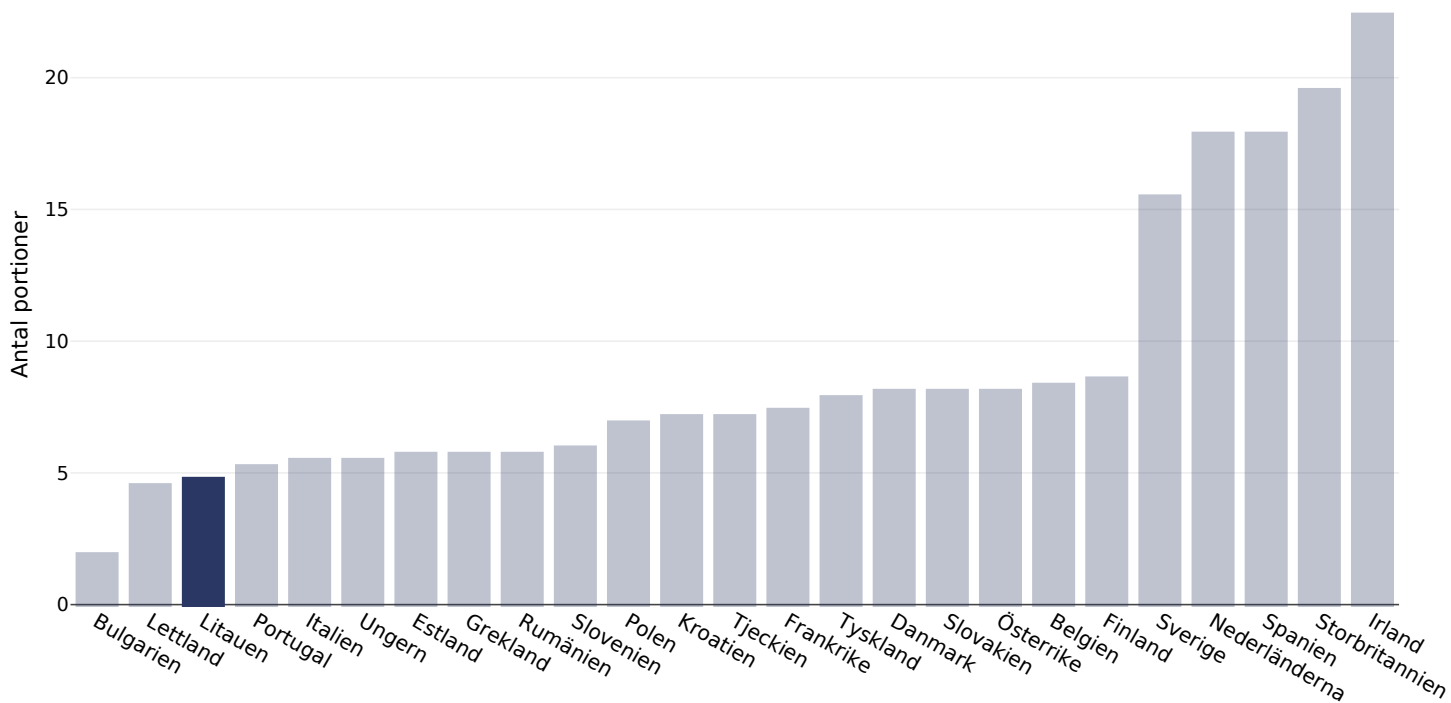
**Definitioner  
(endast  
tillgÅngliga  
pÅ¥  
engelska):**

Source: Euromonitor International

Prevalence of confectionery consumption (Number of 50g confectionery portions/person/month)

## FÄ¶rekomst av konsumtion av sÃ¶ta/salta mellanmÅ¥l

Vuxna, 2016



Referenser:

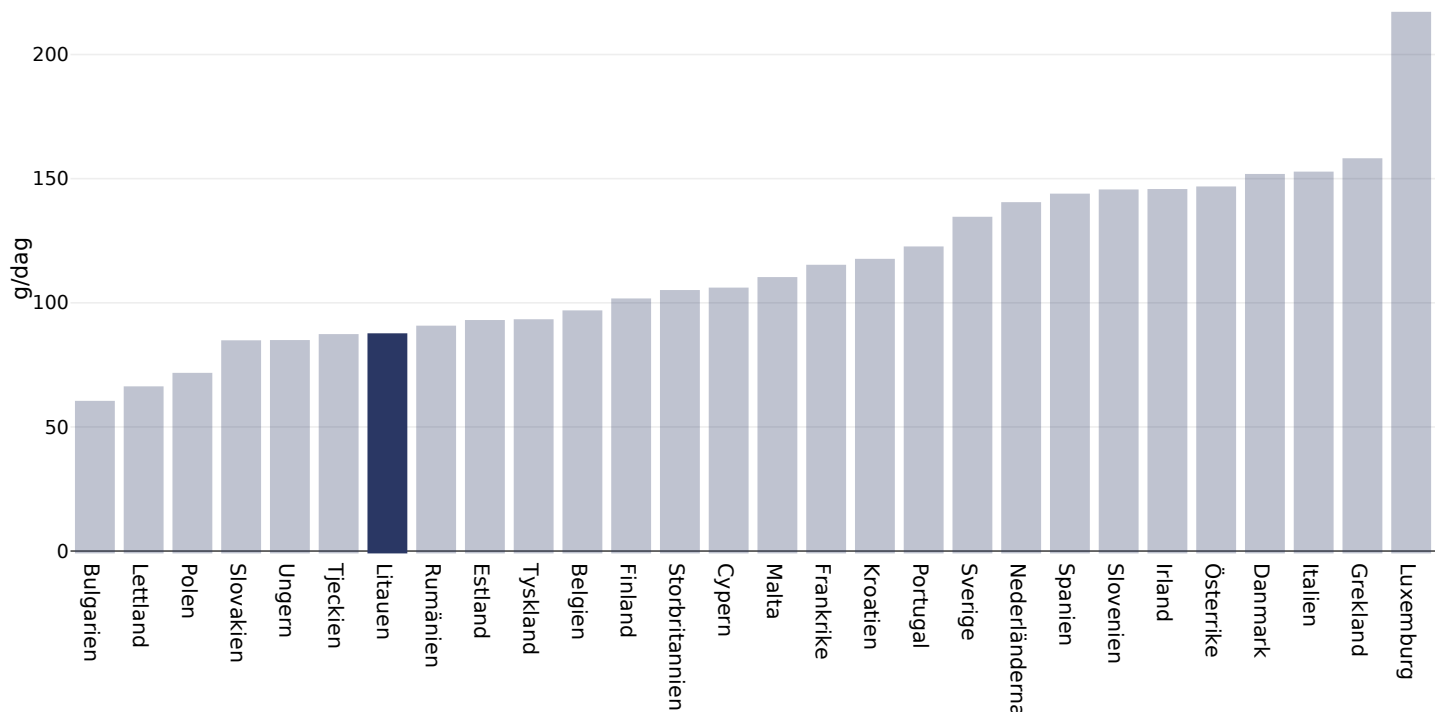
Source: Euromonitor International

**Definitioner  
(endast  
tillgängliga  
pÅ¥  
engelska):**

Prevalence of sweet/savoury snack consumption (Number of 35g sweet/savoury snack portions/person/month)

## Estimated per capita fruit intake

Vuxna, 2017



**Undersökningstyp:**

UppmÄtt

**Älder:**

25+

**Referenser:**

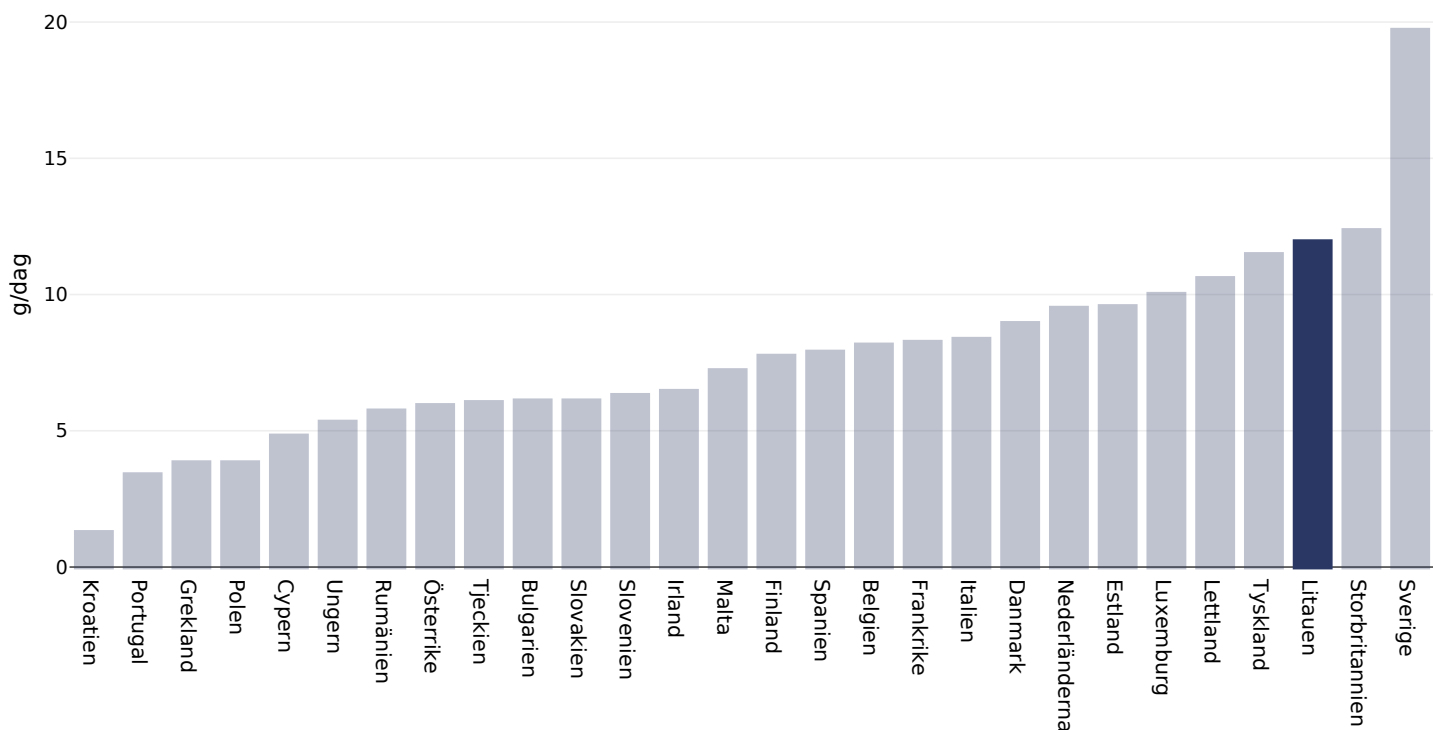
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

**Definitioner (endast tillgängliga på engelska):**

Estimated per-capita fruit intake (g/day)

## Uppskattat intag av kött per capita

Vuxna, 2017



**Undersökningstyp:**

Uppmått

**Älder:**

25+

**Referenser:**

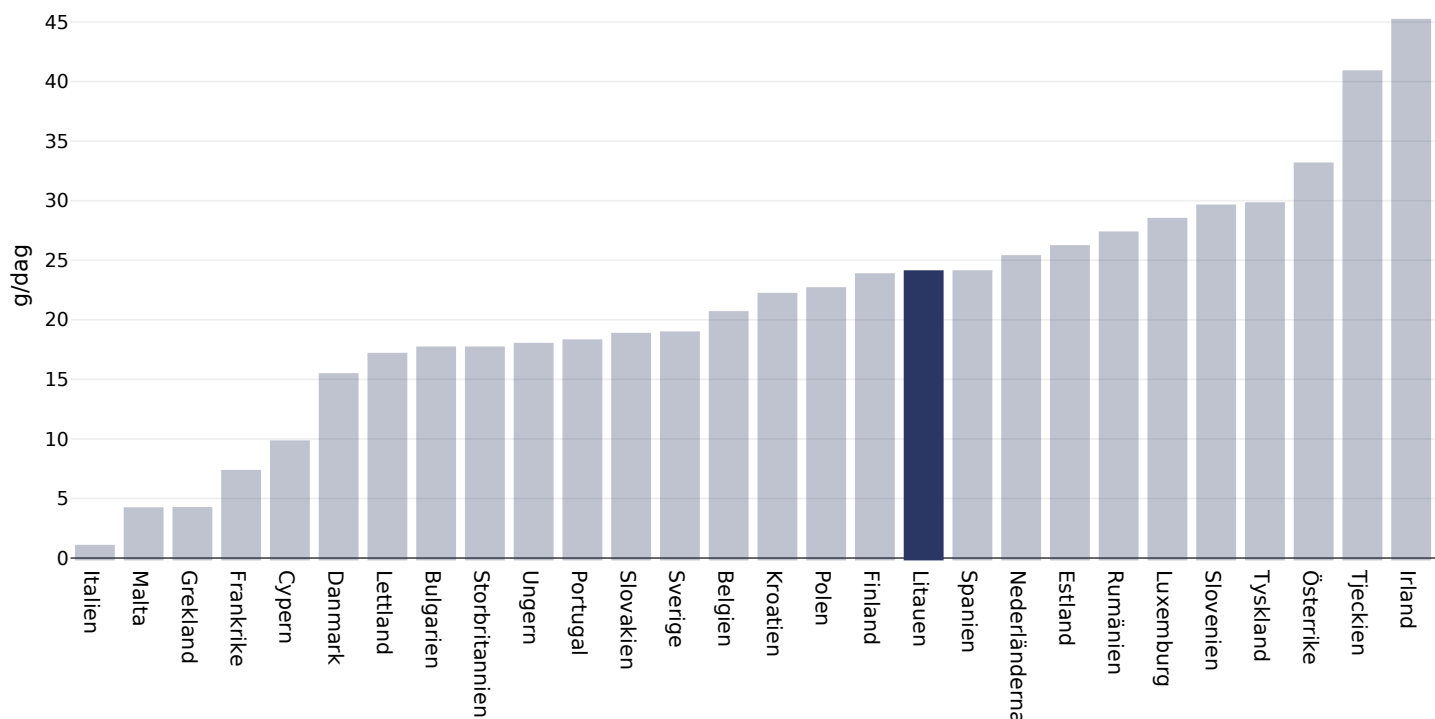
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

**Definitioner (endast tillgängliga på engelska):**

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

## Estimated per capita whole grains intake

Vuxna, 2017



Undersökningstyp:

Uppmått

Älder:

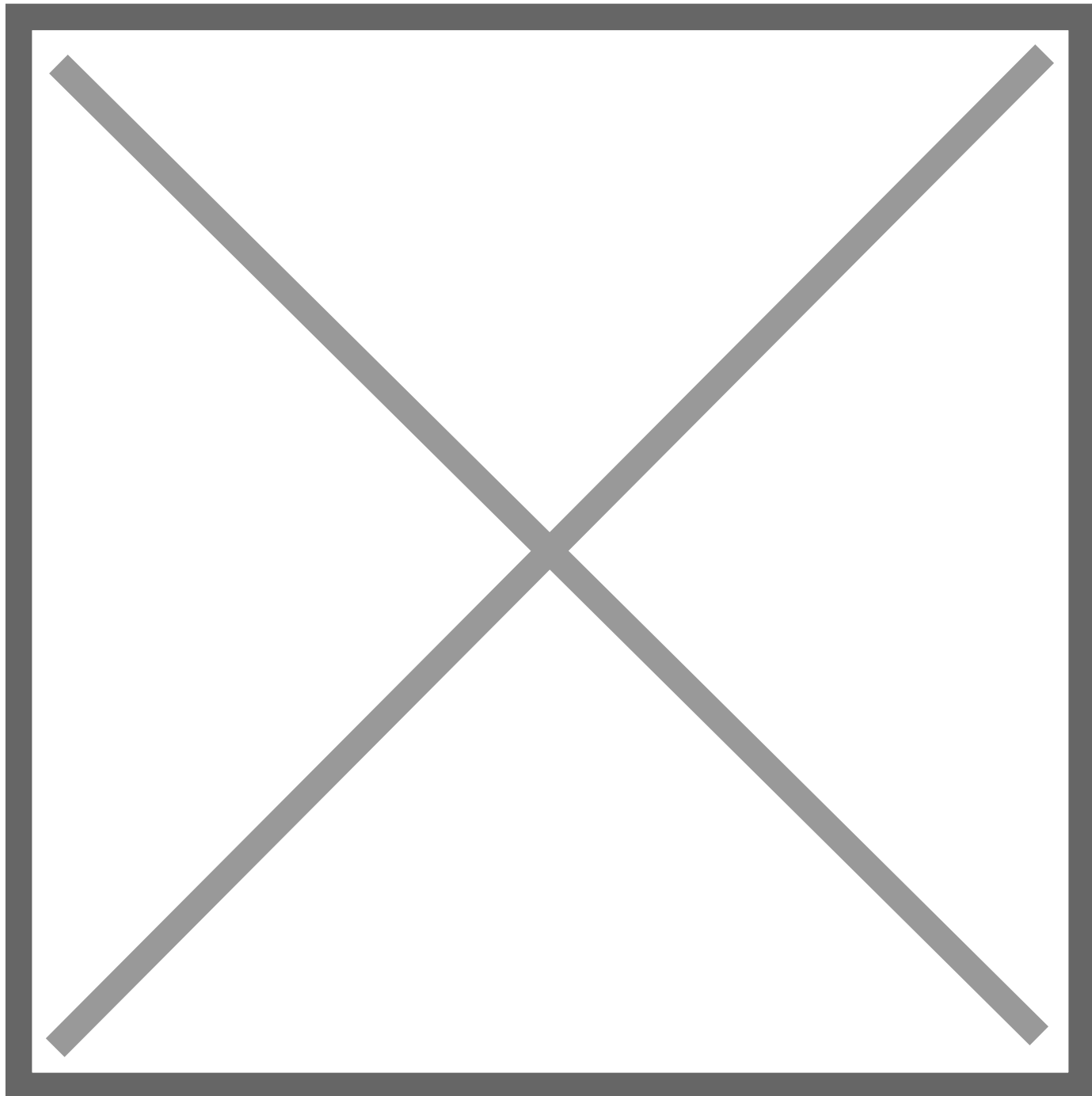
25+

Referenser:

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

Definitioner (endast tillgängliga på engelska):

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

**Psykisk hÄlsa - depression****Vuxna, 2021****Ä ider:**

20+

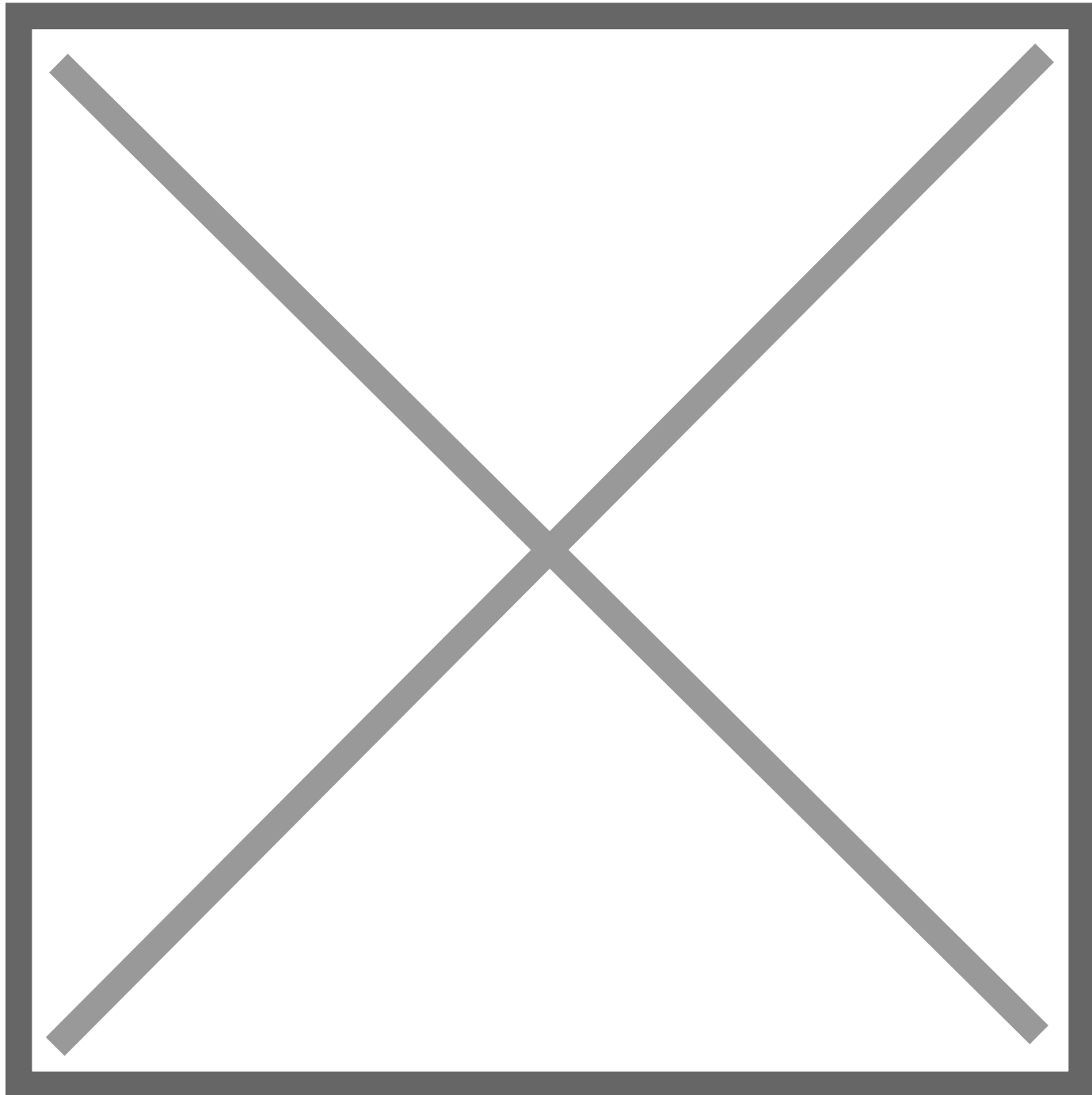
**OmrÄnde som  
omfattas:**

Nationell

**Referenser:** 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)

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

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

**MÅn, 2021****Ålder:**

20+

**OmrÅde som  
omfattas:**

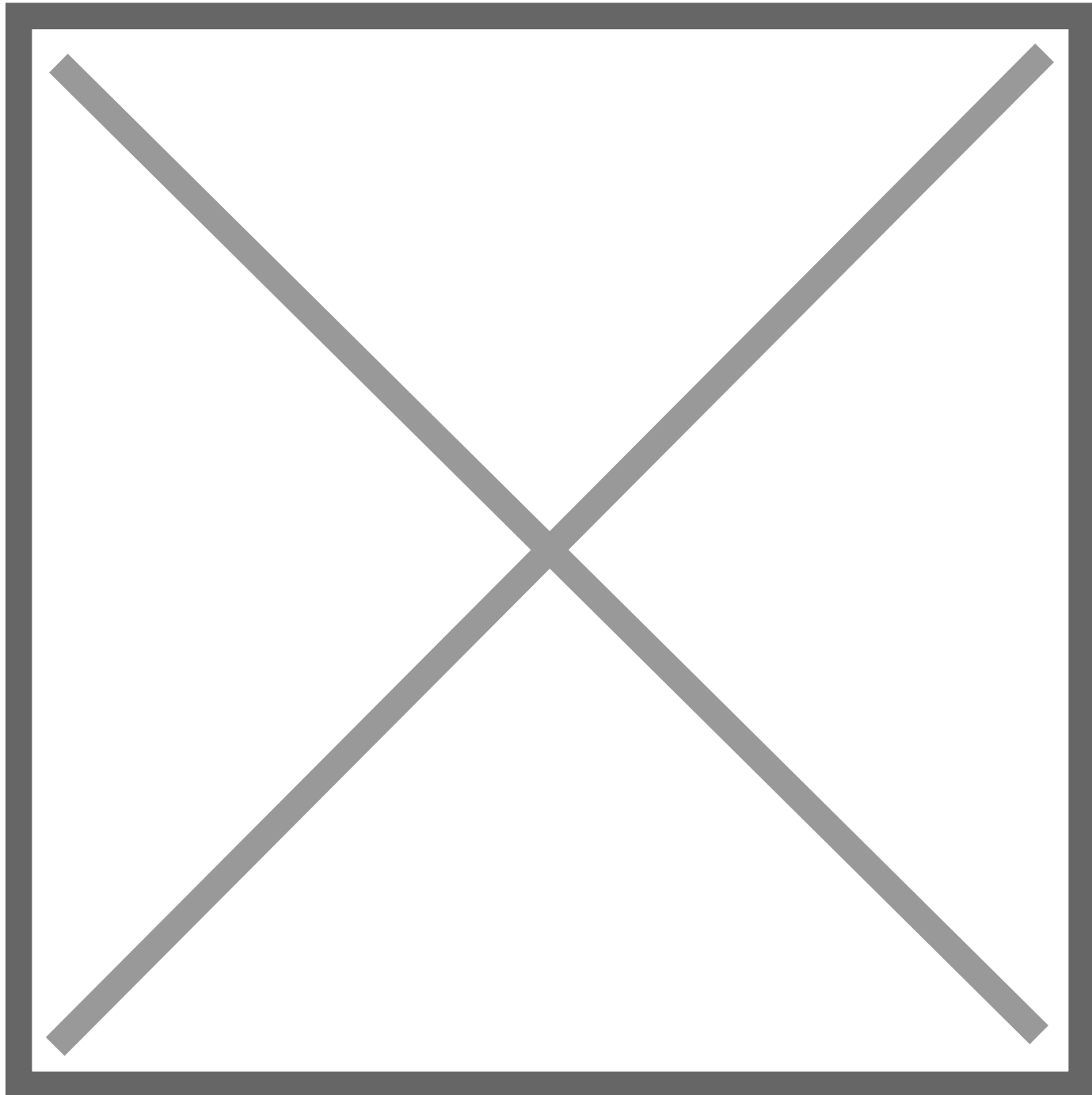
Nationell

**Referenser:**

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)

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

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

**Kvinnor, 2021****Ålder:**

20+

**Område som  
omfattas:**

Nationell

**Referenser:**

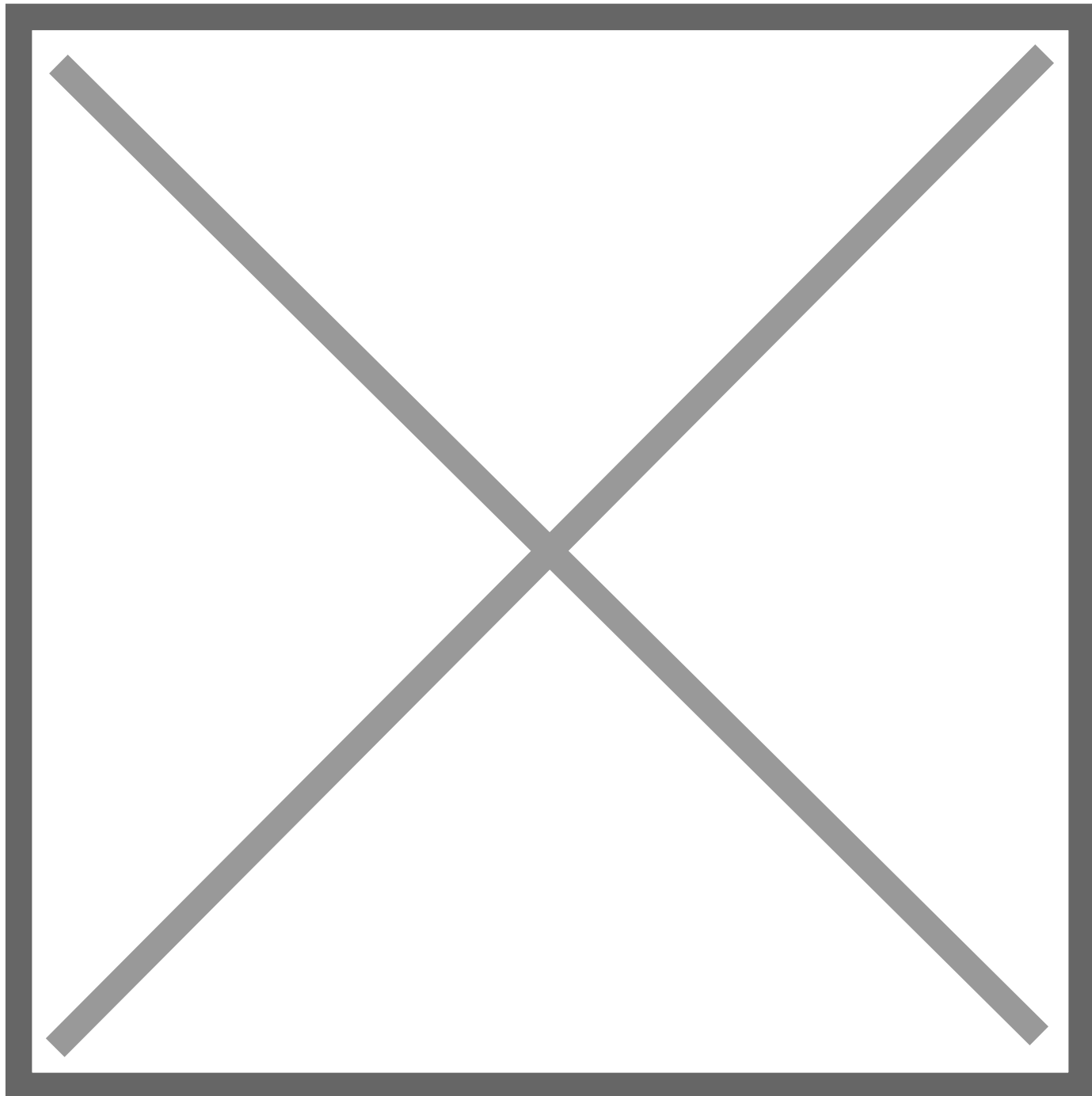
Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

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

## Psykisk hÄlsa - ÅngeststÅringar

Vuxna, 2021



Ä ider:

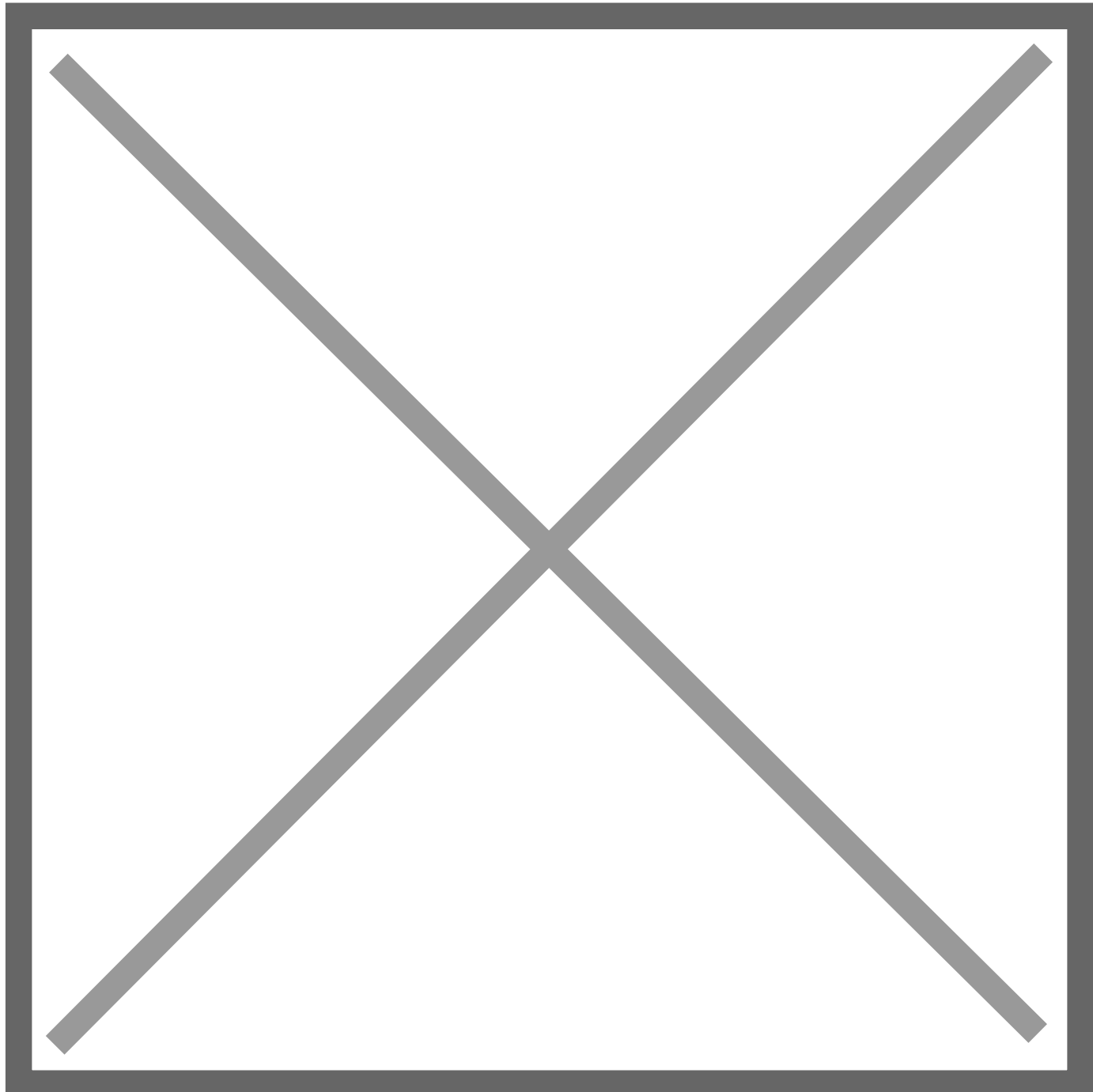
20+

Referenser:

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).

**Definitioner**  
(endast  
tillgängliga  
på  
engelska):

Number living with anxiety per 100,000 population

**MĂxn, 2021****Ålder:**

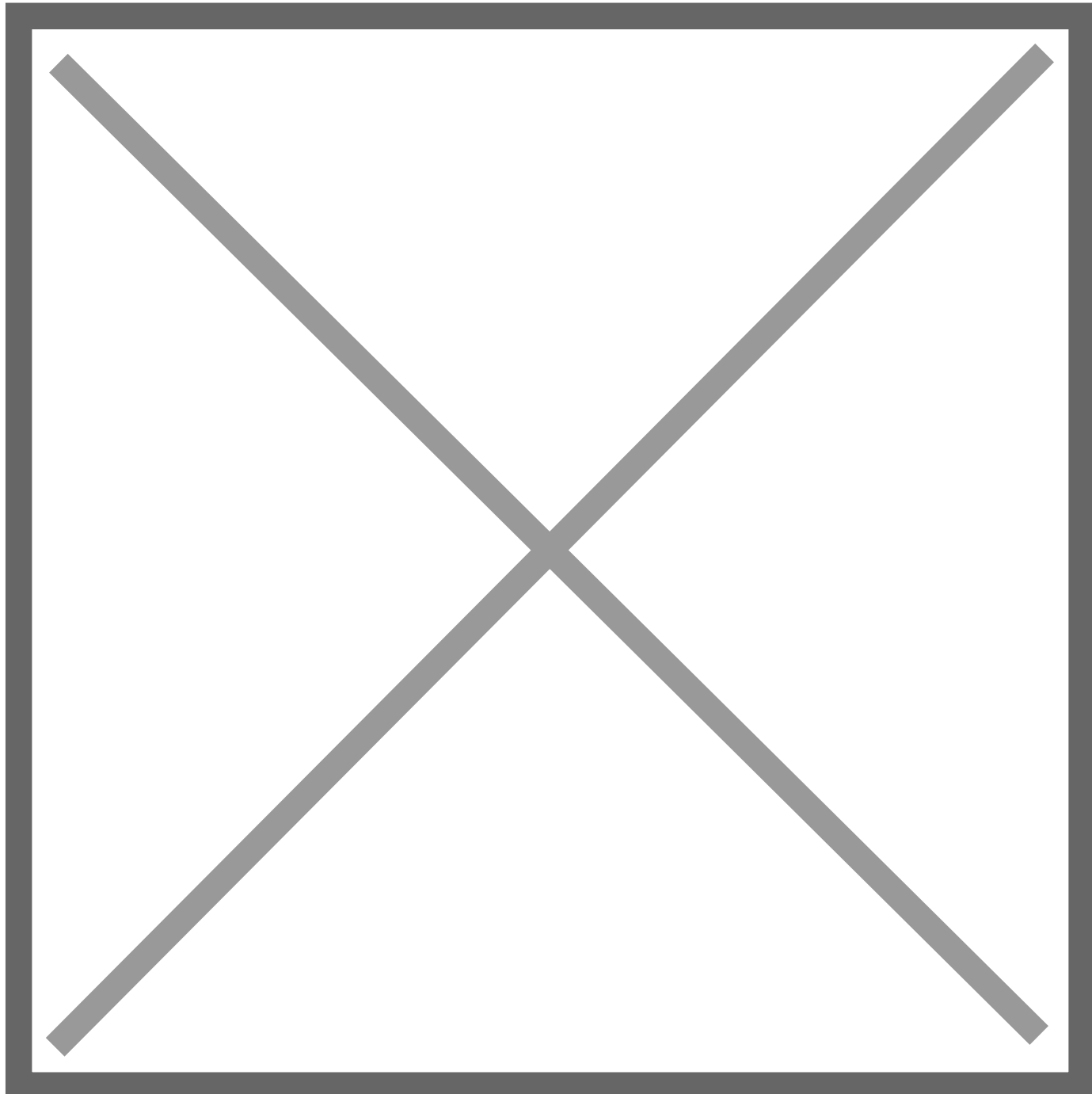
20+

**Referenser:**

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).

**Definitioner**  
(endast  
tillgängliga  
på  
engelska):

Number living with anxiety per 100,000 population

**Kvinnor, 2021****Älder:**

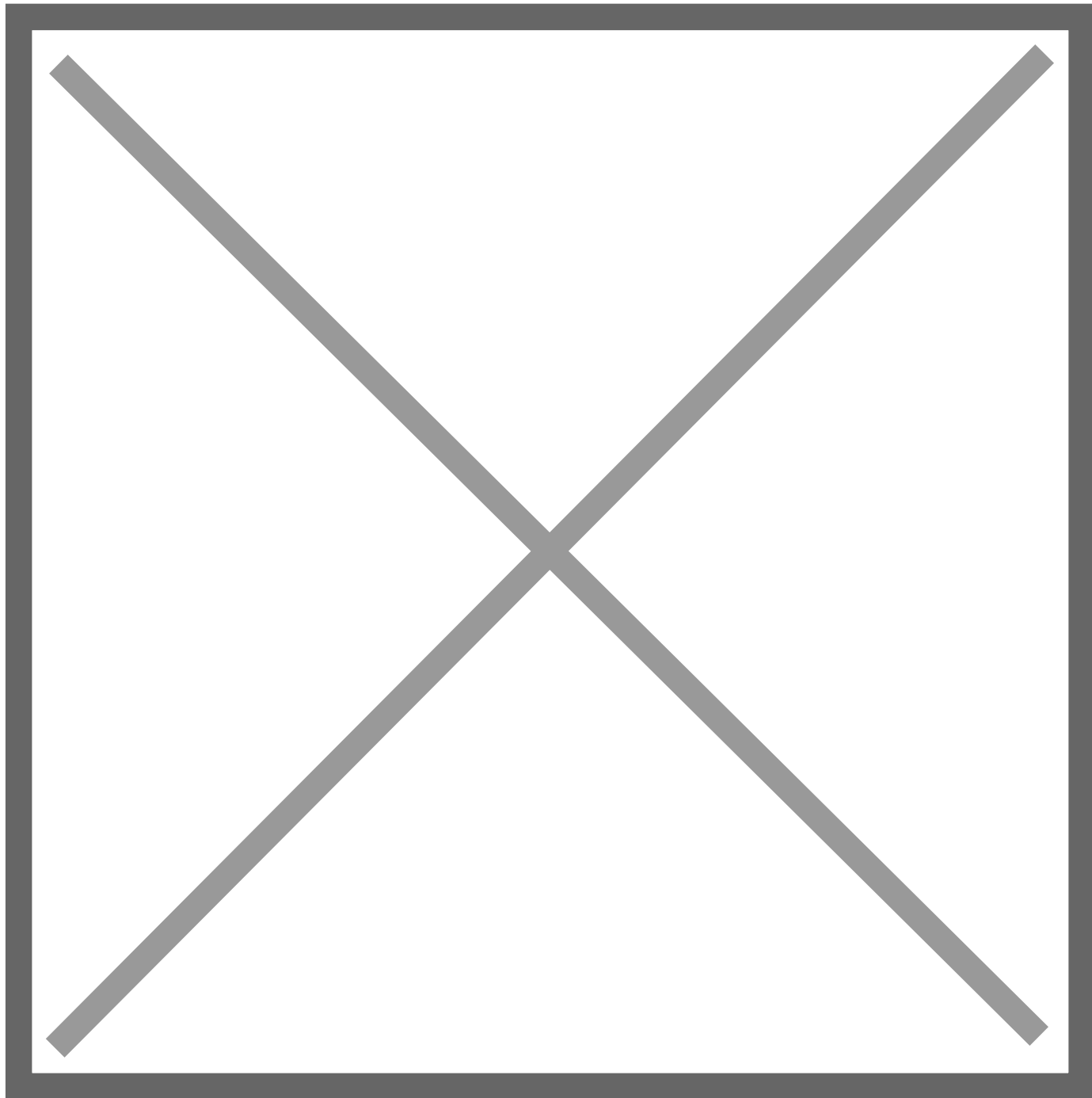
20+

**Referenser:**

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).

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Number living with anxiety per 100,000 population

**Percent of population who cannot afford a healthy diet****Vuxna, 2022****OmrÃ¥de som  
omfattas:**

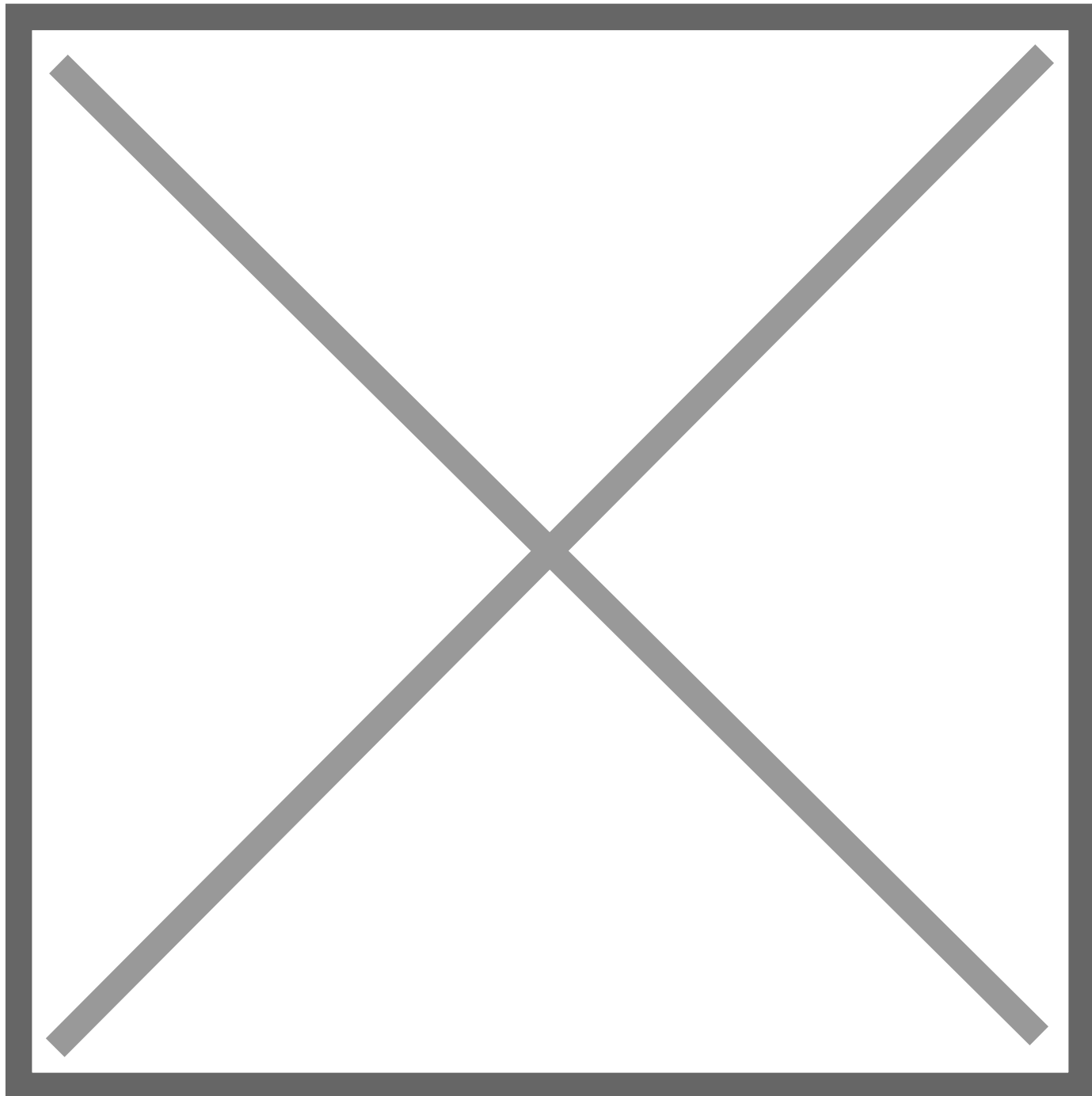
Nationell

**Referenser:**

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>.

## Esofageal cancer

MÄ¤n, 2022



Ålder:

20+

OmrÃ¥de som  
omfattas:

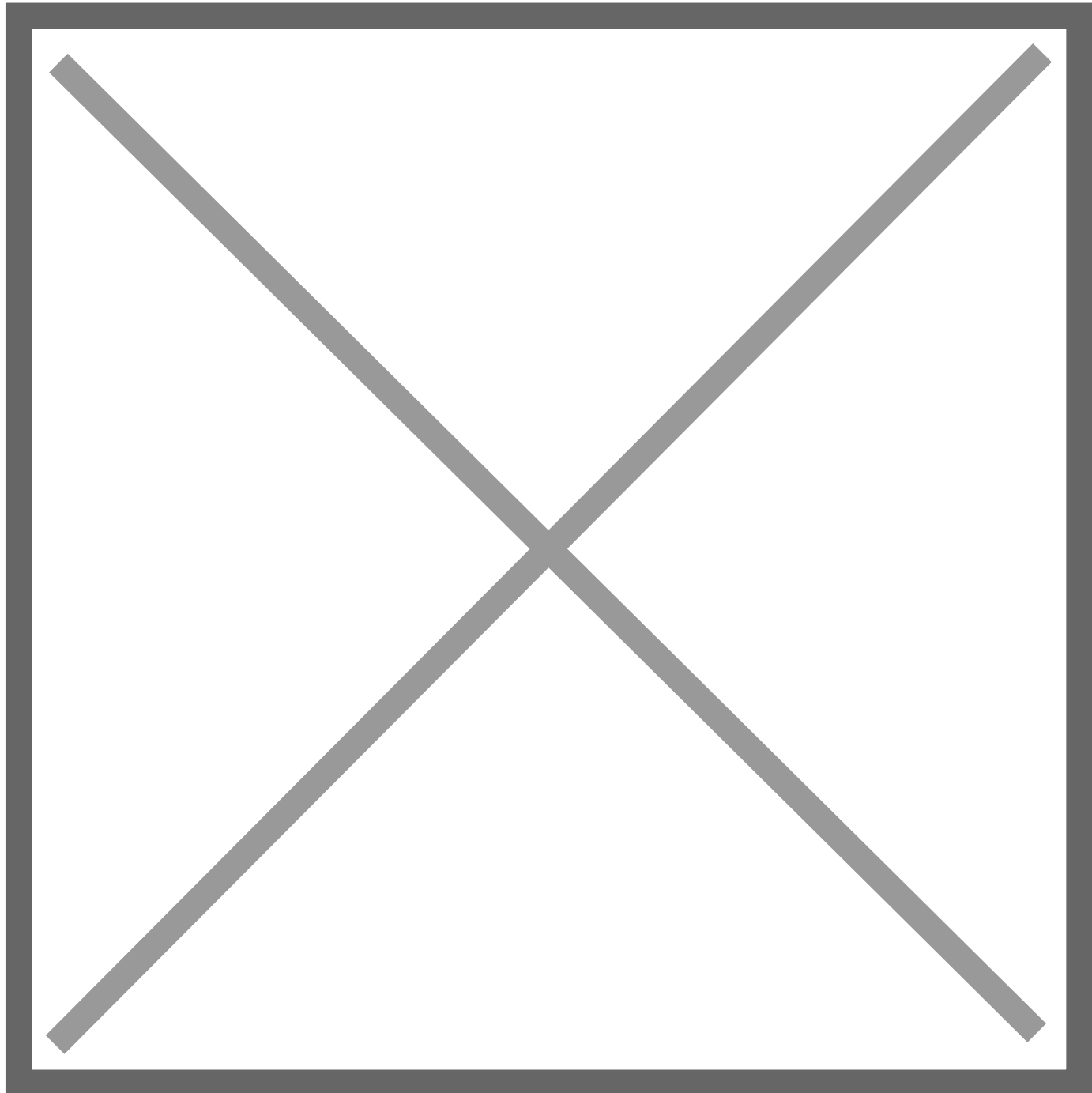
Nationell

**Referenser:** 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]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Indidence per 100,000

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

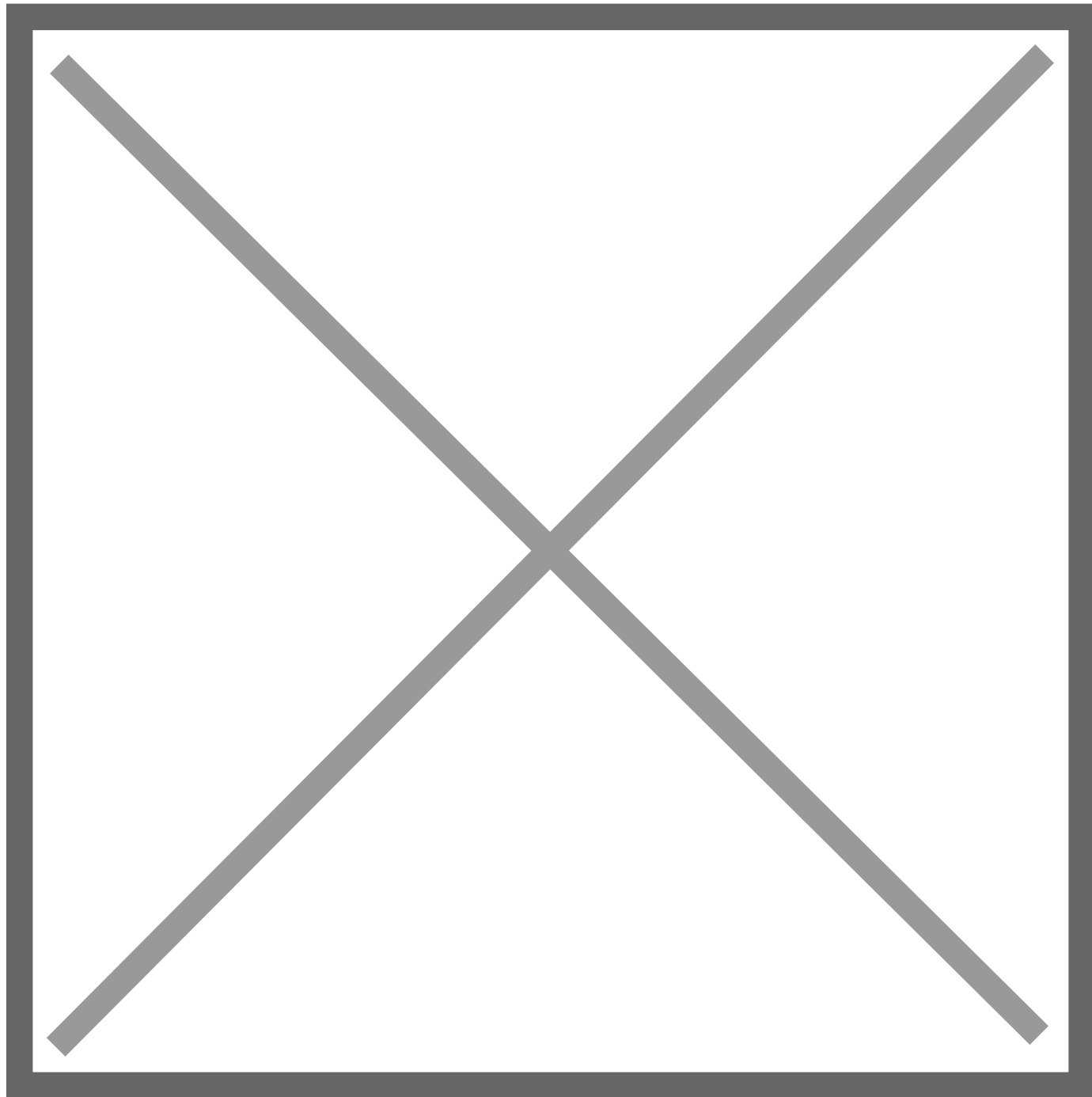
Nationell

Referenser:

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]

**Definitioner**  
(endast  
tillgängliga  
på  
engelska):

Indicence per 100,000

**Bröstcancer****Kvinnor, 2022****Område som  
omfattas:**

Nationell

**Referenser:**

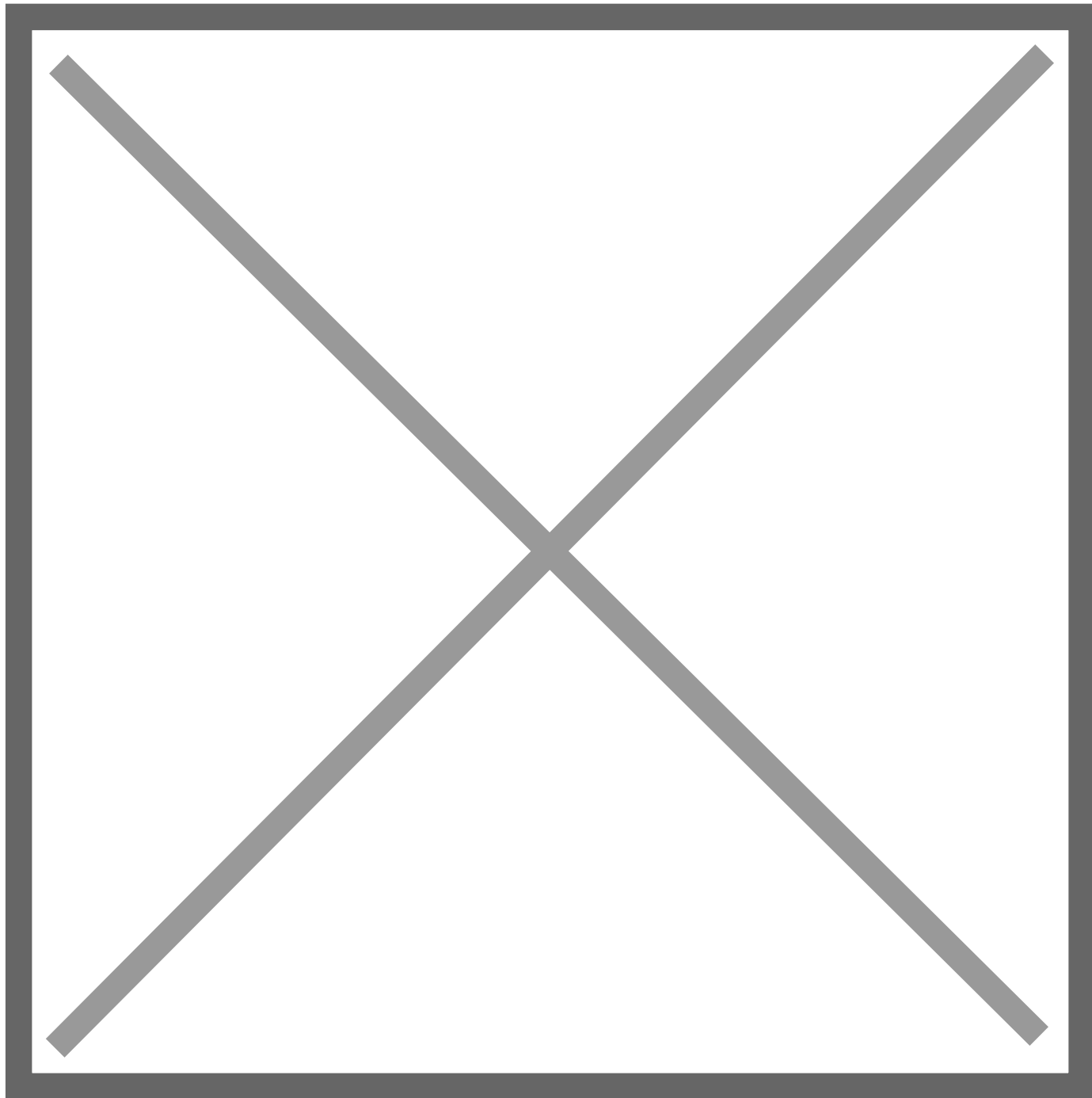
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner  
(endast  
tillgängliga  
pÅ  
engelska):**

Incidence per 100,000

## Kolorektalcancer

MÄn, 2022



Ålder:

20+

Område som  
omfattas:

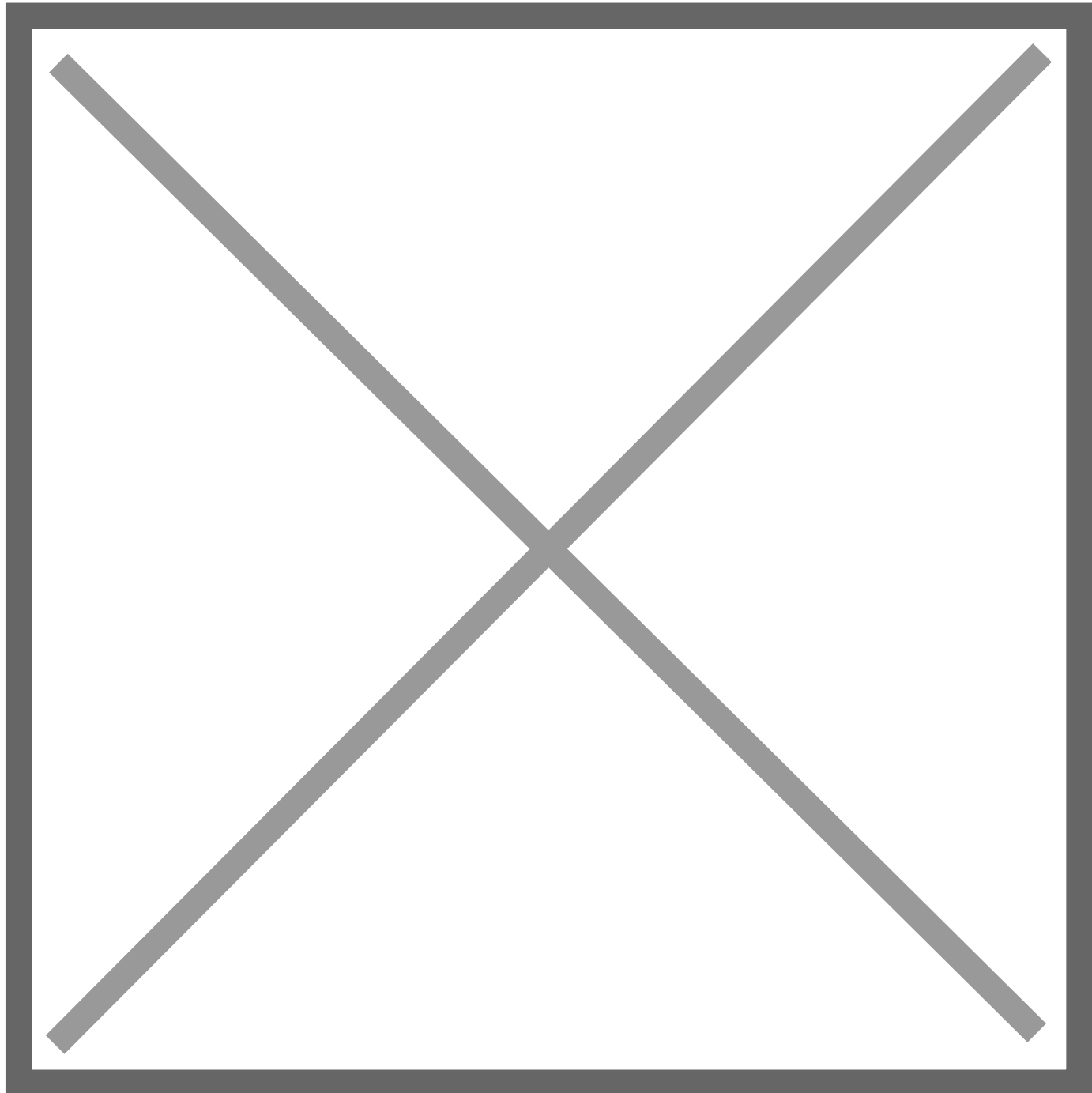
Nationell

**Referenser:** 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]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Incidence per 100,000

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

Nationell

Referenser:

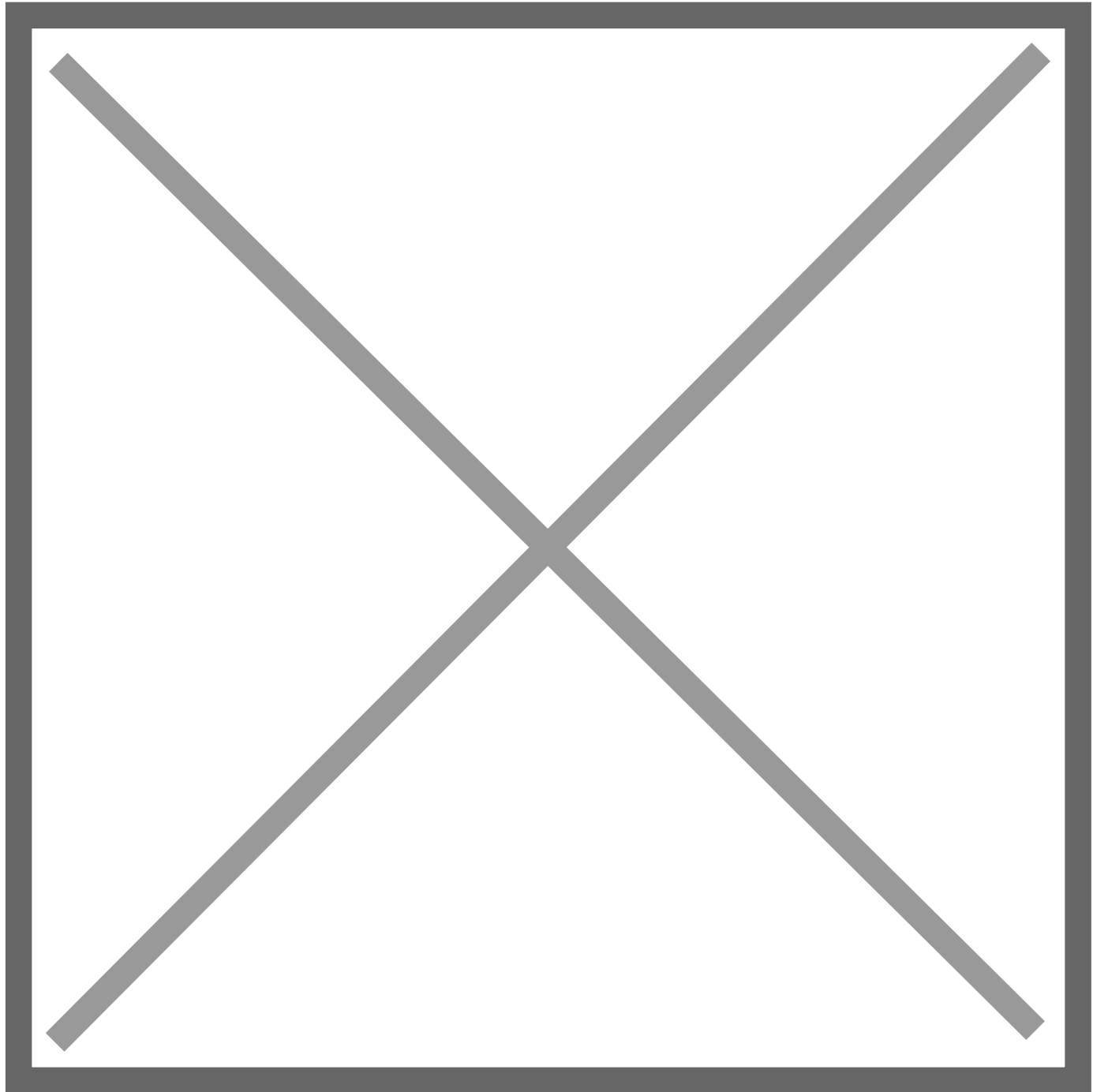
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner  
(endast  
tillgängliga  
pÅ  
engelska):**

Incidence per 100,000

## Pankreascancer

MÄ¤n, 2022



Ålder:

20+

OmrÃ¥de som  
omfattas:

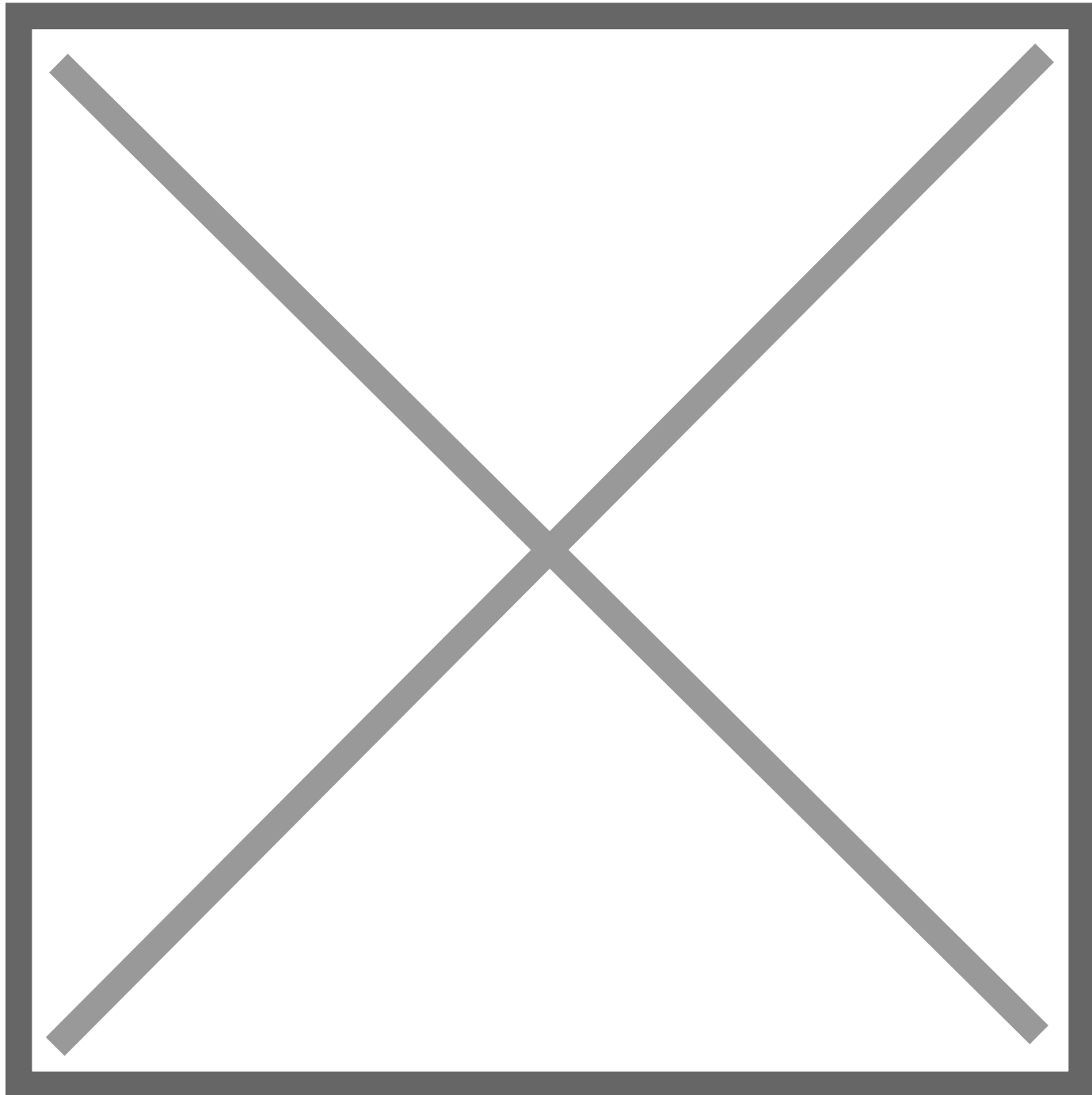
Nationell

**Referenser:** 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]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Incidence per 100,000

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

Nationell

Referenser:

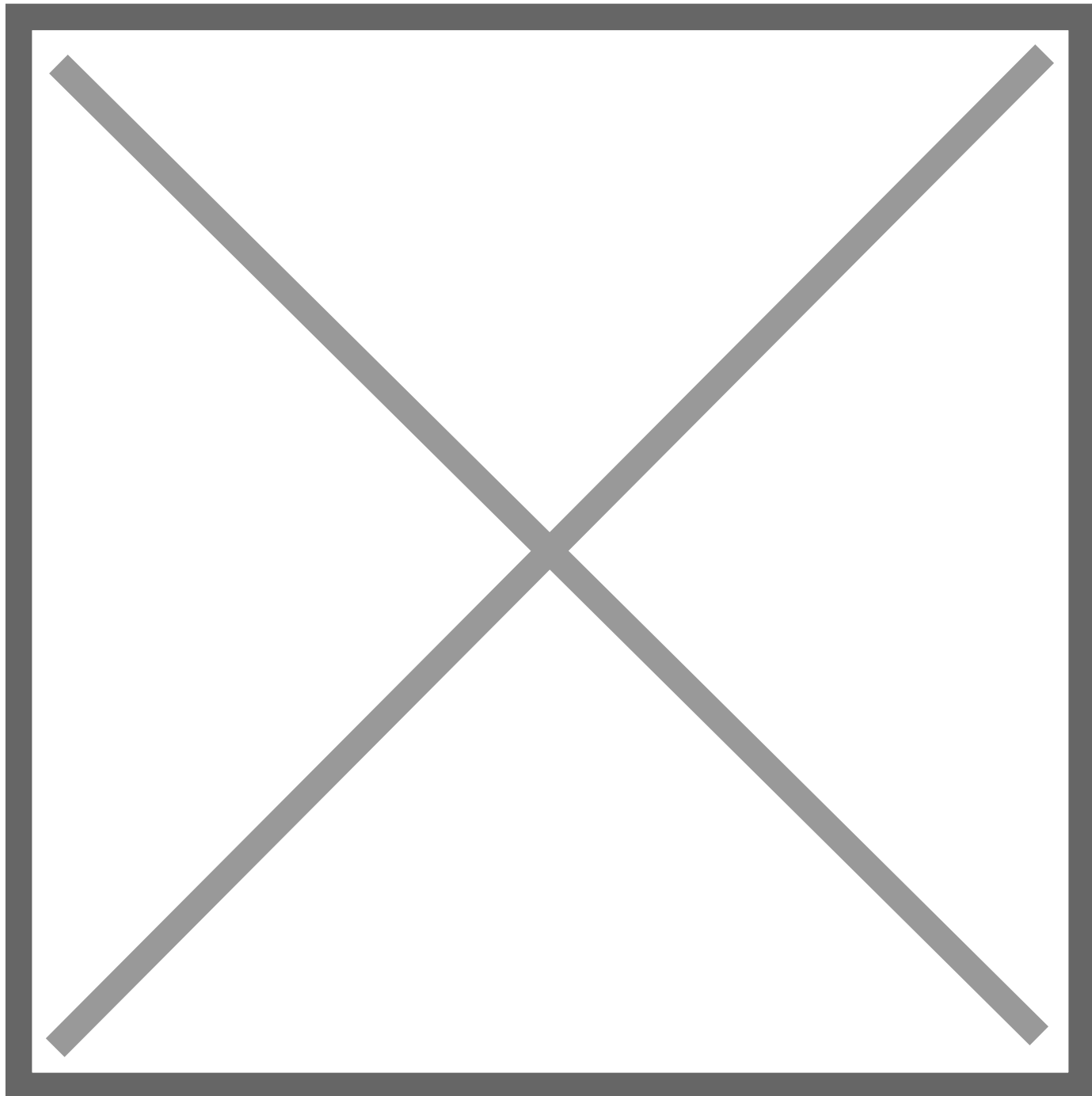
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner**  
(endast  
tillgängliga  
pÅ  
engelska):

Incidence per 100,000

## Gallbläckcancer

Män, 2022



Ålder:

20+

Område som  
omfattas:

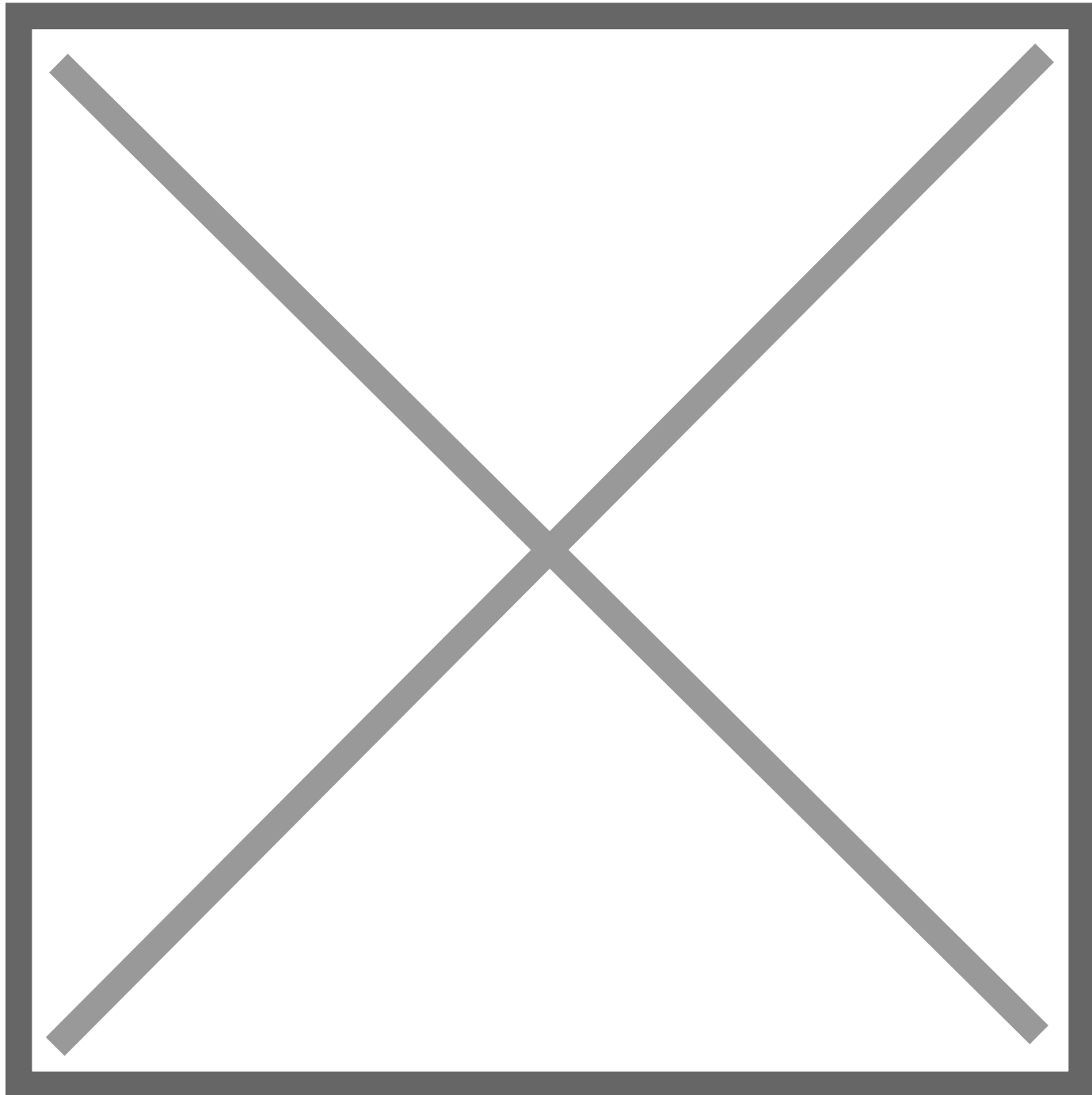
Nationell

**Referenser:** 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]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Indidence per 100,000

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

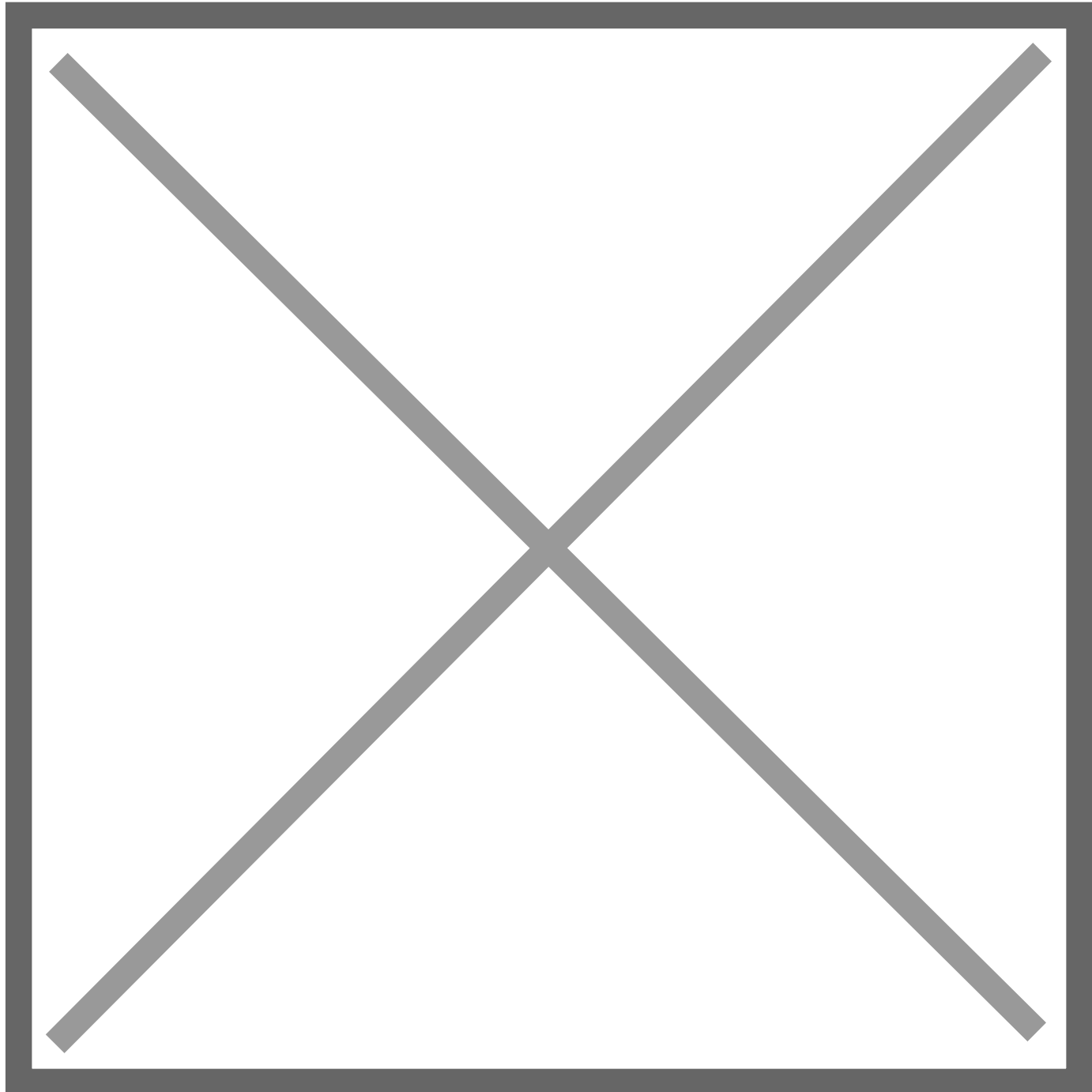
Nationell

Referenser:

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]

**Definitioner**  
(endast  
tillgängliga  
pÅ  
engelska):

Indicence per 100,000

**Njurcancer****MÄ¤n, 2022****Ålder:**

20+

**OmrÃ¥de som  
omfattas:**

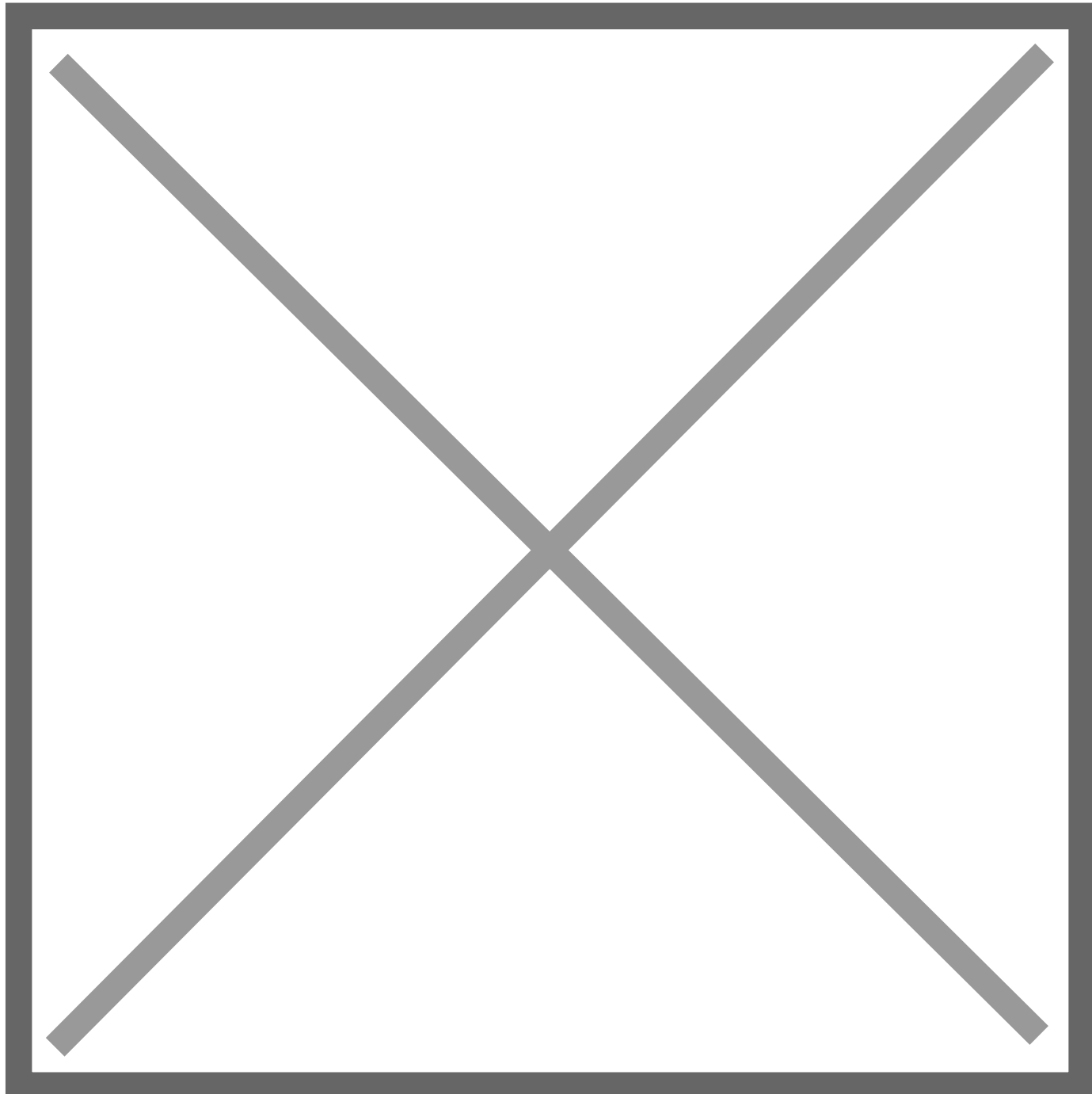
Nationell

**Referenser:** 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]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Incidence per 100,000

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

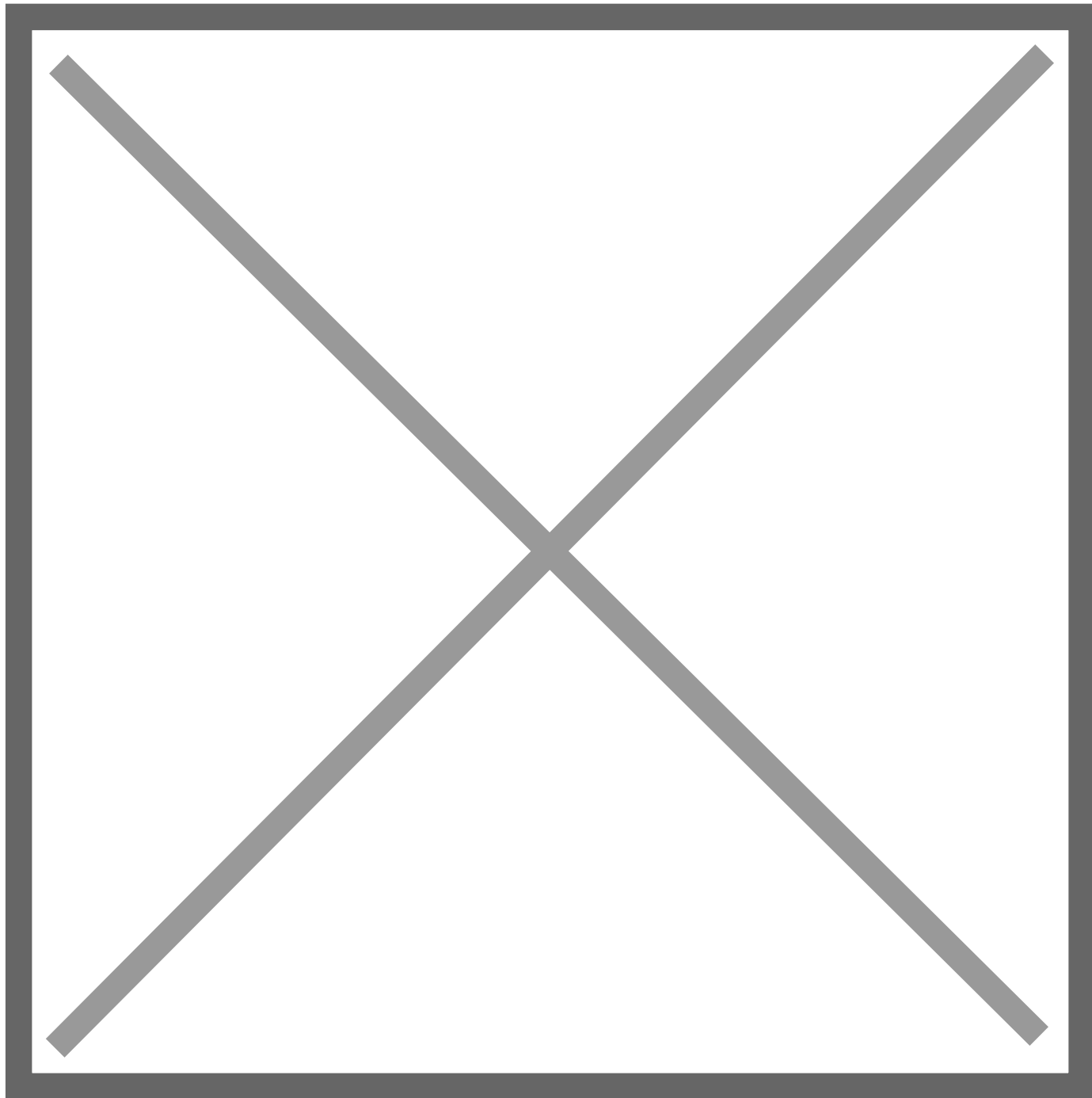
Nationell

Referenser:

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]

**Definitioner**  
(endast  
tillgängliga  
pÅ  
engelska):

Incidence per 100,000

**Livmoderhalscancer****Kvinnor, 2022****Älder:**

20+

**Referenser:**

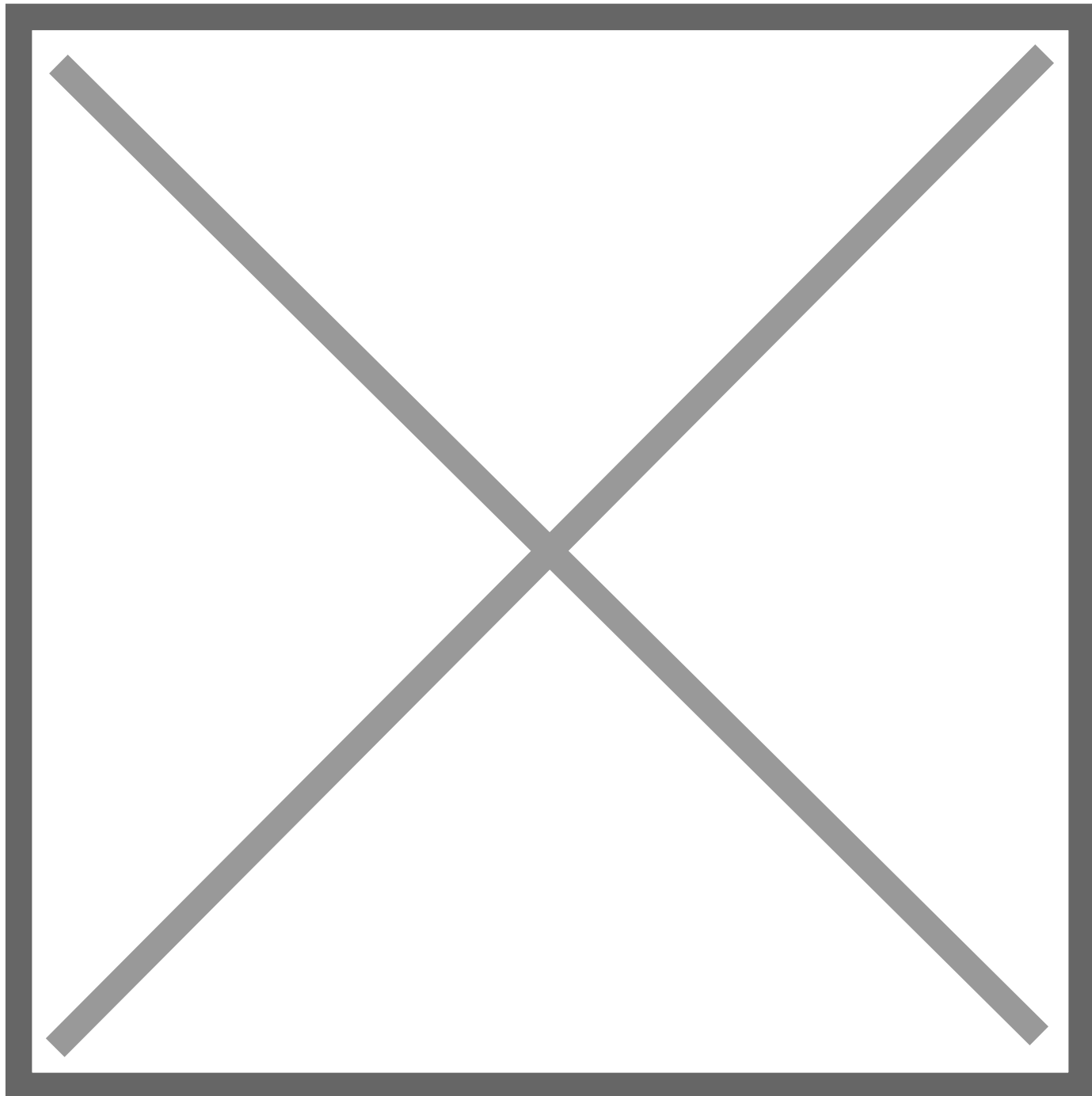
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner**  
(endast  
tillgängliga  
pÅ  
engelska):

Incidence per 100,000

## FÄ¶rhÅ¶jt blodtryck

Vuxna, 2015

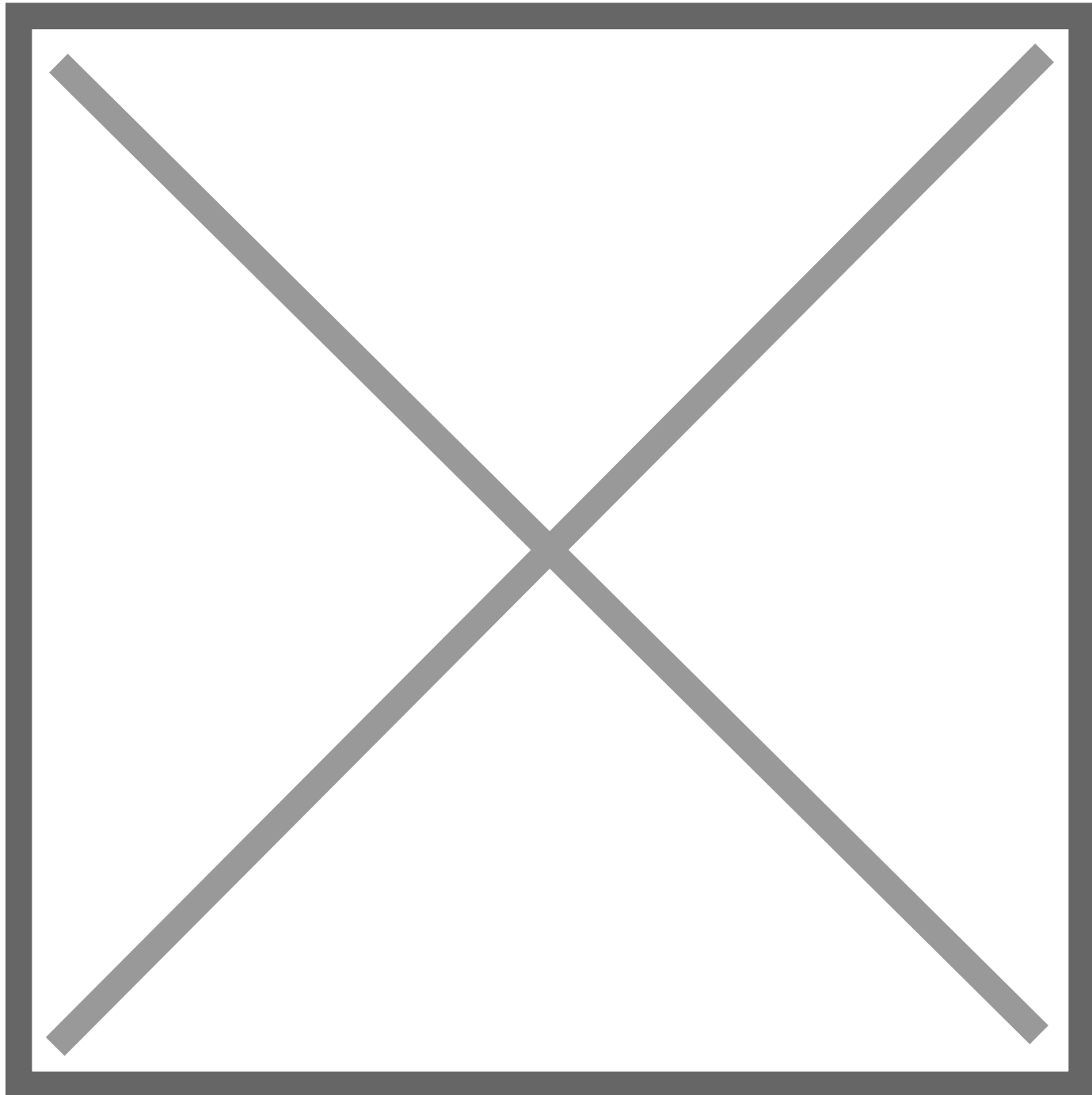


**Referenser:**

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

**Definitioner  
(endast  
tillgängliga  
pÅ  
engelska):**

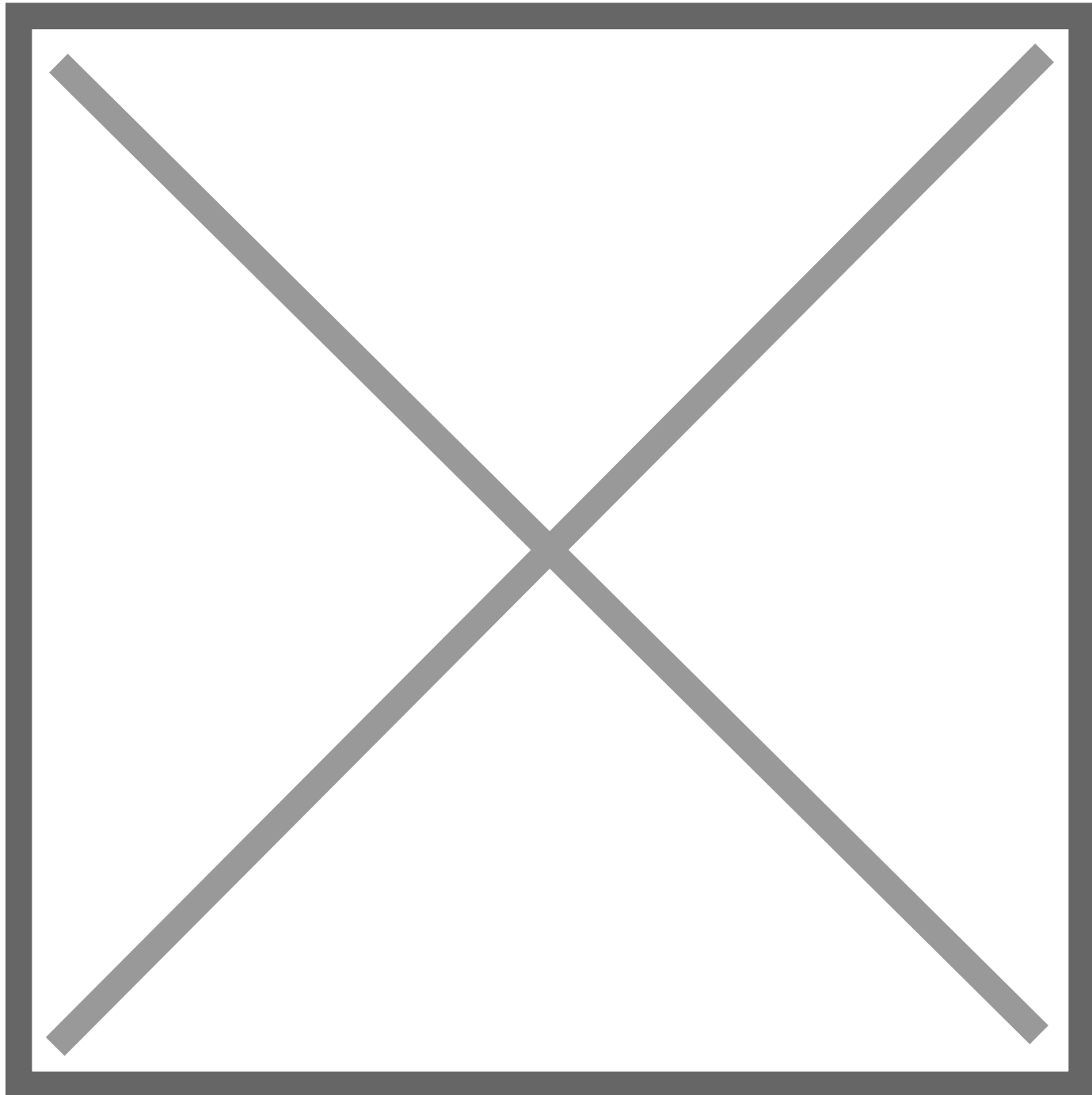
Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

**MÄ¤n, 2015****Referenser:**

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

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

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

**Kvinnor, 2015****Referenser:**

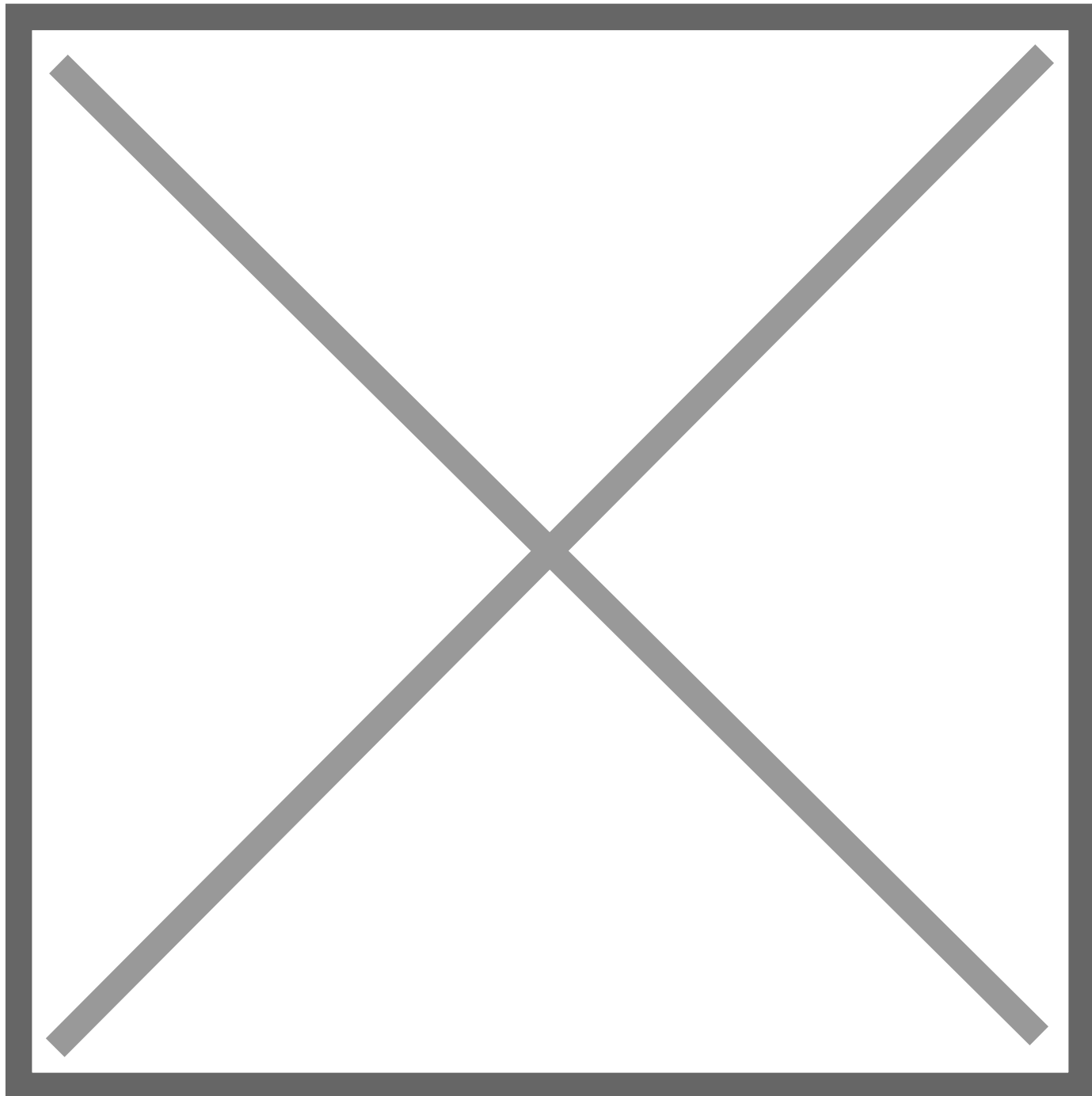
Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A875?lang=en>

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

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

## FÃ¶rhÃ¶jt kolesterol

Vuxna, 2008

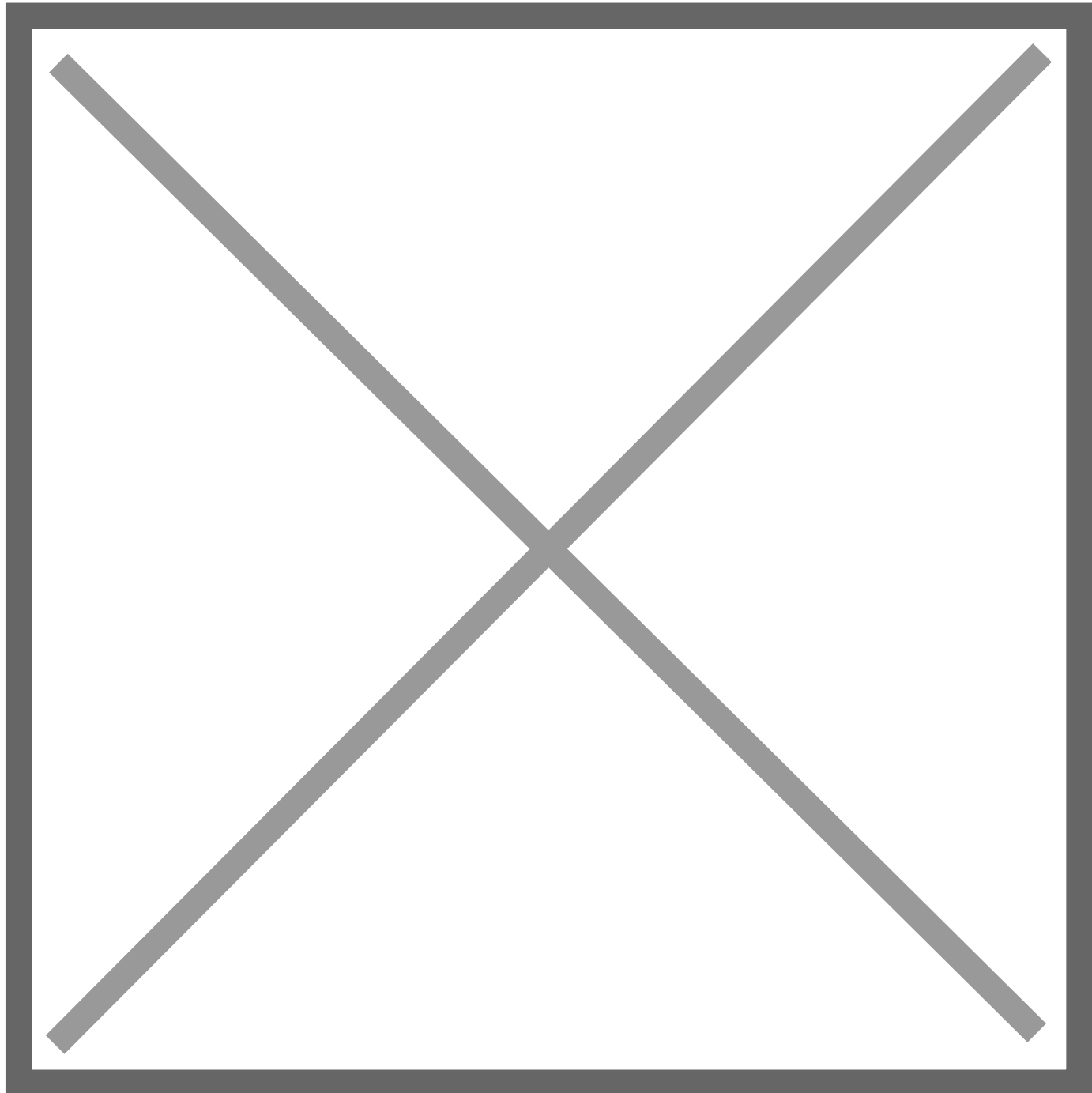


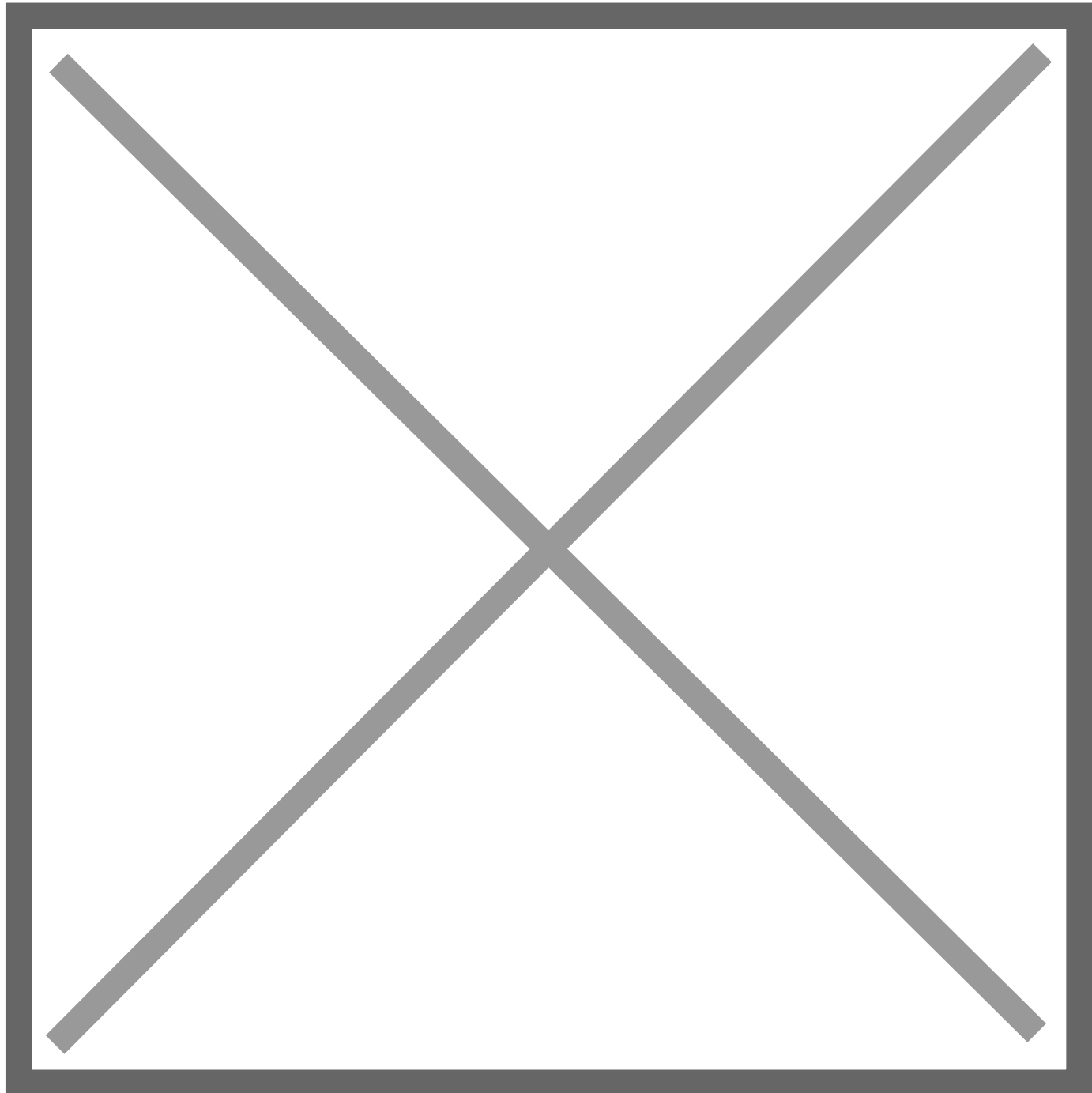
**Referenser:**

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

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

% Raised total cholesterol ( $\geq 5.0$  mmol/L) (age-standardized estimate).

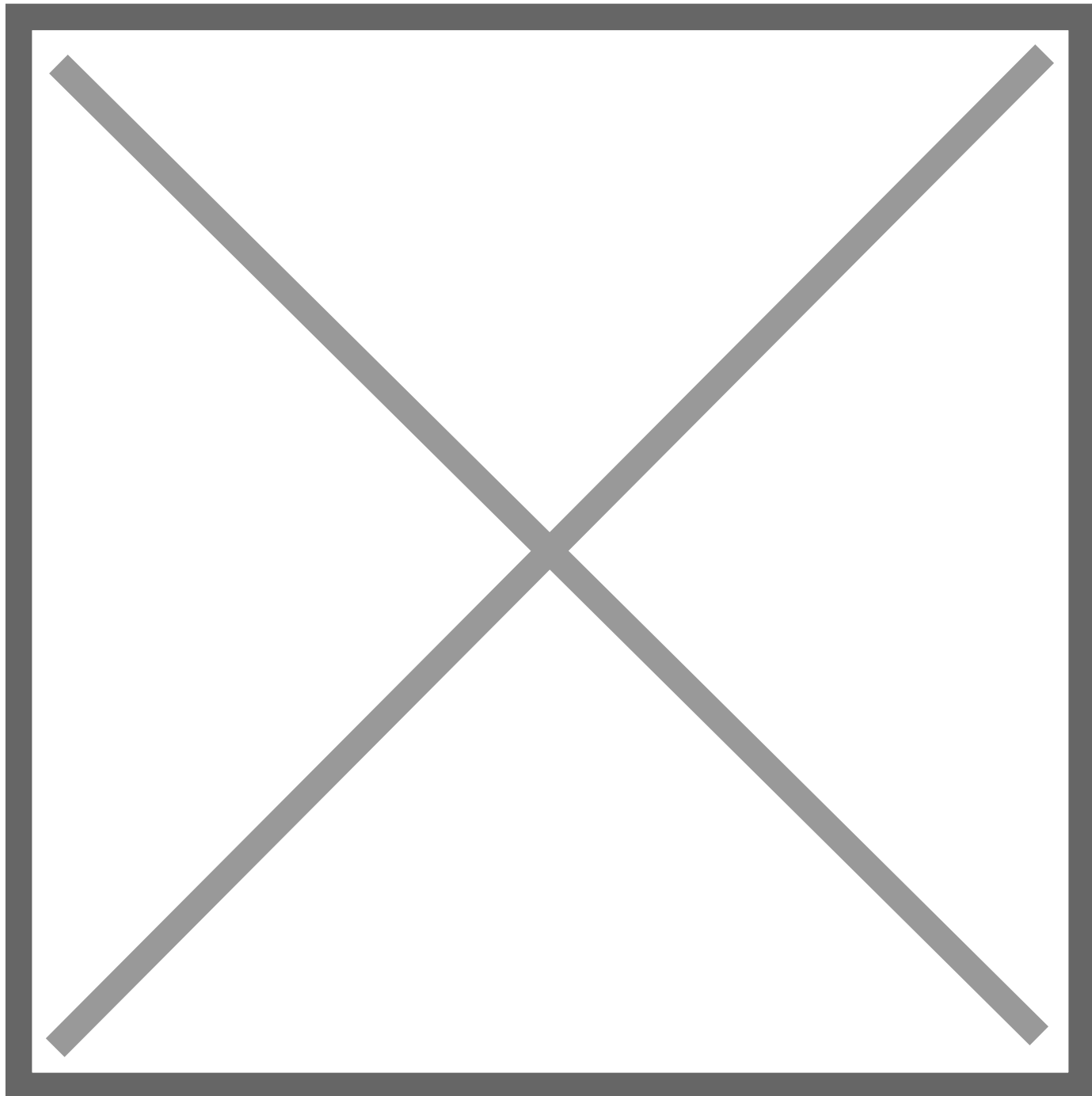
**MÄ¤n, 2008****Referenser:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**Definitioner  
(endast  
tillgängliga  
på  
engelska):**% Raised total cholesterol ( $\geq 5.0$  mmol/L) (age-standardized estimate).

**Kvinnor, 2008****Referenser:**

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

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

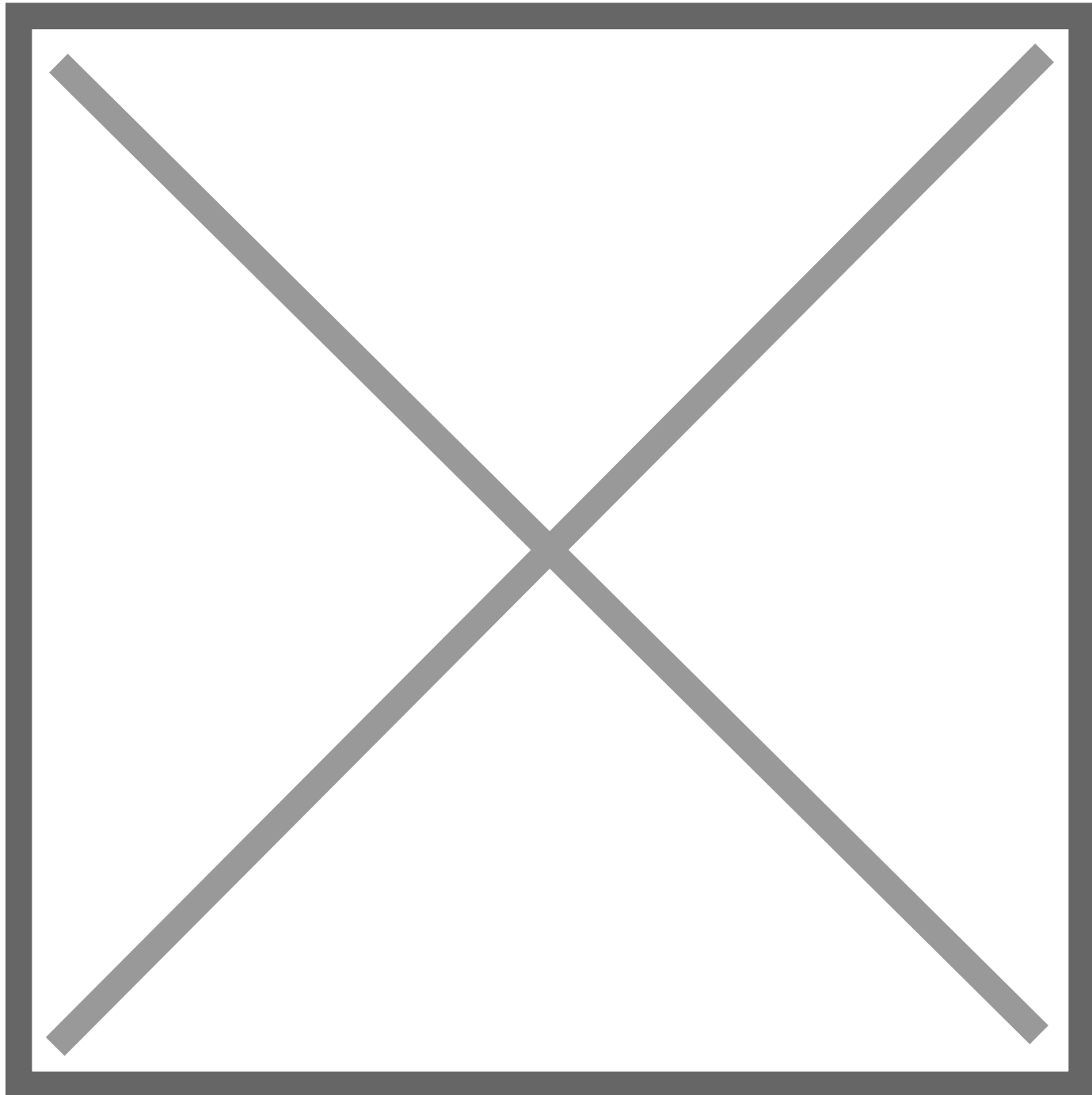
% Raised total cholesterol ( $\geq 5.0$  mmol/L) (age-standardized estimate).

**FÄ¶rhÄ¶jt fastande blodglukos****MÄ¤n, 2014****Referenser:**

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

**Definitioner  
(endast  
tillgängliga  
pÅ  
engelska):**

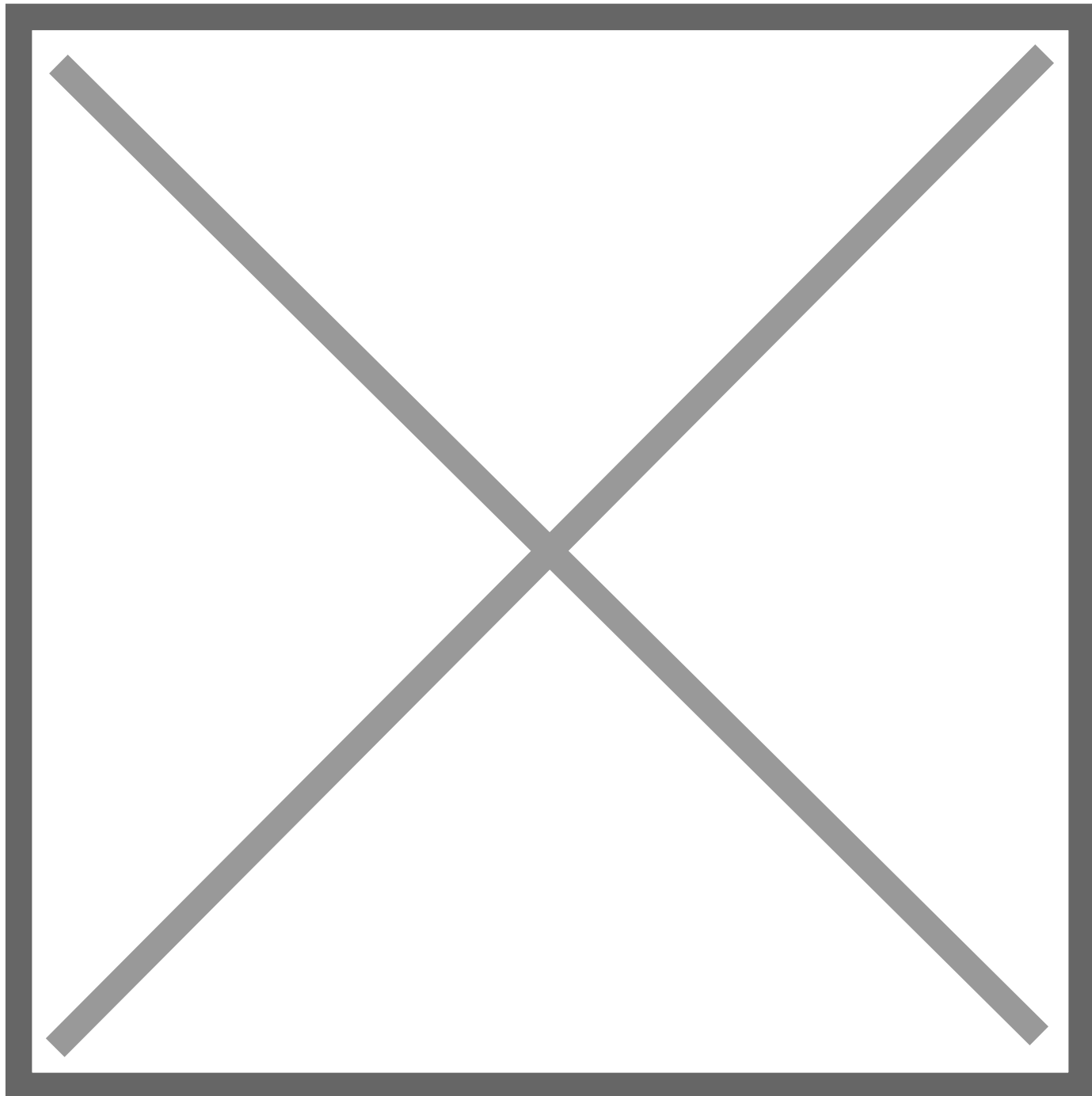
Age Standardised % raised fasting blood glucose ( $\geq 7.0$  mmol/L or on medication).

**Kvinnor, 2014****Referenser:**

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

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

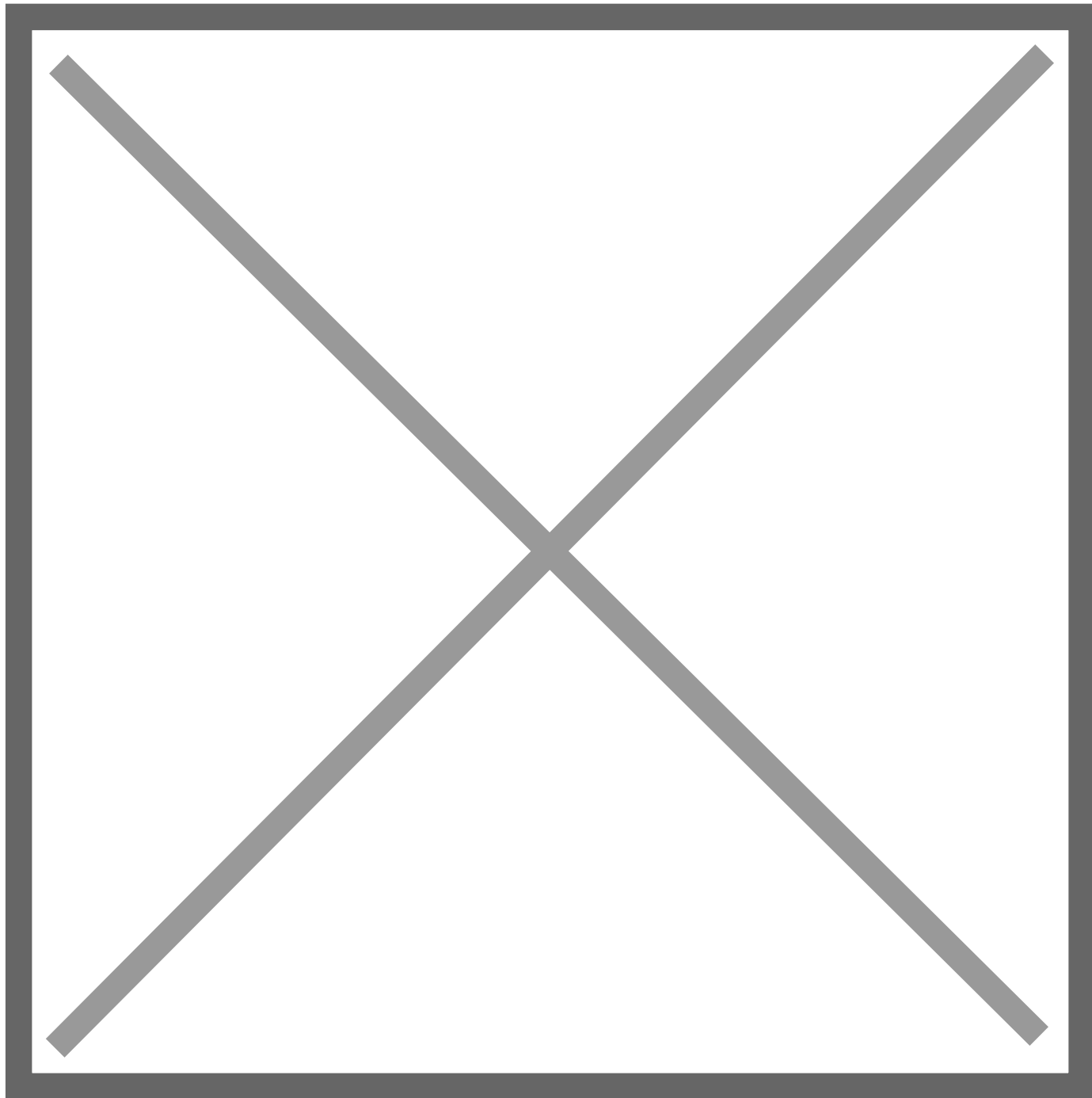
Age Standardised % raised fasting blood glucose ( $\geq 7.0$  mmol/L or on medication).

**FÄ¶rekomst av diabetes****Vuxna, 2024****Referenser:**

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

## Ovarian Cancer

Kvinnor, 2022



Ä Ider:

20+

Referenser:

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]

**Definitioner**  
(endast  
tillgängliga  
pÅ  
engelska):

Incidence per 100,000

## Leukemia

### MÄn, 2022

4

3

2

1

0

-1

0

1

2

3

4

5

6

**Ålder:**

20+

**OmrÅde som  
omfattas:**

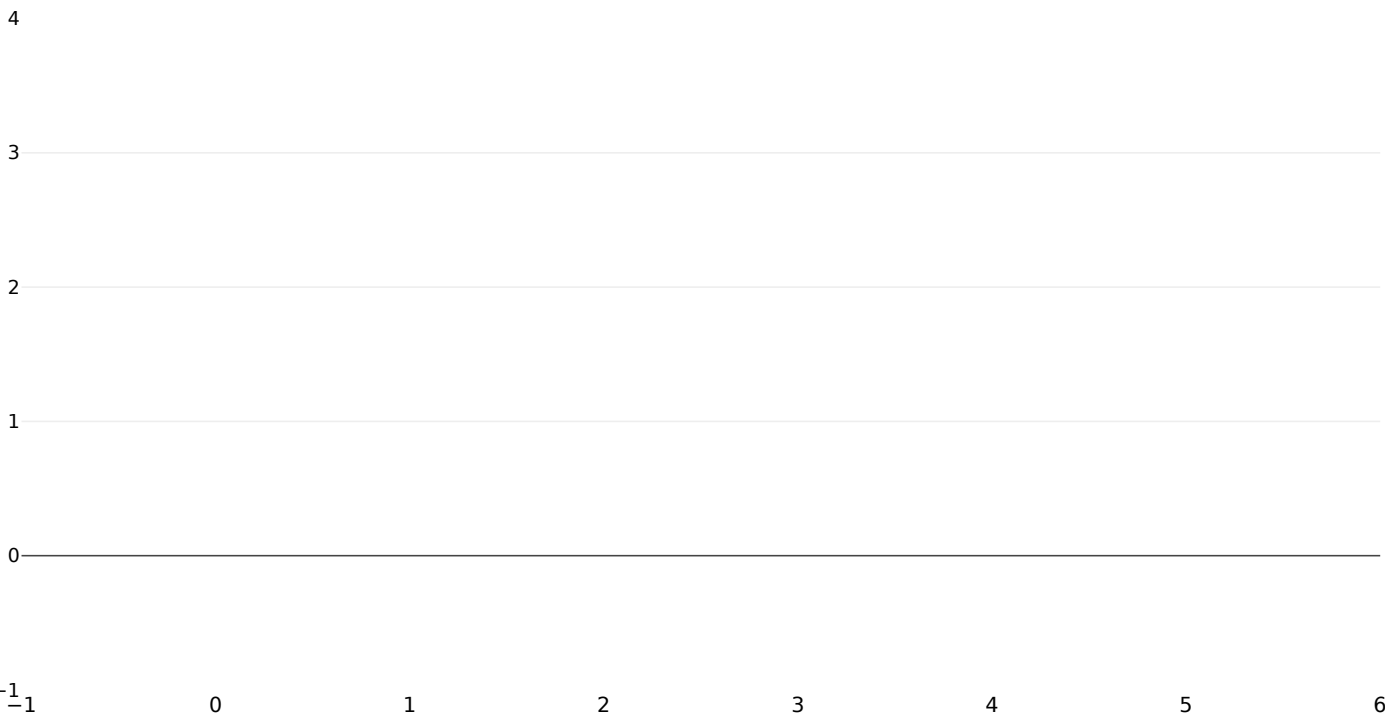
Nationell

**Referenser:** 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]**Definitioner  
(endast  
tillgÅngliga  
pÅ  
engelska):**

Incidence per 100,000

*Om inte annat anges avser Ålvervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hÅlgre än 30 kg/m<sup>2</sup>.*

## Kvinnor, 2022



**Ålder:**

20+

**Område som omfattas:**

Nationell

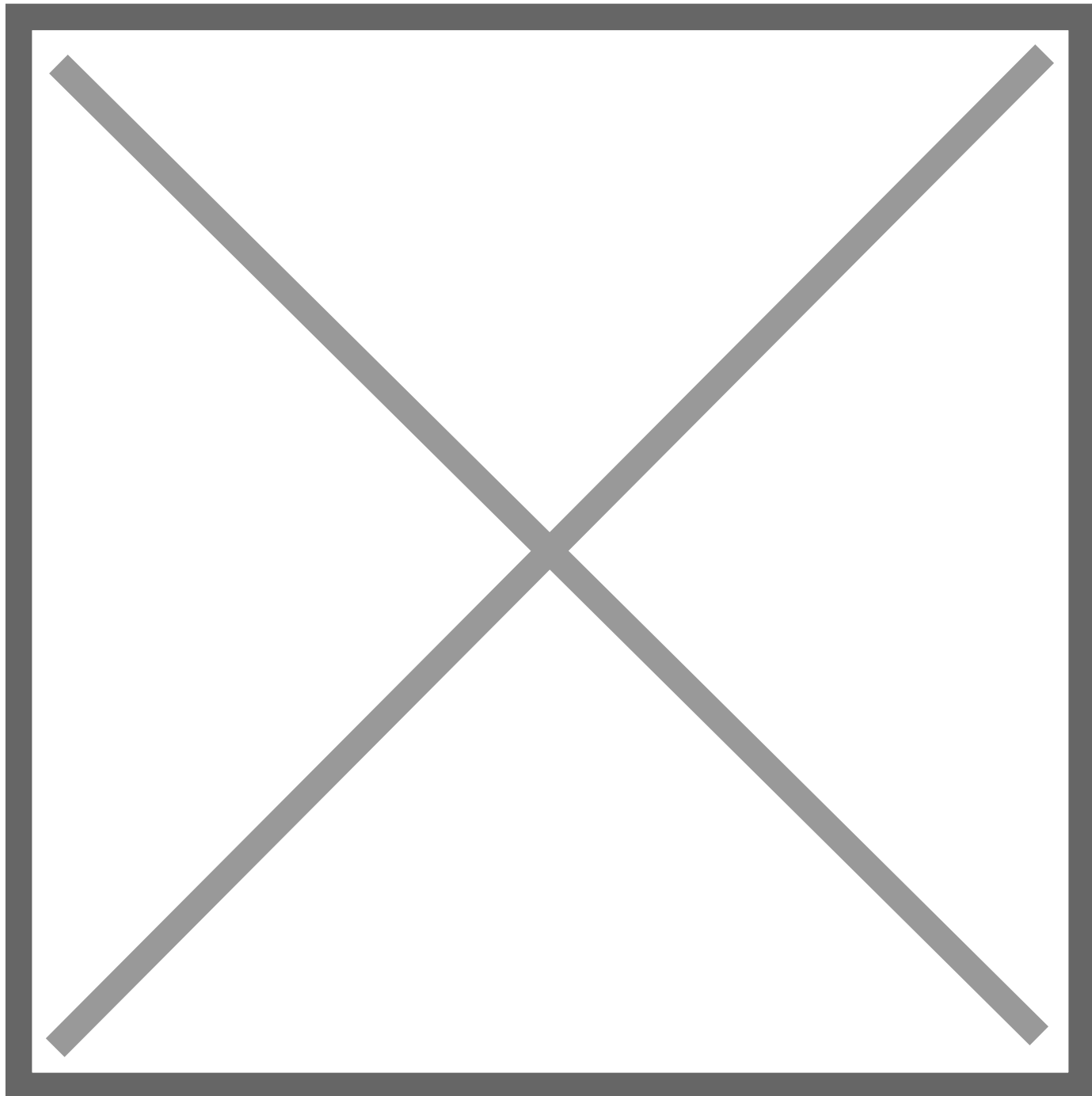
**Referenser:**

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]

**Definitioner (endast tillgängliga på engelska):**

Incidence per 100,000

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

**Leukemia****MÄ¤n, 2022****Ålder:**

20+

**OmrÃ¥de som  
omfattas:**

Nationell

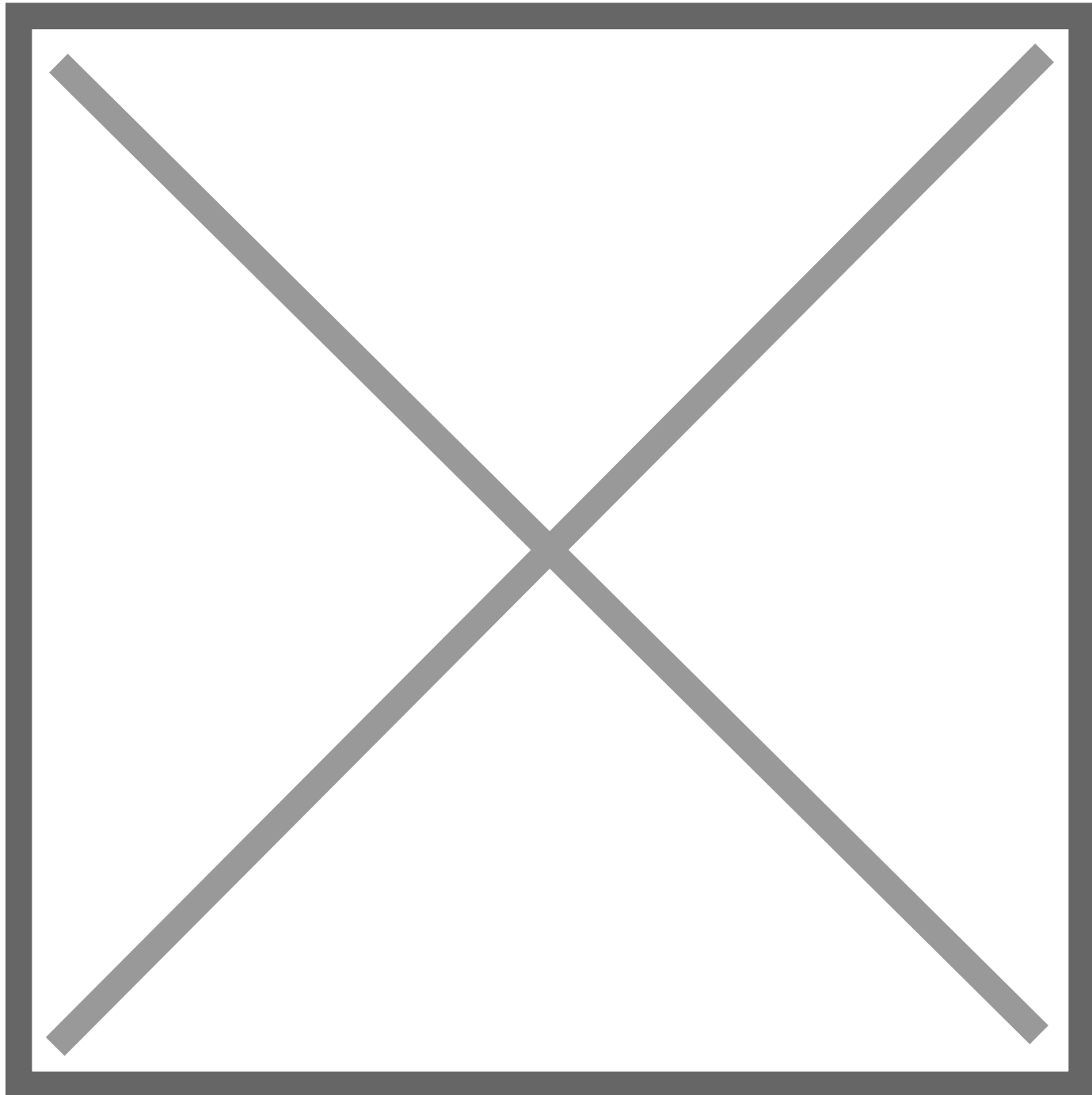
**Referenser:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Incidence per 100,000

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

Nationell

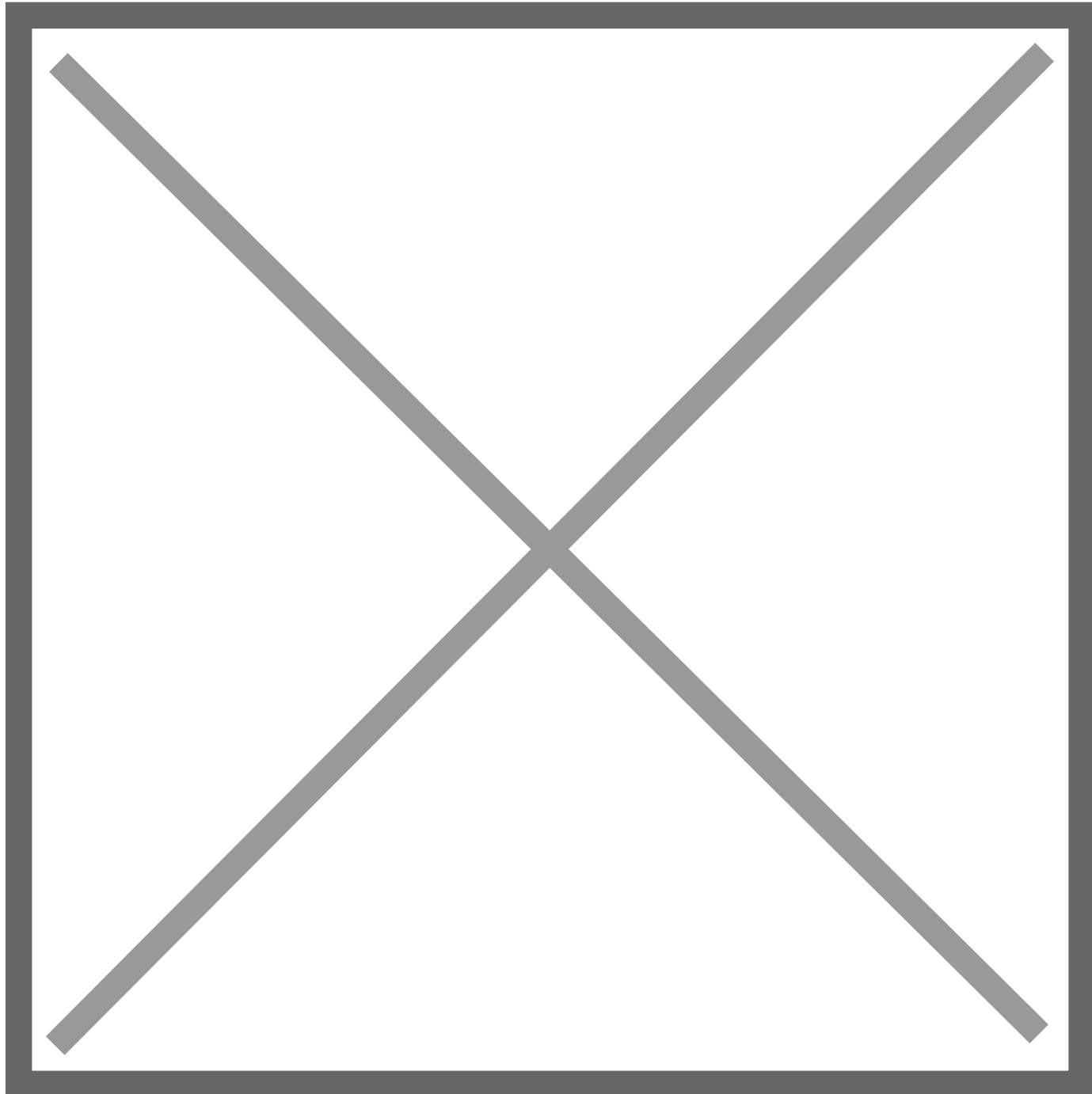
Referenser:

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]

**Definitioner  
(endast  
tillgängliga  
pÅ<sup>Y</sup>  
engelska):**

Incidence per 100,000

*Om inte annat anges avser Åvervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hÅgre än 30 kg/m<sup>2</sup>.*

**Liver and intrahepatic bile duct Cancer****MÄ¤n, 2022****Ålder:**

20+

**OmrÃ¥de som  
omfattas:**

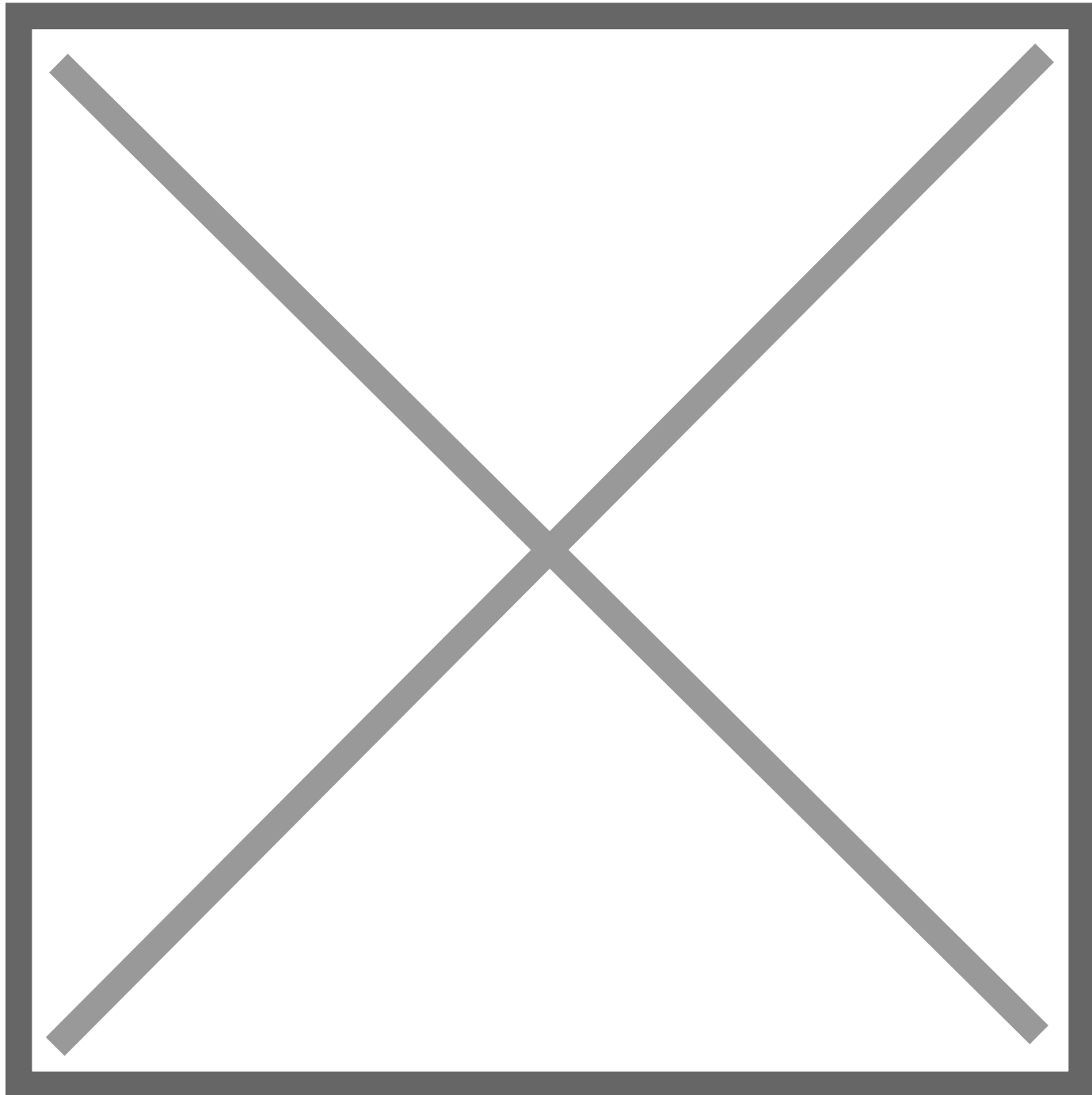
Nationell

**Referenser:** 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]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Incidence per 100,000

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

Nationell

Referenser:

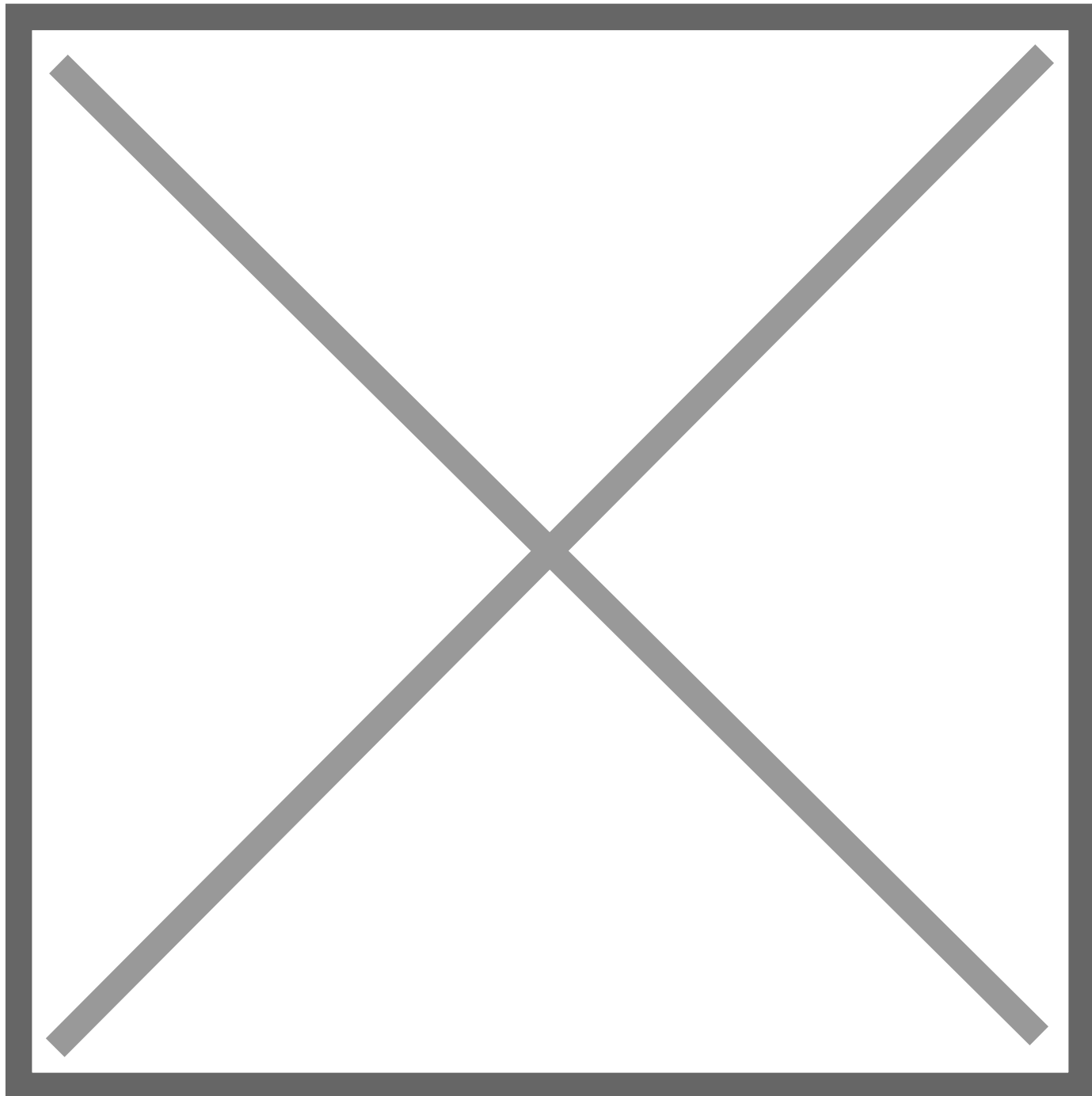
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner**  
(endast  
tillgängliga  
pÅ  
engelska):

Incidence per 100,000

## Multiple Myeloma

MÄ¤n, 2022



Ålder:

20+

OmrÃ¥de som  
omfattas:

Nationell

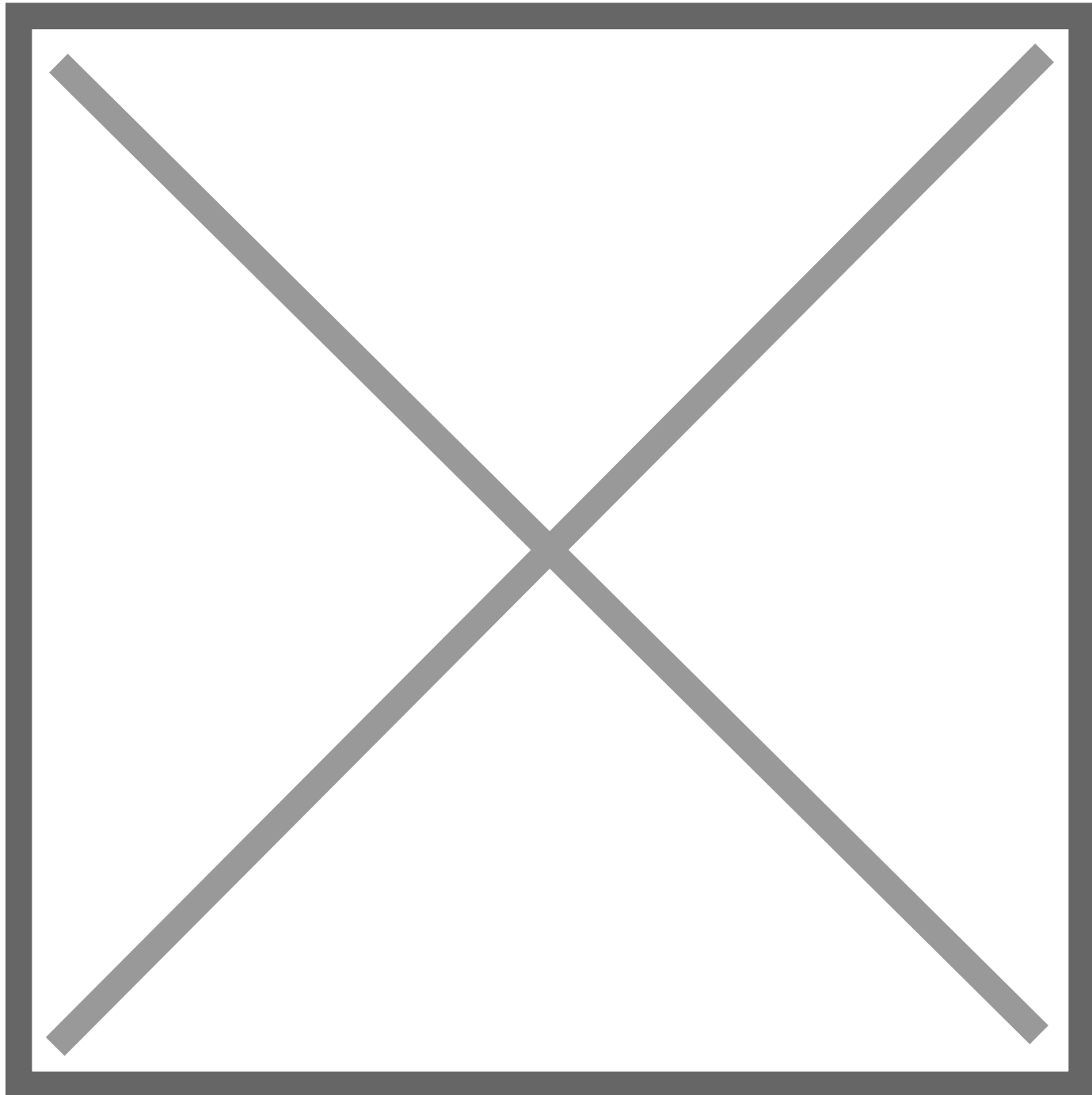
**Referenser:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Indidence per 100,000

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

Nationell

Referenser:

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]

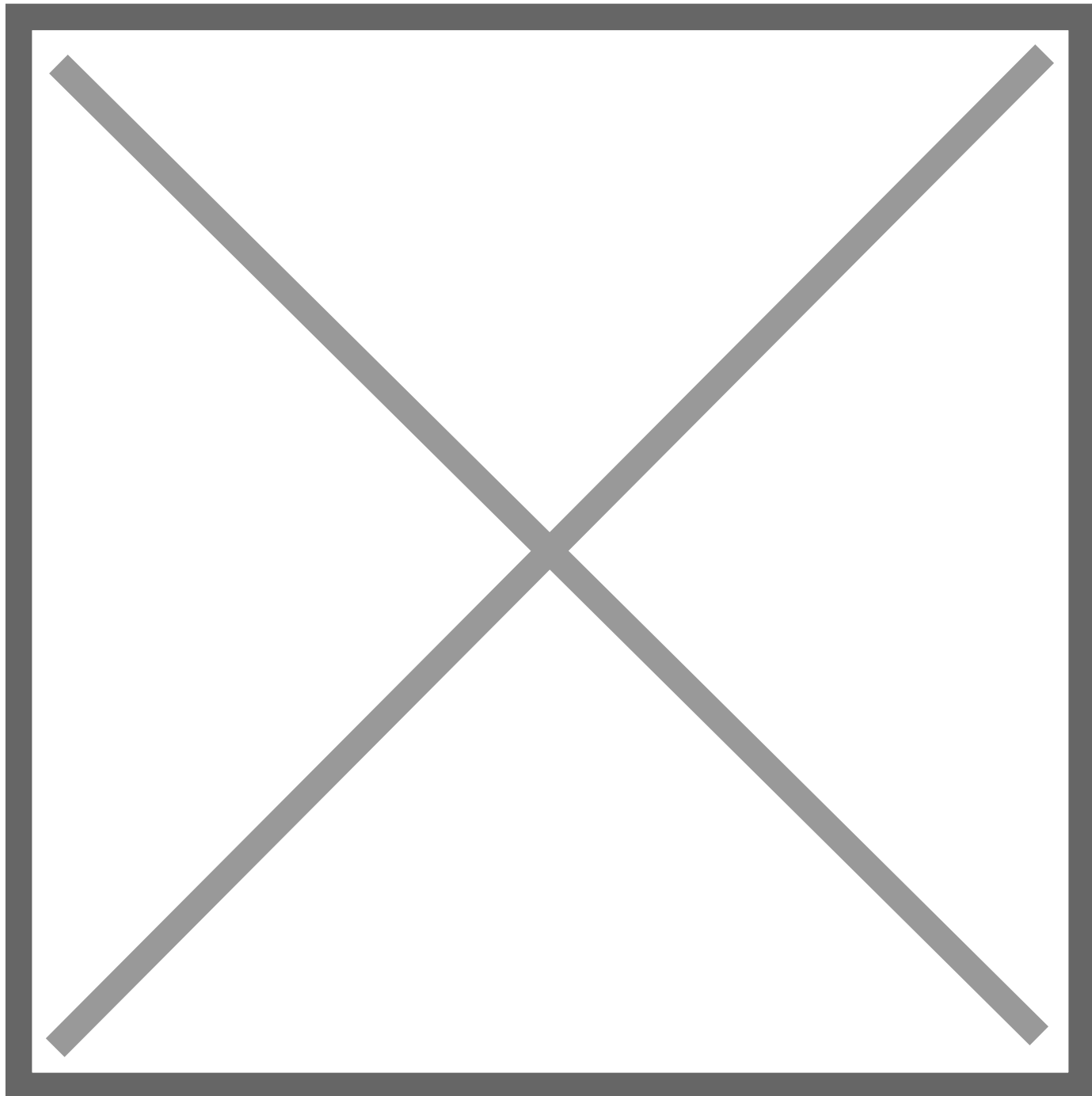
**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Indidence per 100,000

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI huvudsakligen 30 kg/m<sup>2</sup>.*

## Non Hodgkin Lymphoma

MÄ¤n, 2022



Ålder:

20+

OmrÃ¥de som  
omfattas:

Nationell

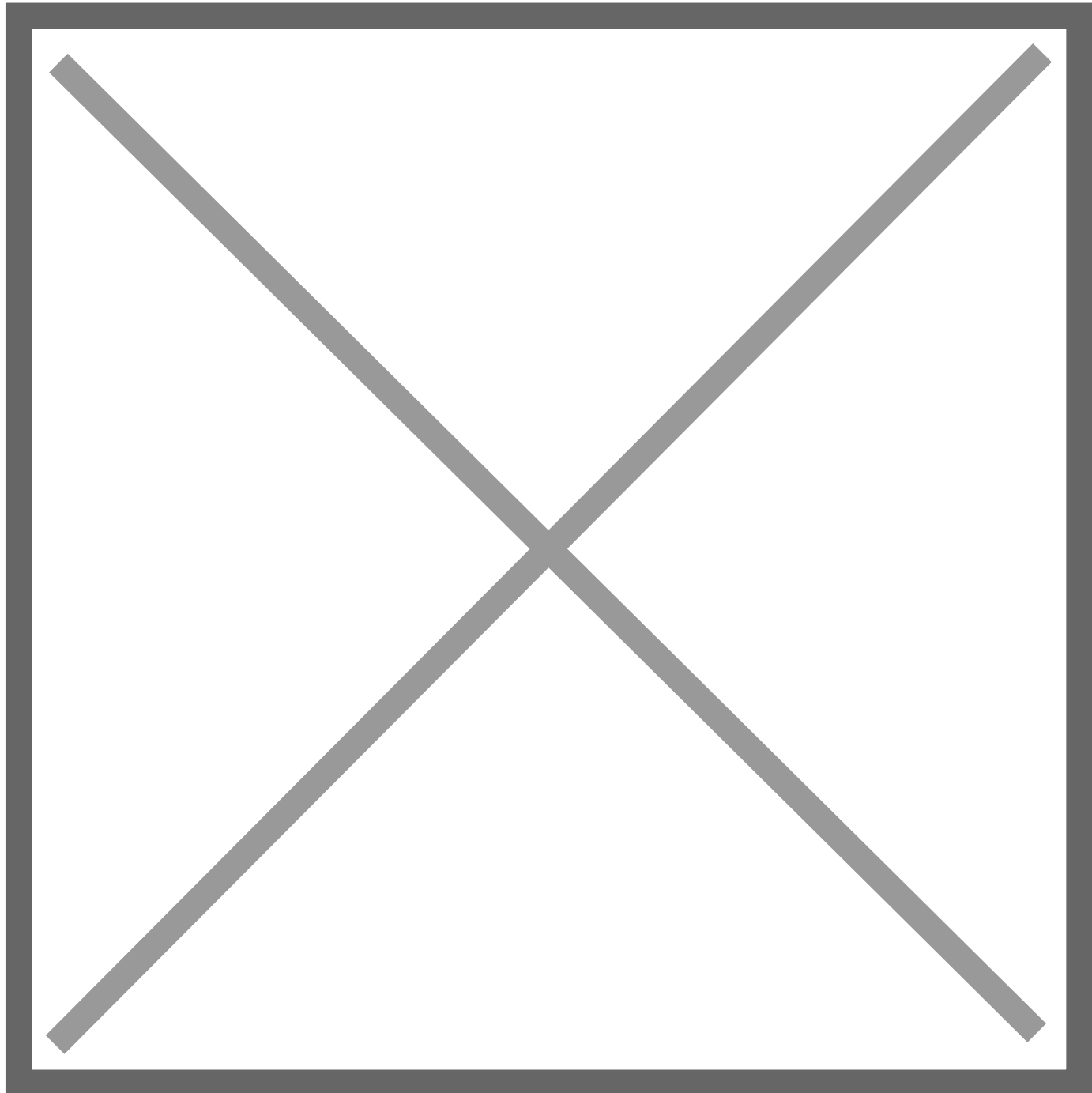
**Referenser:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Incidence per 100,000

*Om inte annat anges avser övervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hängre än 30 kg/m<sup>2</sup>.*

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

Nationell

Referenser:

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]

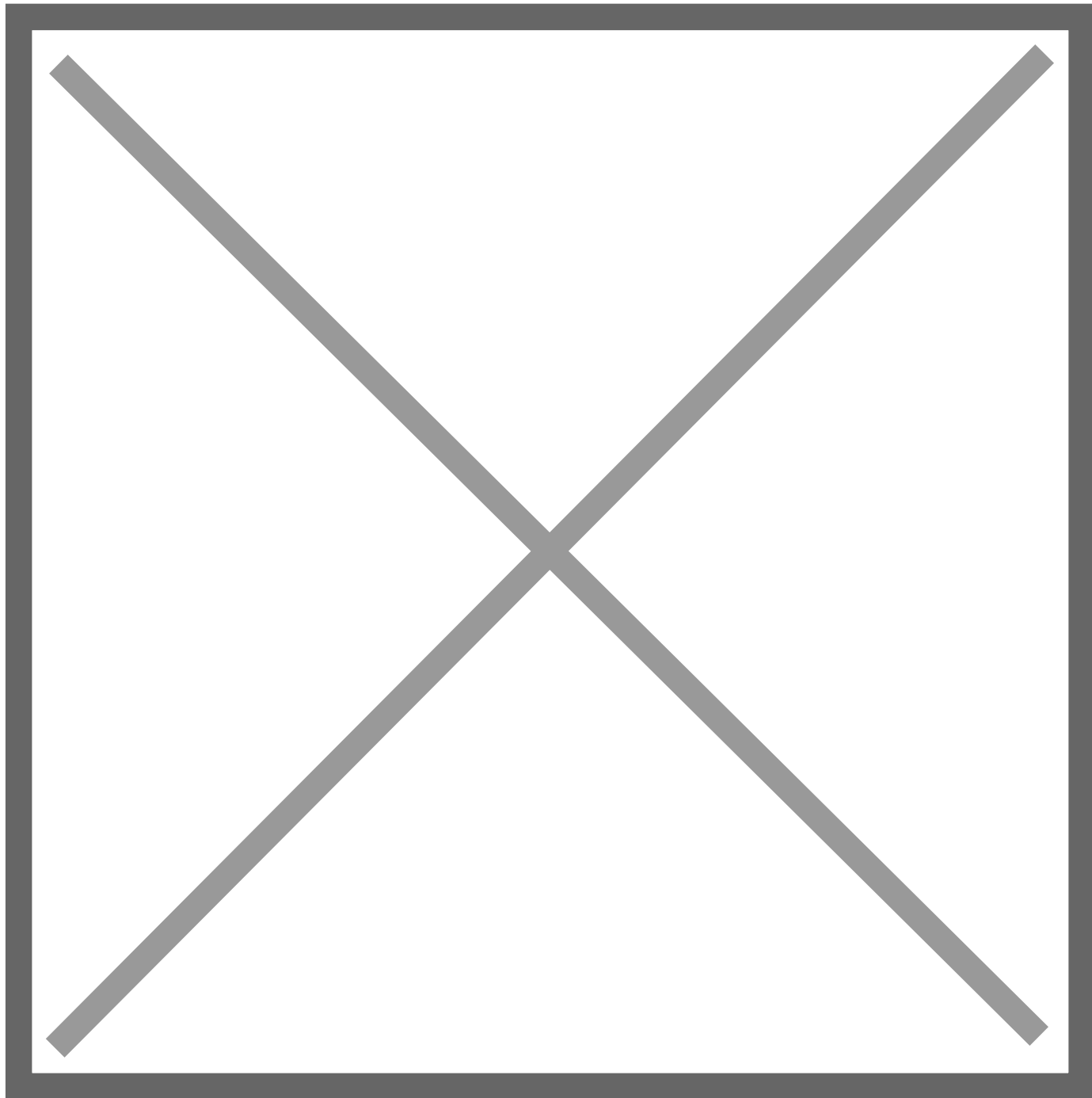
**Definitioner  
(endast  
tillgängliga  
pÅ<sup>Y</sup>  
engelska):**

Incidence per 100,000

*Om inte annat anges avser Åvervikt ett BMI mellan 25 kg och 29,9 kg/m<sup>2</sup>, fetma avser ett BMI hÅgre än 30 kg/m<sup>2</sup>.*

## Thyroid Cancer

MÄ¤n, 2022



Ålder:

20+

OmrÃ¥de som  
omfattas:

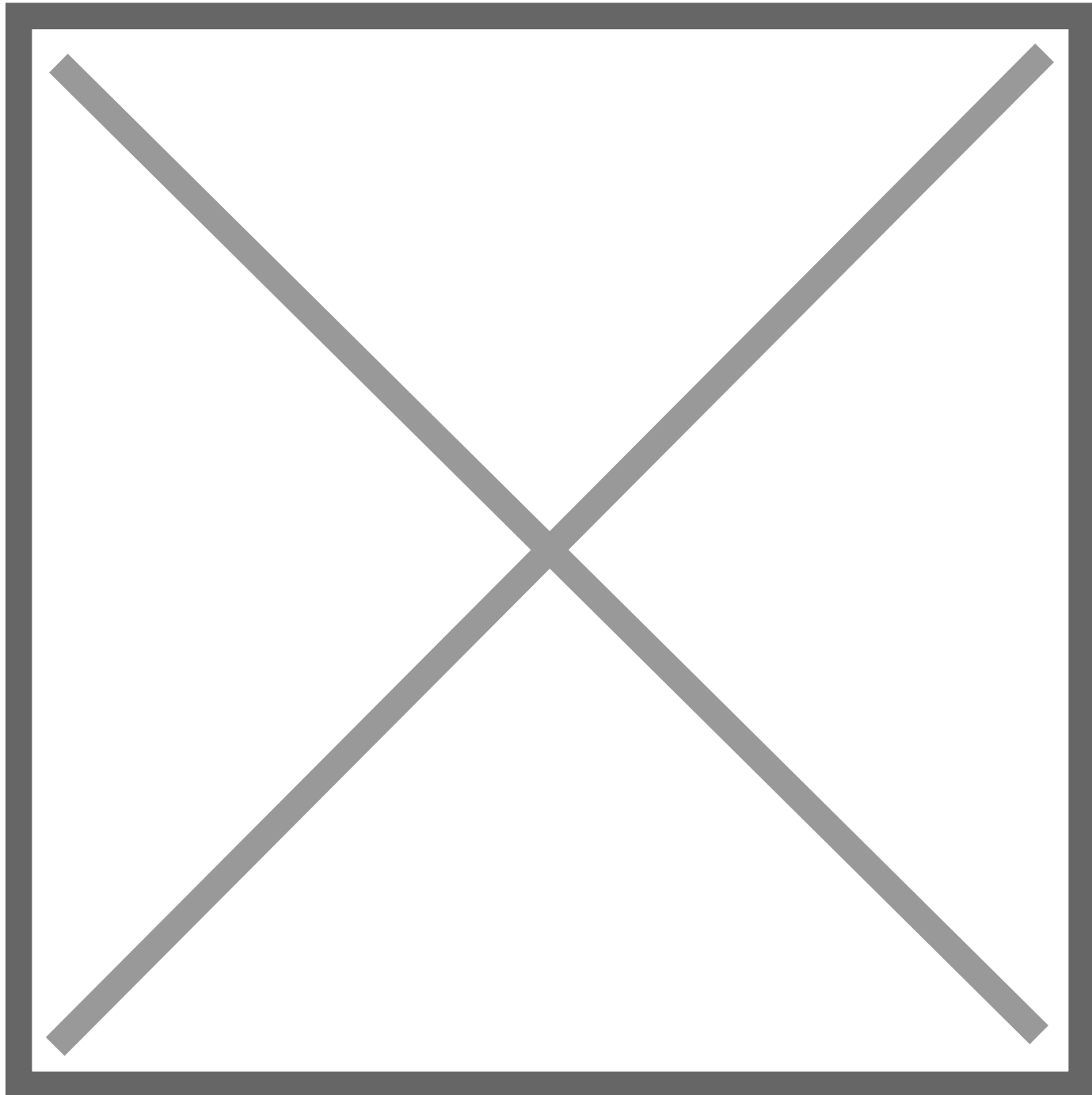
Nationell

**Referenser:** 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]

**Definitioner  
(endast  
tillgängliga  
på  
engelska):**

Incidence per 100,000

## Kvinnor, 2022



Ålder:

20+

Område som  
omfattas:

Nationell

Referenser:

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]

**Definitioner**  
(endast  
tillgängliga  
på  
engelska):

Incidence per 100,000

*PDF created on June 22, 2025*