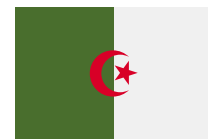
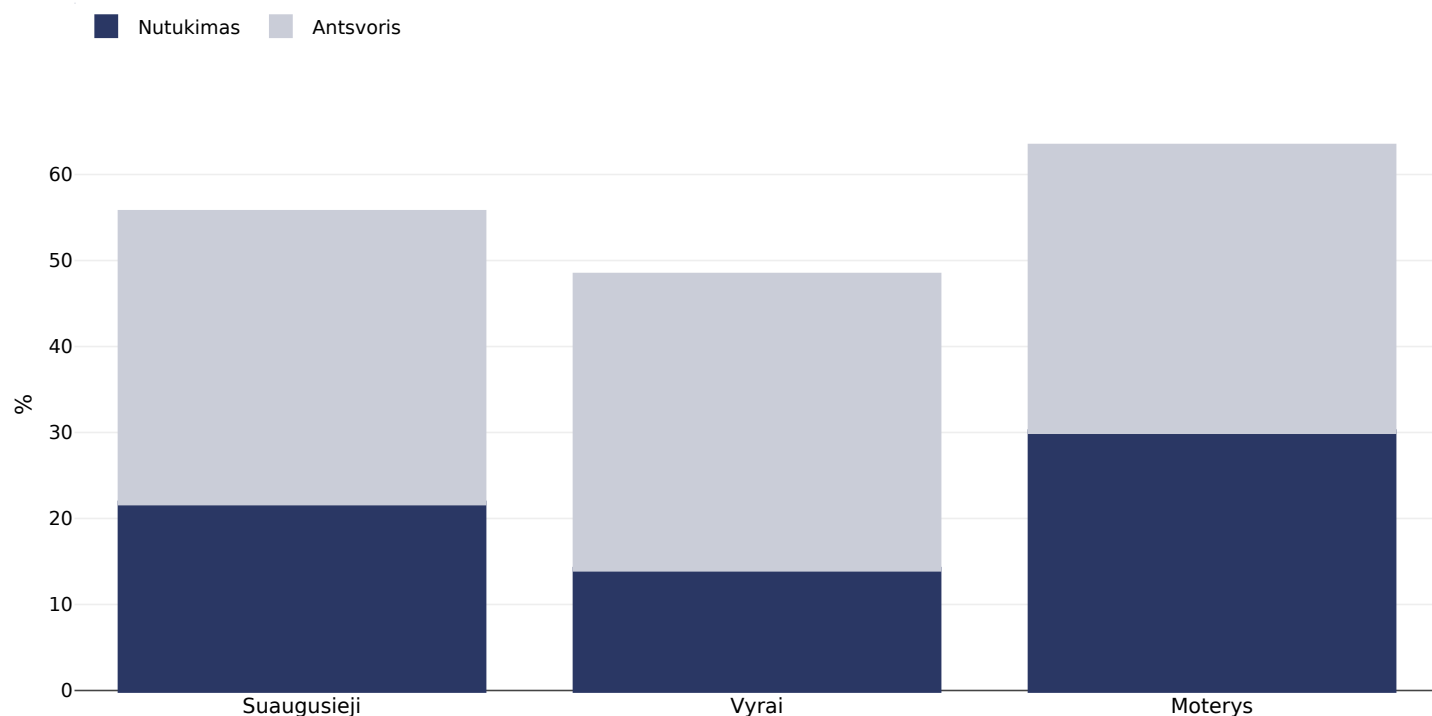


# Report card Alžyras



## Nutukimo paplitimas

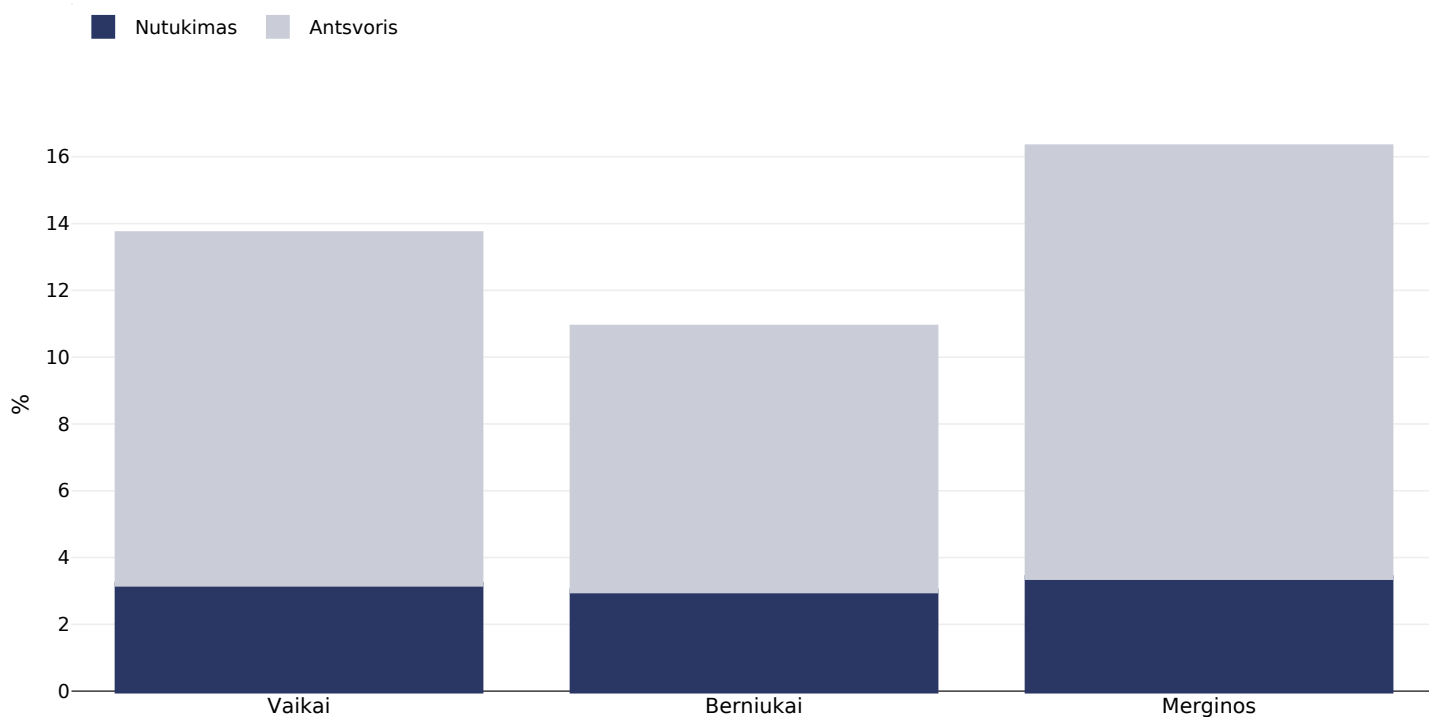
### Suaugusieji, 2016-2017



Tyrimo tipas:	Išmatuotas
Amžius:	18-69
Imties dydis:	6989
Teritorija:	Nacionalinis
Nuorodos:	Algeria STEPS Survey 2016-2017 Fact Sheet. Available at <a href="https://extranet.who.int/ncdsmicrodata/index.php/catalog/91/download/5586">https://extranet.who.int/ncdsmicrodata/index.php/catalog/91/download/5586</a> (last accessed 19.10.22)

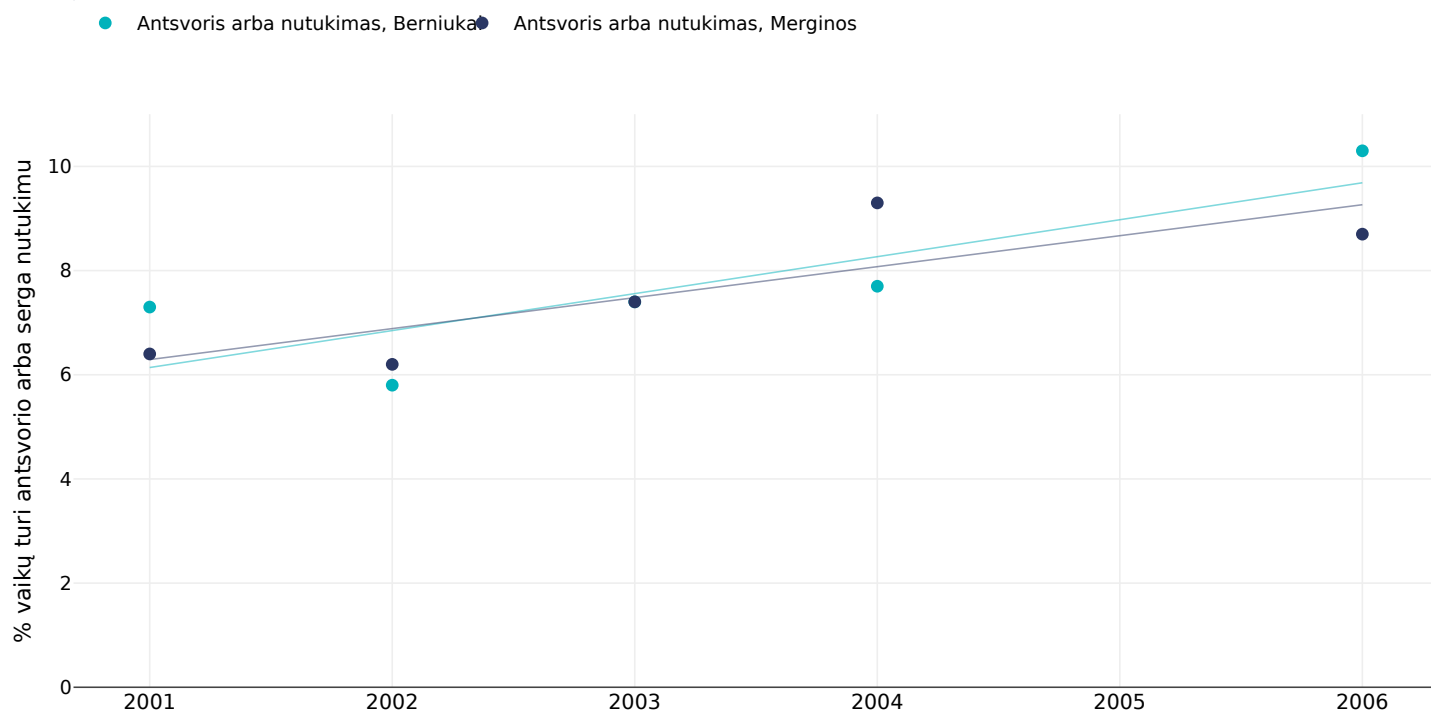
*Jei nenurodyta kitaip, antsvoris reiškia KMI nuo 25 kg iki 29,9 kg/m<sup>2</sup>, nutukimas – didesnį nei 30 kg/m<sup>2</sup> KMI..*

## Vaikai, 2011



Tyrimo tipas:	Deklaravo patys
Amžius:	13-15
Imties dydis:	4532
Teritorija:	Nacionalinis
Nuorodos:	Global School-based Student Health Survey - Algeria 2011 Fact Sheet. <a href="https://cdn.who.int/media/docs/default-source/ncds/ncd-surveillance/data-reporting/algeria/2011-gshs-fs-algeria.pdf?sfvrsn=dbcd449d_2&amp;download=true">https://cdn.who.int/media/docs/default-source/ncds/ncd-surveillance/data-reporting/algeria/2011-gshs-fs-algeria.pdf?sfvrsn=dbcd449d_2&amp;download=true</a> (Accessed 18.07.2023)
Cutoffs:	WHO 2007

## % vaikų turi antsvorio arba serga nutukimu, 2001-2006



Tyrimo tipas:

Išmatuotas

Nuorodos:

2001, 2003, 2004, 2006: Oulamara H, Agli AN, Laure Frelut M. Changes in the prevalence of overweight, obesity and thinness in Algerian children between 2001 and 2006. *International Journal of Pediatric Obesity* 2009;4:411-3  
 2002: Oulamara H, Agli AN, Frelut ML. Changes in the prevalence of overweight, obesity and thinness in Algerian children between 2001 and 2006. *Int J Pediatr Obes.* 2009;4(4):411-413. doi:10.3109/17477160802596163 (age breakdown supplied by Personal correspondence)

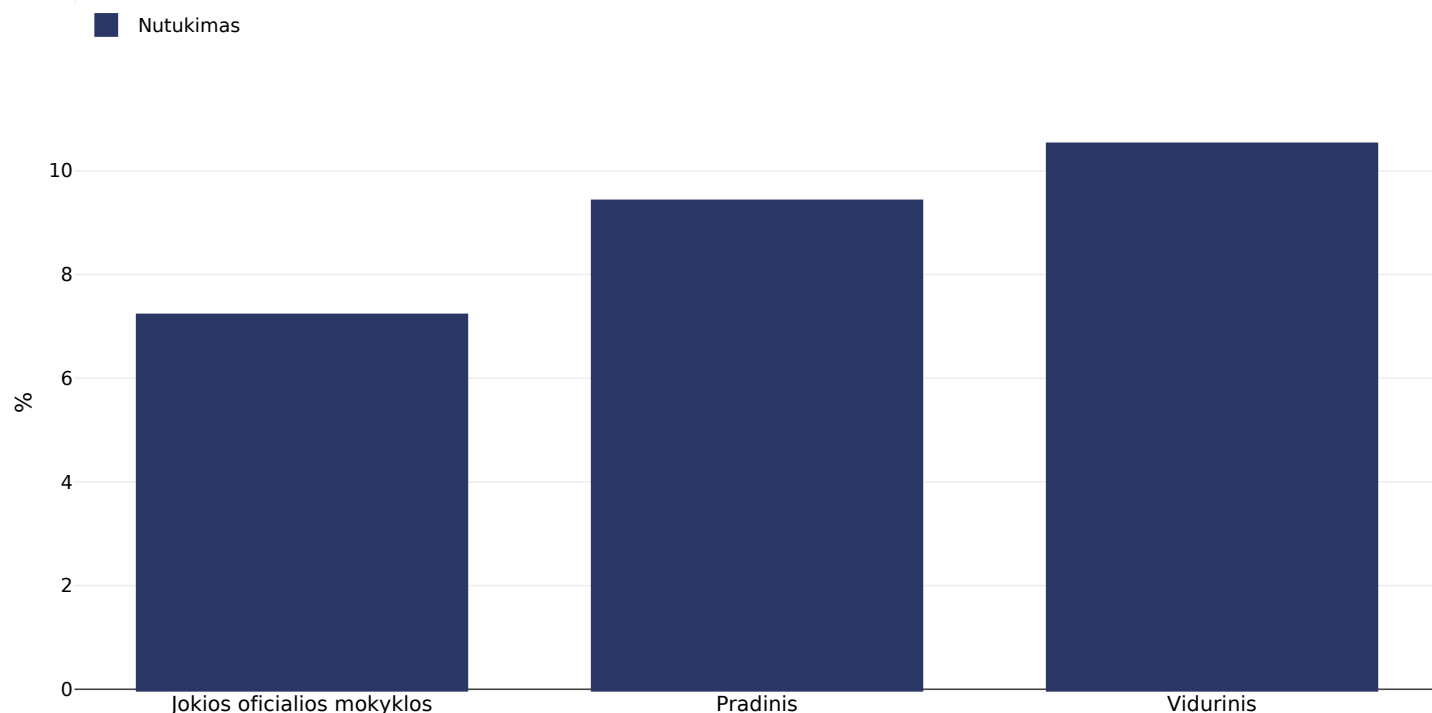
Apibrėžimai (anglų k.):

IOTF International Cut Off

*Šiems duomenims rinkti galimai naudotos skirtingos metodikos, todėl skirtingų tyrimų duomenys gali nebūti visiškai palyginami. Naudotos metodikos nurodytos pirminiuose duomenų šaltiniuose.*

## Antsvoris / nutukimas pagal išsilavinimą

### Vyrai, 2005



Tyrimo tipas: Išmatuotas

Amžius: 35-70

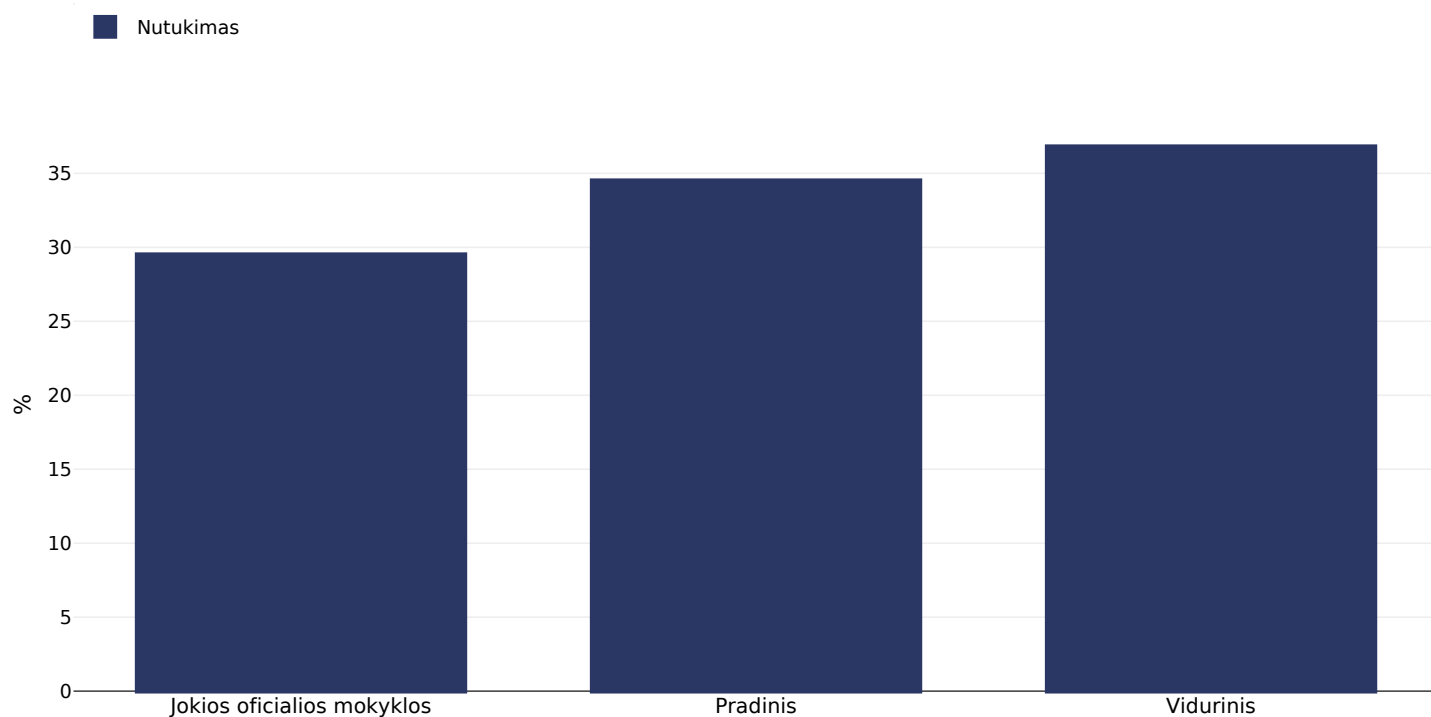
Imties dydis: 4745

Teritorija: Nacionalinis

Nuorodos: Atek M, Traissac P, El Ati J, et al. Obesity and association with area of residence, gender and socio-economic factors in Algerian and Tunisian adults. PLoS One. 2013 Oct 8;8(10):e75640. doi: 10.1371/journal.pone.0075640. eCollection 2013

*Jeigu nenurodyta kitaip, antsvoris reiškia KMI nuo 25 kg iki 29,9 kg/m<sup>2</sup>, nutukimas – didesnę nei 30 kg/m<sup>2</sup> KMI.*

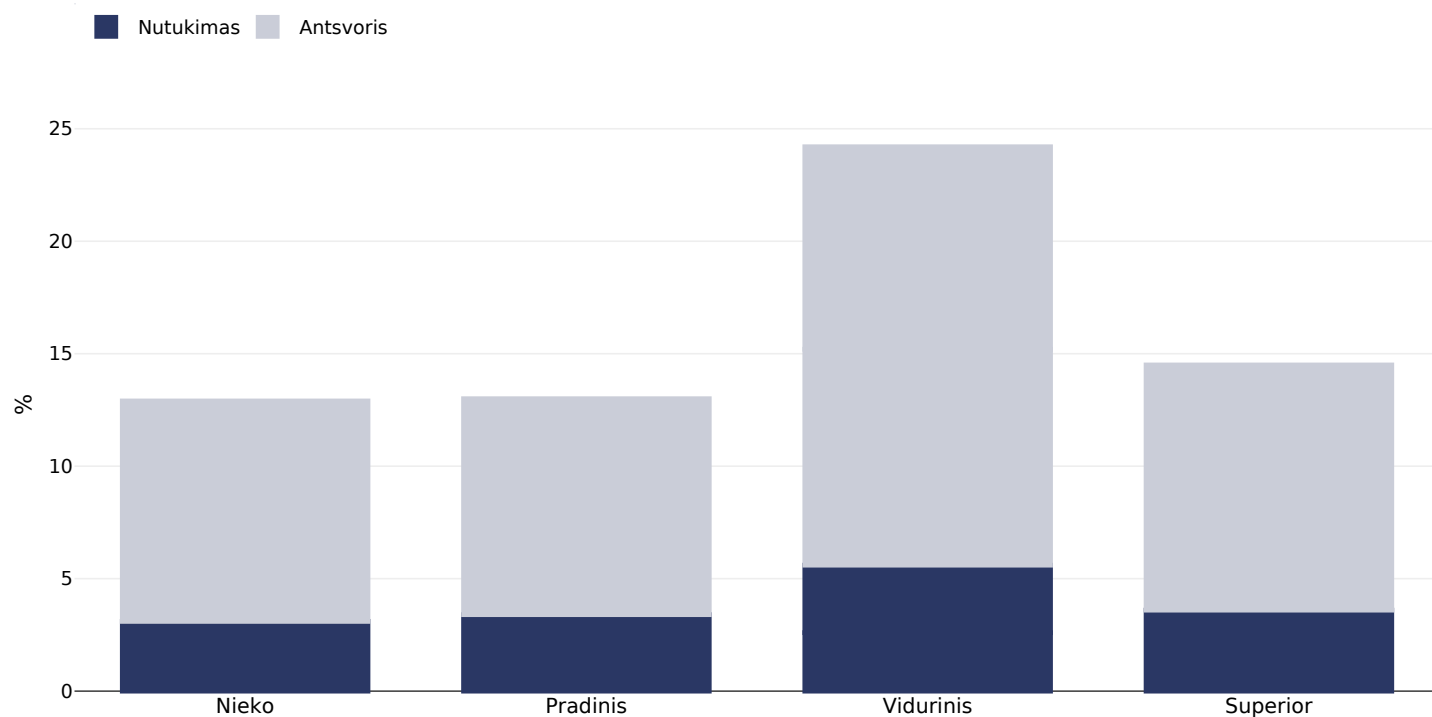
## Moterys, 2005



Tyrimo tipas:	Išmatuotas
Amžius:	35-70
Imties dydis:	4745
Teritorija:	Nacionalinis
Nuorodos:	Atek M, Traissac P, El Ati J, et al. Obesity and association with area of residence, gender and socio-economic factors in Algerian and Tunisian adults. PLoS One. 2013 Oct 8;8(10):e75640. doi: 10.1371/journal.pone.0075640. eCollection 2013

*Jeį nenurodyta kitaip, atsvaroris reiškia KMI nuo 25 kg iki 29,9 kg/m², nutukimas – didesnį nei 30 kg/m² KMI..*

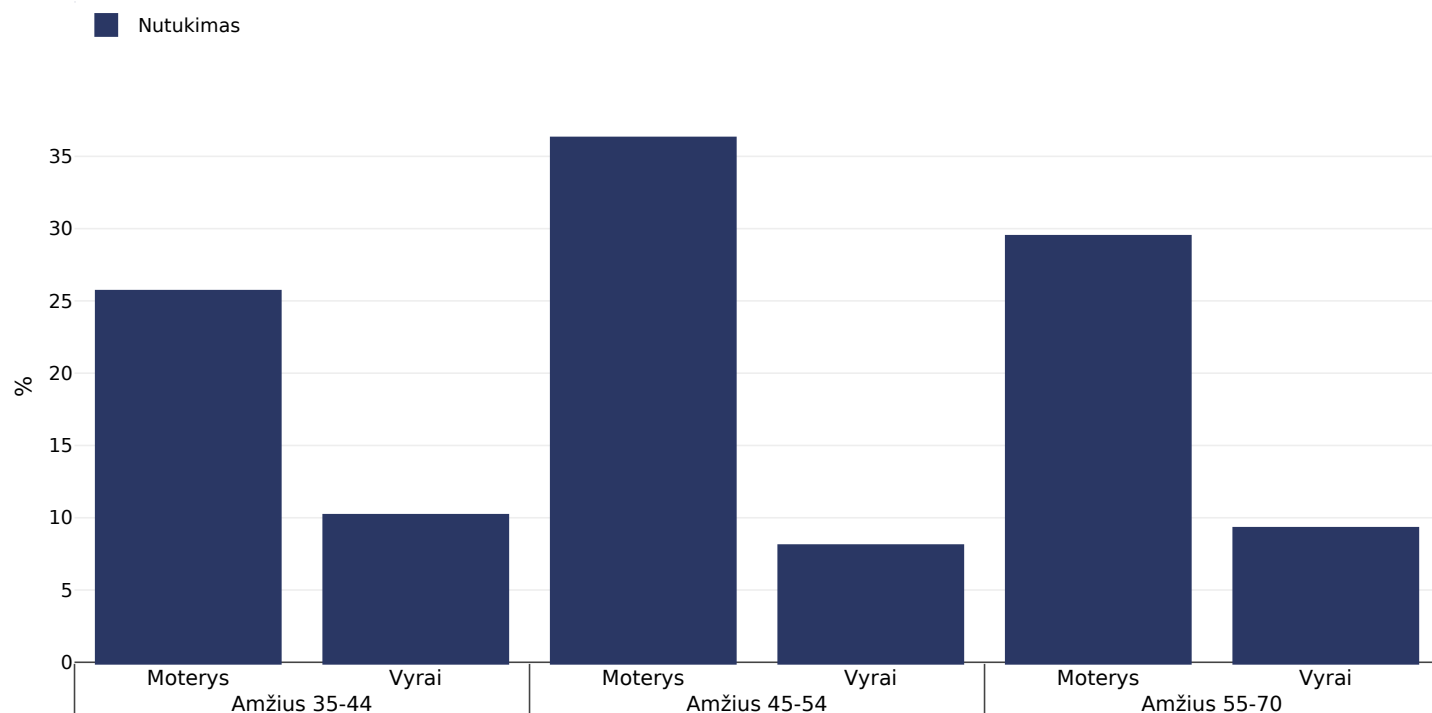
## Vaikai, 2018-2019



Tyrimo tipas:	Išmatuotas
Imties dydis:	13928
Teritorija:	Nacionalinis
Nuorodos:	Algeria MICS 2019 Report. <a href="https://mics-surveys-prod.s3.amazonaws.com/MICS6/Middle%20East%20and%20North%20Africa/Algeria/2018-2019/Survey%20findings/Algeria%202018-19%20MICS_French.pdf">https://mics-surveys-prod.s3.amazonaws.com/MICS6/Middle%20East%20and%20North%20Africa/Algeria/2018-2019/Survey%20findings/Algeria%202018-19%20MICS_French.pdf</a> (Last accessed 18.05.21)
Pastabos (tik anglų k.):	Infants
Apibrėžimai (anglų k.):	Weight for Height. Overweight = 2SD-3SD, Obesity = > 3SD
Cutoffs:	Other

## Antsvoris / nutukimas pagal amžių

### Suaugusieji, 2005



Tyrimo tipas: Išmatuotas

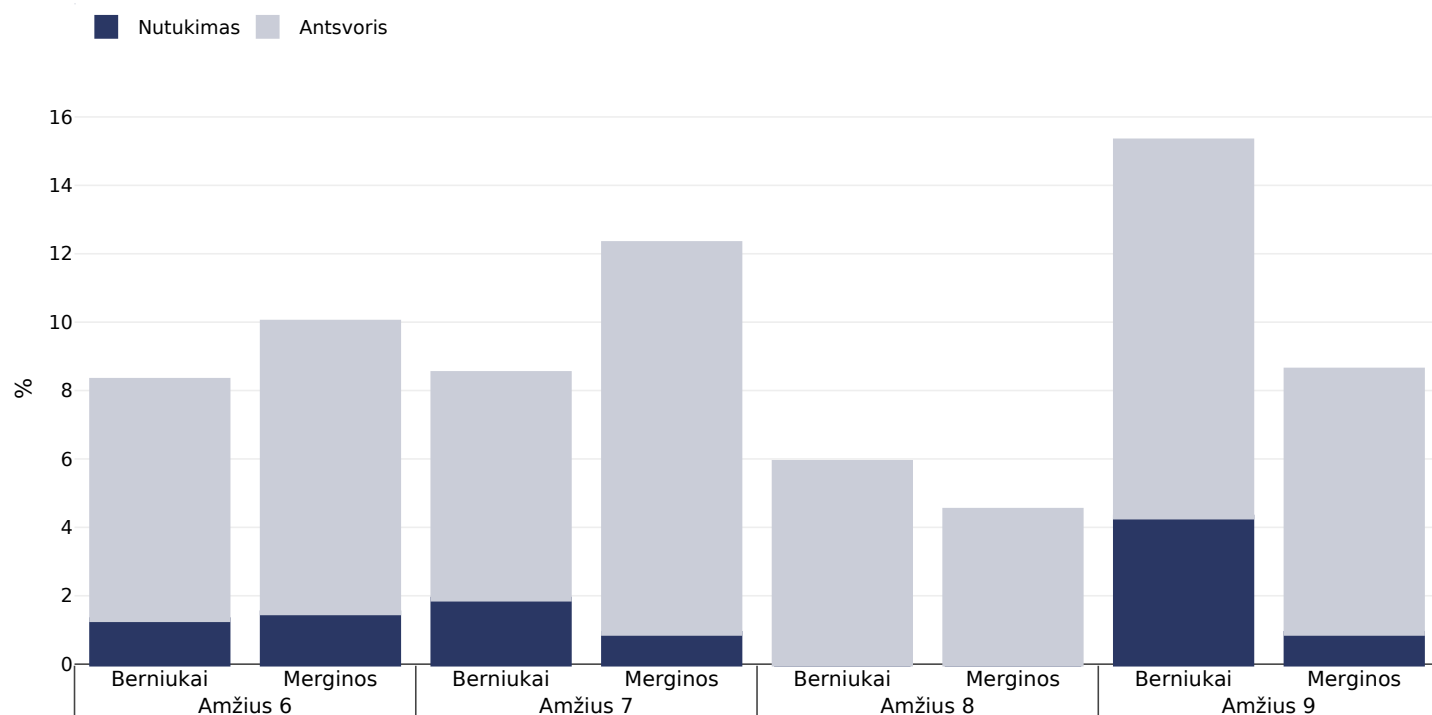
Imties dydis: 4745

Teritorija: Nacionalinis

Nuorodos: Atek M, Traissac P, El Ati J, et al. Obesity and association with area of residence, gender and socio-economic factors in Algerian and Tunisian adults. PLoS One. 2013 Oct 8;8(10):e75640. doi: 10.1371/journal.pone.0075640. eCollection 2013

*Jeį nenurodyta kitaip, antsvoris reiškia KMI nuo 25 kg iki 29,9 kg/m<sup>2</sup>, nutukimas – didesnį nei 30 kg/m<sup>2</sup> KMI..*

## Vaikai, 2006

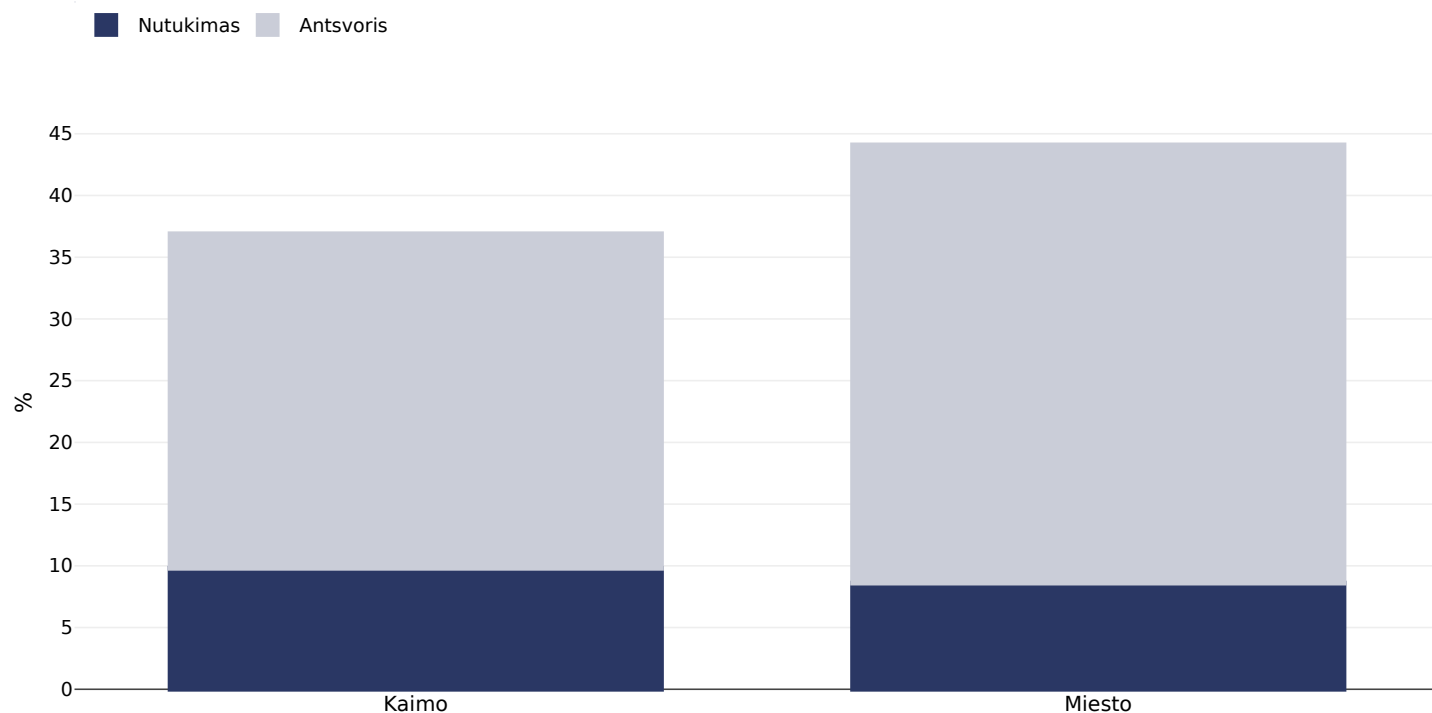


Tyrimo tipas:	Išmatuotas
Imties dydis:	19263
Teritorija:	Nacionalinis
Nuorodos:	Oulamara H, Agli AN, Frelut ML. Changes in the prevalence of overweight, obesity and thinness in Algerian children between 2001 and 2006. <i>Int J Pediatr Obes.</i> 2009;4(4):411-413. doi:10.3109/17477160802596163 (age breakdown supplied by Personal correspondence)
Cutoffs:	IOTF



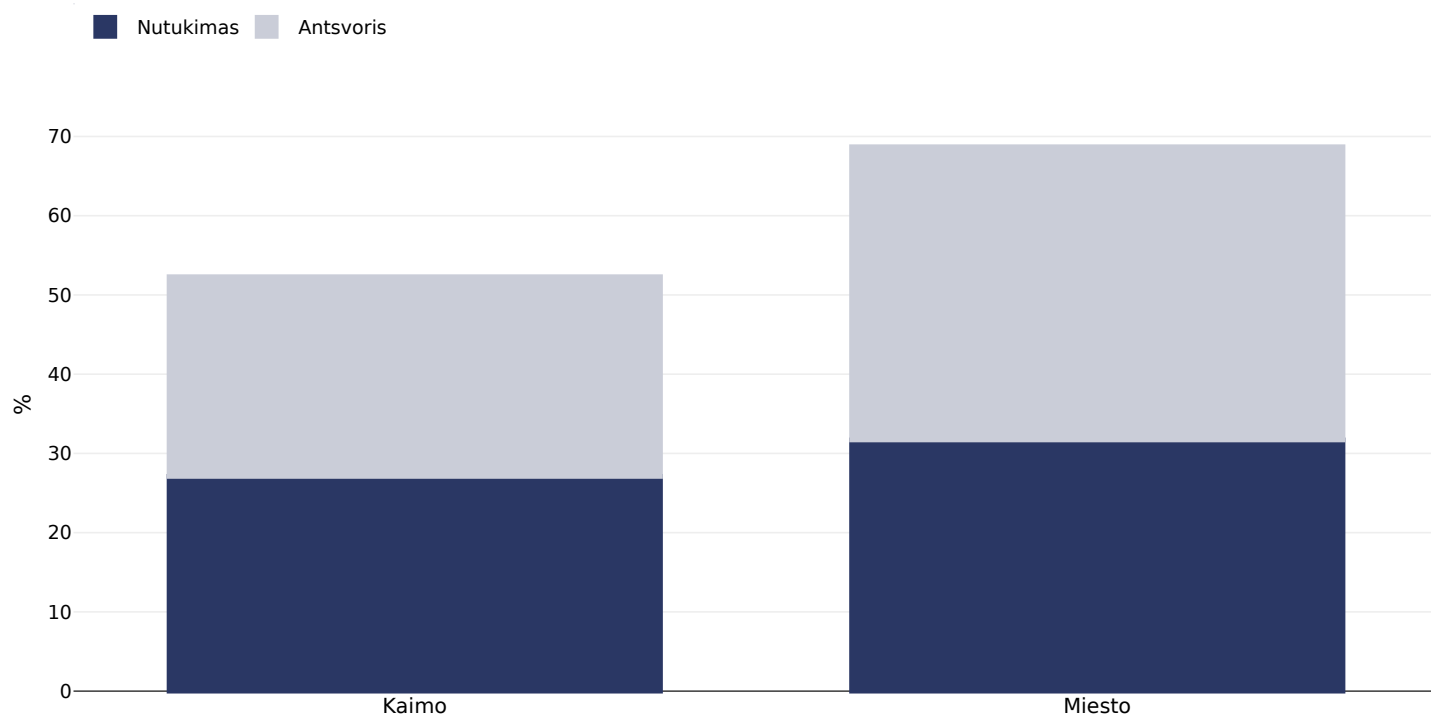
## Antsvoris / nutukimas pagal regioną

### Vyrai, 2005



Tyrimo tipas:	Išmatuotas
Amžius:	35-70
Imties dydis:	4745
Teritorija:	Nacionalinis
Nuorodos:	Atek M, Traissac P, El Ati J, et al. Obesity and association with area of residence, gender and socio-economic factors in Algerian and Tunisian adults. PLoS One. 2013 Oct 8;8(10):e75640. doi: 10.1371/journal.pone.0075640. eCollection 2013
	<i>Jeį nenurodyta kitaip, antsvoris reiškia KMI nuo 25 kg iki 29,9 kg/m<sup>2</sup>, nutukimas – didesnį nei 30 kg/m<sup>2</sup> KMI..</i>

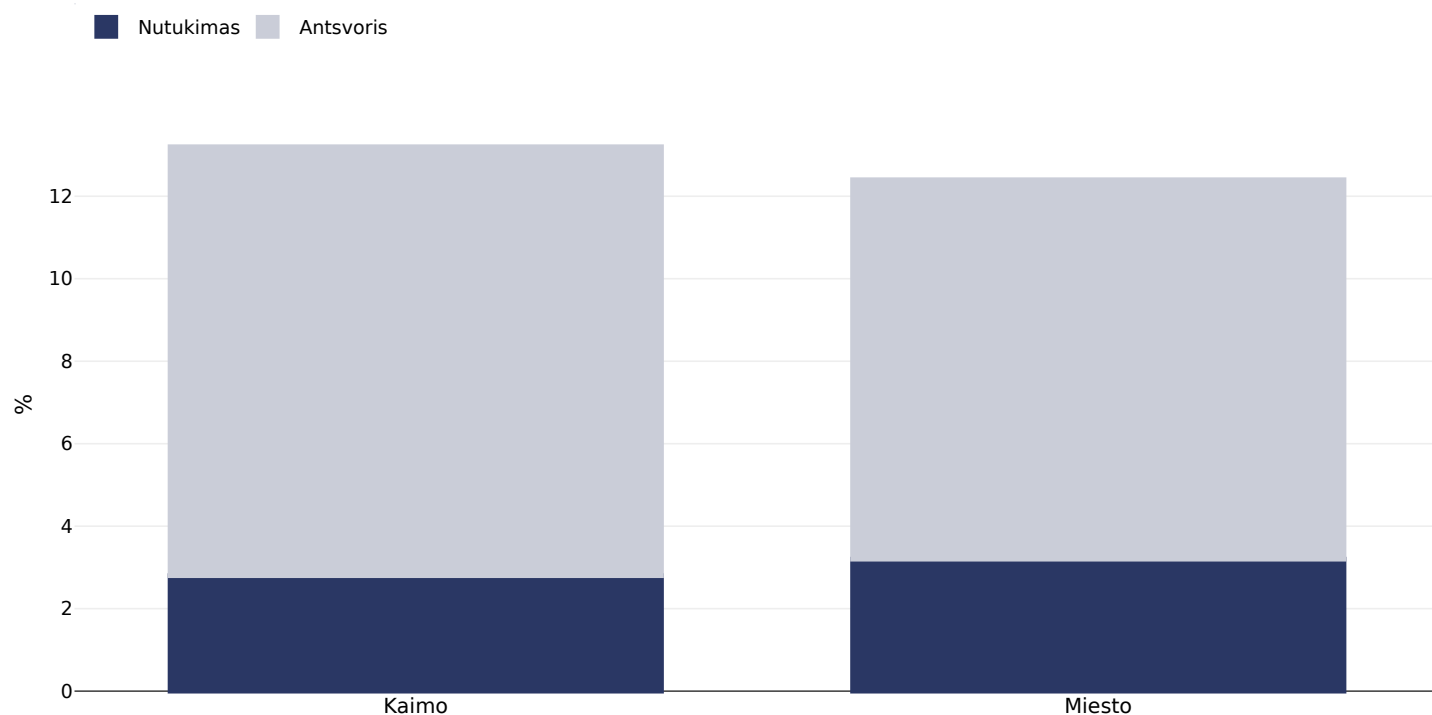
## Moterys, 2005



Tyrimo tipas:	Išmatuotas
Amžius:	35-70
Imties dydis:	4745
Teritorija:	Nacionalinis
Nuorodos:	Atek M, Traissac P, El Ati J, et al. Obesity and association with area of residence, gender and socio-economic factors in Algerian and Tunisian adults. PLoS One. 2013 Oct 8;8(10):e75640. doi: 10.1371/journal.pone.0075640. eCollection 2013

*Jeį nenurodyta kitaip, antsvoris reiškia KMI nuo 25 kg iki 29,9 kg/m<sup>2</sup>, nutukimas – didesnį nei 30 kg/m<sup>2</sup> KMI..*

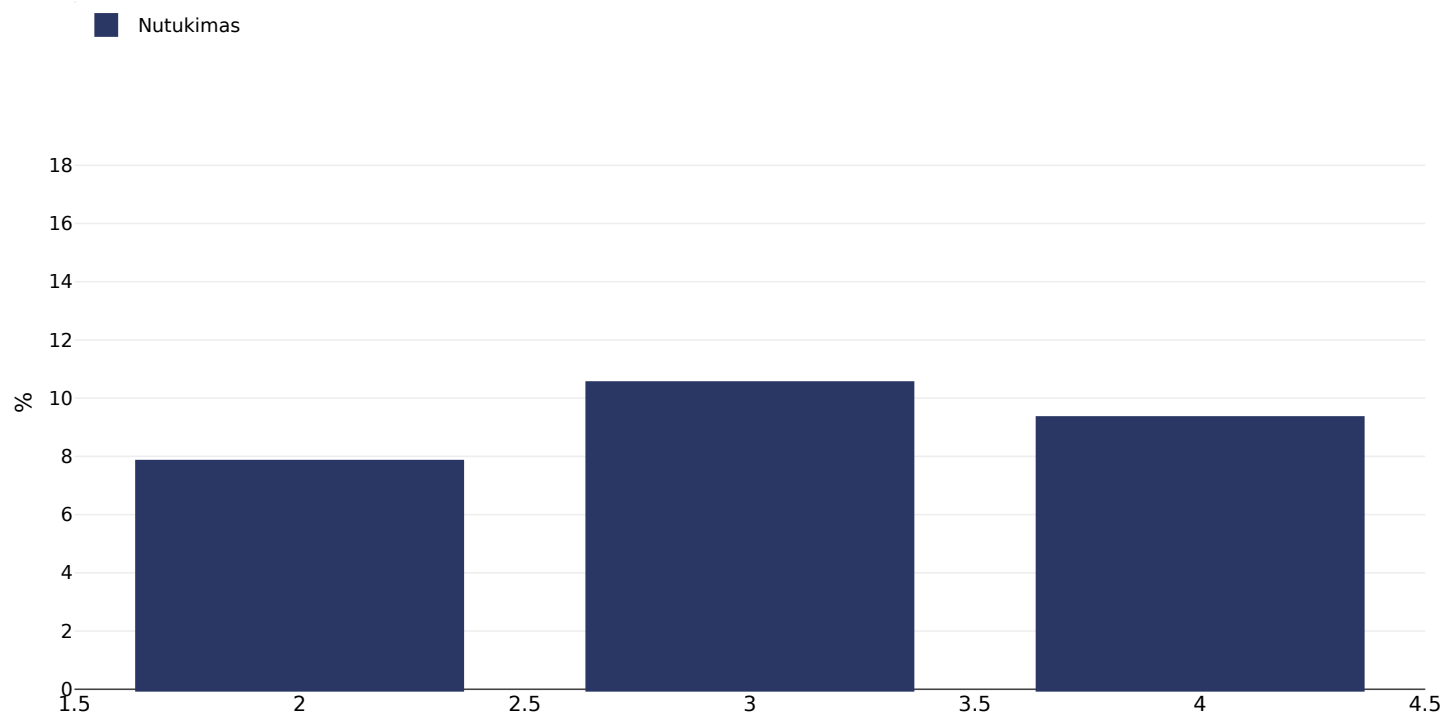
## Vaikai, 2018-2019



Tyrimo tipas:	Išmatuotas
Imties dydis:	13928
Teritorija:	Nacionalinis
Nuorodos:	Algeria MICS 2019 Report. <a href="https://mics-surveys-prod.s3.amazonaws.com/MICS6/Middle%20East%20and%20North%20Africa/Algeria/2018-2019/Survey%20findings/Algeria%202018-19%20MICS_French.pdf">https://mics-surveys-prod.s3.amazonaws.com/MICS6/Middle%20East%20and%20North%20Africa/Algeria/2018-2019/Survey%20findings/Algeria%202018-19%20MICS_French.pdf</a> (Last accessed 18.05.21)
Pastabos (tik anglų k.):	Infants
Apibrėžimai (anglų k.):	Weight for Height. Overweight = 2SD-3SD, Obesity = > 3SD
Cutoffs:	Other

## Antsvoris / nutukimas pagal socialinę-ekonominę būklę

### Vyrai, 2005



Tyrimo tipas: Išmatuotas

Amžius: 35-70

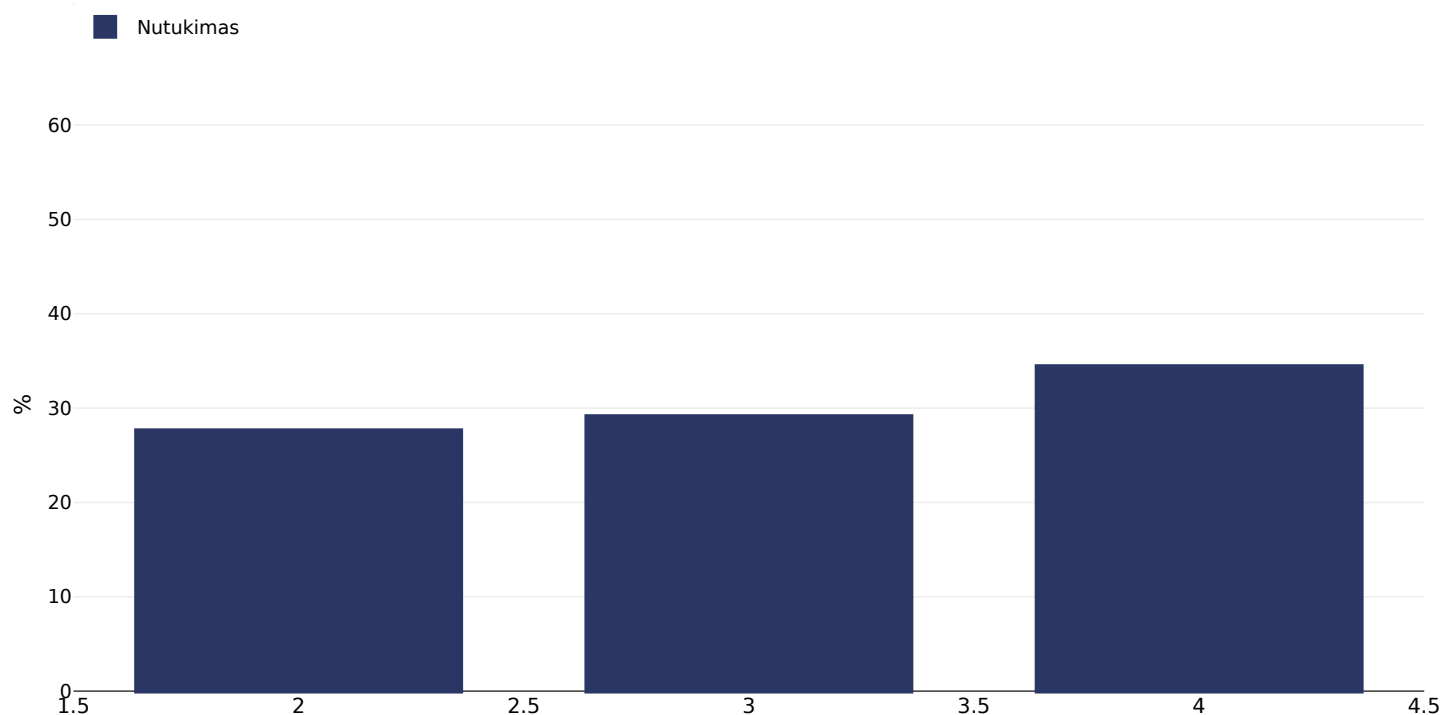
Imties dydis: 4745

Teritorija: Nacionalinis

Nuorodos: Atek M, Traissac P, El Ati J, et al. Obesity and association with area of residence, gender and socio-economic factors in Algerian and Tunisian adults. PLoS One. 2013 Oct 8;8(10):e75640. doi: 10.1371/journal.pone.0075640. eCollection 2013

*Jeį nenurodyta kitaip, antsvoris reiškia KMI nuo 25 kg iki 29,9 kg/m<sup>2</sup>, nutukimas – didesnį nei 30 kg/m<sup>2</sup> KMI..*

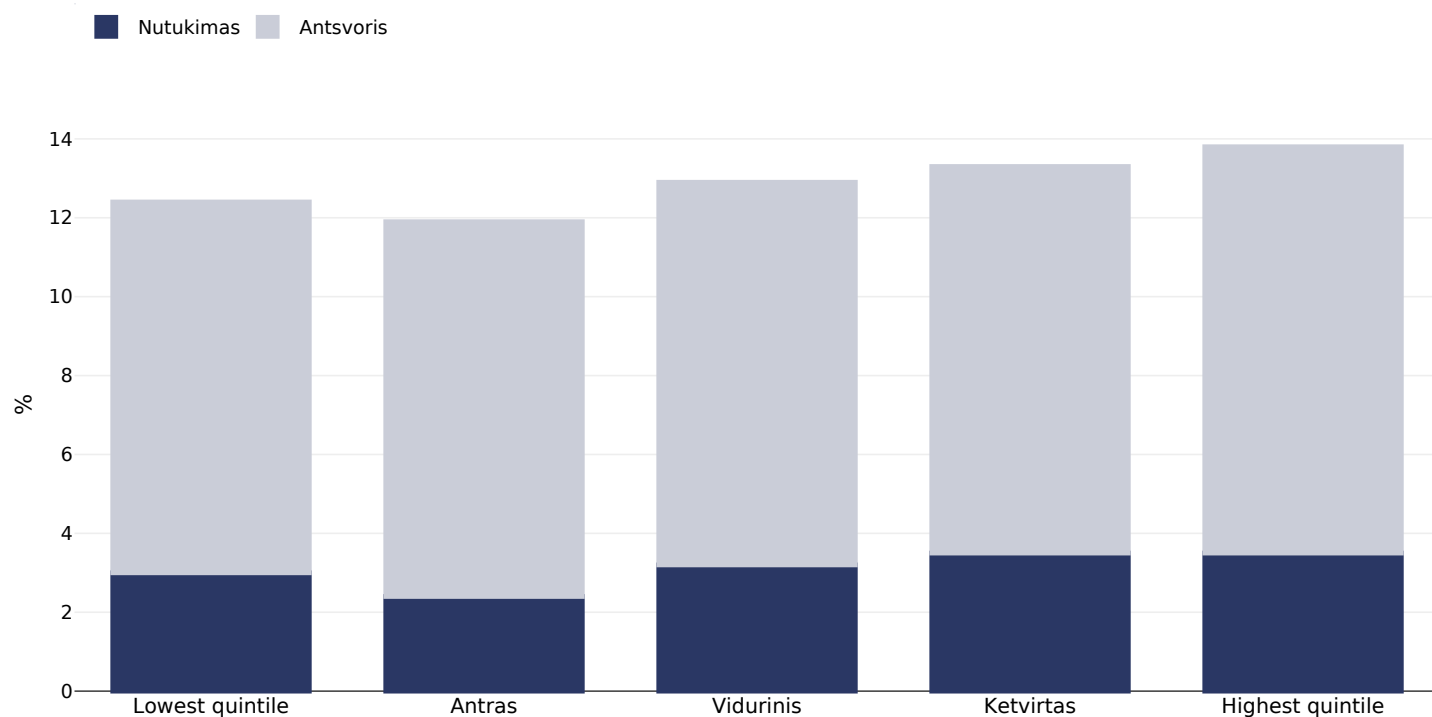
## Moterys, 2005



Tyrimo tipas:	Išmatuotas
Amžius:	35-70
Imties dydis:	4745
Teritorija:	Nacionalinis
Nuorodos:	Atek M, Traissac P, El Ati J, et al. Obesity and association with area of residence, gender and socio-economic factors in Algerian and Tunisian adults. PLoS One. 2013 Oct 8;8(10):e75640. doi: 10.1371/journal.pone.0075640. eCollection 2013

*Jei nenurodyta kitaip, atsvaris reiškia KMI nuo 25 kg iki 29,9 kg/m<sup>2</sup>, nutukimas – didesnį nei 30 kg/m<sup>2</sup> KMI..*

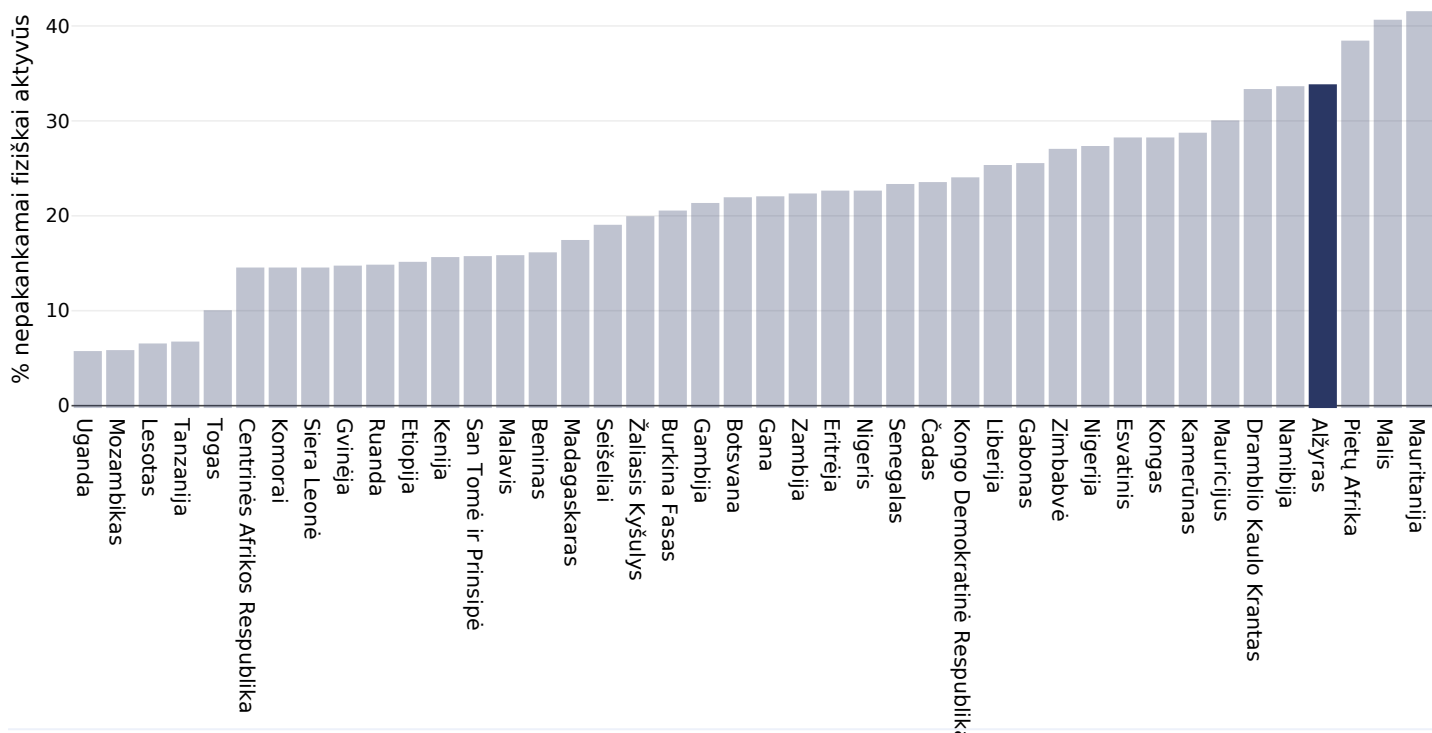
## Vaikai, 2018-2019



Tyrimo tipas:	Išmatuotas
Imties dydis:	13928
Teritorija:	Nacionalinis
Nuorodos:	Algeria MICS 2019 Report. <a href="https://mics-surveys-prod.s3.amazonaws.com/MICS6/Middle%20East%20and%20North%20Africa/Algeria/2018-2019/Survey%20findings/Algeria%202018-19%20MICS_French.pdf">https://mics-surveys-prod.s3.amazonaws.com/MICS6/Middle%20East%20and%20North%20Africa/Algeria/2018-2019/Survey%20findings/Algeria%202018-19%20MICS_French.pdf</a> (Last accessed 18.05.21)
Pastabos (tik anglų k.):	Infants
Apibrėžimai (anglų k.):	Weight for Height. Overweight = 2SD-3SD, Obesity = > 3SD
Cutoffs:	Other

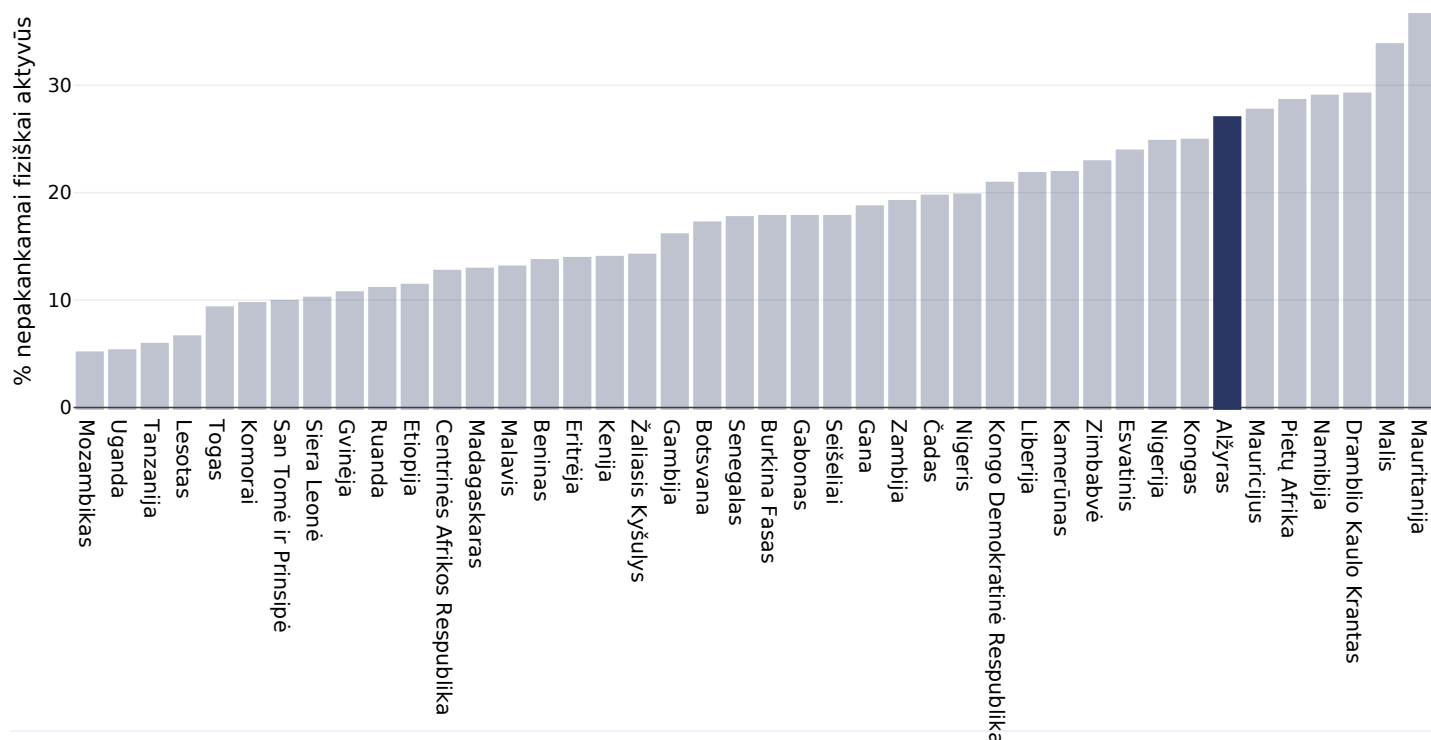
## Nepakankamas fizinis aktyvumas

### Suaugusieji, 2016



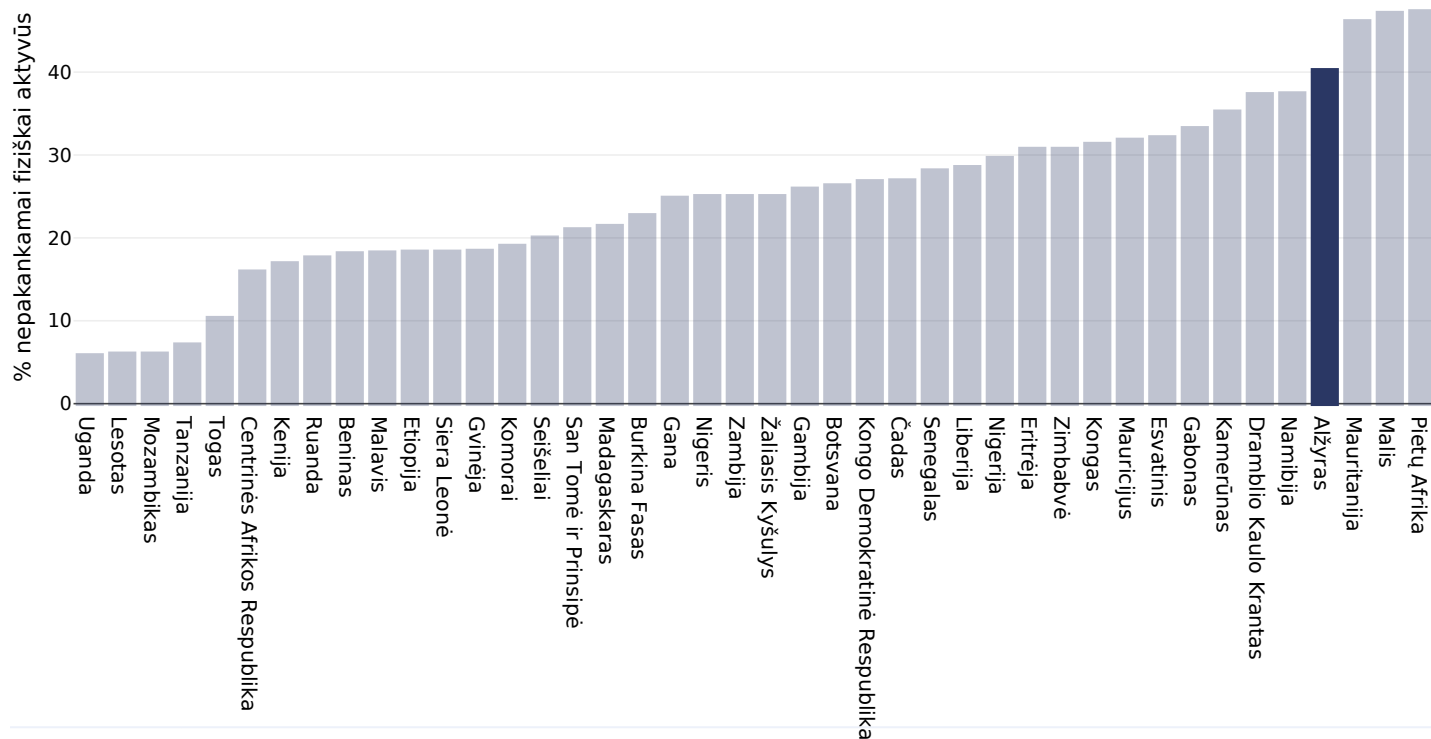
Nuorodos: Guthold R, Stevens GA, Riley LM, Bull FC. Worldwide trends in insufficient physical activity from 2001 to 2016: a pooled analysis of 358 population-based surveys with 1.9 million participants. Lancet 2018 [http://dx.doi.org/10.1016/S2214-109X\(18\)30357-7](http://dx.doi.org/10.1016/S2214-109X(18)30357-7)

## Vyrai, 2016



Nuorodos: 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)

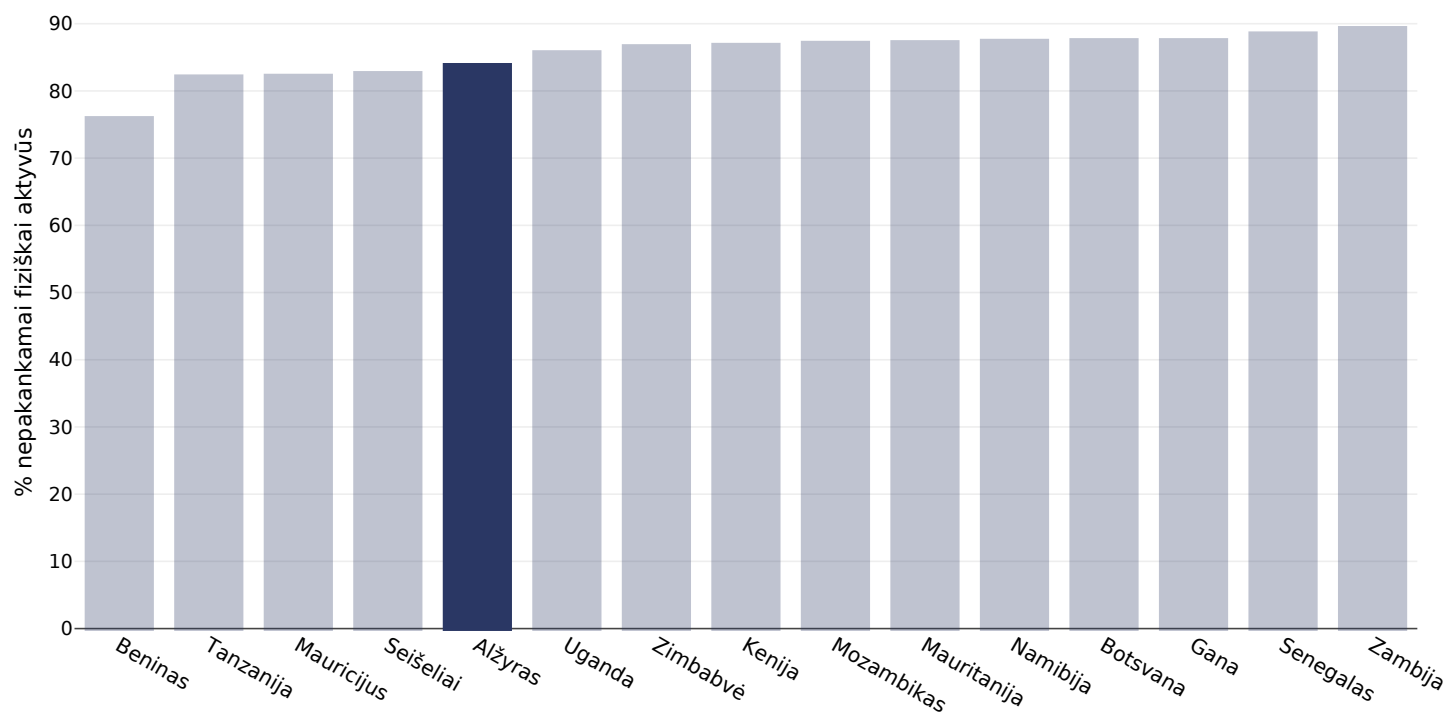
## Moterys, 2016



Nuorodos: 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)



## Vaikai, 2016



Tyrimo tipas:

Deklaravo patys

Amžius:

11-17

Nuorodos:

Global Health Observatory data repository, World Health Organisation, <https://apps.who.int/gho/data/node.main.A893ADO?lang=en> (last accessed 16.03.21)

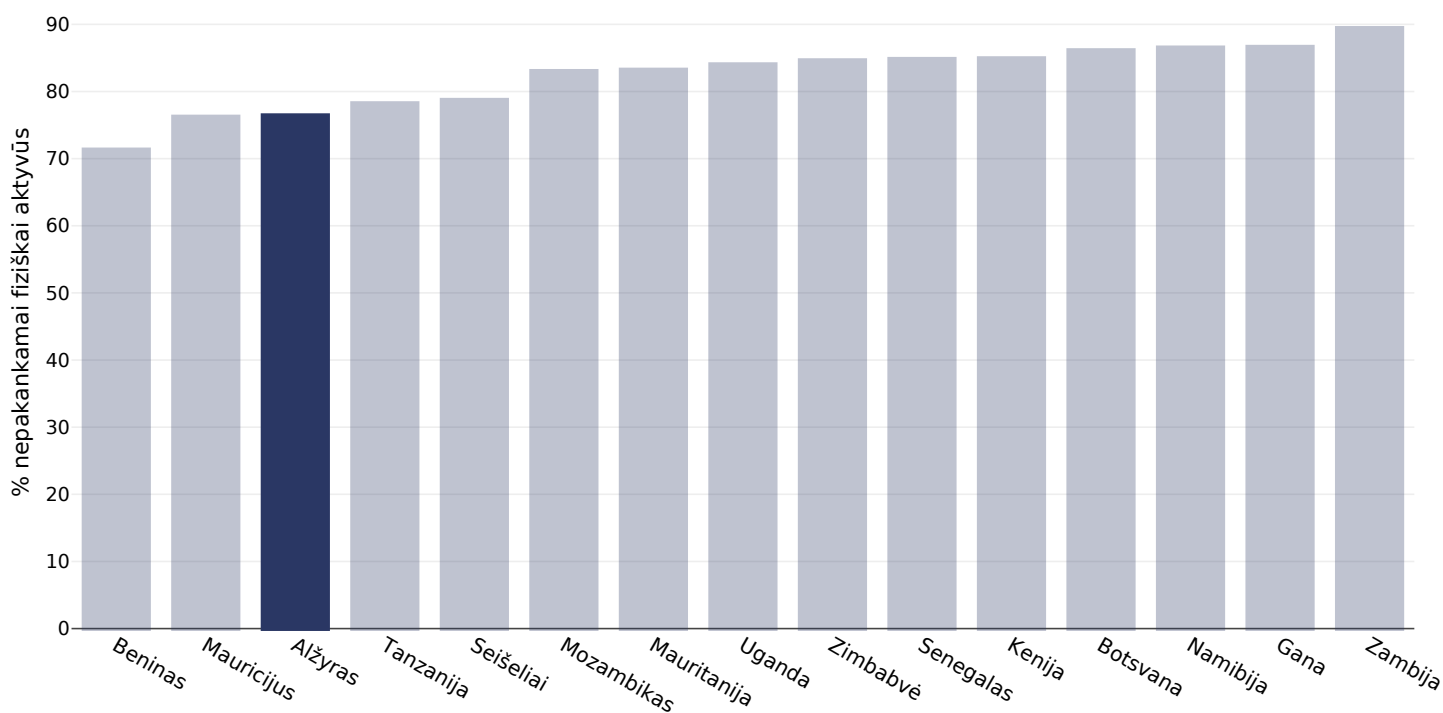
Pastabos (tik anglų k.):

% 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.

Apibrėžimai (anglų k.):

% Adolescents insufficiently active (age standardised estimate)

## Berniukai, 2016



Tyrimo tipas:

Deklaravo patys

Amžius:

11-17

Nuorodos:

Global Health Observatory data repository, World Health Organisation, <https://apps.who.int/gho/data/node.main.A893ADO?lang=en> (last accessed 16.03.21)

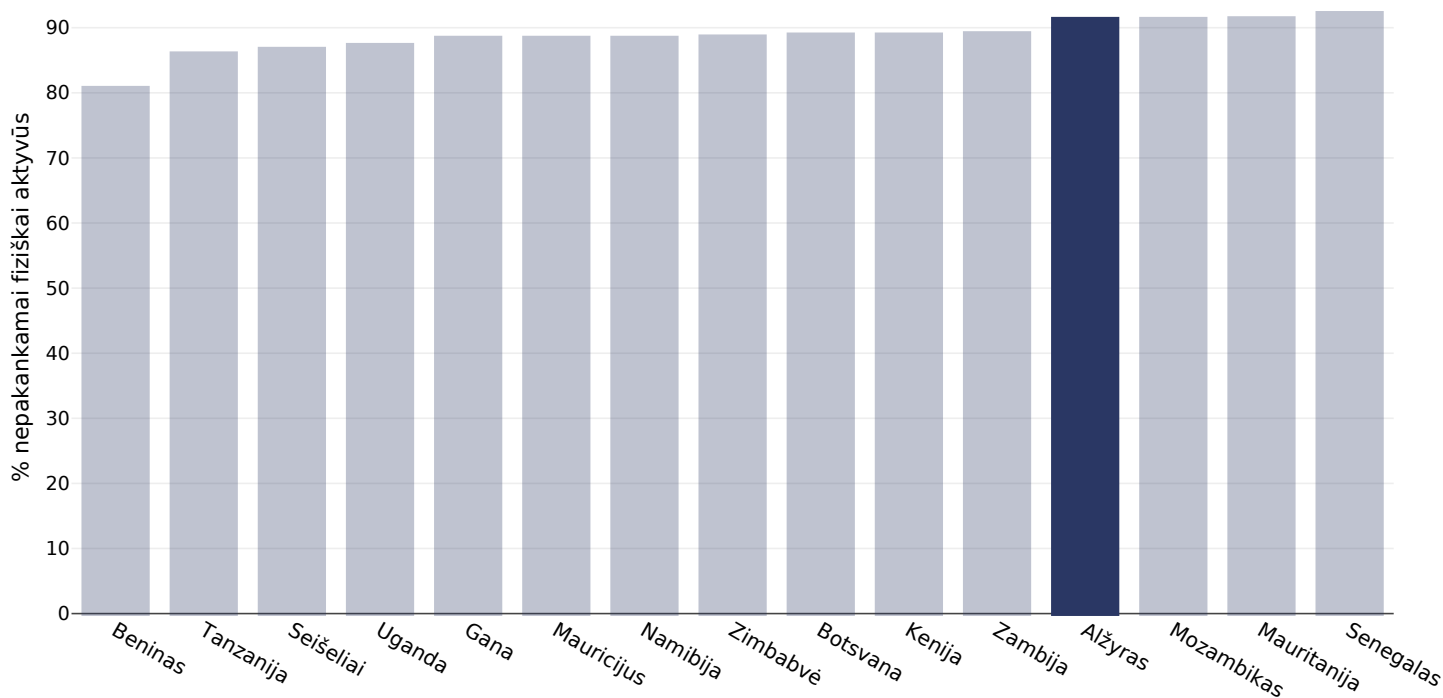
Pastabos (tik anglų k.):

% 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.

Apibrėžimai (anglų k.):

% Adolescents insufficiently active (age standardised estimate)

## Merginos, 2016



Tyrimo tipas:

Deklaravo patys

Amžius:

11-17

Nuorodos:

Global Health Observatory data repository, World Health Organisation, <https://apps.who.int/gho/data/node.main.A893ADO?lang=en> (last accessed 16.03.21)

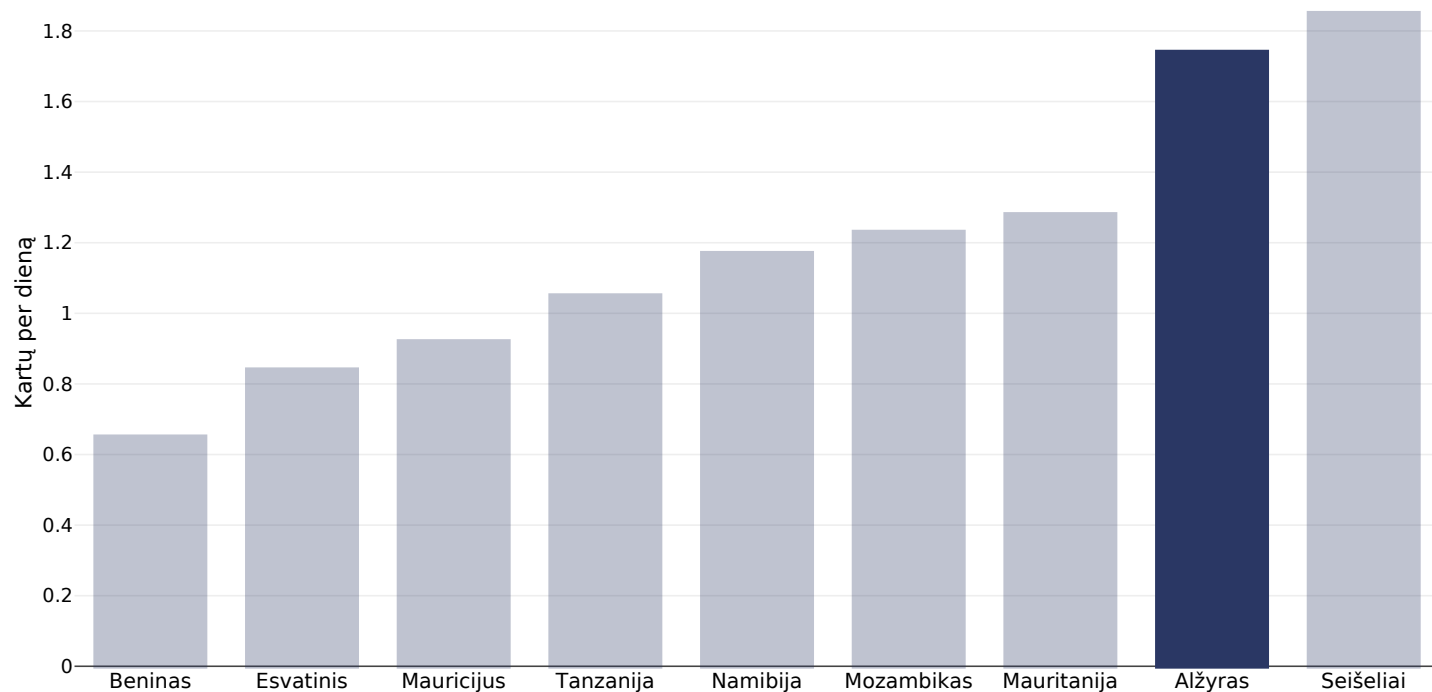
Pastabos (tik anglų k.):

% 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.

Apibrėžimai (anglų k.):

% Adolescents insufficiently active (age standardised estimate)

## Vidutinis kasdienis gazuotų gaiviųjų gėrimų vartojimo dažnis Vaikai, 2009-2015



Tyrimo tipas:

Išmatuotas

Amžius:

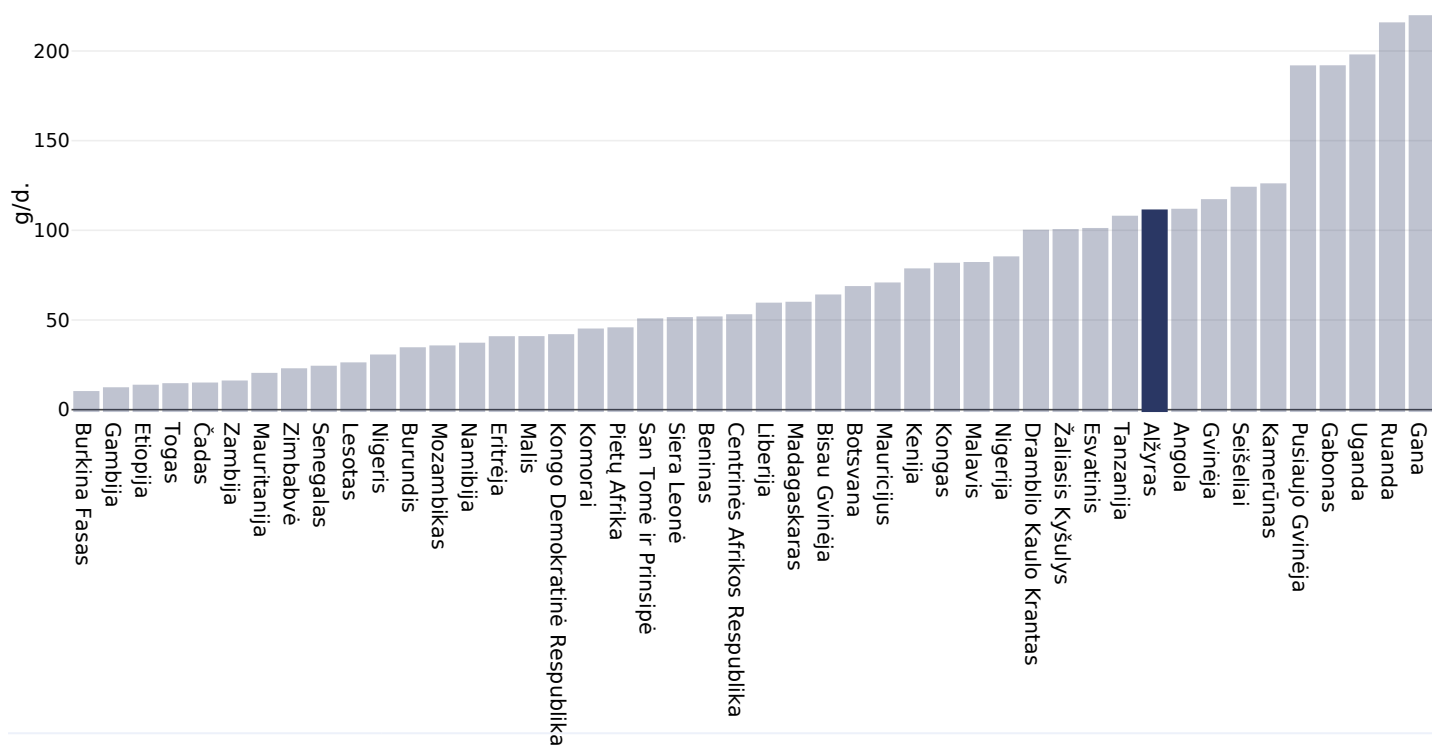
12-17

Nuorodos:

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>

## Estimated per capita fruit intake

### Suaugusieji, 2017



Tyrimo tipas:

Išmatuotas

Amžius:

25+

Nuorodos:

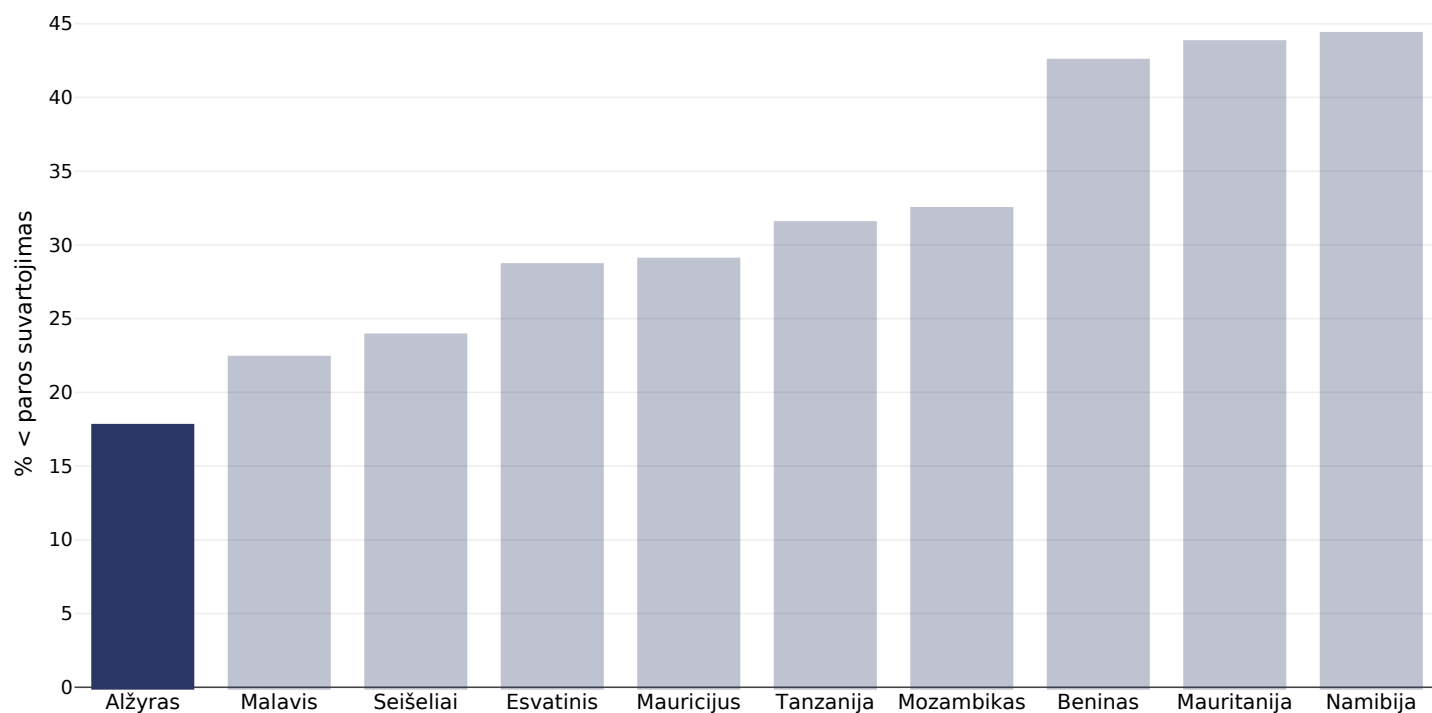
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

Apibrėžimai (anglų k.):

Estimated per-capita fruit intake (g/day)

## Vaisių vartojimo rečiau nei kartą per dieną paplitimas

### Vaikai, 2009-2015



Tyrimo tipas:

Išmatuotas

Amžius:

12-17

Nuorodos:

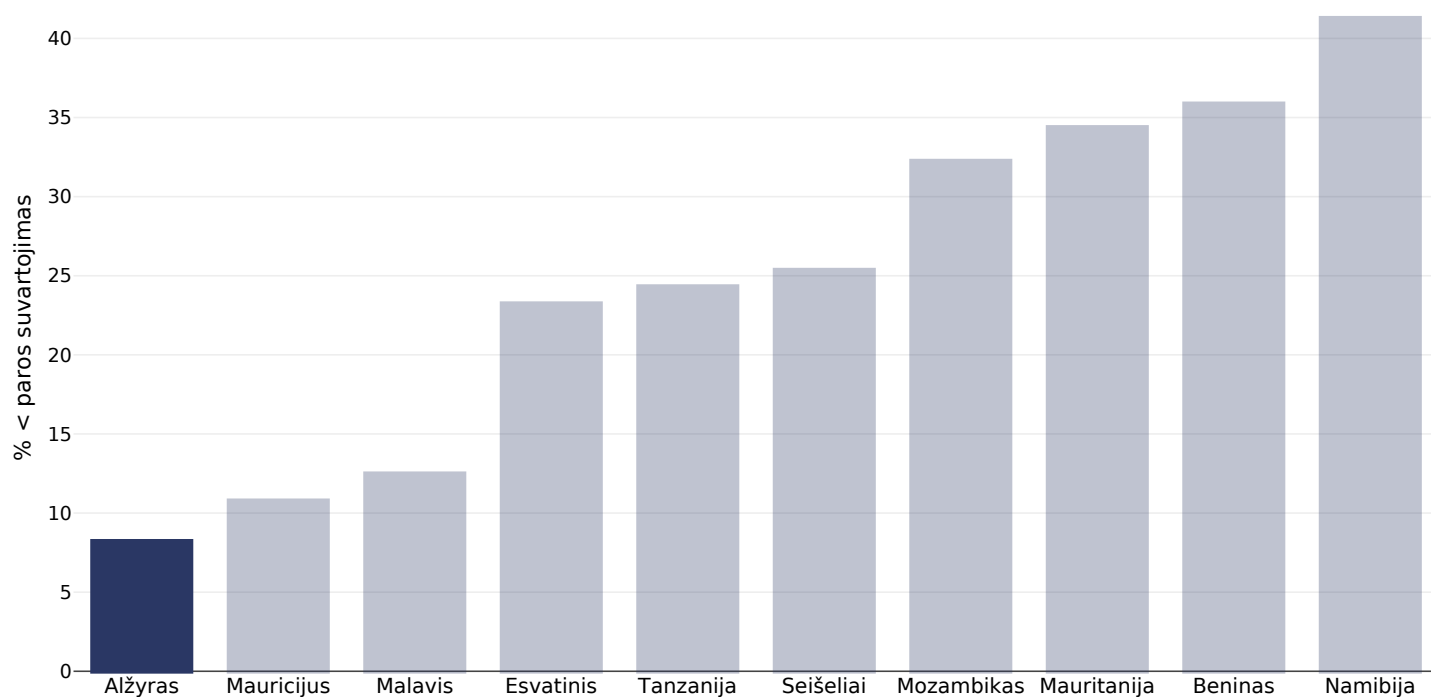
Global School-based Student Health Surveys. Beal et al (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A meta-analysis of global school-based student health surveys. Food and Nutrition Bulletin. <https://doi.org/10.1177/0379572119848287>. Sourced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

Apibrėžimai (anglų k.):

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

## Daržovių vartojimo rečiau nei kartą per dieną paplitimas

### Vaikai, 2009-2015



Tyrimo tipas:

Išmatuotas

Amžius:

12-17

Nuorodos:

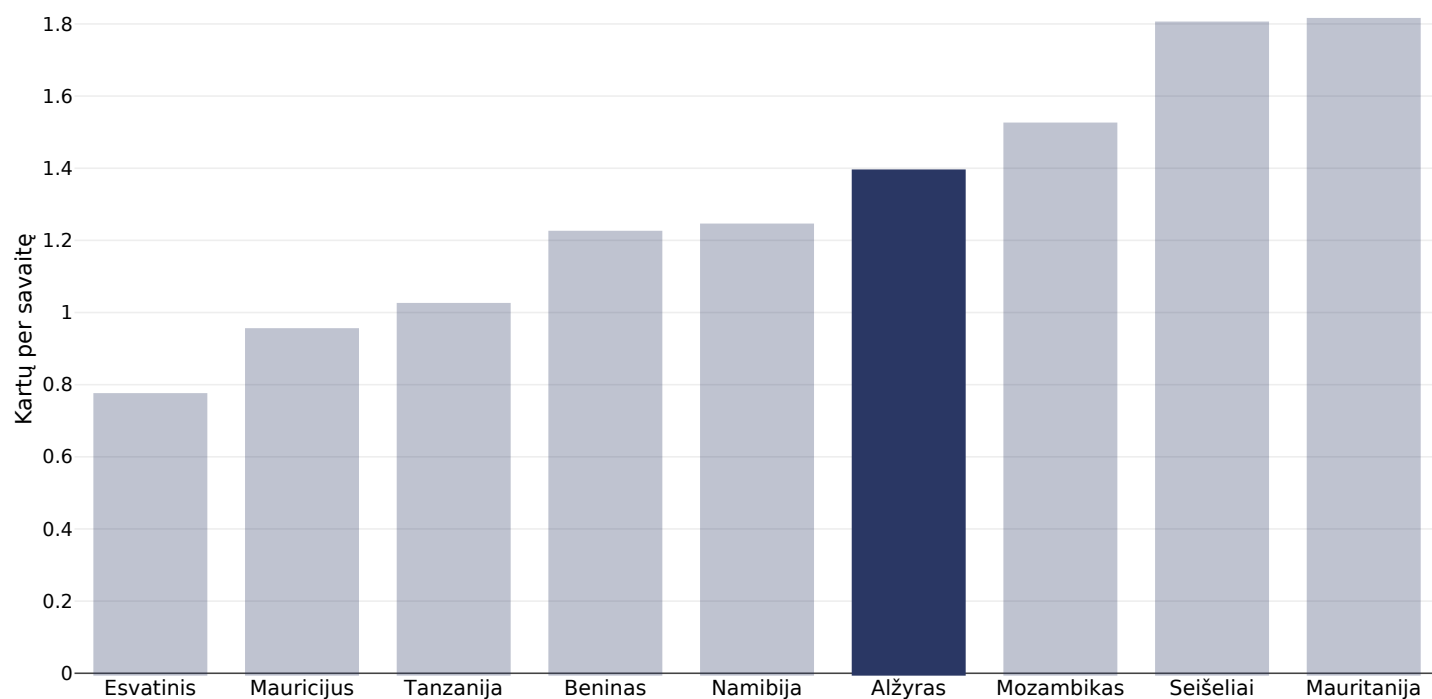
Beal et al. (2019). Global Patterns of Adolescent Fruit, Vegetable, Carbonated Soft Drink, and Fast-food consumption: A meta-analysis of global school-based student health surveys. Food and Nutrition Bulletin. <https://doi.org/10.1177/0379572119848287>  
sourced from Food Systems Dashboard <http://www.foodsystemsdashboard.org/food-system>

Apibrėžimai (anglų k.):

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

## Vidutinis savaitinis greito maisto vartojimo dažnis

### Vaikai, 2009-2015



Amžius:

12-17

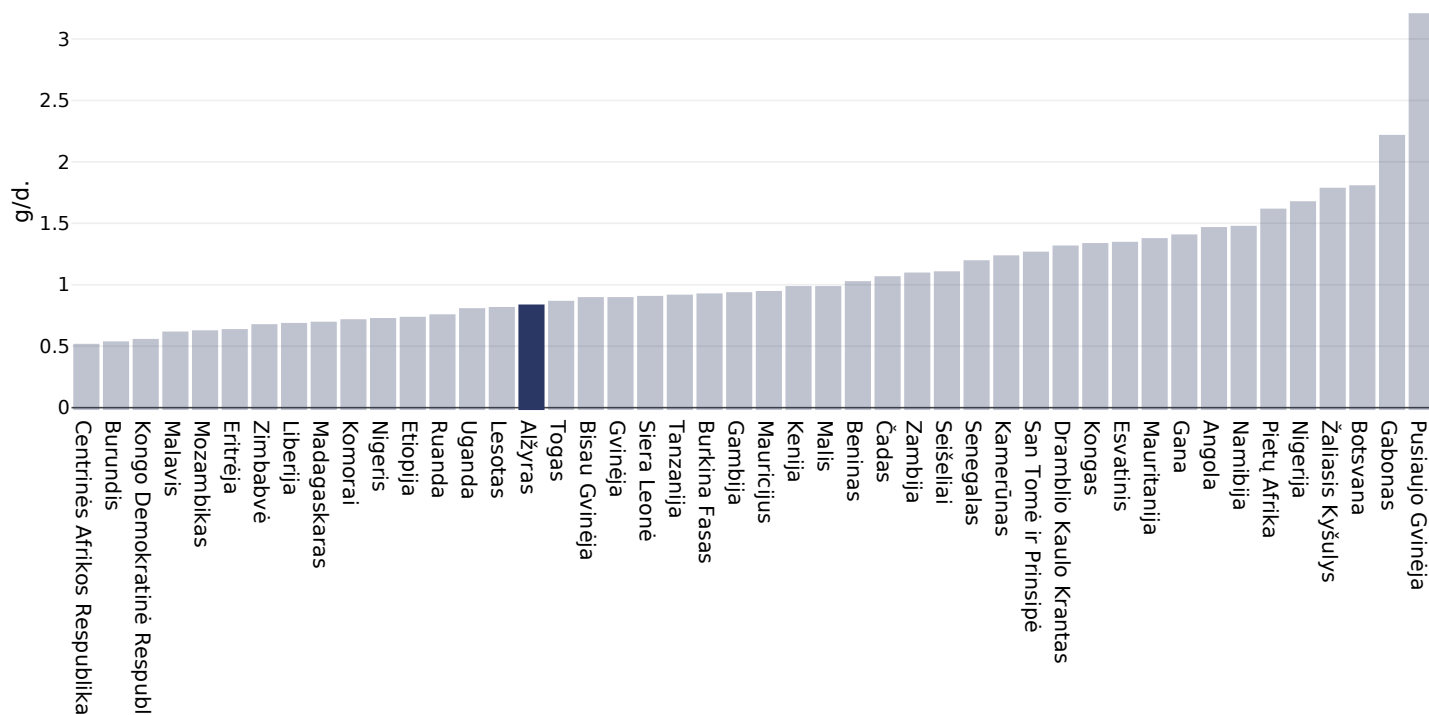
Nuorodos:

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>



## Perdirbtos mėsos suvartojimas vienam gyventojui

### Suaugusieji, 2017



Tyrimo tipas:

Išmatuotas

Amžius:

25+

Nuorodos:

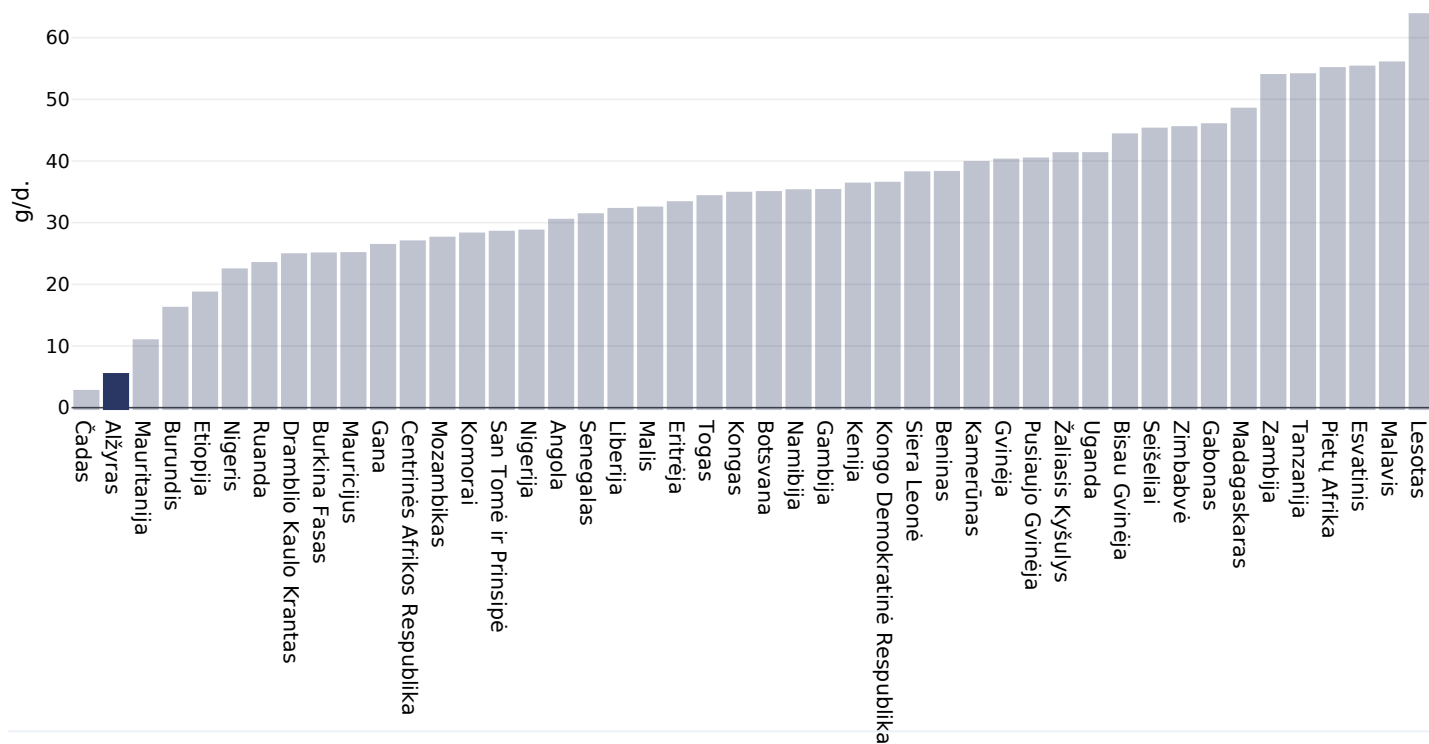
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

Apibrėžimai (anglų k.):

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

## Estimated per capita whole grains intake

### Suaugusieji, 2017



Tyrimo tipas:

Išmatuotas

Amžius:

25+

Nuorodos:

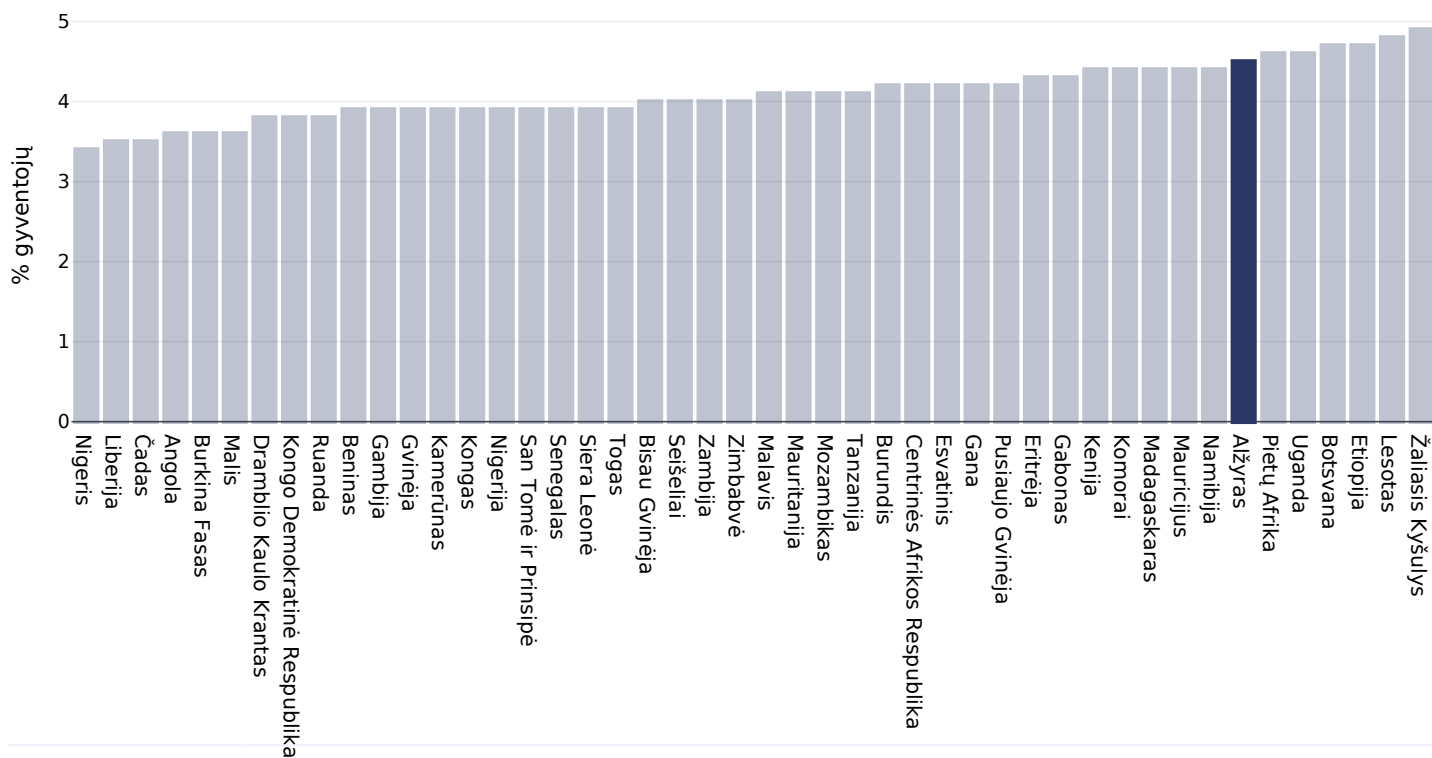
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

Apibrėžimai (anglų k.):

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

## Psichinė sveikata - depresijos sutrikimai

### Suaugusieji, 2015



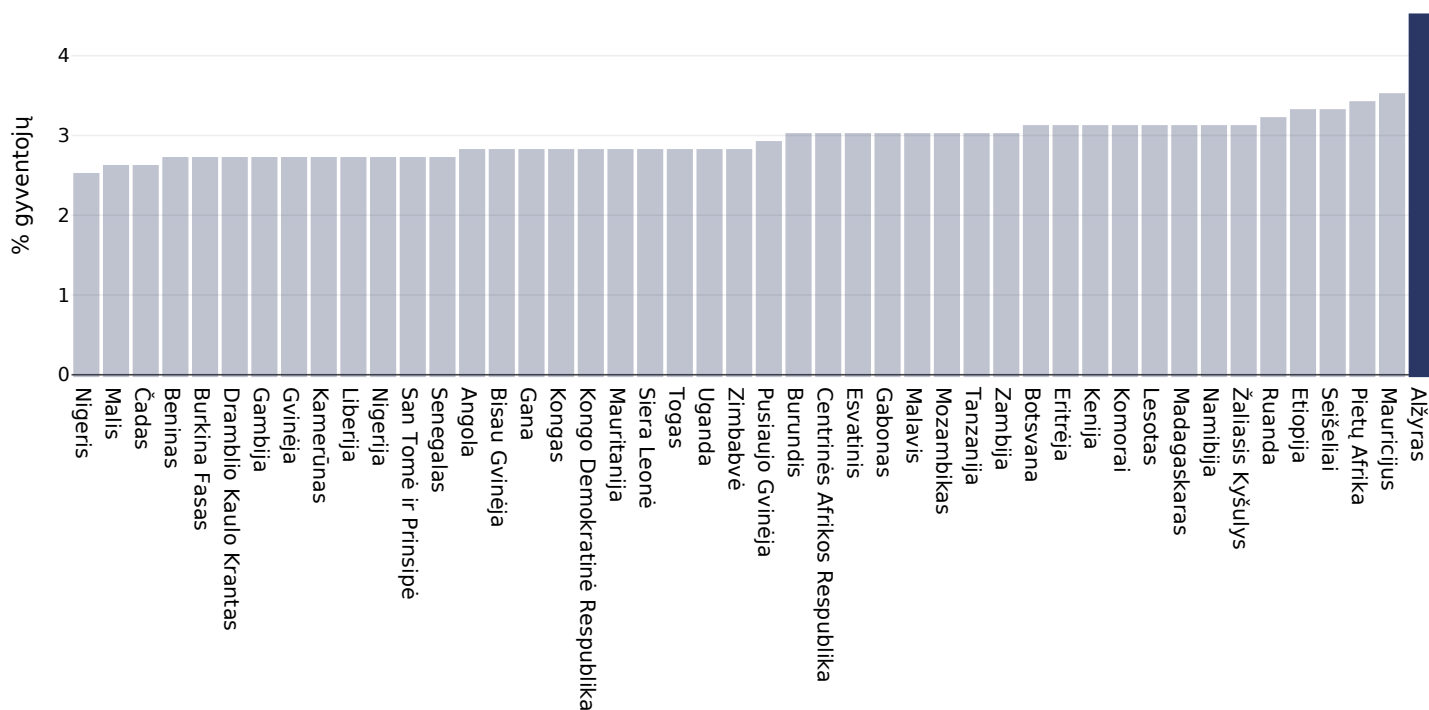
Nuorodos: Prevalence data from Global Burden of Disease study 2015 (<http://ghdx.healthdata.org>) published in: Depression and Other Common Mental Disorders: Global Health Estimates. Geneva:World Health Organization; 2017. Licence: CC BY-NC-SA 3.0 IGO.

Apibrėžimai (anglų k.):

% of population with depression disorders

## Psichinė sveikata - nerimo sutrikimai

### Suaugusieji, 2015

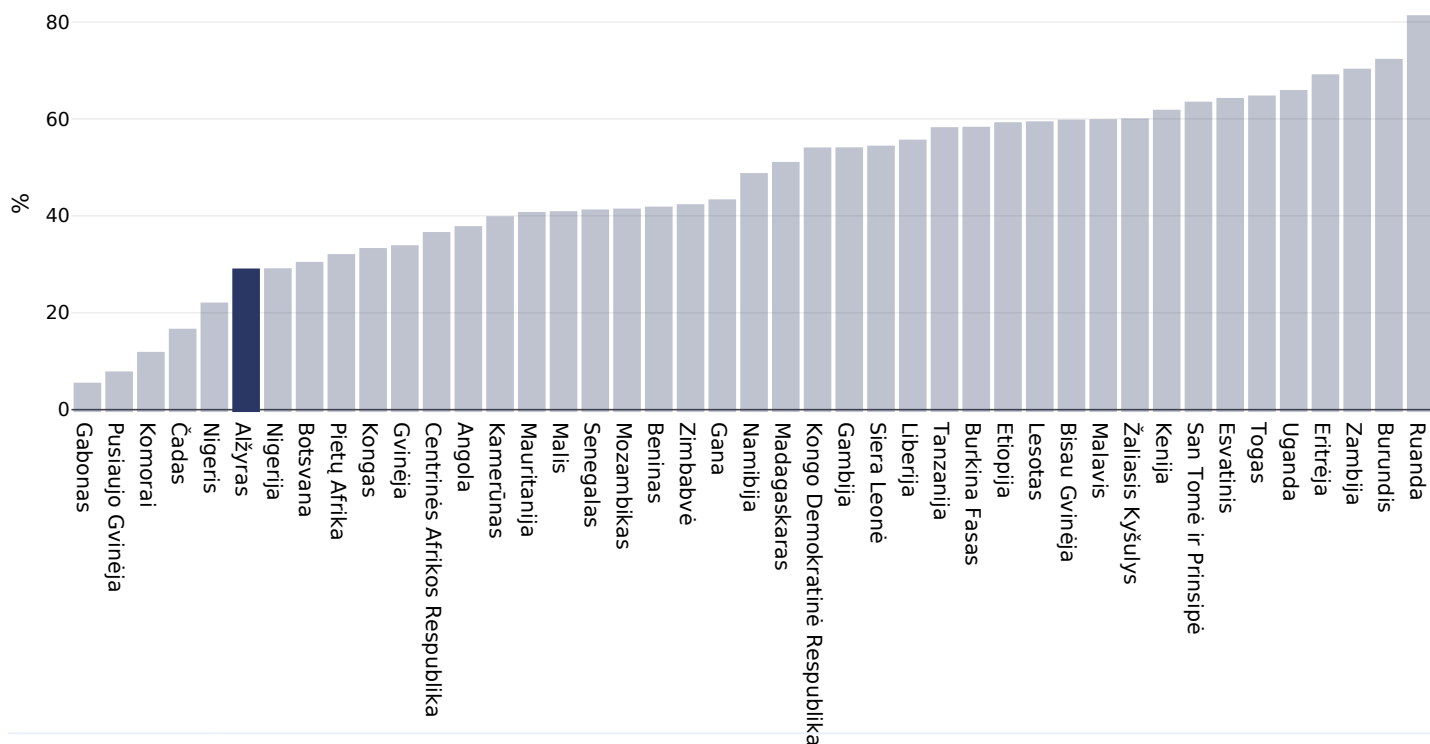


Nuorodos: Prevalence data from Global Burden of Disease study 2015 (<http://ghdx.healthdata.org>) published in: Depression and Other Common Mental Disorders: Global Health Estimates. Geneva:World Health Organization; 2017. Licence: CC BY-NC-SA 3.0 IGO.

Apibrėžimai (anglų k.): % of population with anxiety disorders

## % kūdikių, tik žindomų 0-5 mėn.

### Vaikai, 2005-2020



Teritorija:

Nacionalinis

Nuorodos:

Enquête par grappes à indicateurs multiples [MICS] 2019

Pastabos (tik anglų k.):

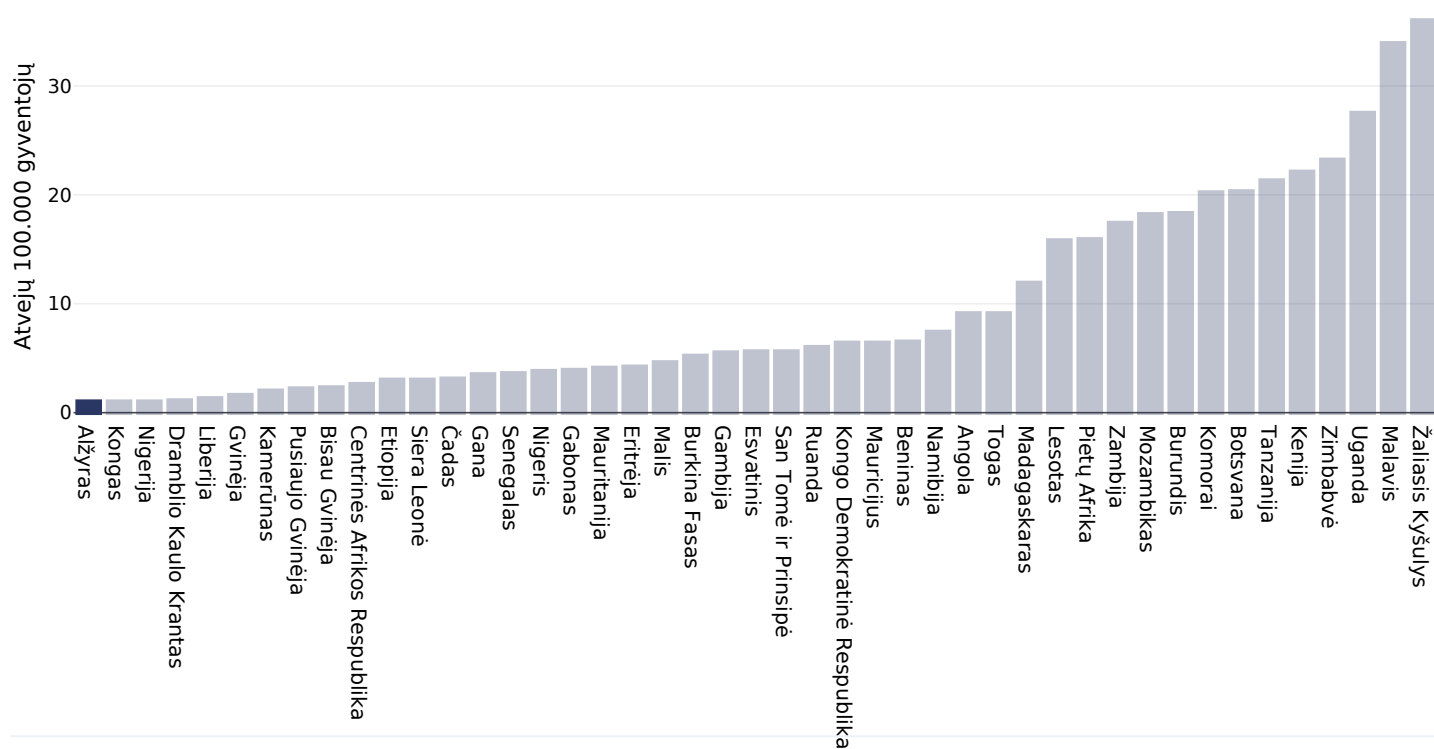
See UNICEF website for further survey information. Available at : <https://data.unicef.org/resources/dataset/infant-young-child-feeding/> (last accessed 28.9.21) Citation: United Nations Children's Fund, Division of Data, Analysis, Planning and Monitoring (2021). Global UNICEF Global Databases: Infant and Young Child Feeding: Exclusive breastfeeding, New York, September 2021.

Apibrėžimai (anglų k.):

% exclusively breastfed 0-5 months

## Stemplės vėžys

### Vyrai, 2020



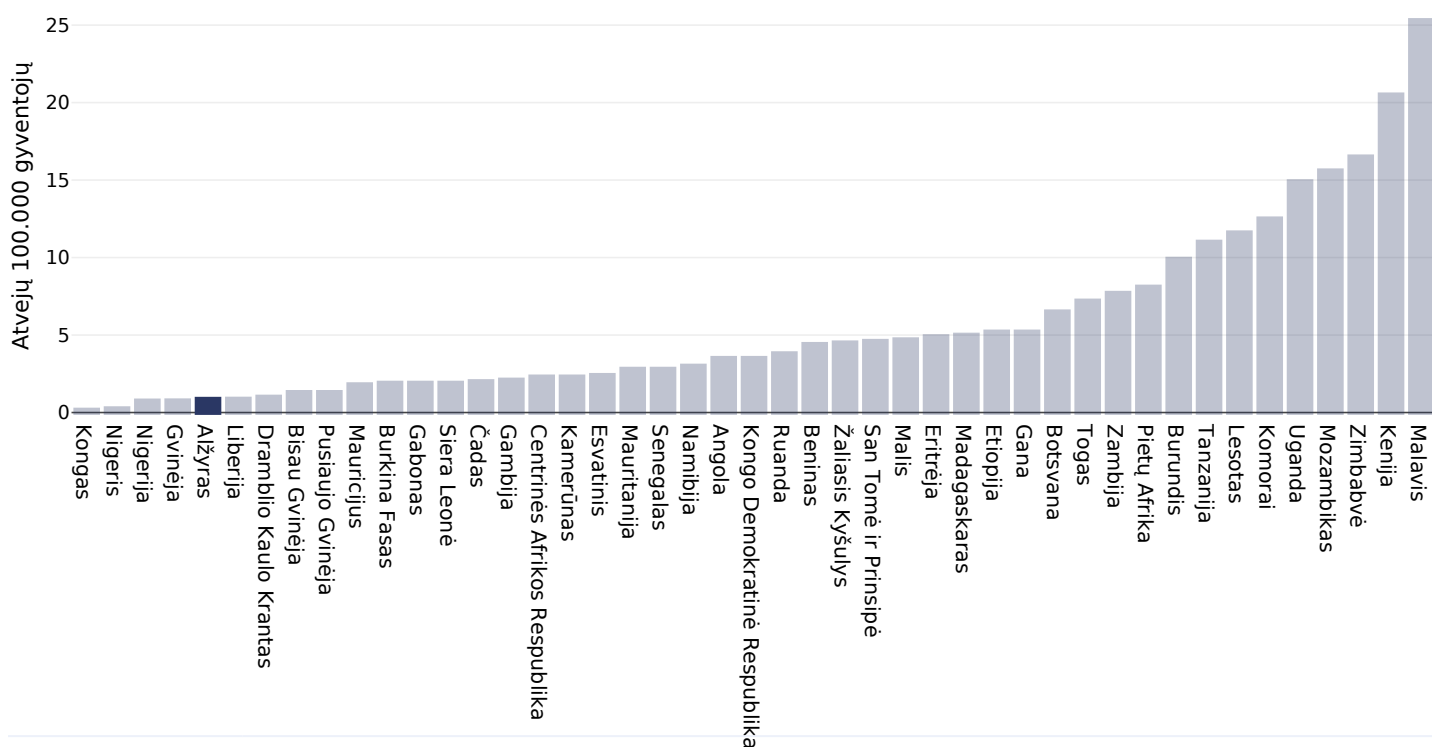
Amžius: 20+

Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

## Moterys, 2020



Amžius: 20+

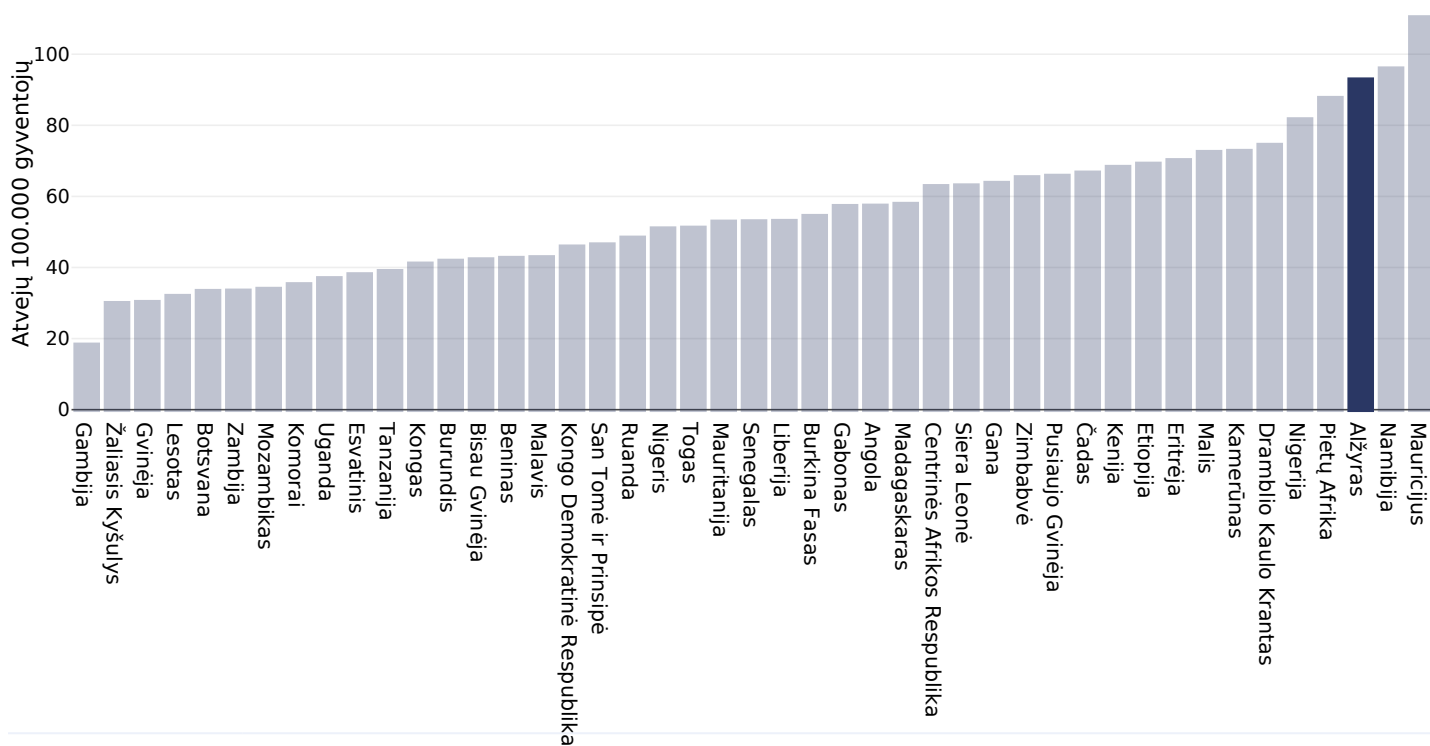
Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

# Krūties vėžys

## Moterys, 2020



Amžius: 20+

Teritorija: Nacionalinis

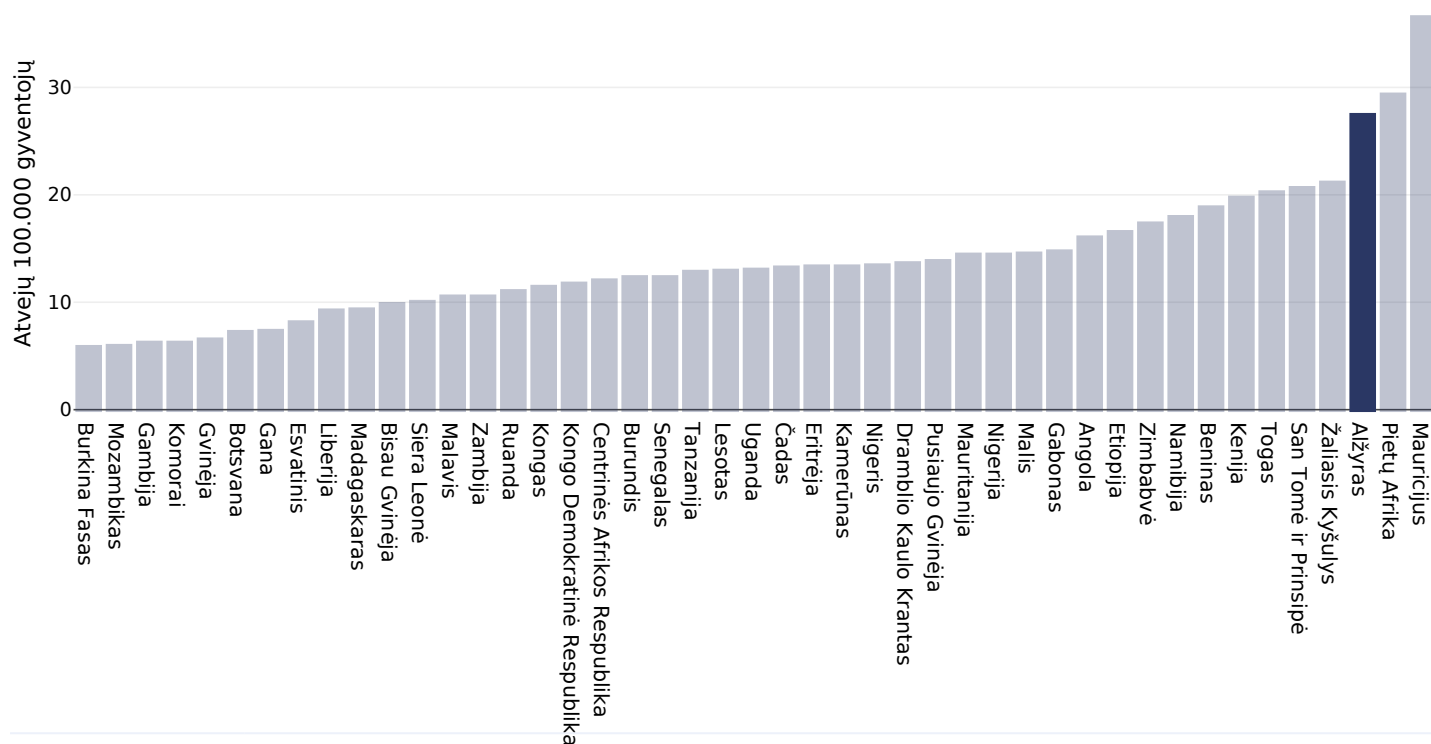
Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000



## Storosios žarnos vėžys

### Vyrai, 2020



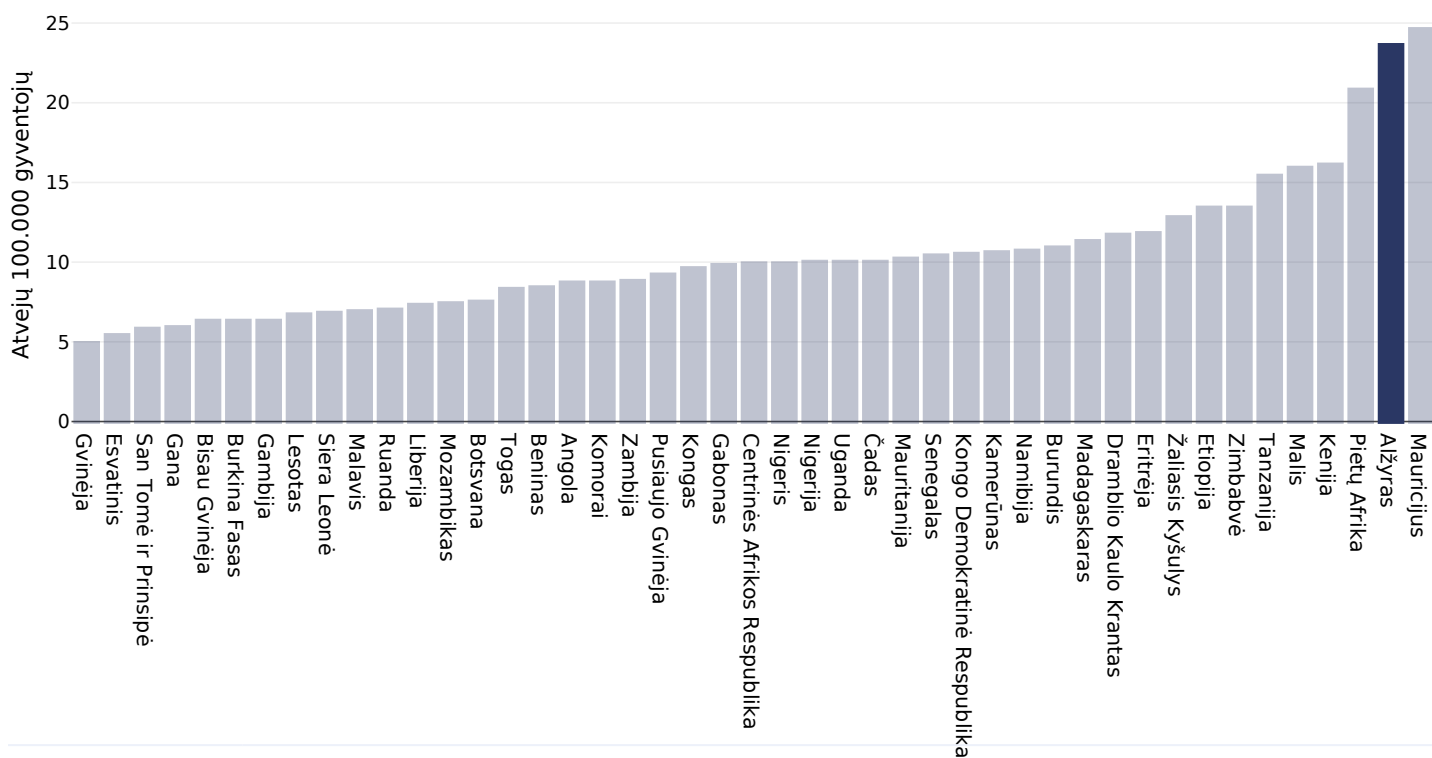
Amžius: 20+

Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

## Moterys, 2020



Amžius: 20+

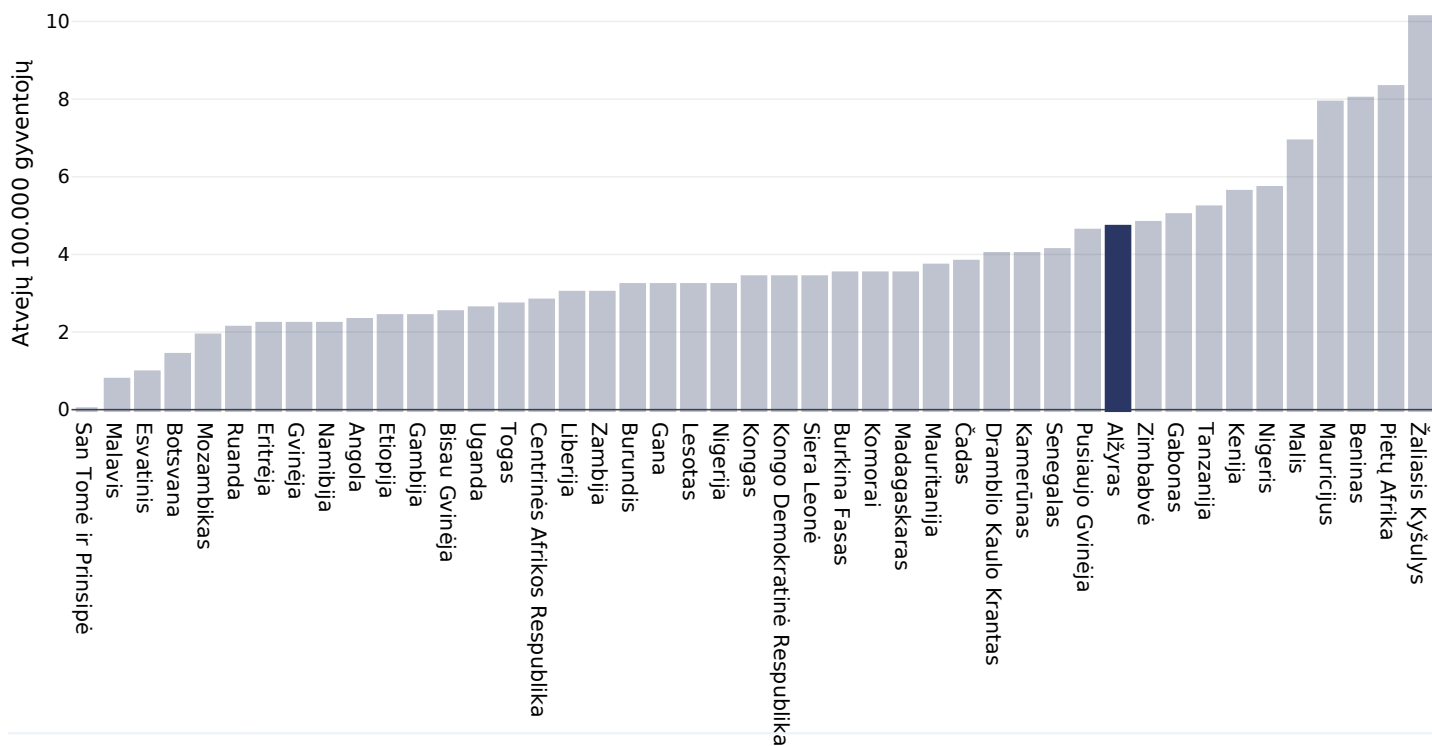
Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

## Kasos vėžys

### Vyrai, 2020



Amžius:

20+

Teritorija:

Nacionalinis

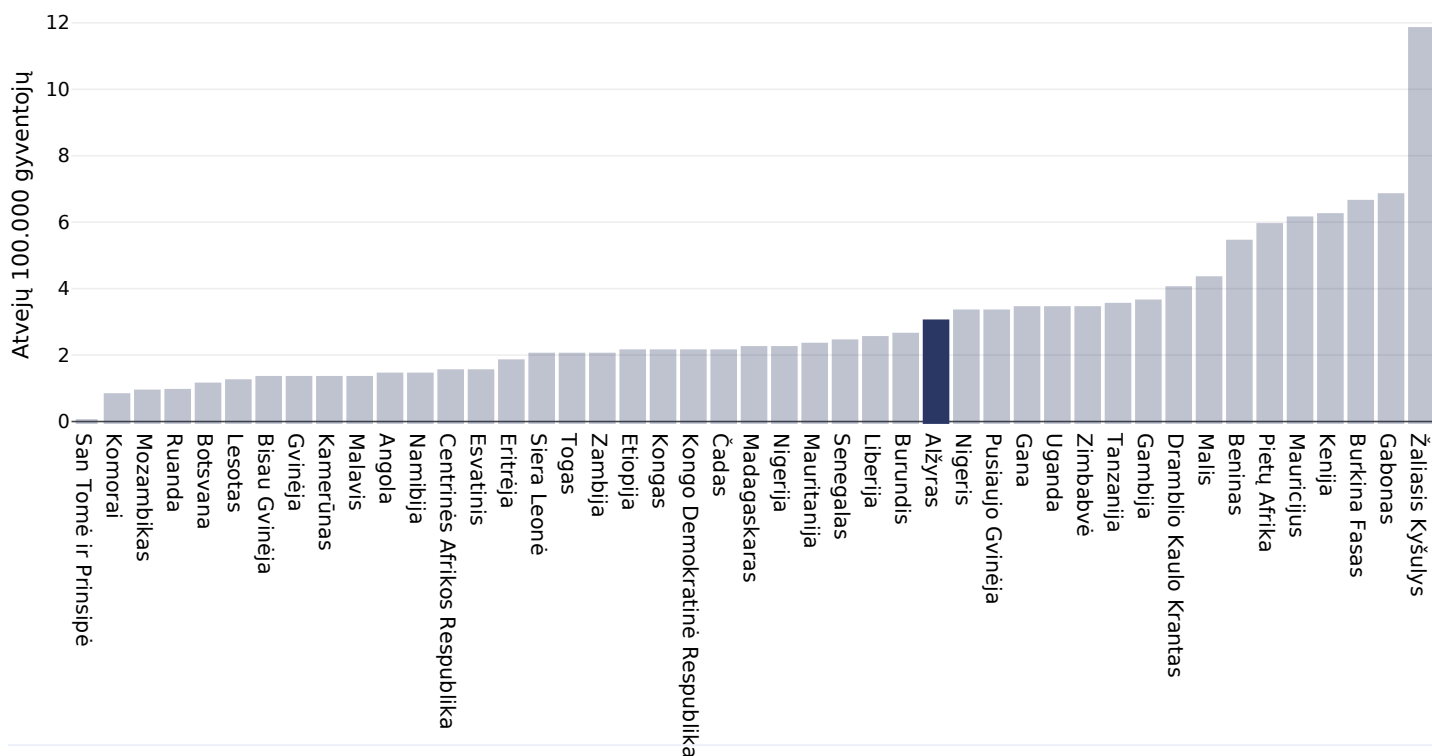
Nuorodos:

Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.):

Age-standardized incidence rates per 100 000

## Moterys, 2020



Amžius: 20+

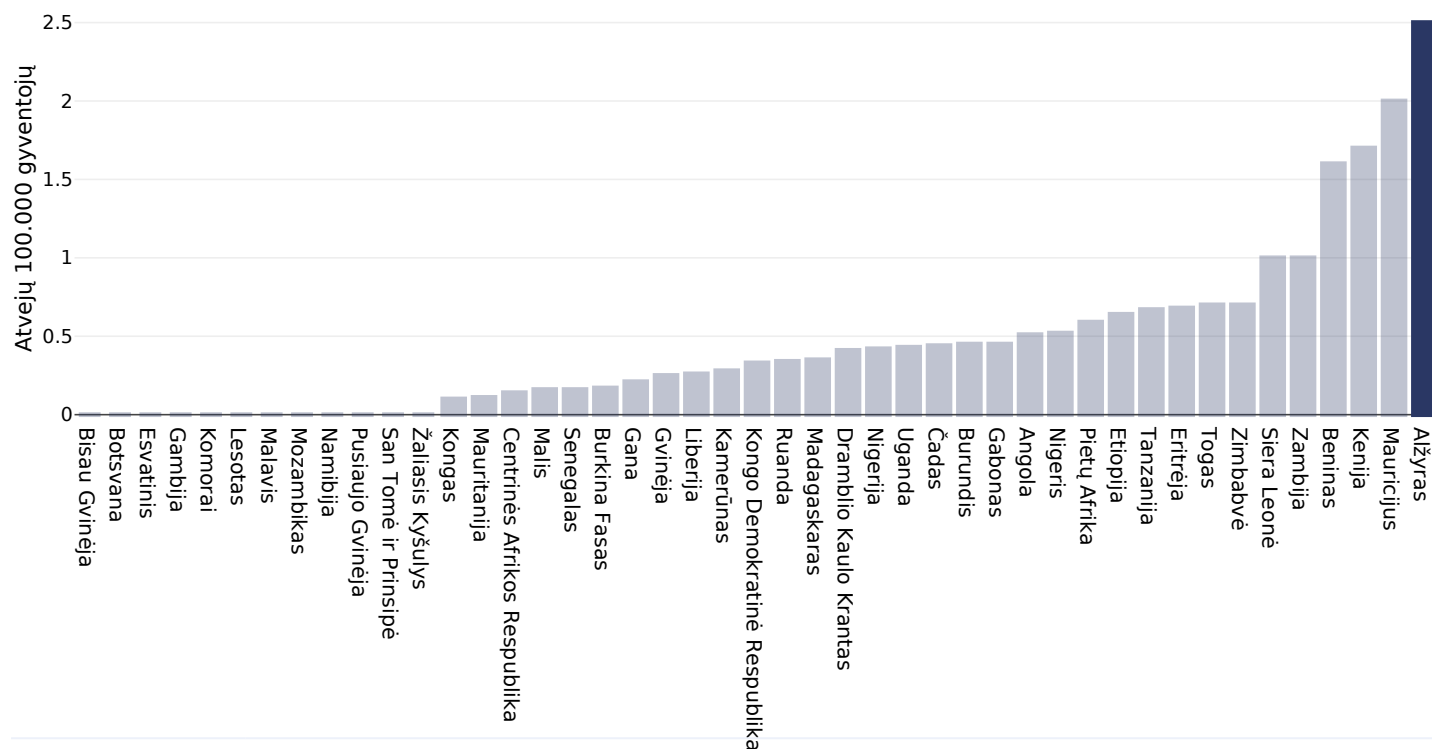
Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

## Tulzies pūslēs vēžys

### Vyrai, 2020



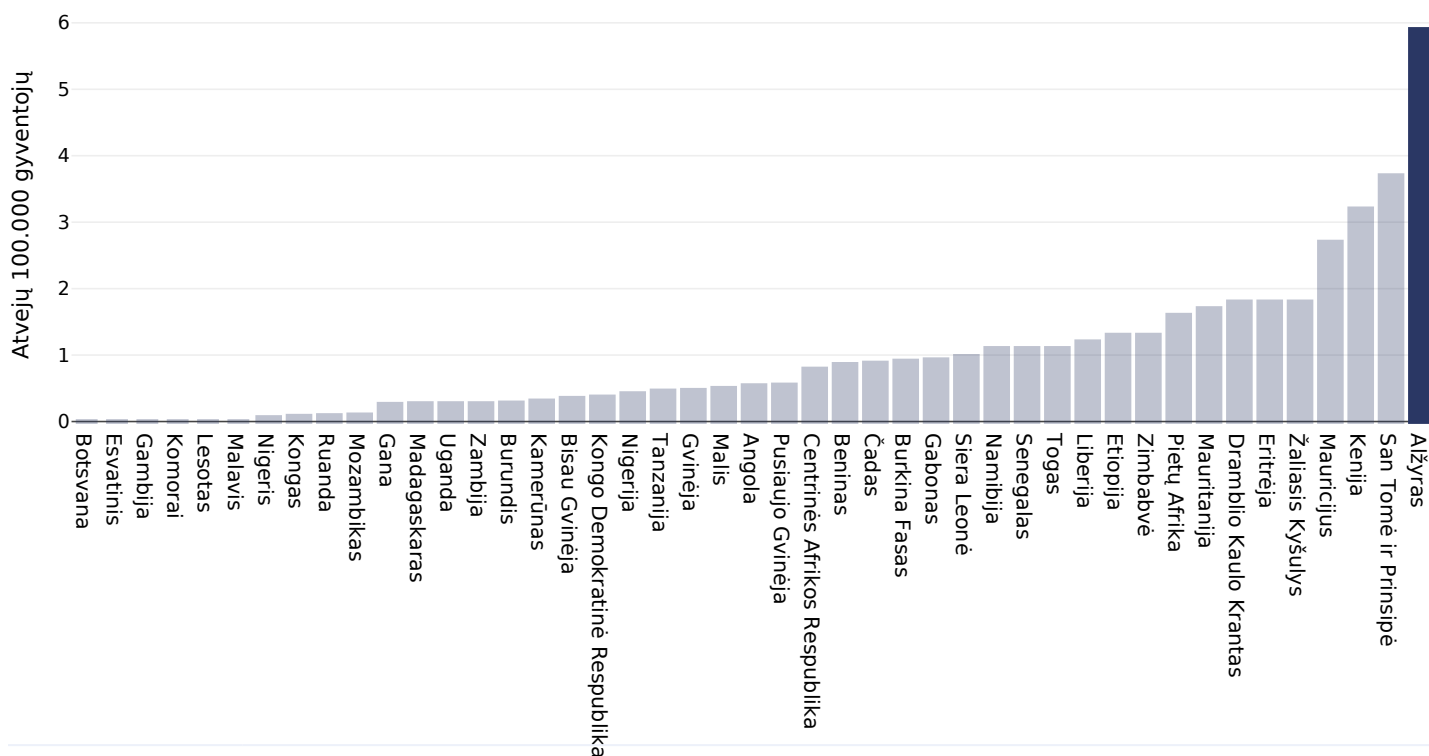
Amžius: 20+

Teritorija: Nacionālais

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrēžimai (angļu k.): Age-standardized incidence rates per 100 000

## Moterys, 2020



Amžius: 20+

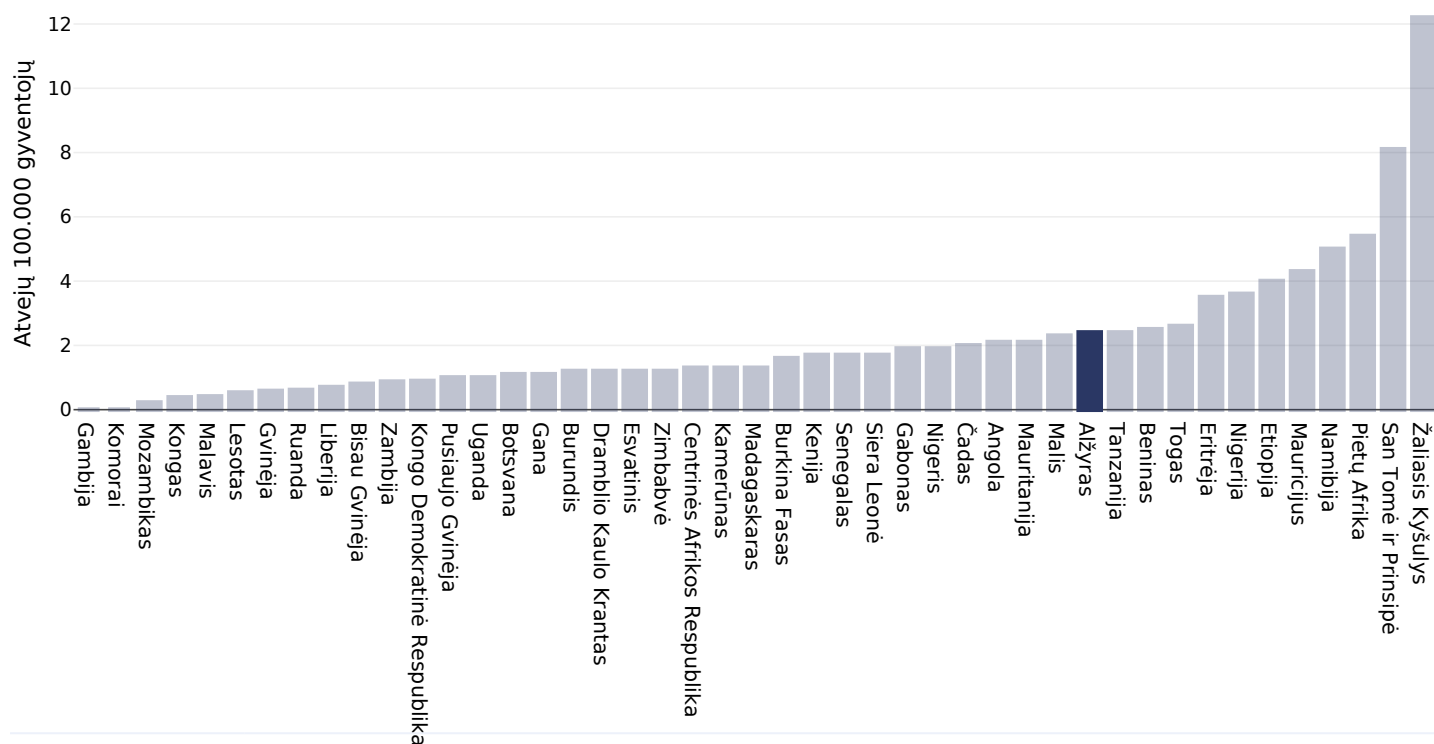
Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

## Inkstų vėžys

### Vyrai, 2020



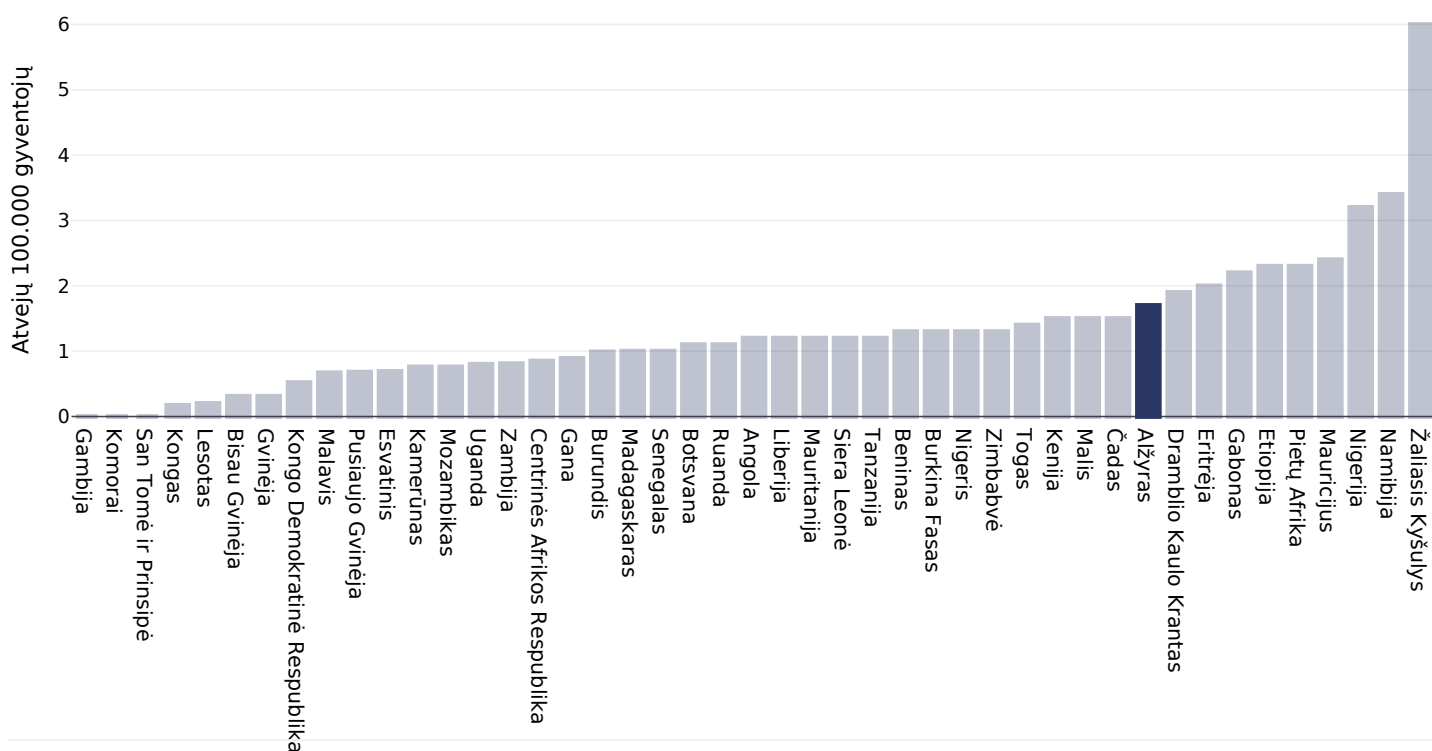
Amžius: 20+

Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

## Moterys, 2020



Amžius: 20+

Teritorija: Nacionalinis

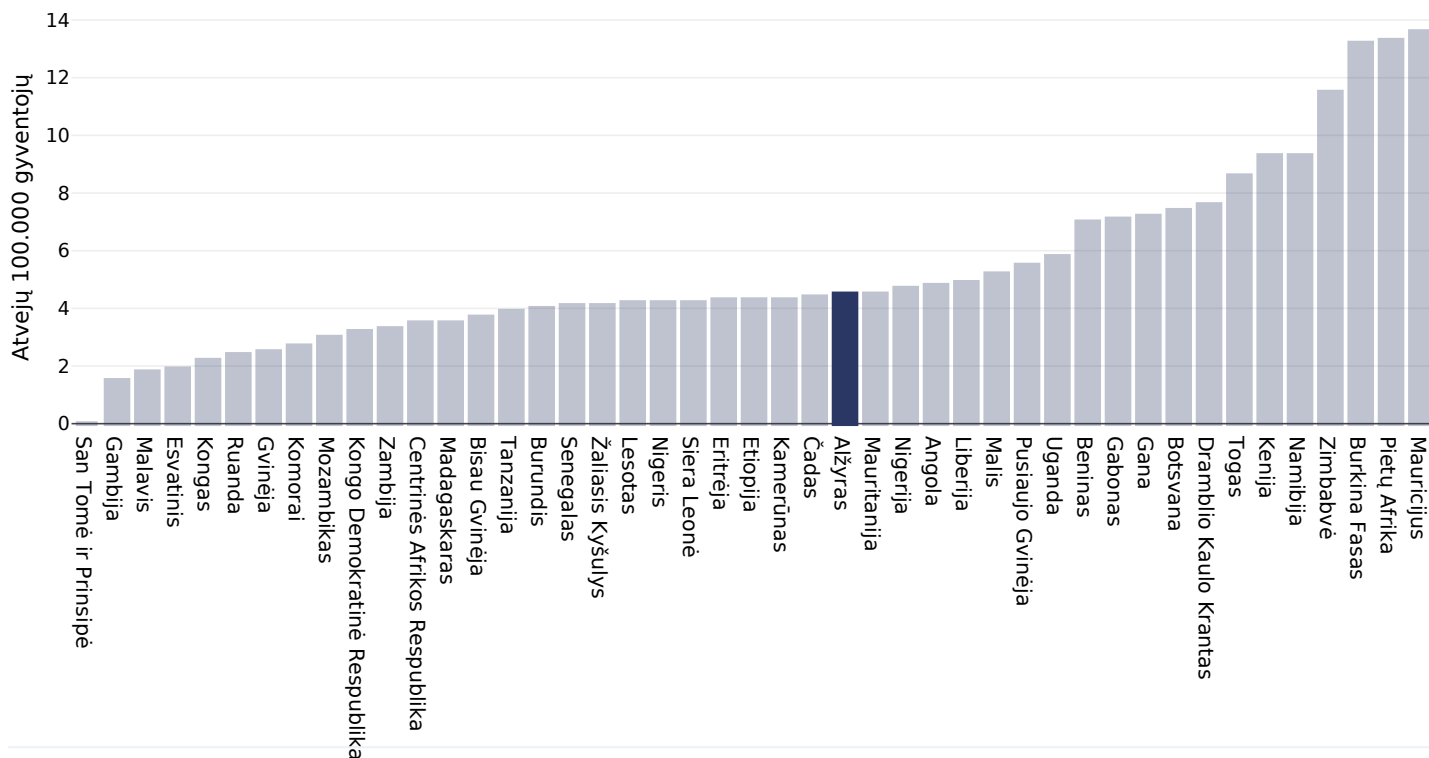
Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000



## Gimdos vėžys

### Moterys, 2020



Amžius: 20+

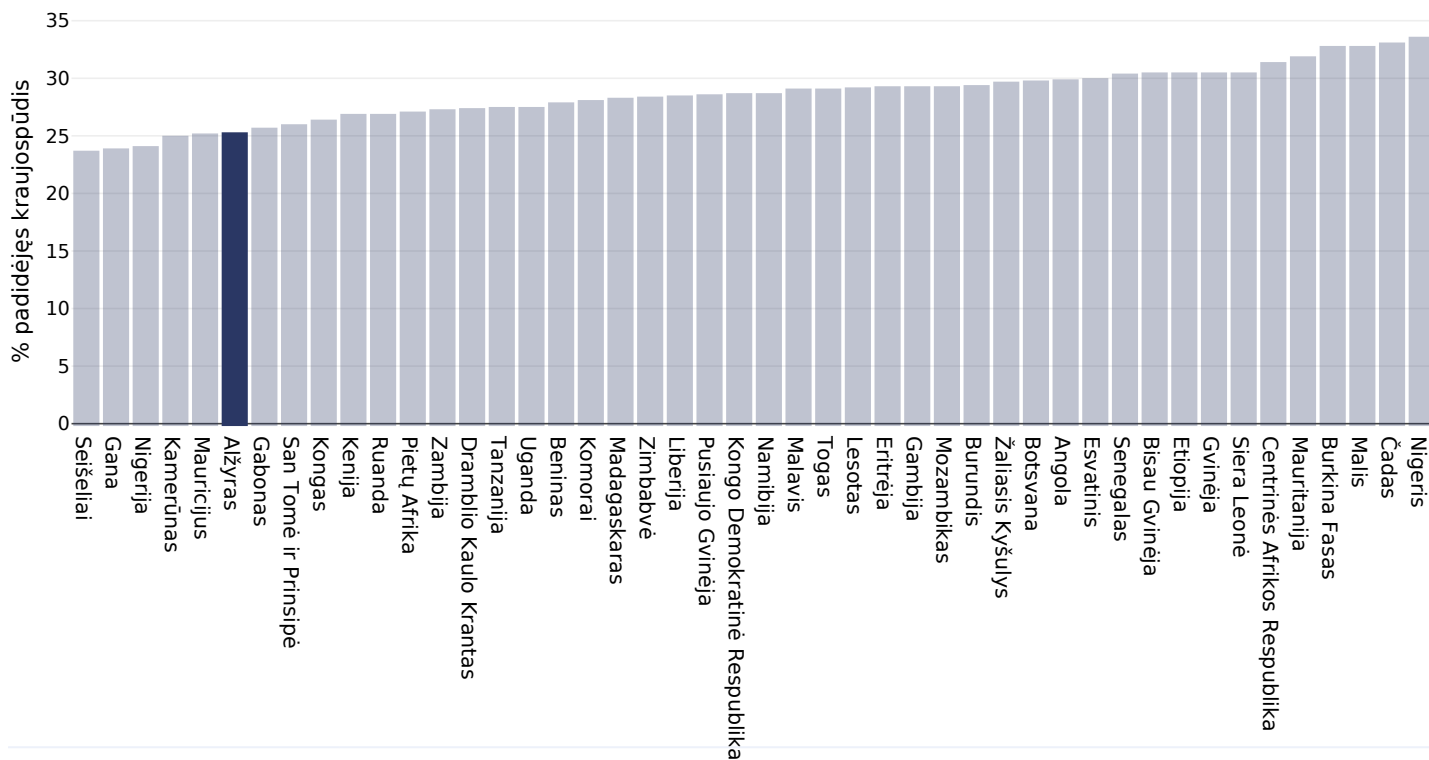
Teritorija: Nacionalinis

Nuorodos: Ferlay J, Ervik M, Lam F, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2020). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.fr/today>, accessed 10.01.2027

Apibrėžimai (anglų k.): Age-standardized incidence rates per 100 000

## Padidėjęs kraujospūdis

### Suaugusieji, 2015



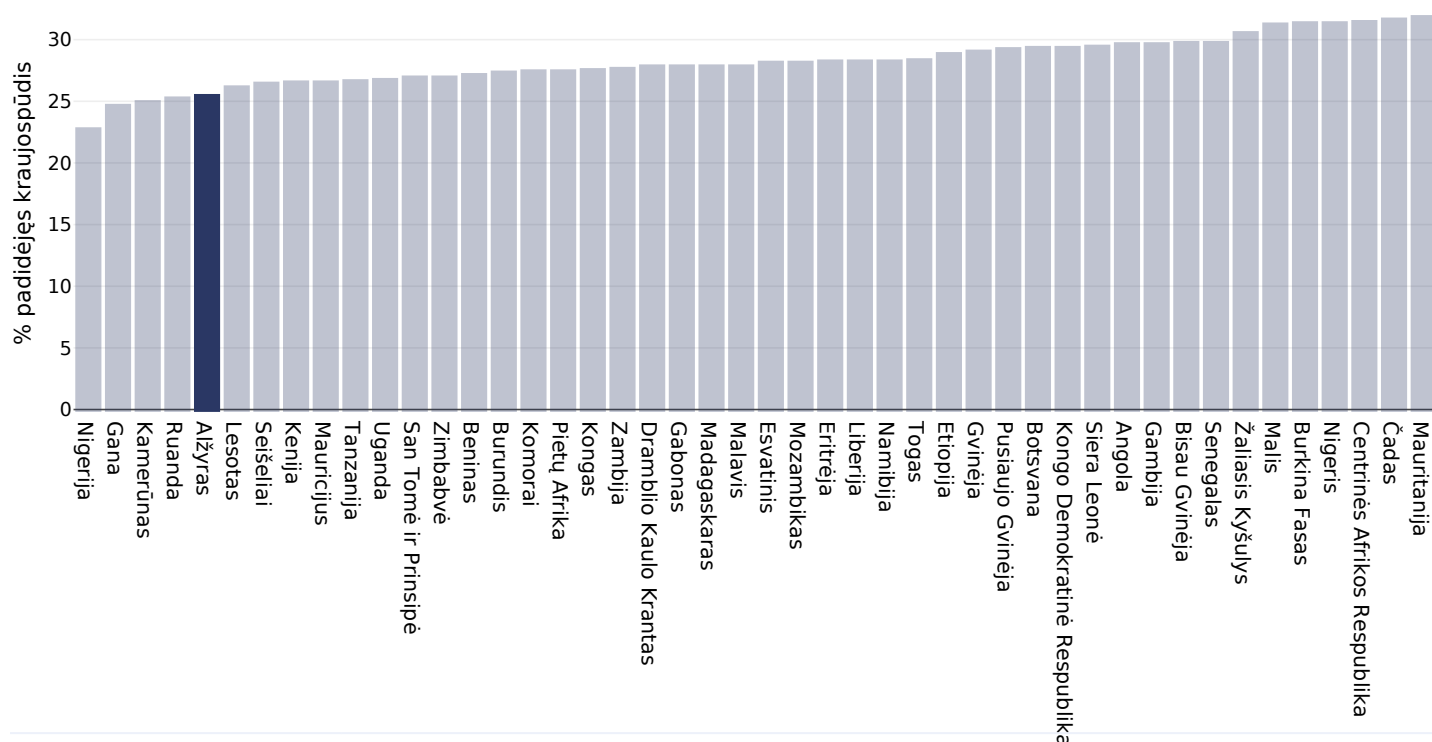
Nuorodos:

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

Apibrėžimai (anglų k.):

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

## Vyrai, 2015



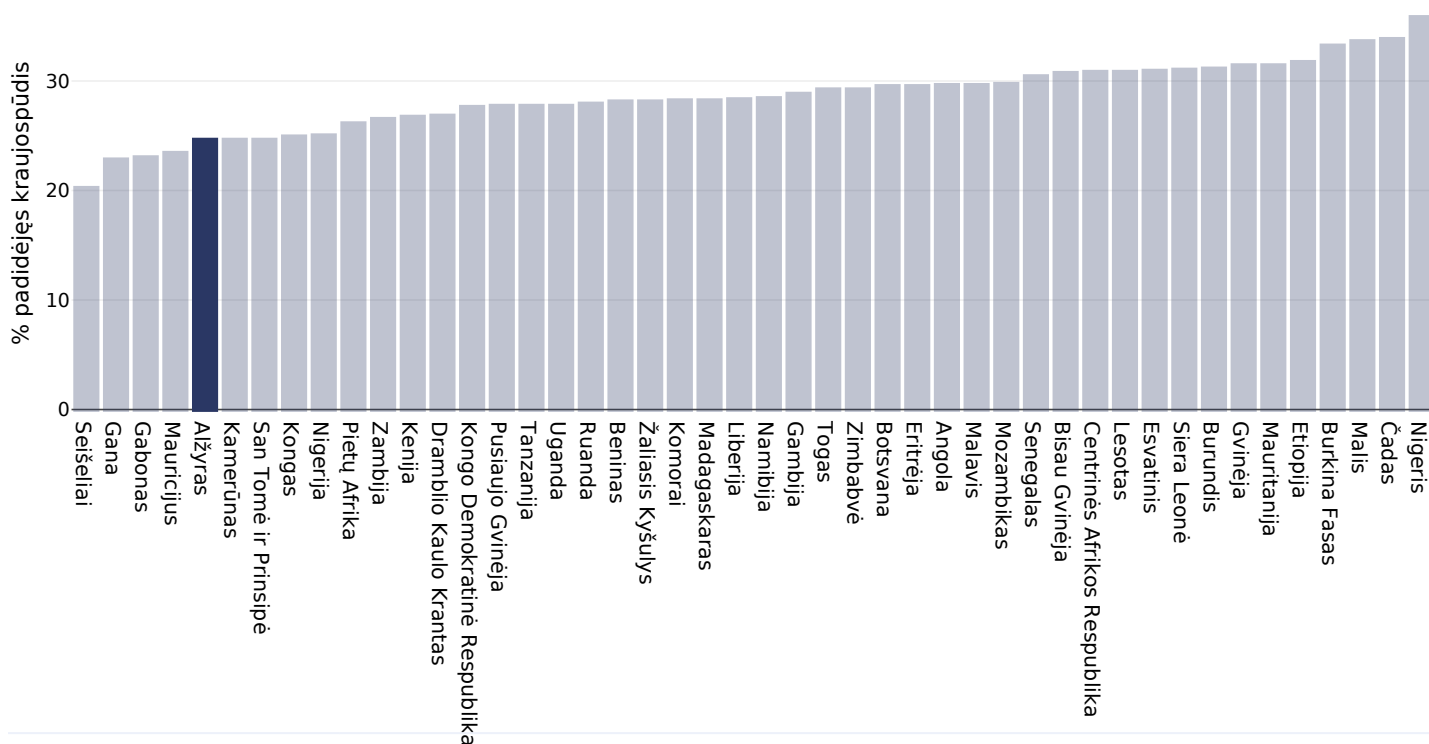
Nuorodos:

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

Apibrėžimai (anglų k.):

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

## Moterys, 2015



Nuorodos:

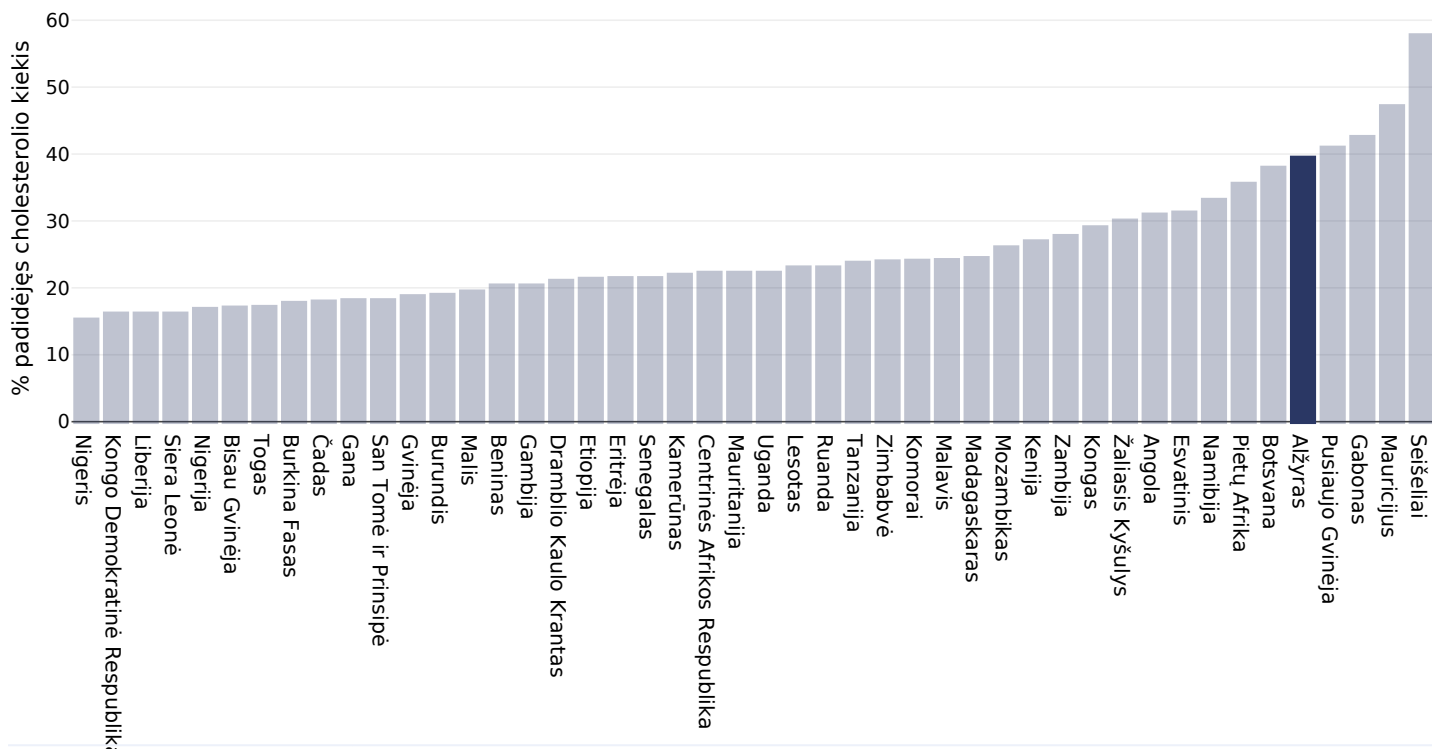
Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A875?lang=en>

Apibrėžimai (anglų k.):

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

## Padidėjęs cholesterolio kiekis

### Suaugusieji, 2008



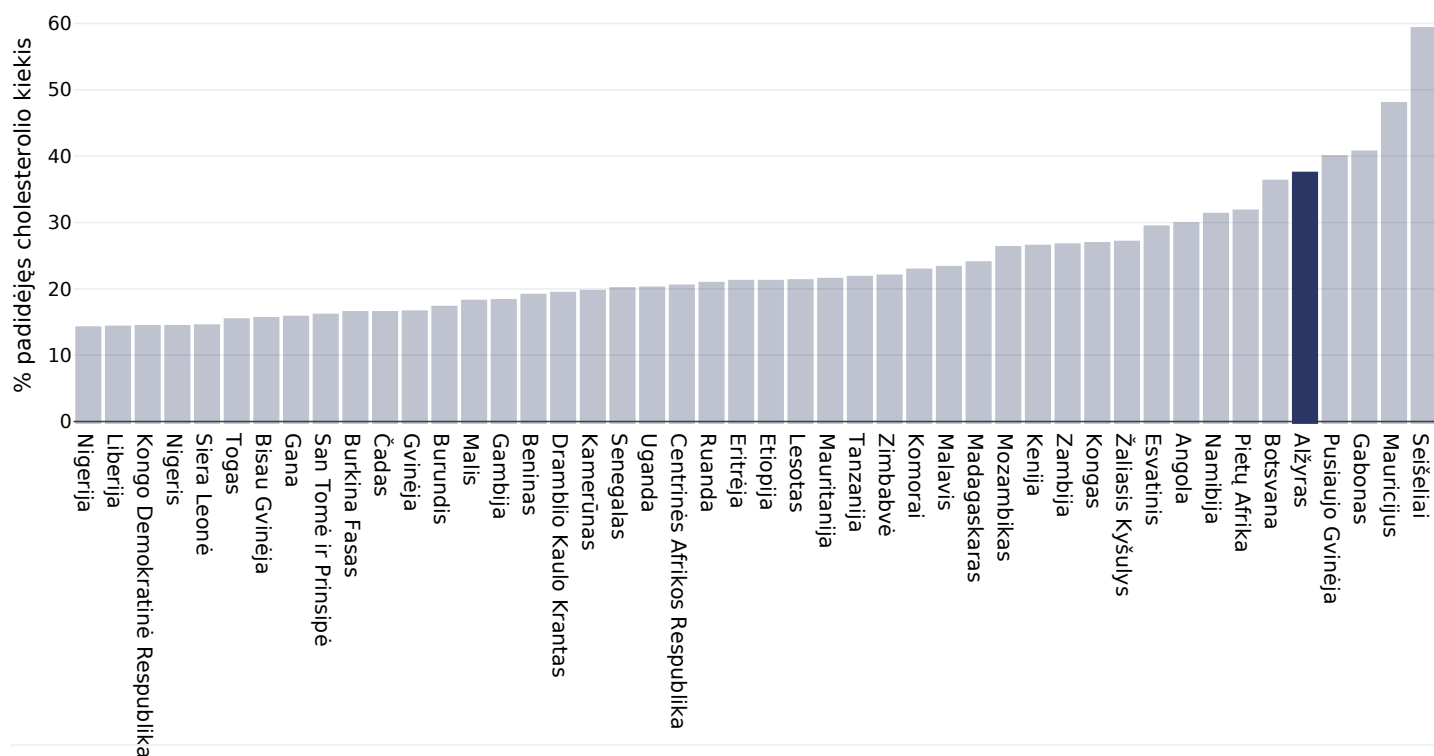
Nuorodos:

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

Apibrėžimai (anglų k.):

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

## Vyrai, 2008



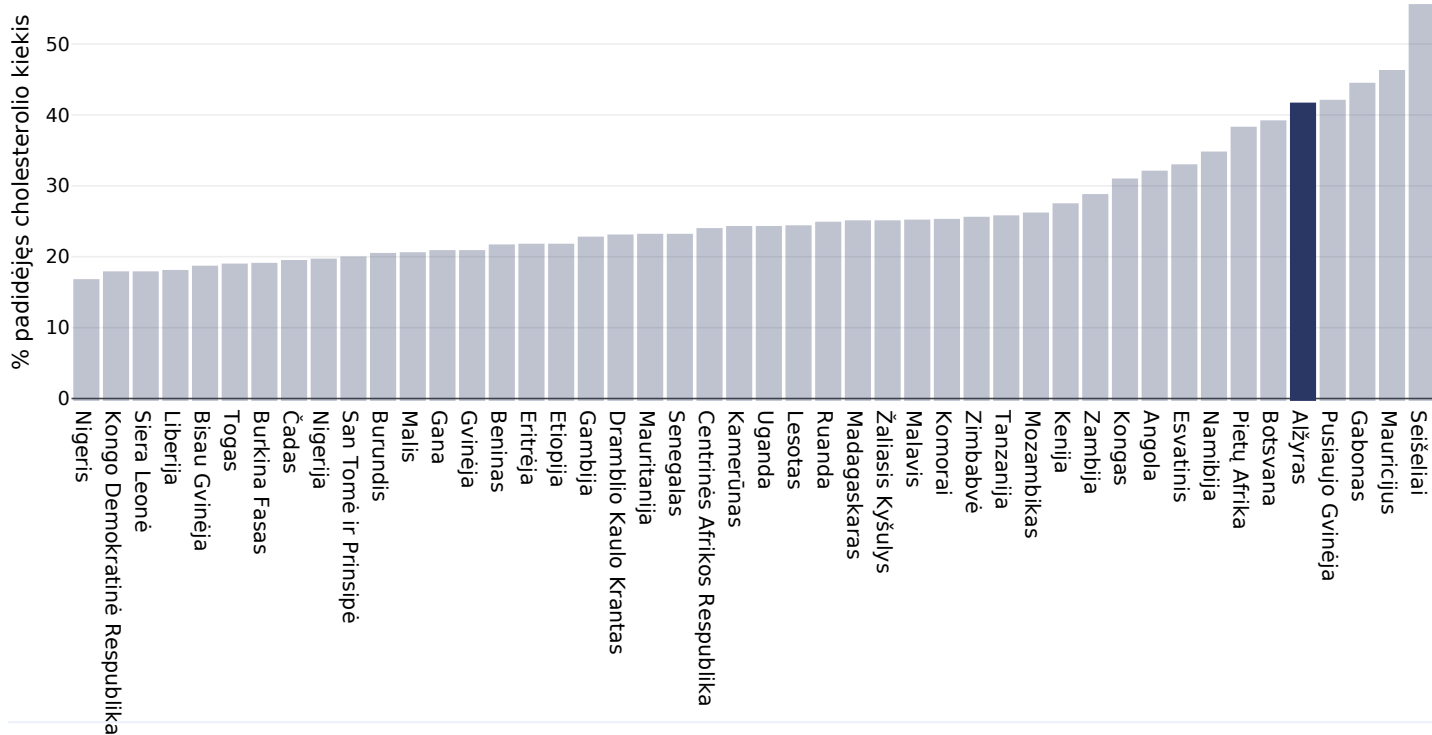
Nuorodos:

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

Apibrėžimai (anglų k.):

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

## Moterys, 2008



Nuorodos:

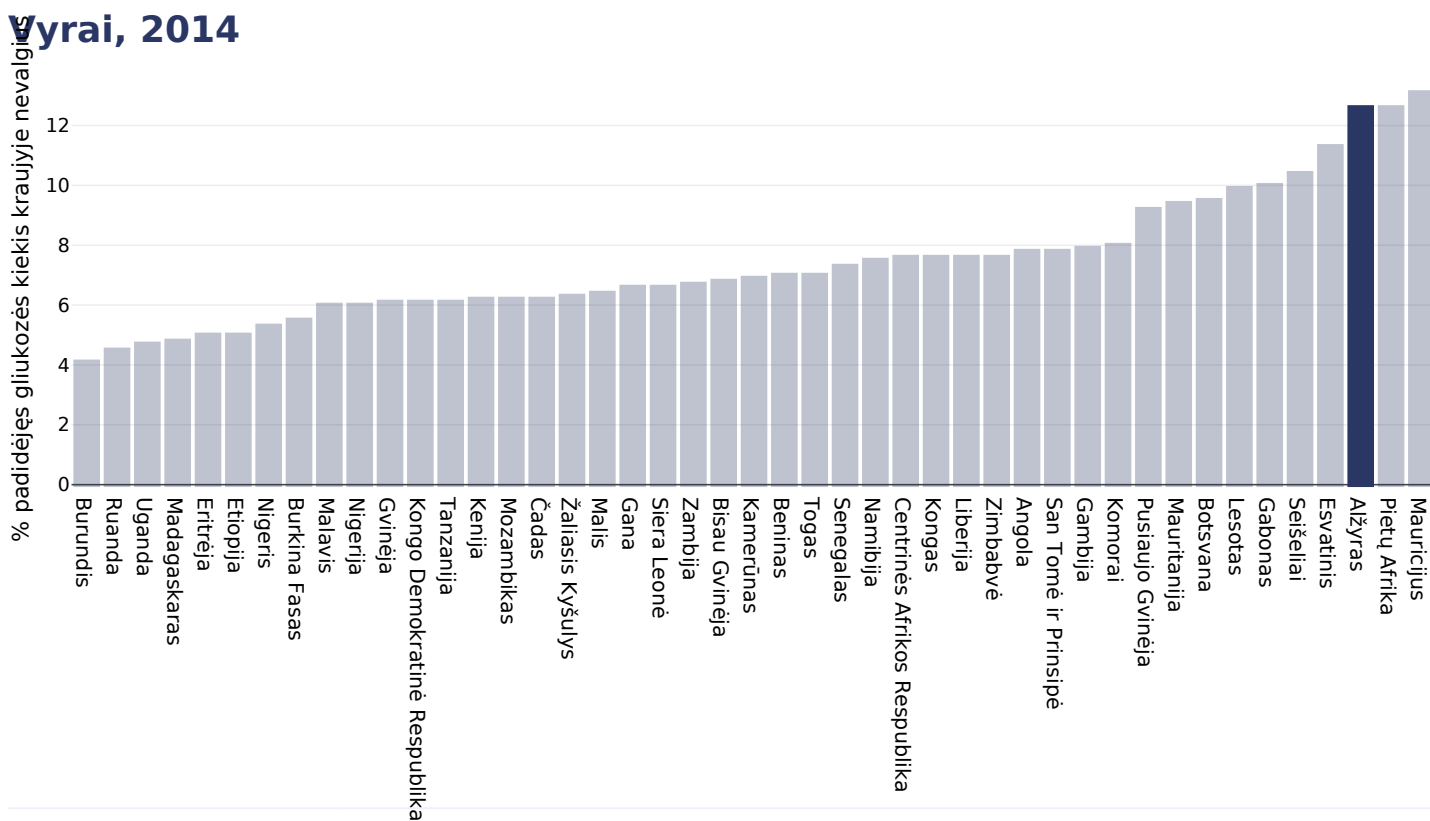
Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>

Apibrėžimai (anglų k.):

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

## Padidėjęs gliukozės kiekis kraujyje nevalgius

Vyrai, 2014



Nuorodos:

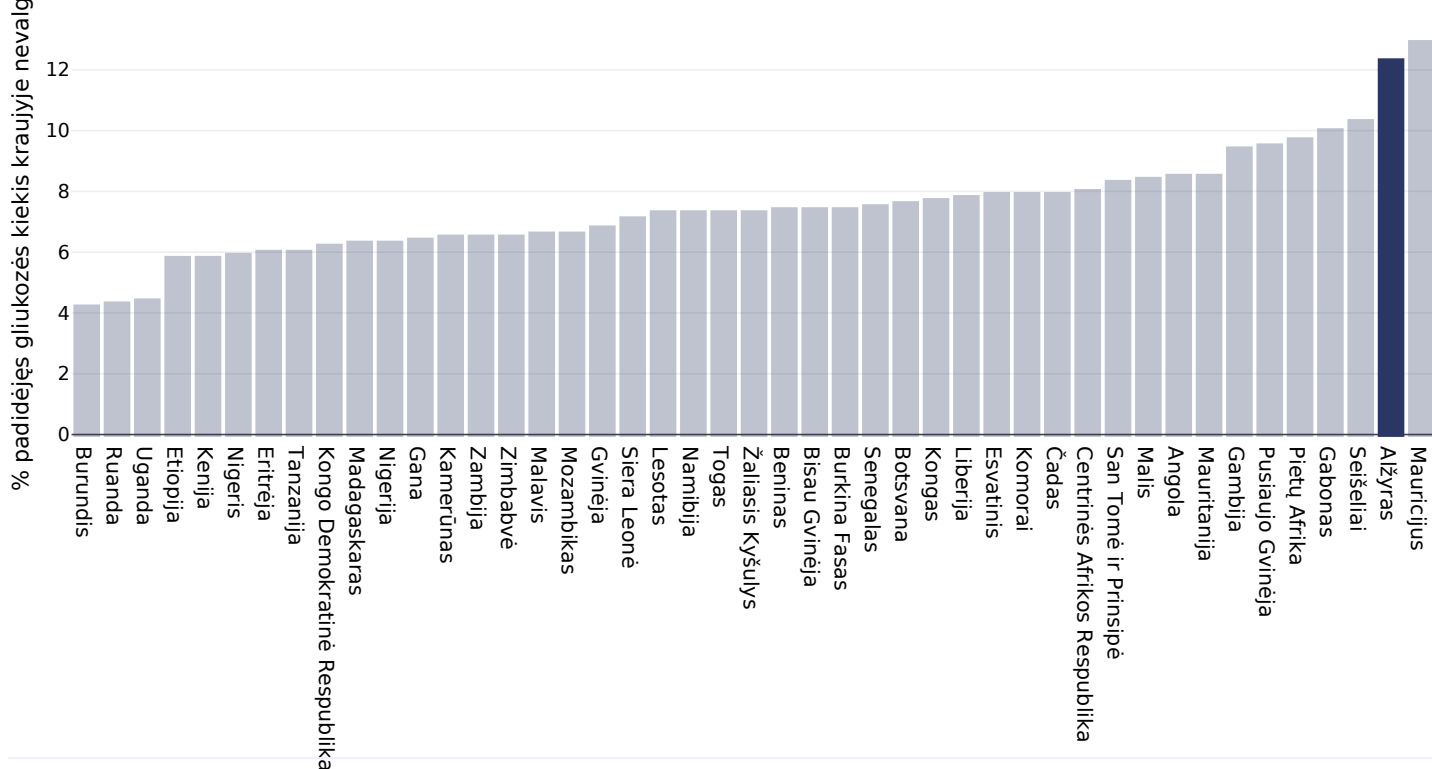
Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A869?lang=en>

Apibrėžimai (anglų k.):

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



## Women, 2014



Nuorodos:

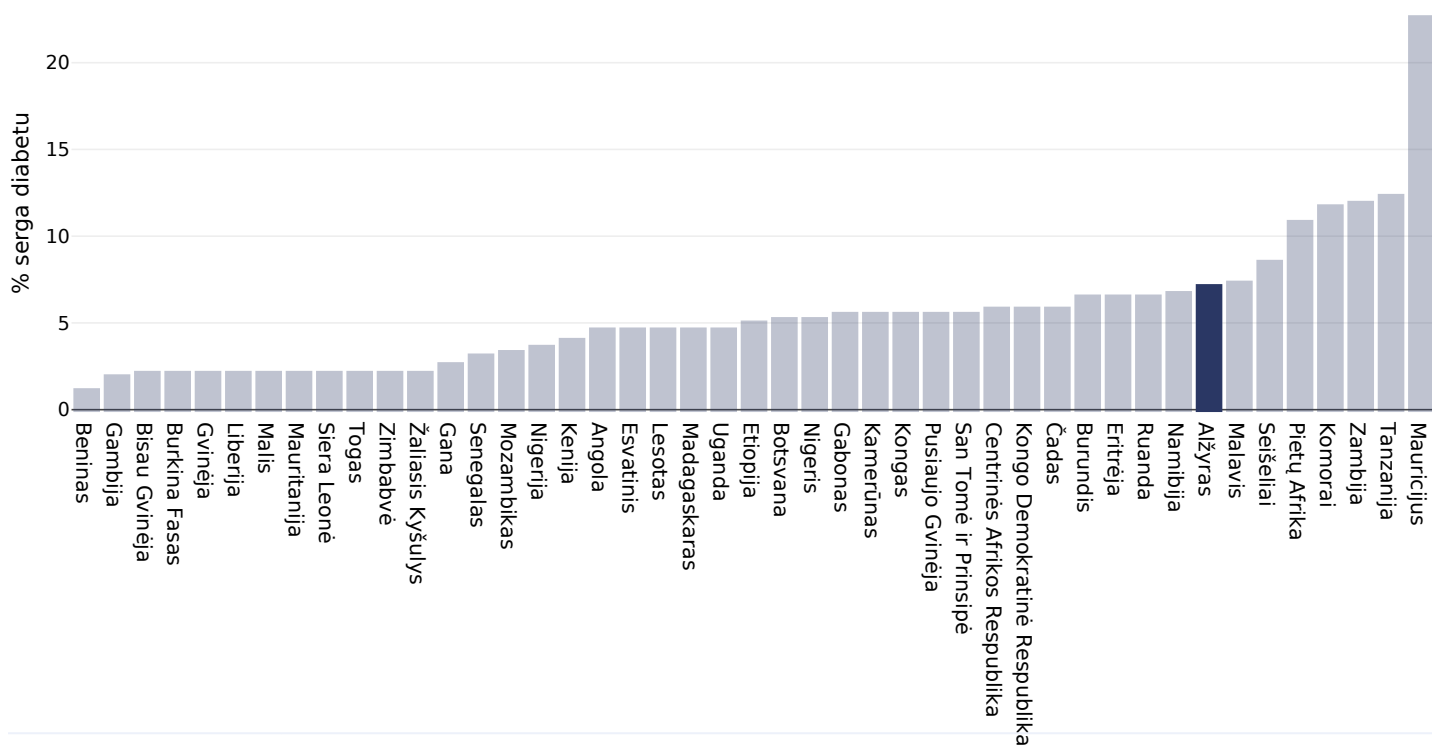
Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A8697?lang=en>

Apibrėžimai (anglų k.):

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

# Diabeto paplitimas

## Suaugusieji, 2021



Amžius: 20-79

Teritorija: Nacionalinis

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

Apibrėžimai (anglų k.): Age-adjusted comparative prevalence of diabetes, %

## Contextual factors

**Disclaimer:** These contextual factors should be interpreted with care. Results are updated as regularly as possible and use very specific criteria. The criteria used and full definitions are available for download at the bottom of this page.



### Labelling

<b>Is there mandatory nutrition labelling?</b>	✓
Front-of-package labelling?	✗
Back-of-pack nutrition declaration?	✓
Color coding?	✗
Warning label?	✗



## Regulation and marketing

<b>Are there fiscal policies on unhealthy products?</b>	<b>✗</b>
Tax on unhealthy foods?	✗
Tax on unhealthy drinks?	✗
<b>Are there fiscal policies on healthy products?</b>	<b>✗</b>
Subsidy on fruits?	✗
Subsidy on vegetables?	✗
Subsidy on other healthy products?	✗
<b>Mandatory limit or ban of trans fat (all settings)?</b>	<b>✓</b>
Mandatory limit of trans fats in place (all settings)?	✓
Ban on trans-fats or phos in place (all settings)?	✗
<b>Are there any mandatory policies/marketing restrictions on the promotion of unhealthy food/drinks to children?</b>	<b>✗</b>
Mandatory restriction on broadcast media?	✗
Mandatory restriction on non-broadcast media?	✗
Voluntary policies/marketing restrictions on the promotion of unhealthy food/drinks to children?	✗
<b>Are there mandatory standards for food in schools?</b>	<b>✗</b>
<b>Are there any mandatory nutrient limits in any manufactured food products?</b>	<b>✗</b>
<b>Nutrition standards for public sector procurement?</b>	<b>✗</b>



## Political will and support

<b>National obesity strategy or nutrition and physical activity national strategy?</b>	<b>✗</b>
National obesity strategy?	✗
National childhood obesity strategy?	✗
Comprehensive nutrition strategy?	✗
Comprehensive physical activity strategy?	✗
<b>Evidence-based dietary guidelines and/or RDAs?</b>	<b>✗</b>
<b>National target(s) on reducing obesity?</b>	<b>✓</b>
<b>Guidelines/policy on obesity treatment?</b>	<b>✗</b>
<b>Promotion of breastfeeding?</b>	<b>✗</b>



## Monitoring and surveillance

<b>Monitoring of the prevalence and incidence for the main obesity-related NCDs and risk factors?</b>	<b>✓</b>
Within 5 years?	✓



## Governance and resource

<b>Multi-sectoral national co-ordination mechanism for obesity or nutrition (including obesity)?</b>	<b>✗</b>
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### Key

**Present**    
 **Present (voluntary)**    
 **Incoming**    
 **Absent**    
 **Unknown**

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