Dejavniki Katar

High income

Report cards

Our report cards collate all the most-recent graphics for this country. If you would like to produce a custom report based on selected graphics, just tap the Add to custom PDF button below the graphics you would like to use.

Report card (adult data)

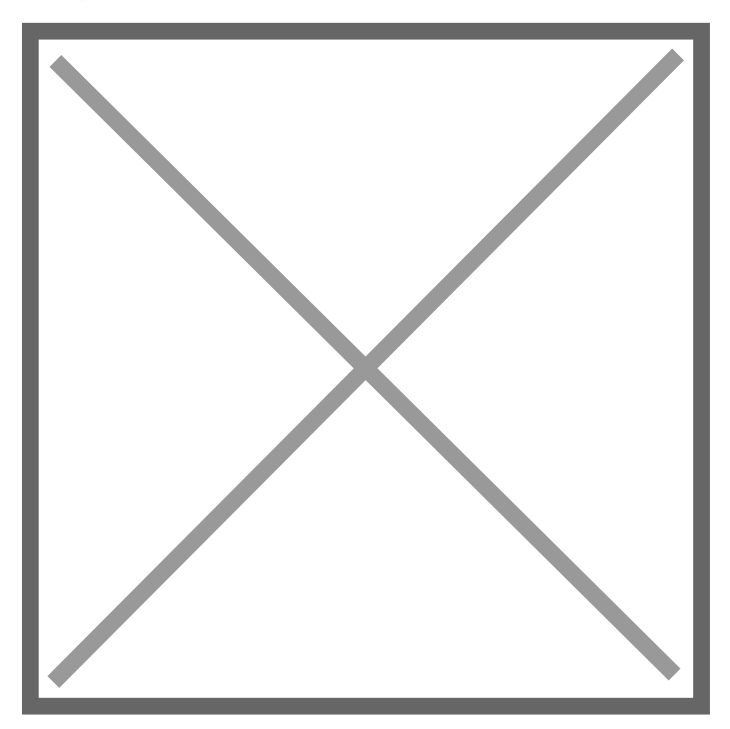
Report card (child data)

Report card (under-5s data)



Nezadostna telesna aktivnost

Odrasli, 2022



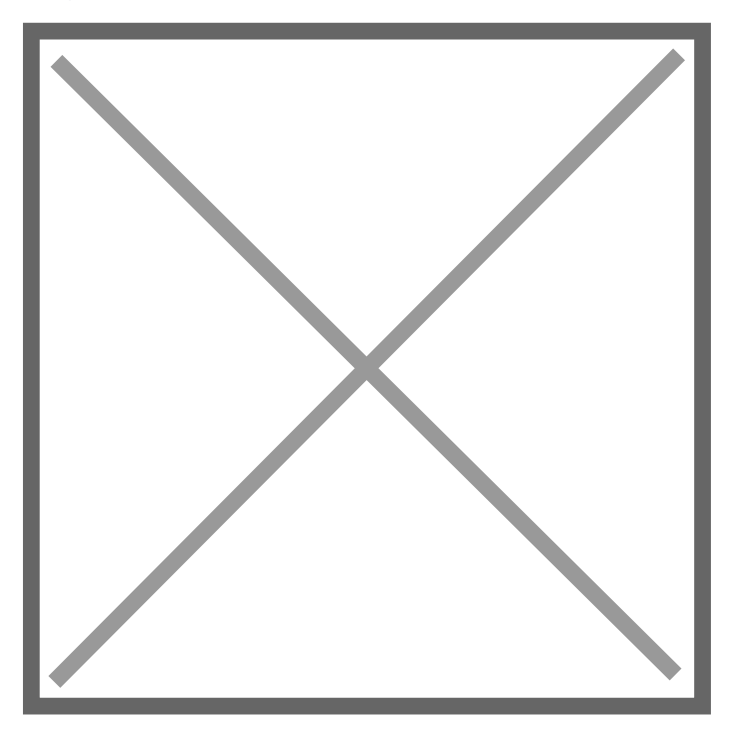
Vrsta ankete:	Samoprijavljeni
Starost:	18+
Zajeto območie:	Na državni ravni



Literatura:	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)-(-)
Definicije (na voljo samo v angleščini):	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.



Moški, 2022



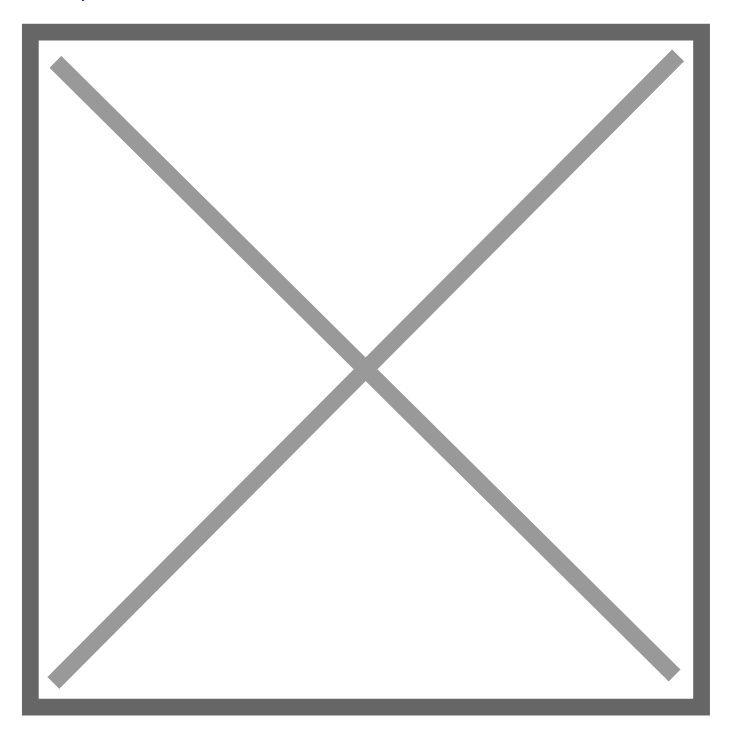
Vrsta ankete:	Samoprijavljeni
Starost:	18+
Zajeto območje:	Na državni ravni
Literatura:	WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022. Available at https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years- (age-standardized-estimate)-(-)



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.



Ženske, 2022



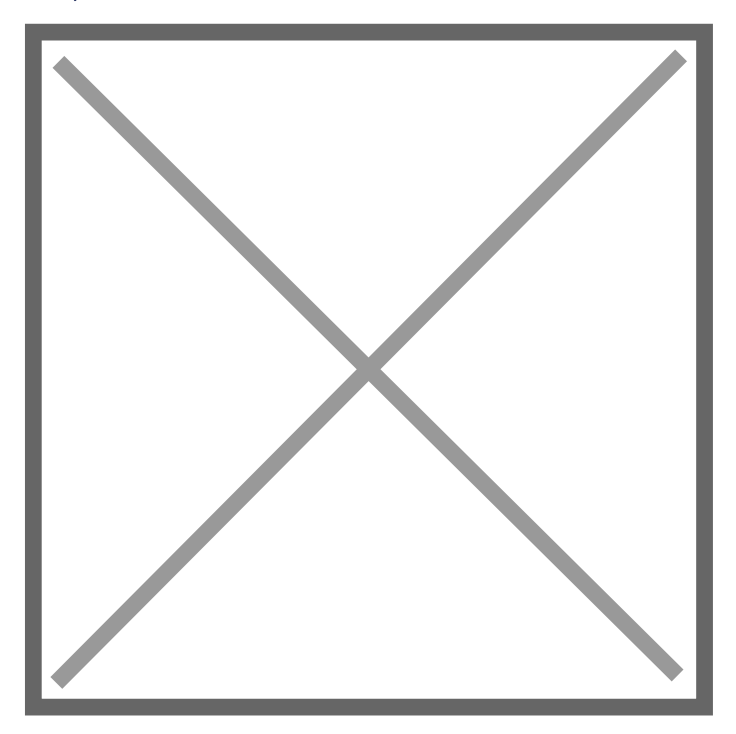
Vrsta ankete:	Samoprijavljeni
Starost:	18+
Zajeto območje:	Na državni ravni
Literatura:	WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022. Available at



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.



Otroci, 2016



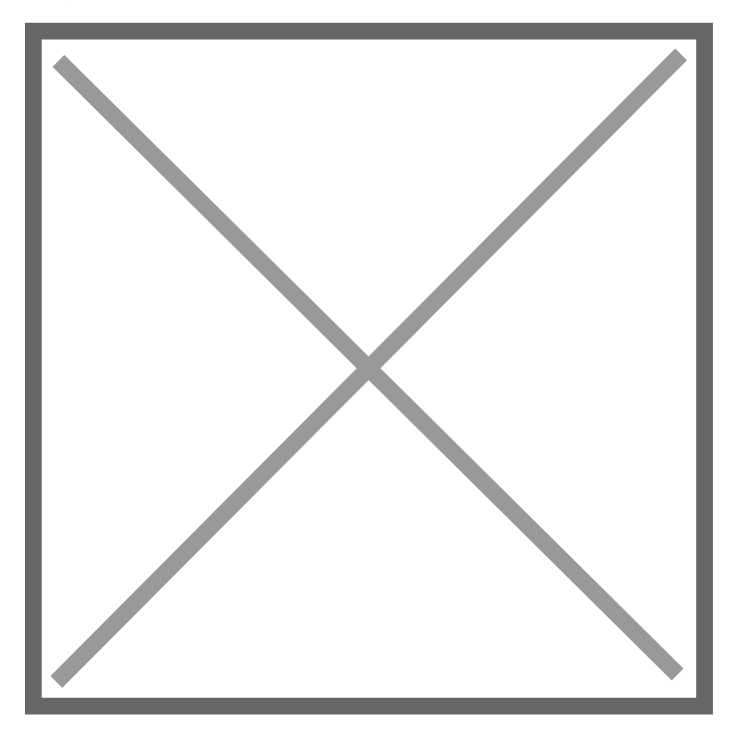
Vrsta ankete:	Samoprijavljeni
Starost:	11-17
Literatura:	Global Health Observatory data repository, World Health Organisation, https://apps.who.int/gho/data/node.main.A893ADO?lang=en (last accessed 16.03.21)
Opombe (na voljo samo v angleščini):	% of school going adolescents not meeting WHO recommendations on Physical Activity for Health, i.e. doing less than 60 minutes of moderate- to vigorous-intensity physical activity daily.



% Adolescents insufficiently active (age standardised estimate)



Dečki, 2016



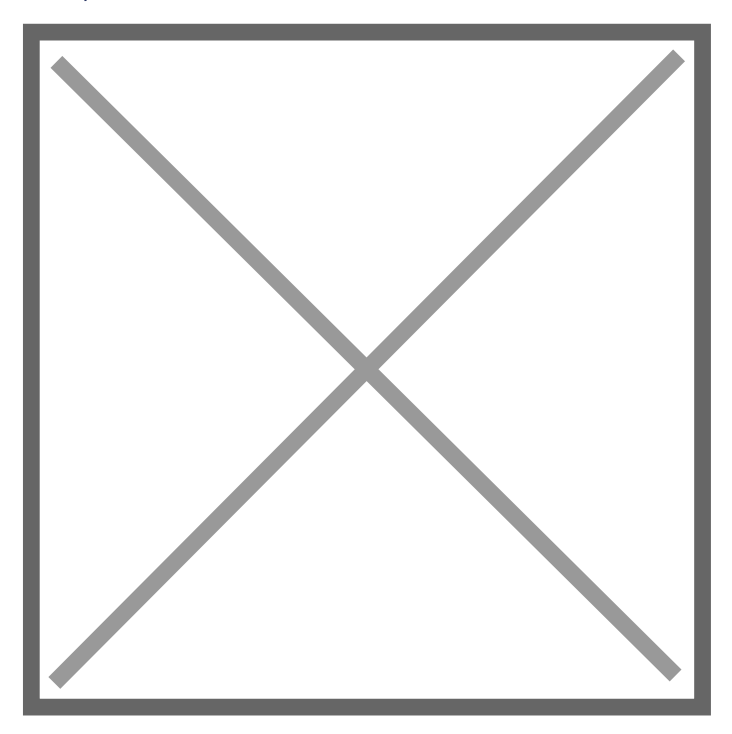
Vrsta ankete:	Samoprijavljeni
Starost:	11-17
Literatura:	Global Health Observatory data repository, World Health Organisation, https://apps.who.int/gho/data/node.main.A893ADO?lang=en (last accessed 16.03.21)
Opombe (na voljo samo v angleščini):	% of school going adolescents not meeting WHO recommendations on Physical Activity for Health, i.e. doing less than 60 minutes of moderate- to vigorous-intensity physical activity daily.



% Adolescents insufficiently active (age standardised estimate)



Deklice, 2016



Vrsta ankete:	Samoprijavljeni
Starost:	11-17
Literatura:	Global Health Observatory data repository, World Health Organisation, https://apps.who.int/gho/data/node.main.A893ADO?lang=en (last accessed 16.03.21)
Opombe (na voljo samo v angleščini):	% of school going adolescents not meeting WHO recommendations on Physical Activity for Health, i.e. doing less than 60 minutes of moderate- to vigorous-intensity physical activity daily.

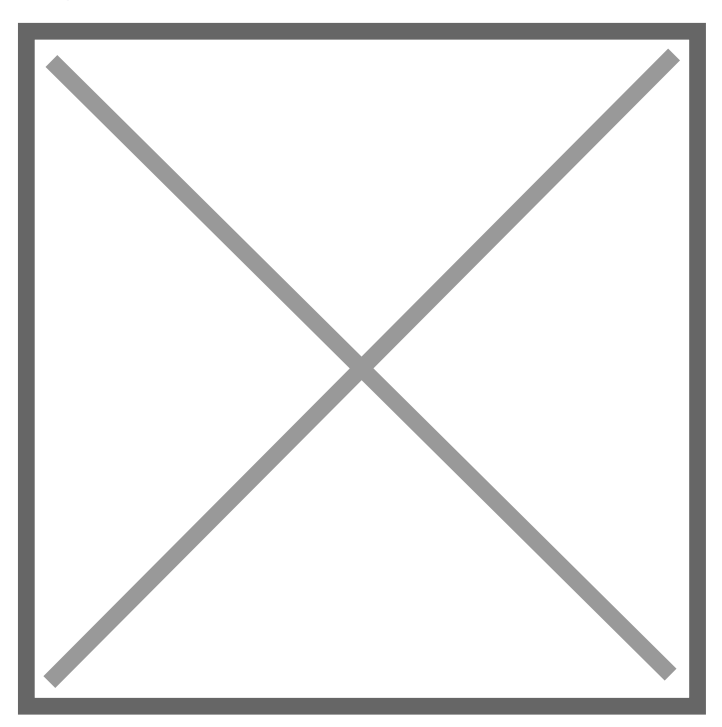


% Adolescents insufficiently active (age standardised estimate)



Povprečna dnevna pogostost uživanja gaziranih brezalkoholnih pijač

Otroci, 2009-2015



Vrsta ankete:	Izmerjeni
Starost:	12-17



Literatura:

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.

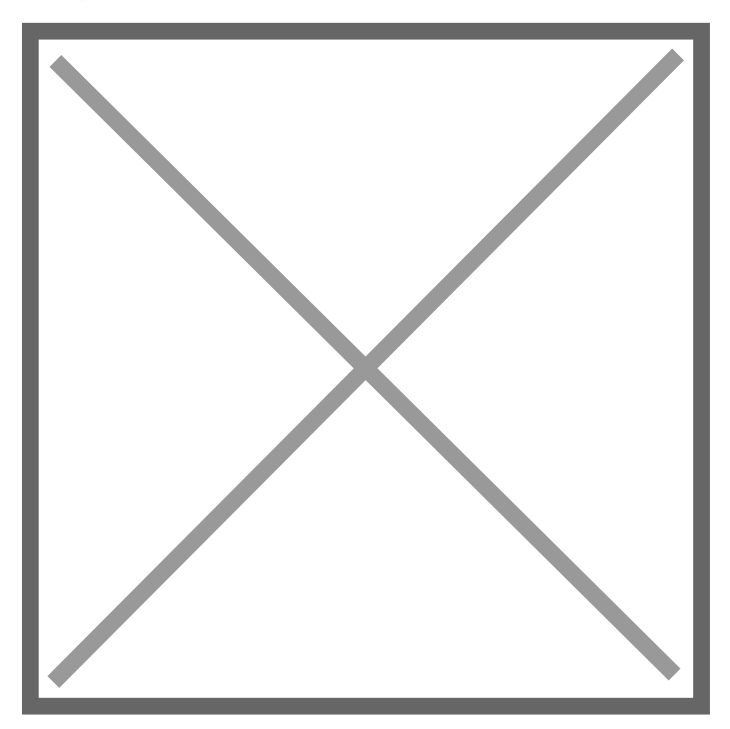
https://doi.org/10.1177/0379572119848287 sourced from Food Systems Dashboard

https://www.foodsystemsdashboard.org/food-system



Estimated per capita fruit intake

Odrasli, 2017



Vrsta ankete:	Izmerjeni
Starost:	25+
Literatura:	Global Burden of Disease, the Institute for Health Metrics and Evaluation http://ghdx.healthdata.org/

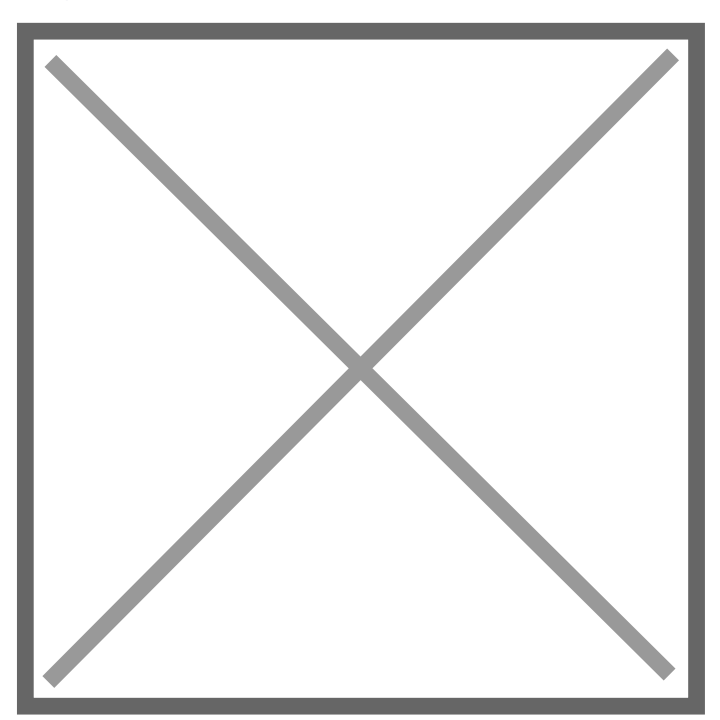


Estimated per-capita fruit intake (g/day)



Razširjenost uživanja sadja (manj kot 1x na dan)

Otroci, 2008-2015



Vrsta ankete: Izmerjeni Starost: 12-17



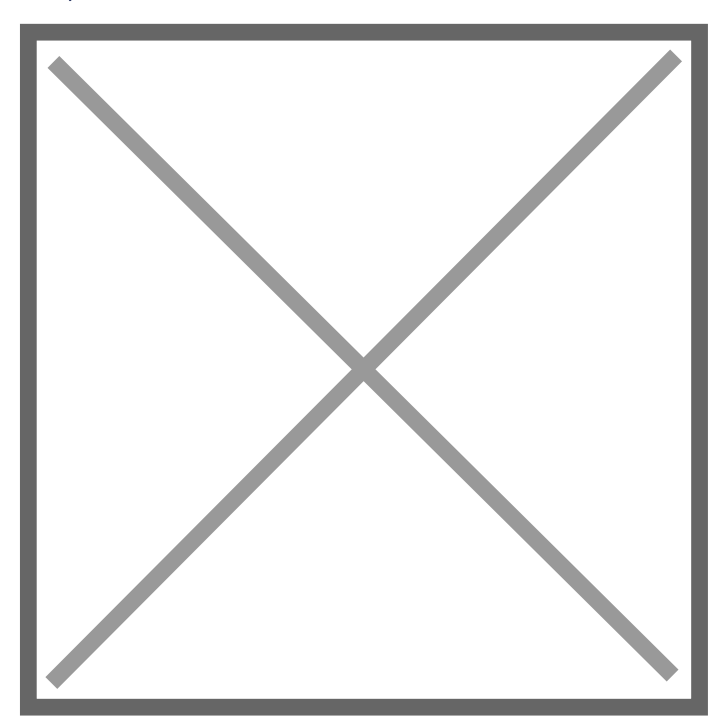
Literatura:	Global School-based Student Health Surveys. Beal et al (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A meta-analysis of global school-based student health surveys. Food	
	and Nutrition Bulletin. https://doi.org/10.1177/0379572119848287 . Sourced from Food Systems Dashboard http://www.foodsystemsdashboard.org/food-system	
Dofinicijo (no	Providence of less than daily fruit consumption (0/ less than daily fruit consumption)	

 $\label{prevalence} \mbox{Prevalence of less-than-daily fruit consumption (\% less-than-daily fruit consumption)}$



Razširjenost uživanja zelenjave (manj kot 1x na dan)

Otroci, 2008-2015



Vrsta ankete: Izmerjeni
Starost: 12-17

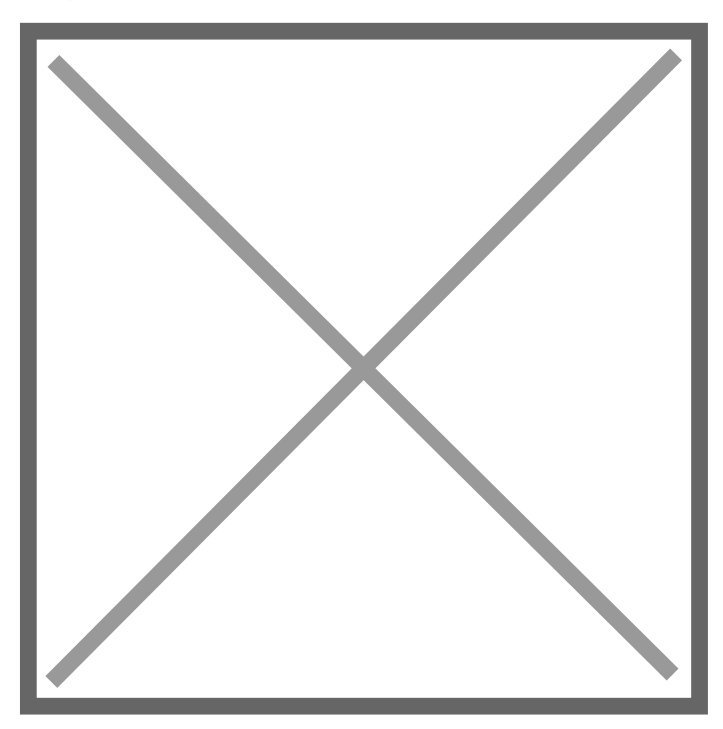


Literatura:	Beal et al. (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A meta-analysis of global school-based student health surveys. Food and Nutrition Bulletin. https://doi.org/10.1177/0379572119848287 sourced from Food Systems Dashboard https://www.foodsystemsdashboard.org/food-systems
Definicije (na voljo samo v angleščini):	Prevalence of less-than-daily vegetable consumption (% less-than-daily vegetable consumption)



Povprečna tedenska pogostost uživanja hitre hrane

Otroci, 2009-2015



Starost: 12-17

Literatura:

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.

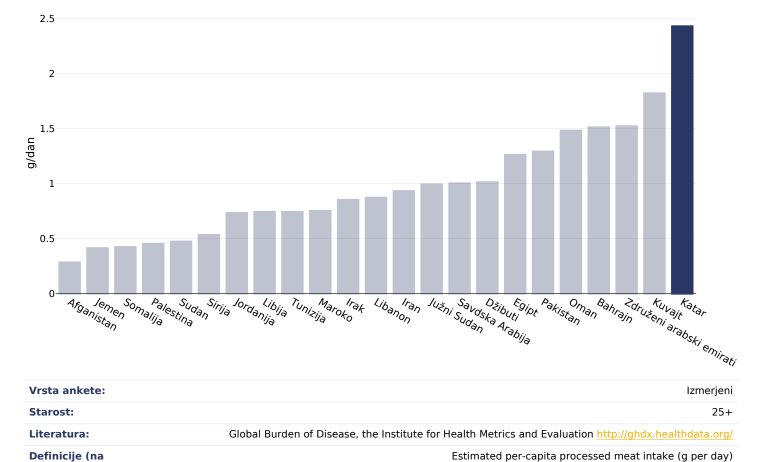
https://doi.org/10.1177/0379572119848287 sourced from Food Systems Dashboard http://www.foodsystemsdashboard.org/food-system



Ocenjeni vnos predelanega mesa na prebivalca

Odrasli, 2017

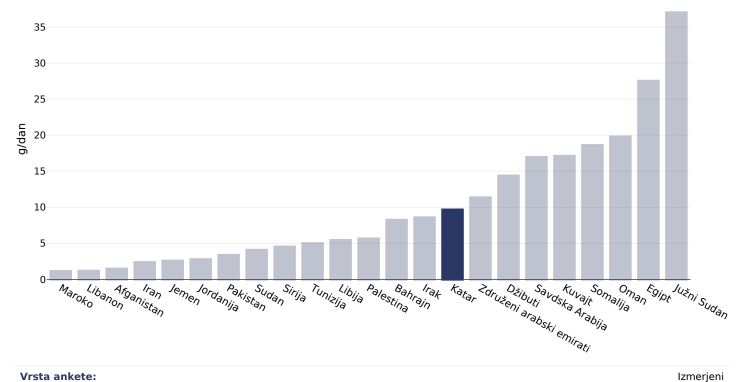
voljo samo v angleščini):





Estimated per capita whole grains intake

Odrasli, 2017



Starost:

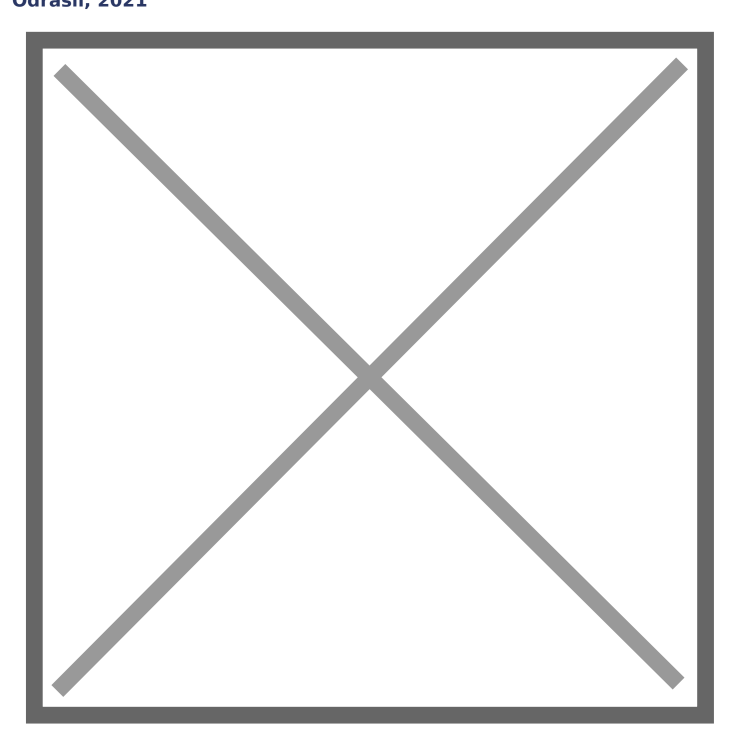
Starost:

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

Definicije (na voljo samo v angleščini):



Duševno zdravje – depresivne motnje Odrasli, 2021



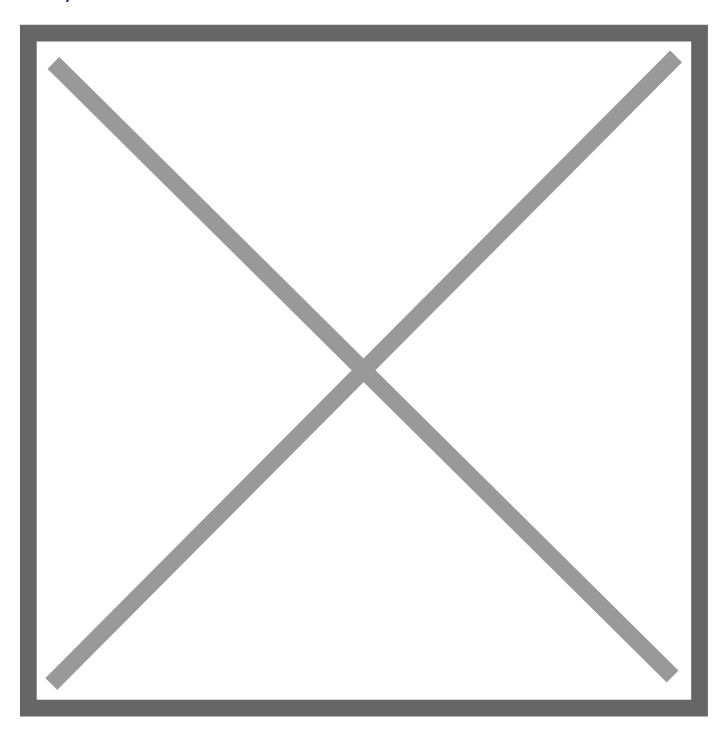
Starost: 20+
Zajeto Na državni ravni območje:



Literatura:	Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from http://vizhub.healthdata.org/gbd-compare . (Last accessed 23.04.25)
Definicije (na voljo samo v angleščini):	Number living with depression per 100,000 population (adults 20+ years)



Moški, 2021



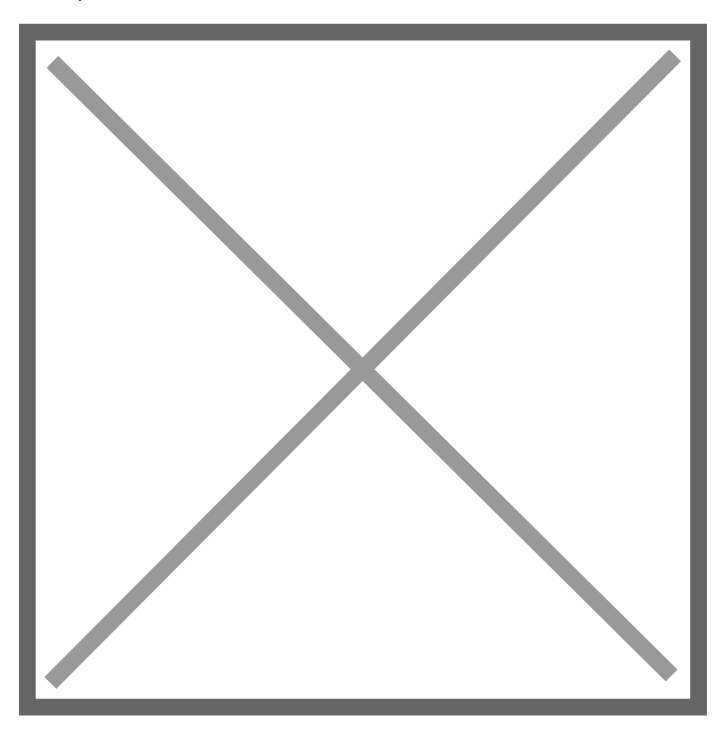
Starost:	20+
Zajeto območje:	Na državni ravni
Literatura:	Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from http://vizhub.healthdata.org/gbd-compare . (Last accessed 23.04.25)



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



Ženske, 2021



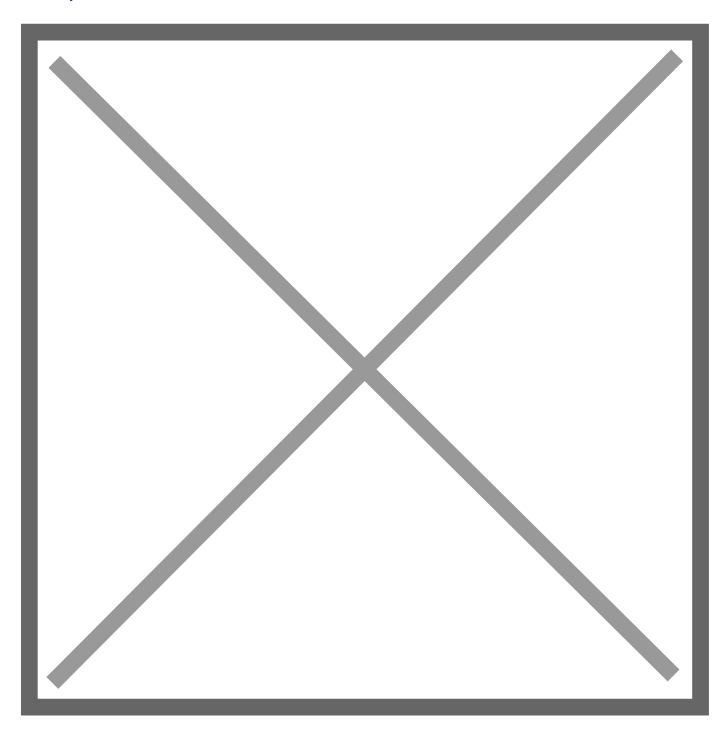
Starost:	20+
Zajeto območje:	Na državni ravni
Literatura:	Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from http://vizhub.healthdata.org/gbd-compare . (Last accessed 23.04.25)



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



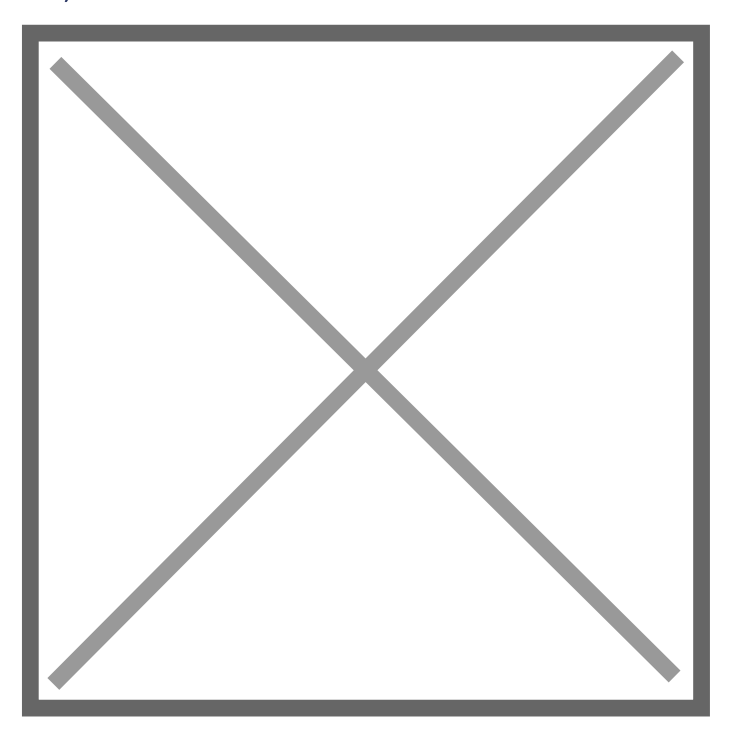
Otroci, 2021



Zajeto območje:	Na državni ravni
Literatura:	Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from http://vizhub.healthdata.org/gbd-compare . (Last accessed 23.04.25)
Definicije (na voljo samo v angleščini):	Number living with depressive disorder per 100,000 population (Under 20 years of age)



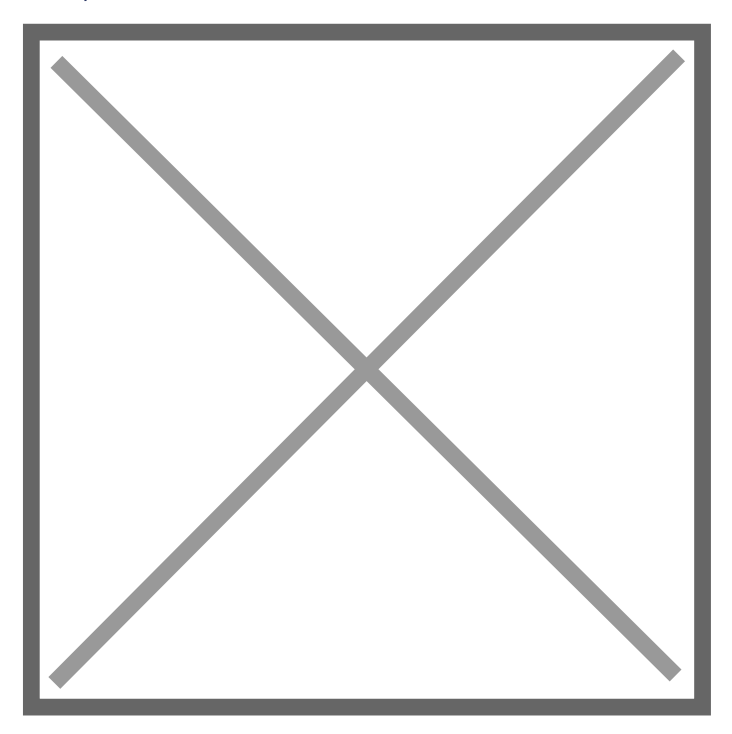
Dečki, 2021



Zajeto območje:	Na državni ravni
Literatura:	Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from http://vizhub.healthdata.org/gbd-compare . (Last accessed 23.04.25)
Definicije (na voljo samo v angleščini):	Number living with depressive disorder per 100,000 population (Under 20 years of age)



Deklice, 2021

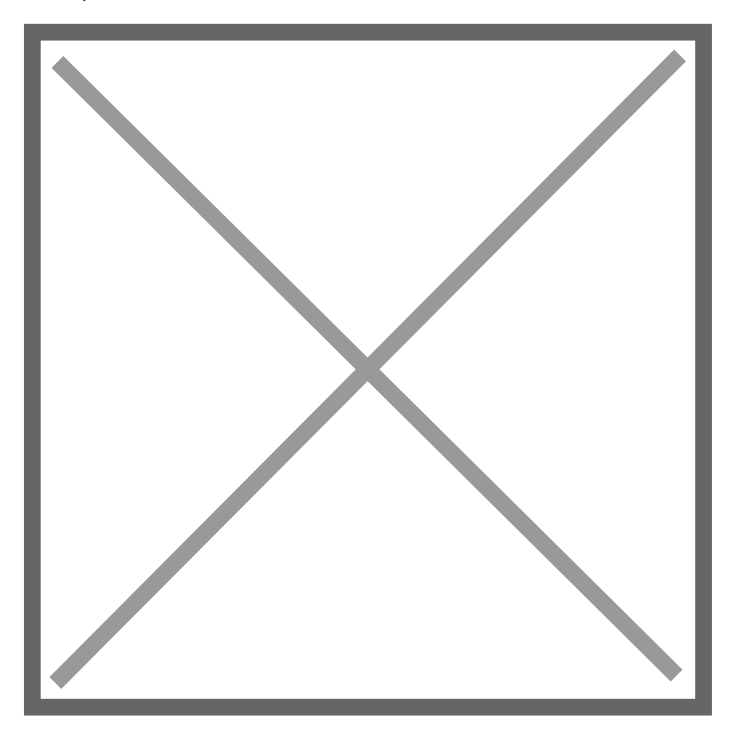


Zajeto območje:	Na državni ravni
Literatura:	Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from http://vizhub.healthdata.org/gbd-compare . (Last accessed 23.04.25)
Definicije (na voljo samo v angleščini):	Number living with depressive disorder per 100,000 population (Under 20 years of age)



Duševno zdravje – anksiozne motnje

Odrasli, 2021



Starost: 204

Literatura:

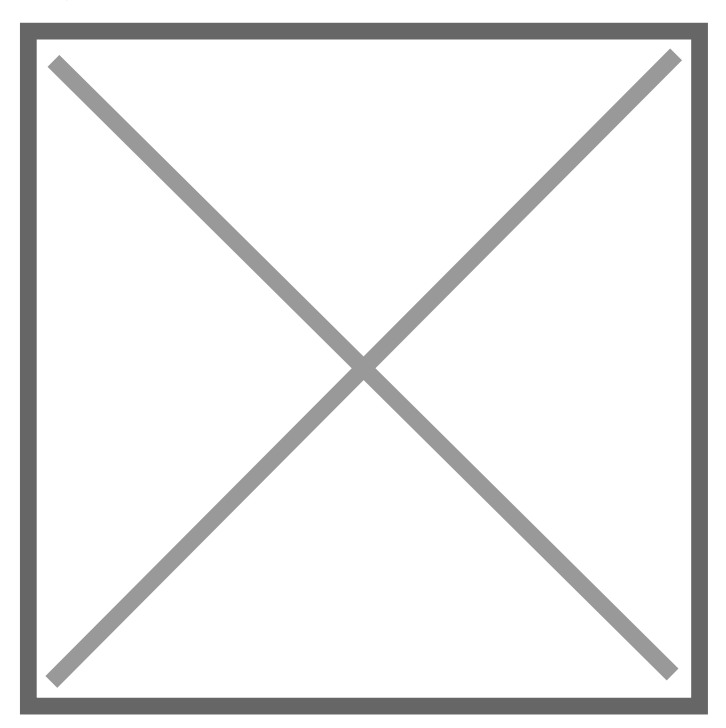
Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from http://vizhub.healthdata.org/gbd-compare. (Last accessed 23.04.25).



Number living with anxiety per 100,000 population



Moški, 2021



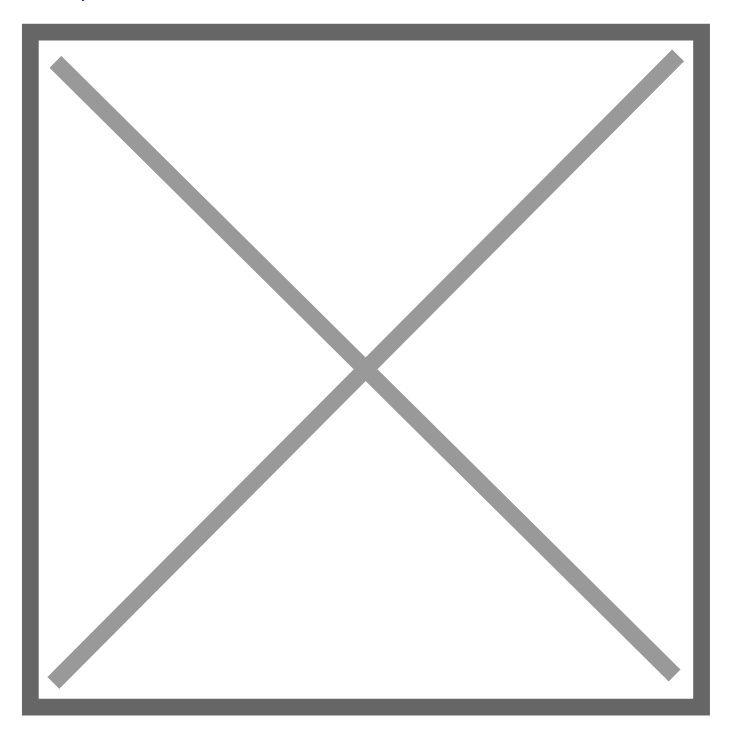
Starost:

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

Definicije (na voljo samo v angleščini):



Ženske, 2021



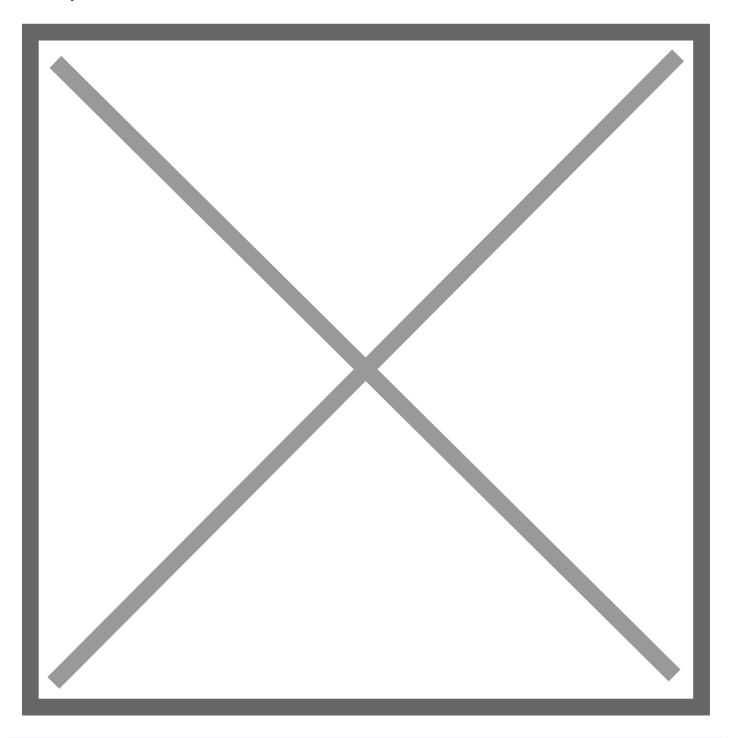
Starost:

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

Definicije (na voljo samo v angleščini):



Otroci, 2021

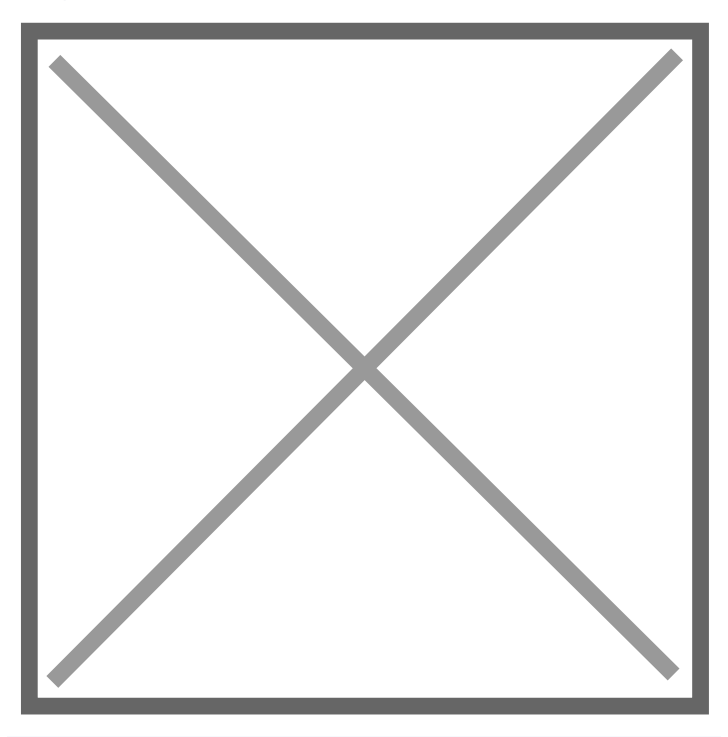


Literatura:

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



Dečki, 2021

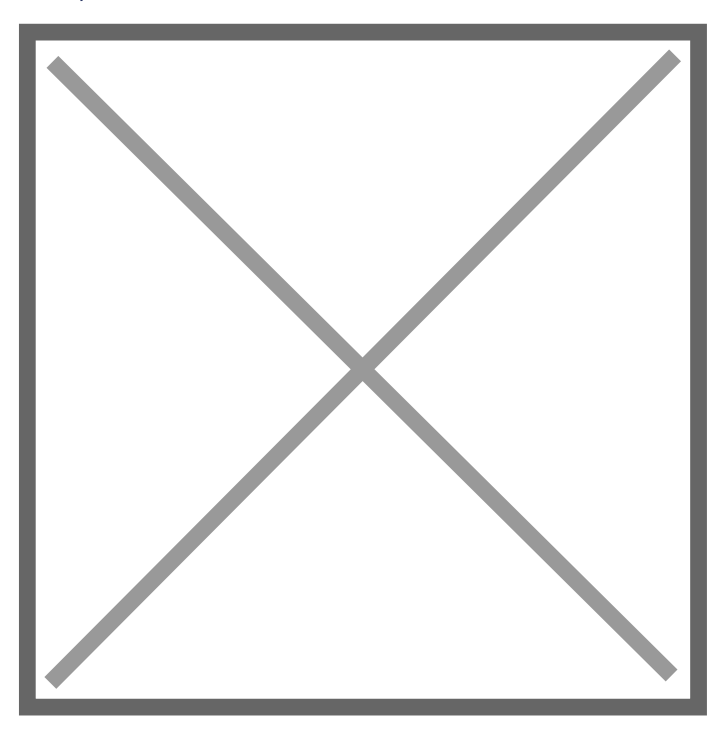


Literatura:

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



Deklice, 2021

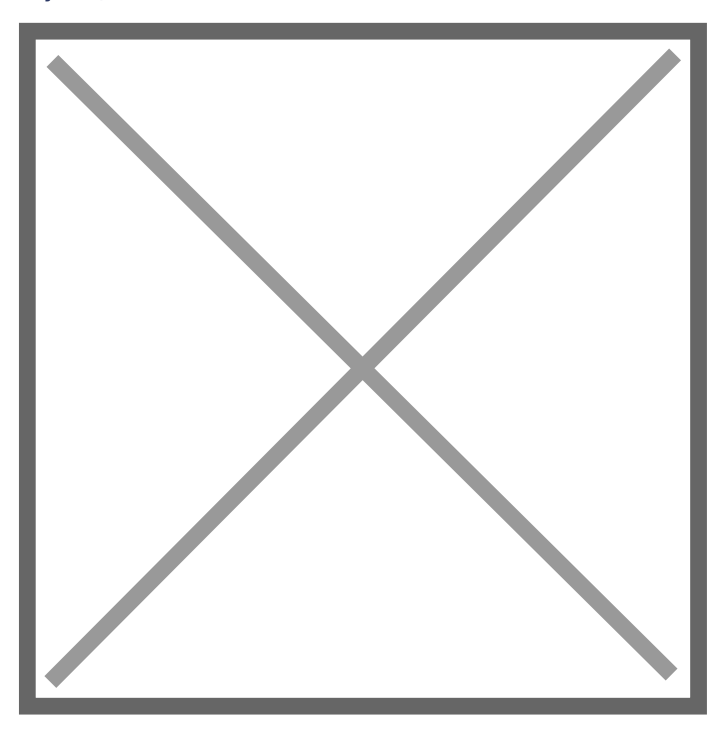


Literatura:

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



% otrok, ki so bili izključno dojeni 0-5 mesecev 0-5 years, 2010-2023



Literatura:

Multiple Indicator Cluster Survey (MICS): 2012 Doha – Qatar, Ministry Of Development Planning and Statistics, 2014.

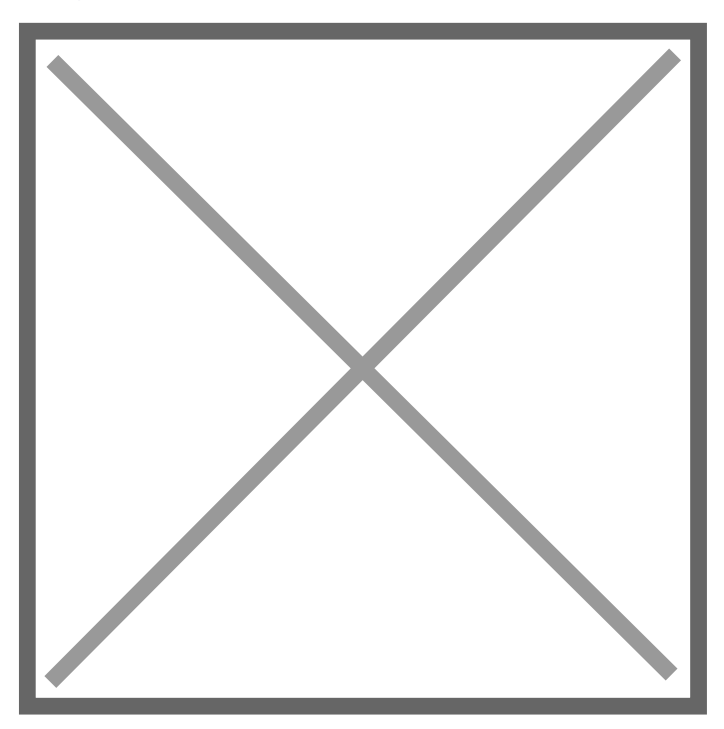
Opombe (na voljo samo v angleščini):

Full details are available. Original citation United Nations Children's Fund, Division of Data, Analysis, Planning and Monitoring (2023). Global UNICEF Global Databases: Infant and Young Child Feeding: Exclusive breastfeeding, New York, October 2023.



Percent of population who cannot afford a healthy diet

Odrasli, 2022



Zajeto Na državni ravni območje:

Literatura:

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.

