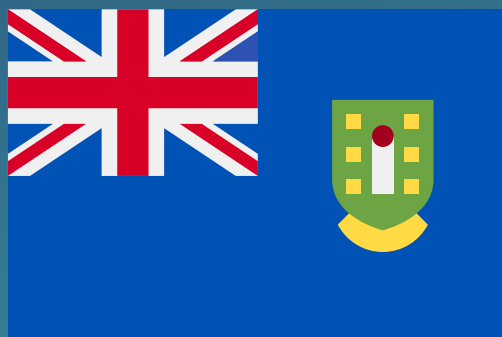




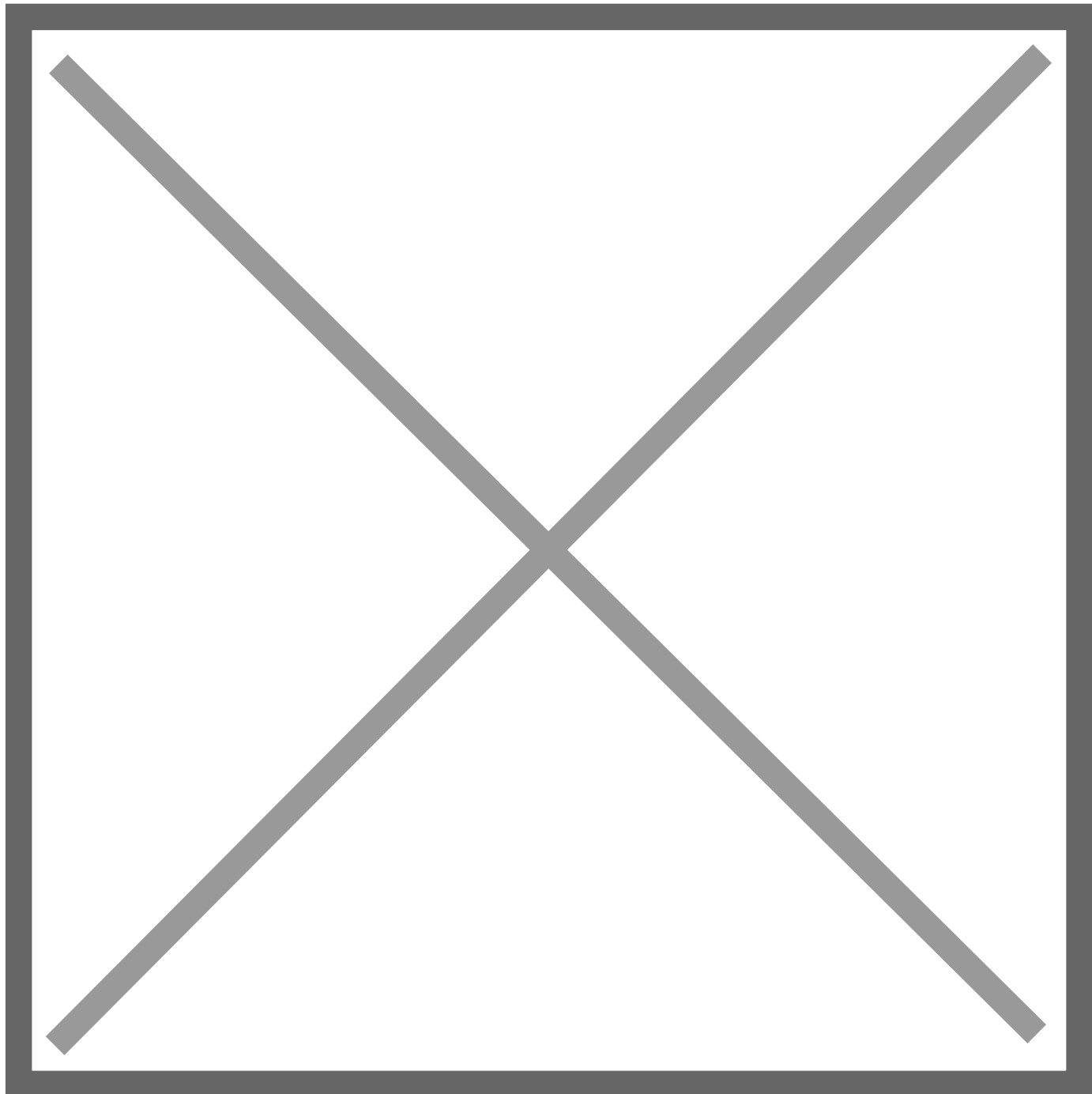
Britse Maagdeneilanden



Country report card

This report card contains the latest data available on the Global Obesity Observatory on overweight and obesity . 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/british-virgin-islands-29/>

Obesitasprevalentie**Volwassenen, 2009**

Type onderzoek:	Gemeten
Leeftijd:	25-64
Monstergrootte:	1078

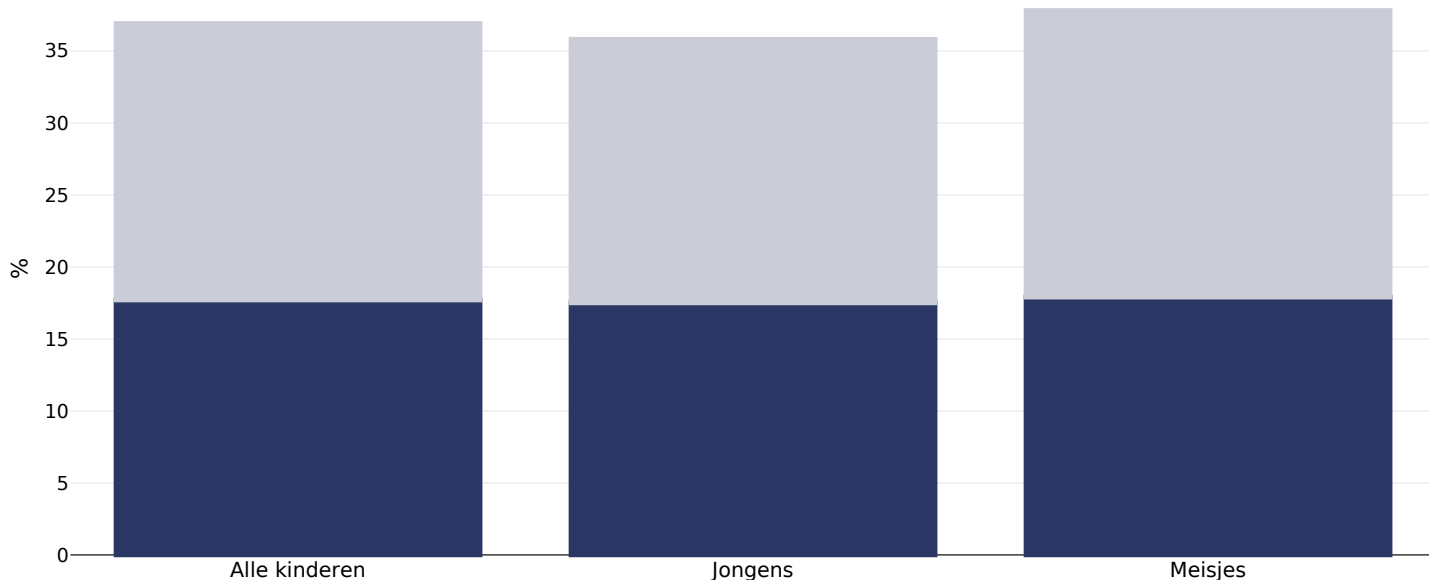
In aanmerking komend gebied:

Nationaal

Referenties: British Virgin Islands, STEPS 2009 Report (available at <https://extranet.who.int/ncdsmicrodata/index.php/catalog/613>, last accessed 09.10.20)

Tenzij anders vermeld, verwijst overgewicht naar een BMI tussen 25 kg en 29,9 kg/m², obesitas verwijst naar een BMI van meer dan 30 kg/m².

Kinderen, 2009


Type onderzoek:

Zelfgerapporteerde

Leeftijd:

13-15

Monstergrootte:

1664

In aanmerking komend gebied:

Nationaal

Referenties:

British Virgin Islands - Fact Sheet. Global School based Student Health Survey

<https://extranet.who.int/ncdsmicrodata/index.php/catalog/92> (last accessed 09.10.20)

Notities (alleen beschikbaar in het Engels):

Sample size includes all measured but only ages 13-15 reported in results.

Definities (alleen beschikbaar in het Engels):

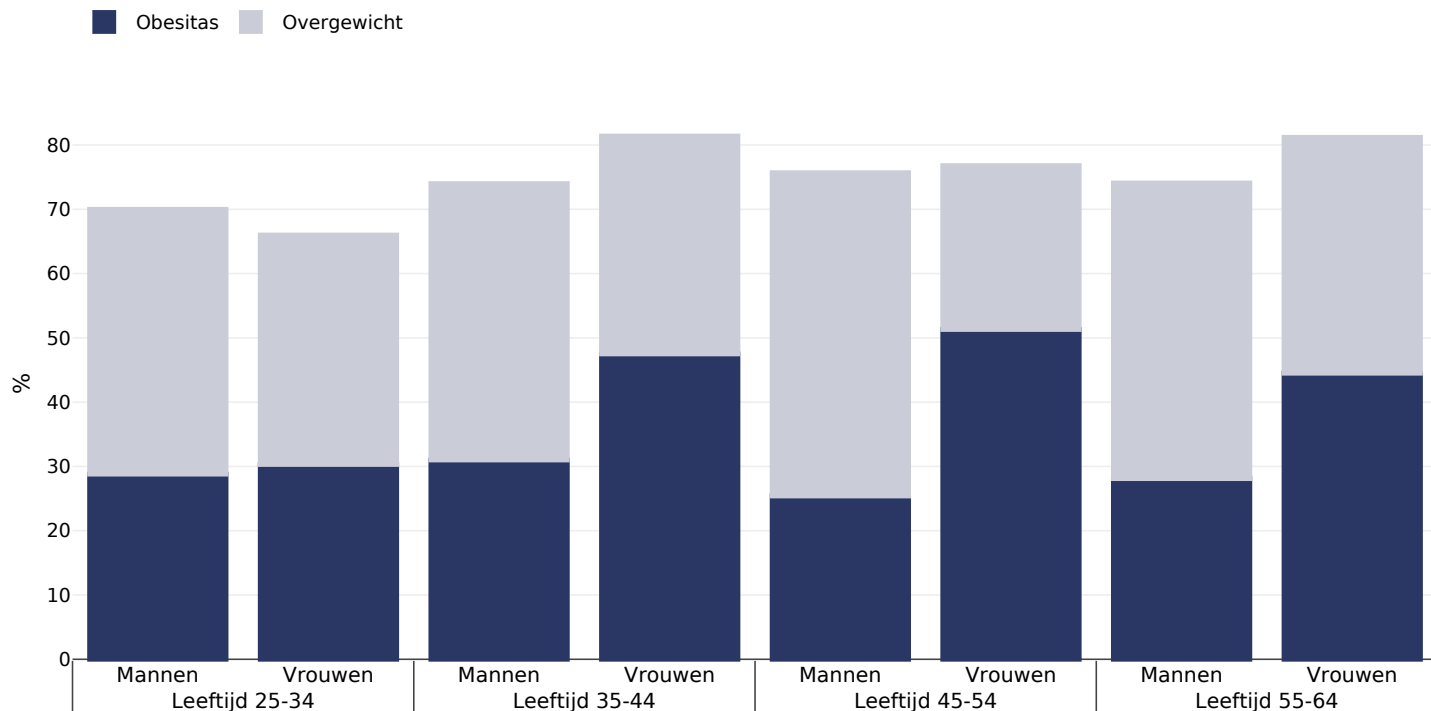
>1 SD <2SD Overweight > 2 SD Obesity

Cutoffs:

Other

Overgewicht / obesitas, naar leeftijd

Volwassenen, 2009



Type onderzoek:

Gemeten

Monstergrootte:

1078

In aanmerking komend gebied:

Nationaal

Referenties: British Virgin Islands, STEPS 2009 Report (available at <https://extranet.who.int/ncdsmicrodata/index.php/catalog/613>, last accessed 09.10.20)

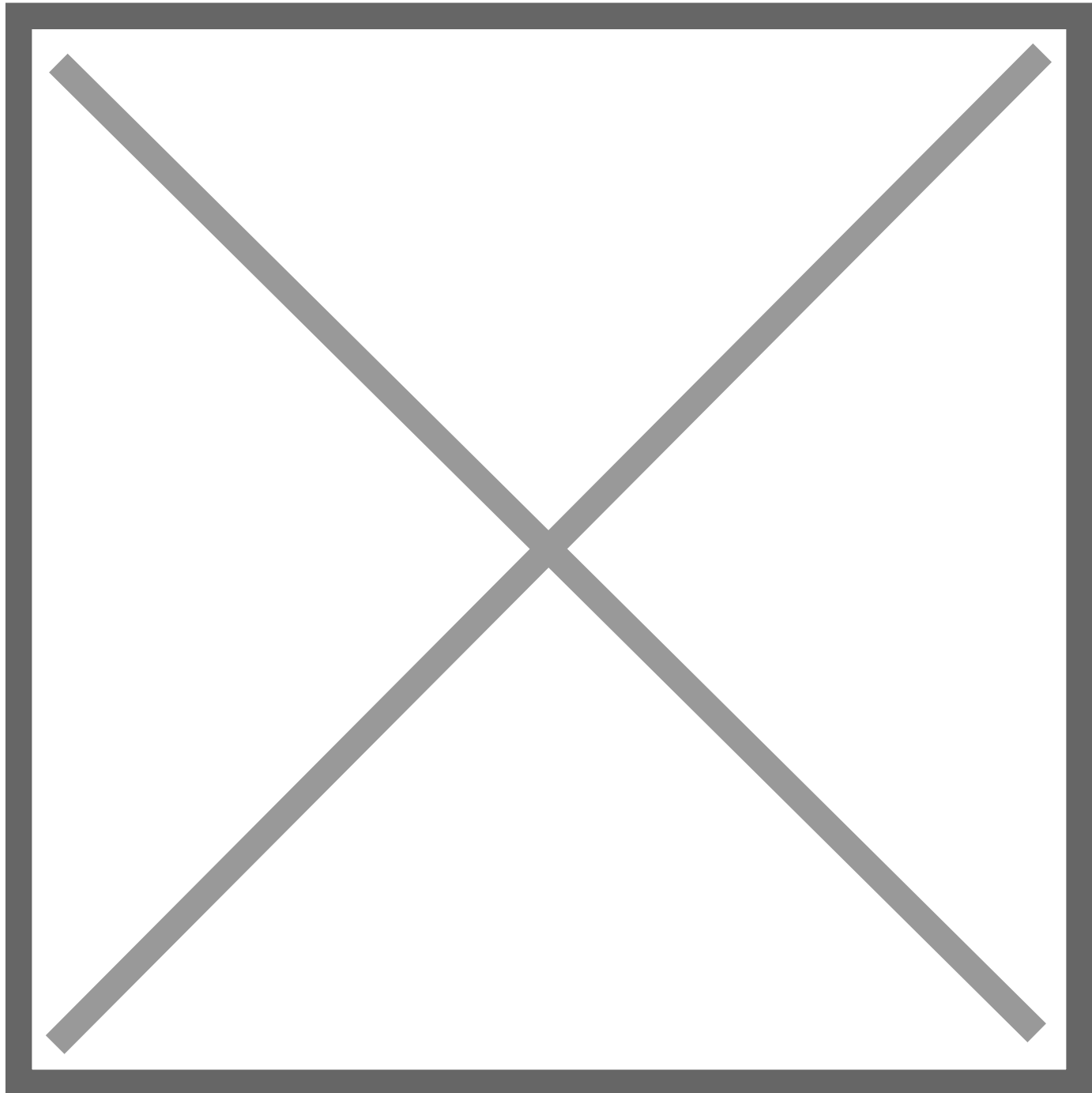
Tenzij anders vermeld, verwijst overgewicht naar een BMI tussen 25 kg en 29,9 kg/m², obesitas verwijst naar een BMI van meer dan 30 kg/m².

Onvoldoende lichaamsbeweging

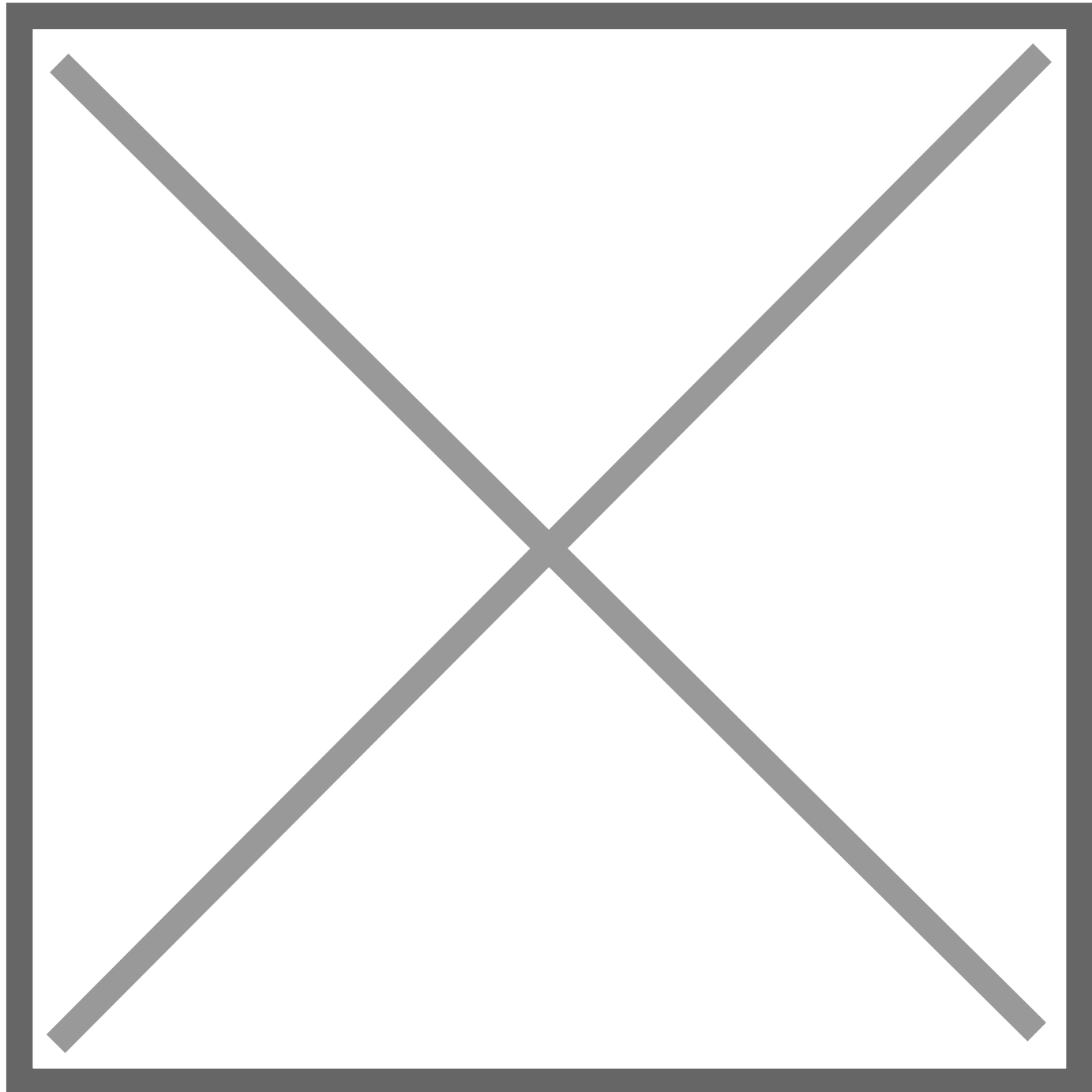
Volwassenen, 2016



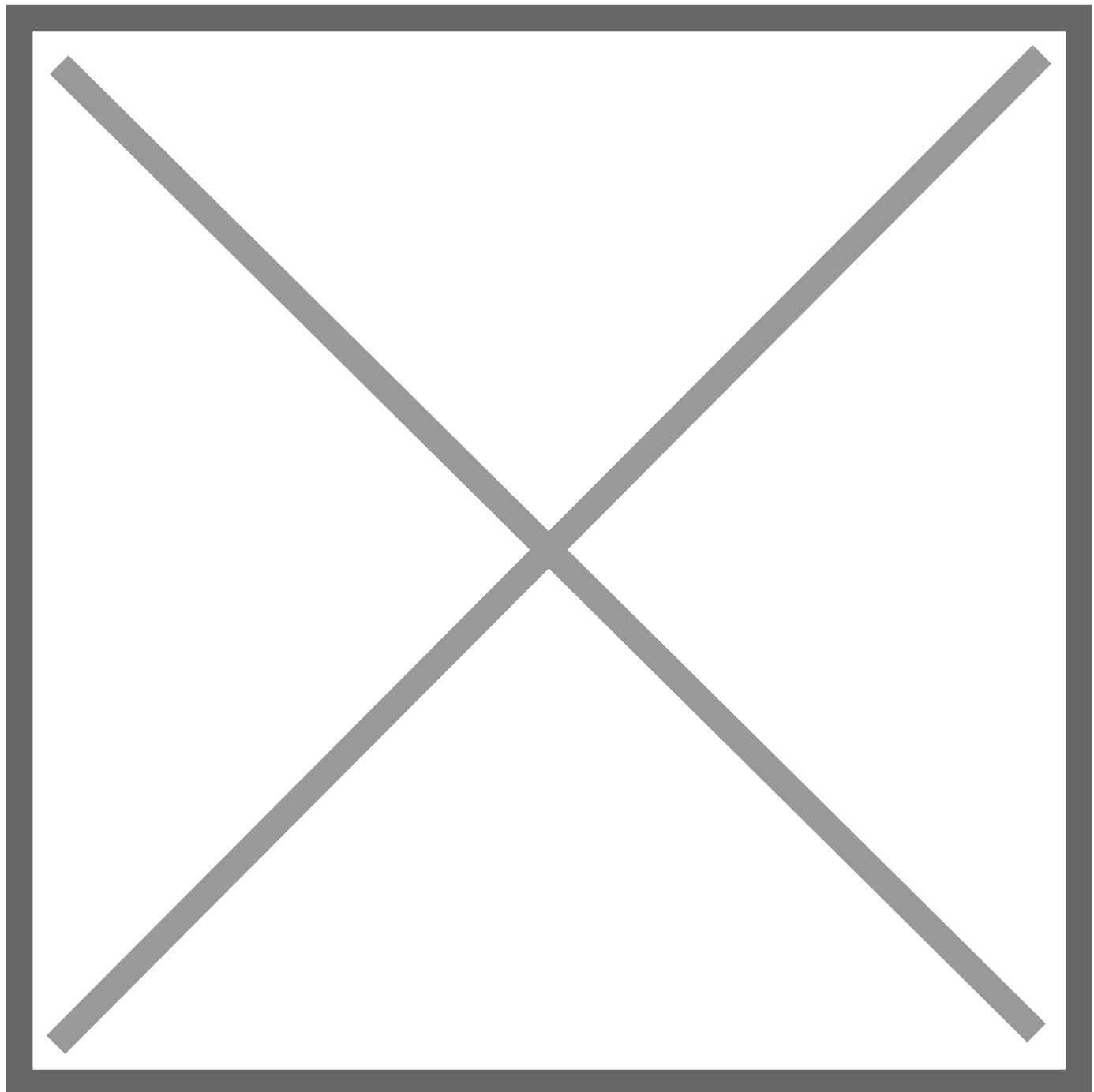
Referenties: Guthold R, Stevens GA, Riley LM, Bull FC. Worldwide trends in insufficient physical activity from 2001 to 2016: a pooled analysis of 358 population-based surveys with 1.9 million participants. Lancet 2018 [http://dx.doi.org/10.1016/S2214-109X\(18\)30357-7](http://dx.doi.org/10.1016/S2214-109X(18)30357-7)

Mannen, 2016**Referenties:**

Guthold R, Stevens GA, Riley LM, Bull FC. Worldwide trends in insufficient physical activity from 2001 to 2016: a pooled analysis of 358 population-based surveys with 1.9 million participants. Lancet 2018 [http://dx.doi.org/10.1016/S2214-109X\(18\)30357-7](http://dx.doi.org/10.1016/S2214-109X(18)30357-7)

Vrouwen, 2016**Referenties:**

Guthold R, Stevens GA, Riley LM, Bull FC. Worldwide trends in insufficient physical activity from 2001 to 2016: a pooled analysis of 358 population-based surveys with 1.9 million participants. Lancet 2018 [http://dx.doi.org/10.1016/S2214-109X\(18\)30357-7](http://dx.doi.org/10.1016/S2214-109X(18)30357-7)

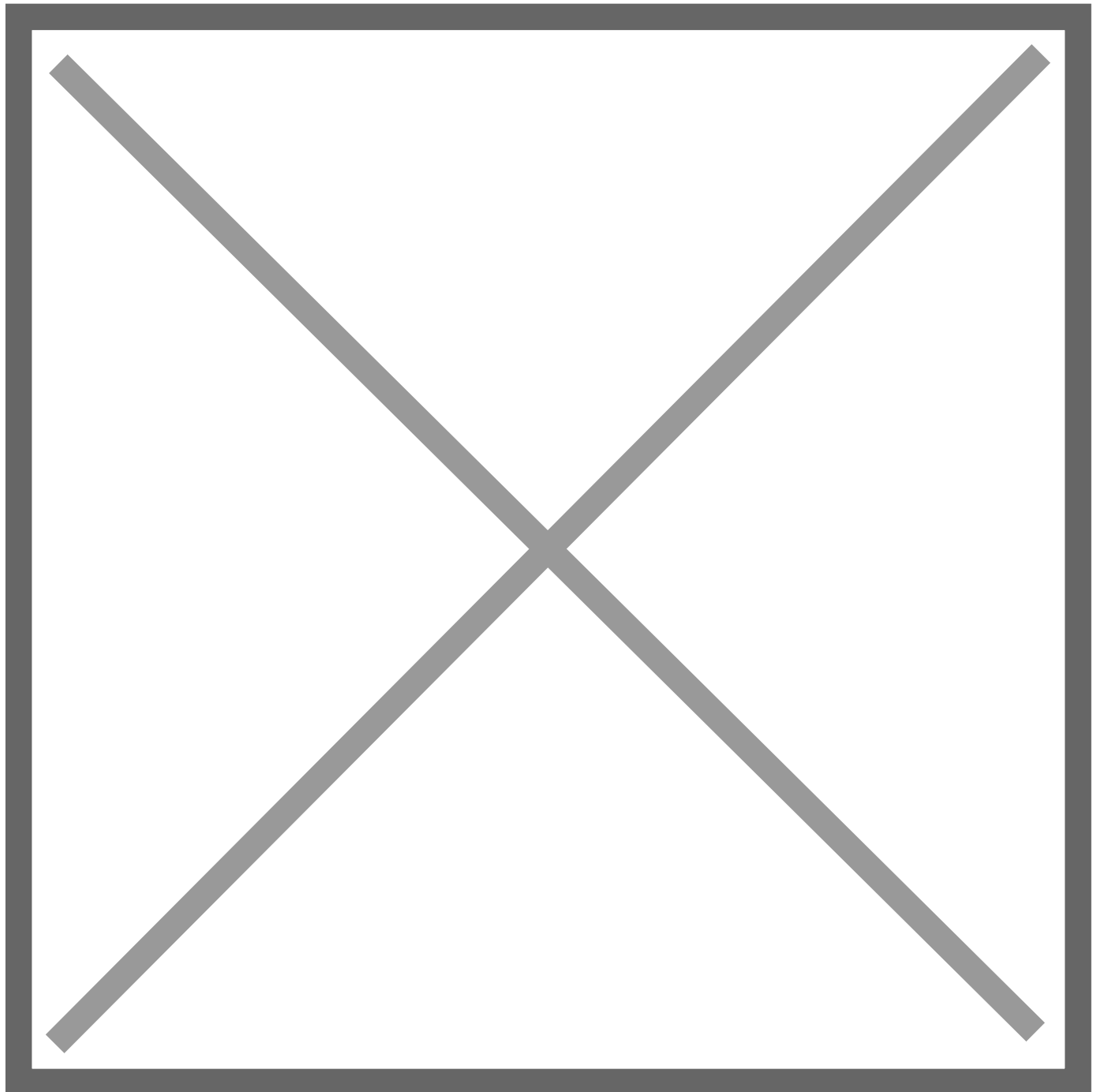
**Gemiddelde dagelijkse consumptie van koolzuurhoudende
frisdranken****Kinderen, 2009****Type
onderzoek:**

Gemeten

Leeftijd:

12-17

Referenties: Beal et al. (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A meta-analysis of global school-based student health surveys. *Food and Nutrition Bulletin*.
<https://doi.org/10.1177/0379572119848287> sourced from Food Systems Dashboard
<http://www.foodsystemsdashboard.org/food-system>

Prevalentie van minder dan dagelijkse fruitconsumptie**Kinderen, 2009****Type
onderzoek:**

Gemeten

Leeftijd:

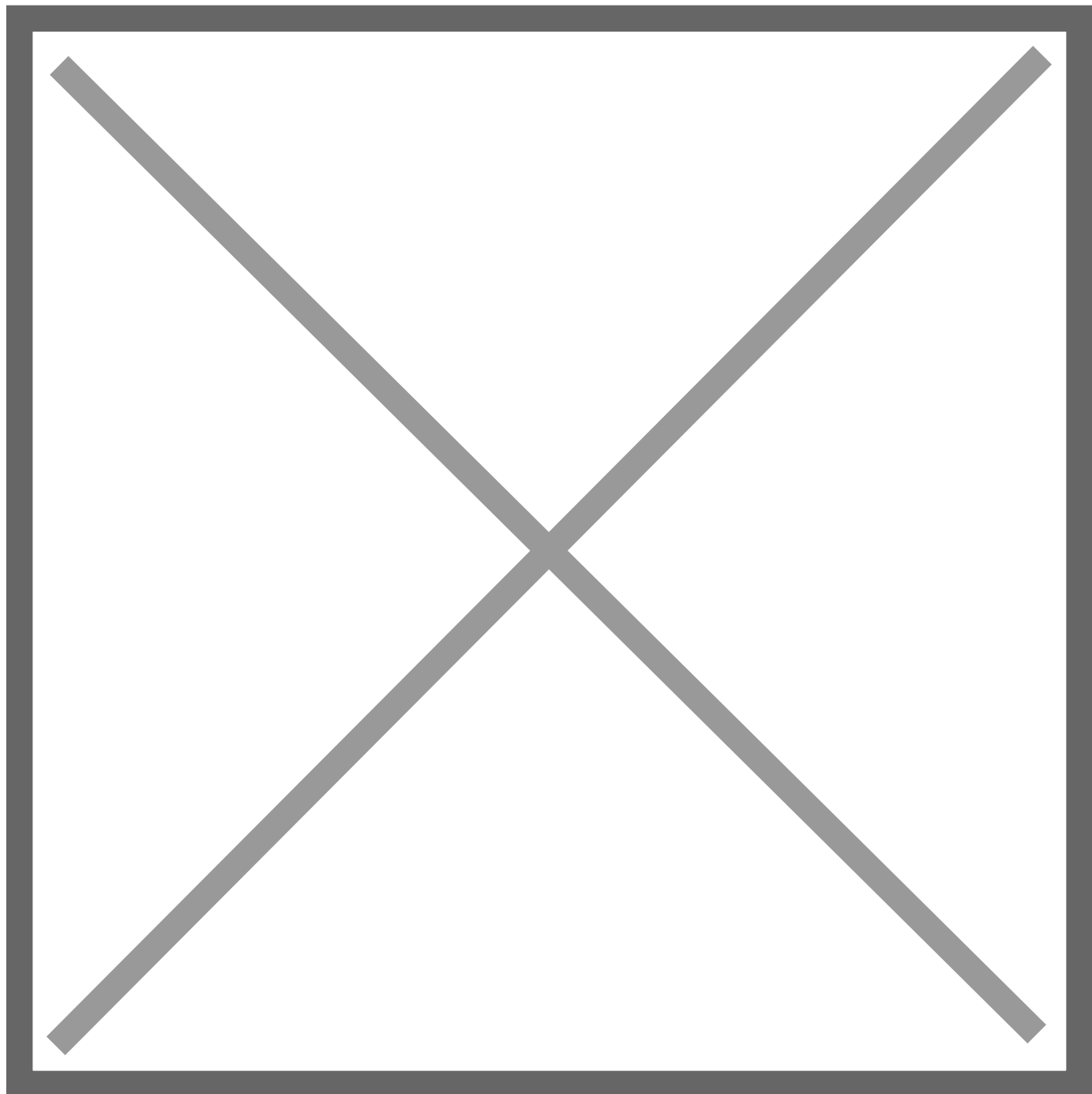
12-17

Referenties:

Global School-based Student Health Surveys. Beal et al (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A meta-analysis of global school-based student health surveys. Food and Nutrition Bulletin. <https://doi.org/10.1177/0379572119848287>. Sourced from Food Systems Dashboard <http://www.foodsystemsdashboard.org/food-system>

**Definities
(alleen
beschikbaar
in het
Engels):**

Prevalence of less-than-daily fruit consumption (% less-than-daily fruit consumption)

Prevalentie van minder dan dagelijkse groenteconsumptie**Kinderen, 2009****Type
onderzoek:**

Gemeten

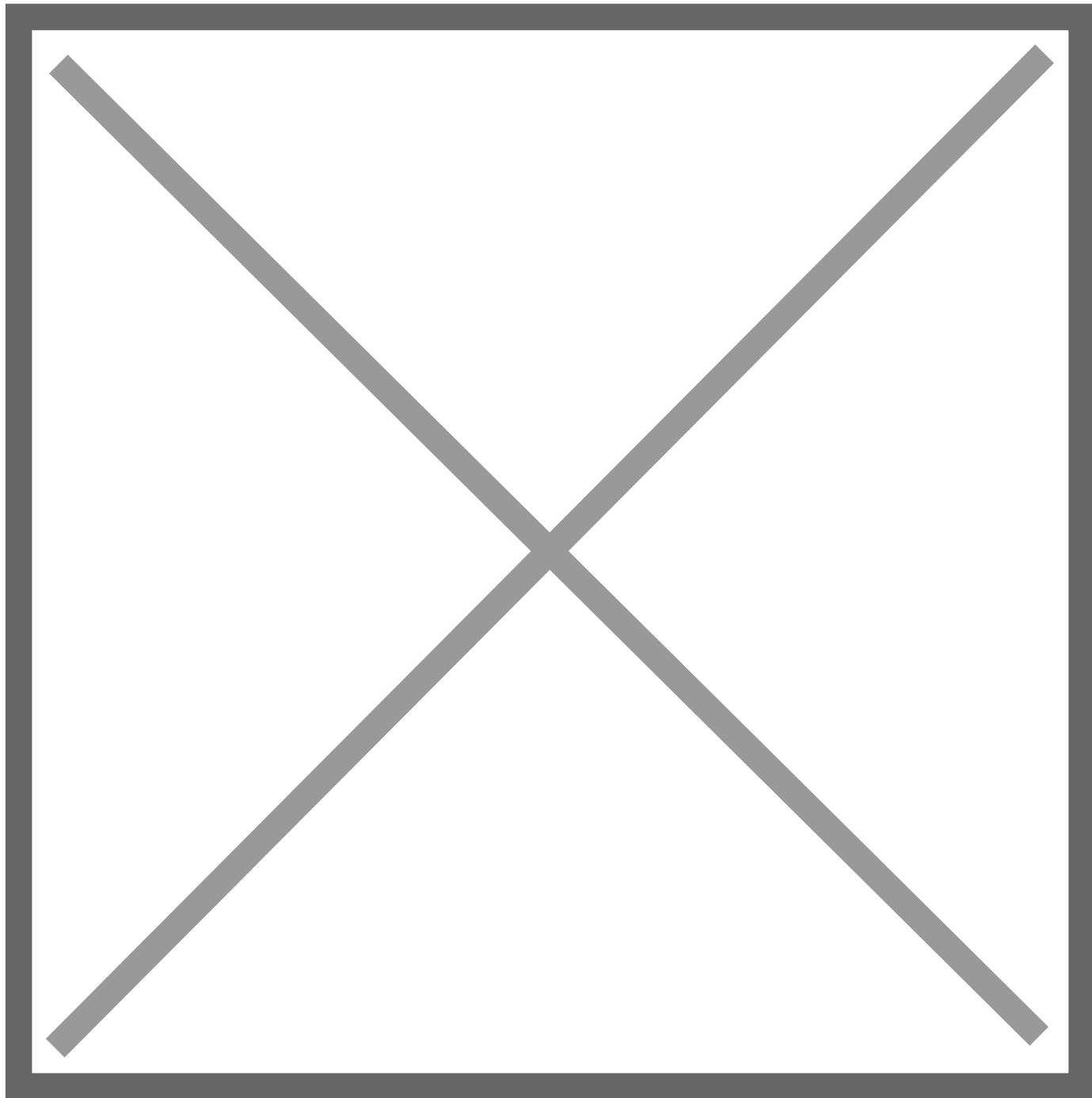
Leeftijd:

12-17

Referenties: Beal et al. (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A meta-analysis of global school-based student health surveys. *Food and Nutrition Bulletin*.
<https://doi.org/10.1177/0379572119848287> sourced from Food Systems Dashboard
<http://www.foodsystemsdashboard.org/food-system>

**Definities
(alleen
beschikbaar
in het
Engels):**

Prevalence of less-than-daily vegetable consumption (% less-than-daily vegetable consumption)

Gemiddelde wekelijkse consumptie van fastfood**Kinderen, 2009****Leeftijd:**

12-17

Referenties:

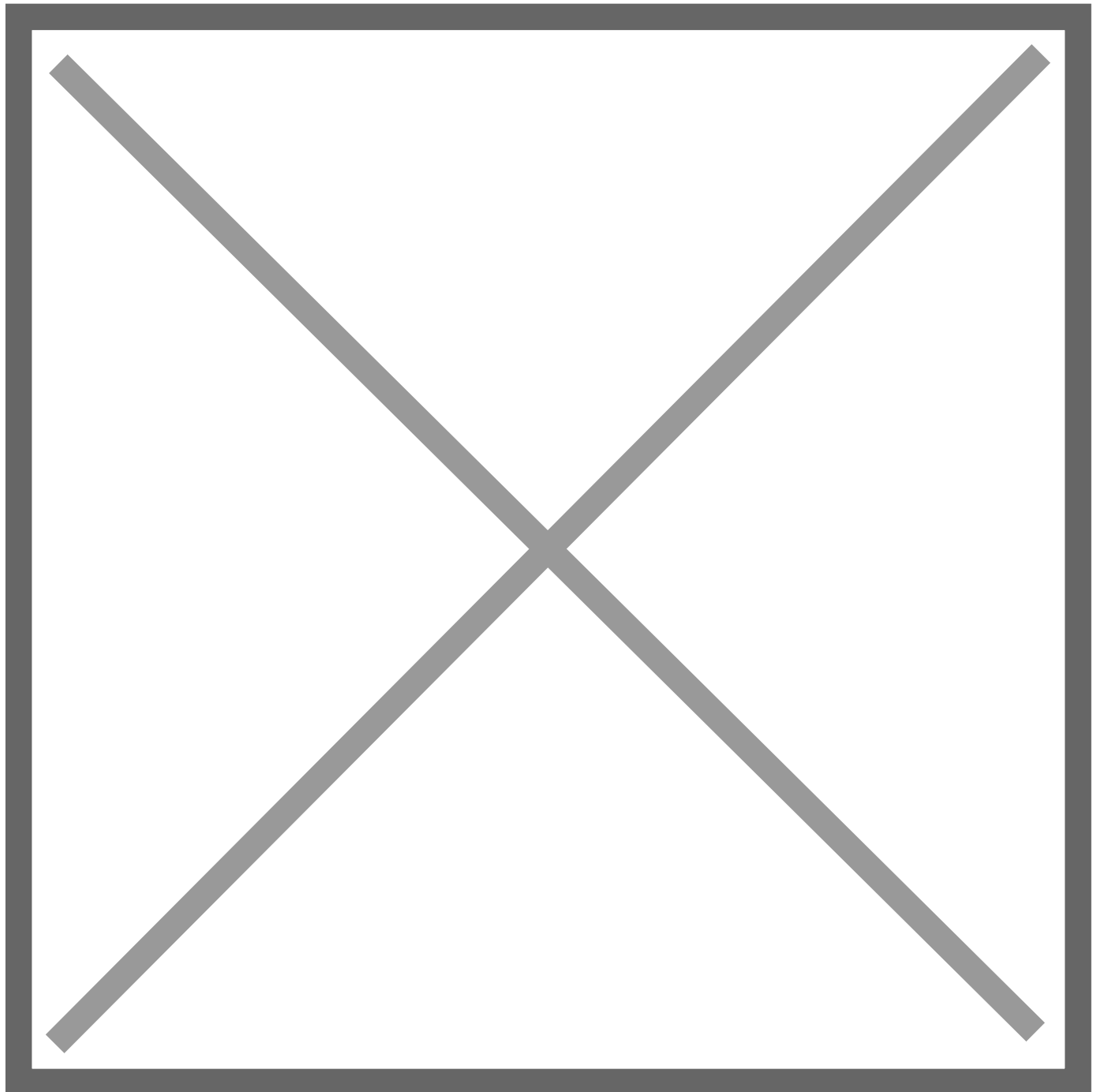
Beal et al. (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A

meta-analysis of global school-based student health surveys. Food and Nutrition Bulletin.

<https://doi.org/10.1177/0379572119848287> sourced from Food Systems Dashboard<http://www.foodsystemsdashboard.org/food-system>

Diabetesprevalentie

Volwassenen, 2021



Leeftijd:

20-79

In
aanmerking
komend
gebied:

Nationaal

Referenties:

Reproduced with kind permission International Diabetes Federation. IDF Diabetes Atlas, 10th edn. Brussels, Belgium:International Diabetes Federation, 2021. <http://www.diabetesatlas.org>

**Definities
(alleen
beschikbaar
in het
Engels):**

Age-adjusted comparative prevalence of diabetes, %

PDF created on June 22, 2025