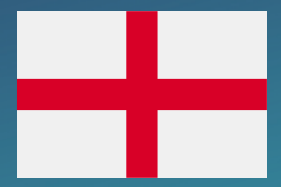


## **Anglia**



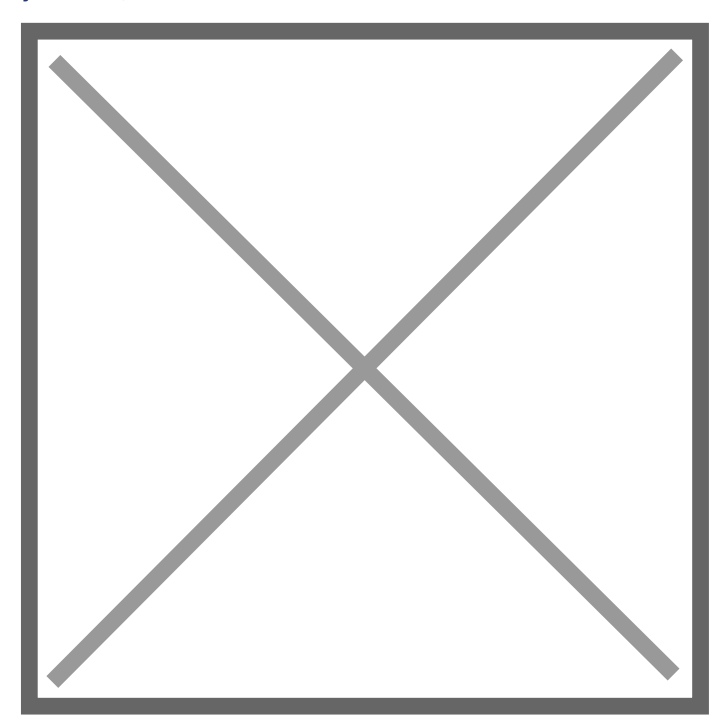
Country report card - children





## Az elhÃzás elÅ∏ fordulása

## Gyermekek, 2022



Felmérés tÃpusa:	Mért
Ã <sub>□</sub> letkor:	2-15
Minta nagysága:	568

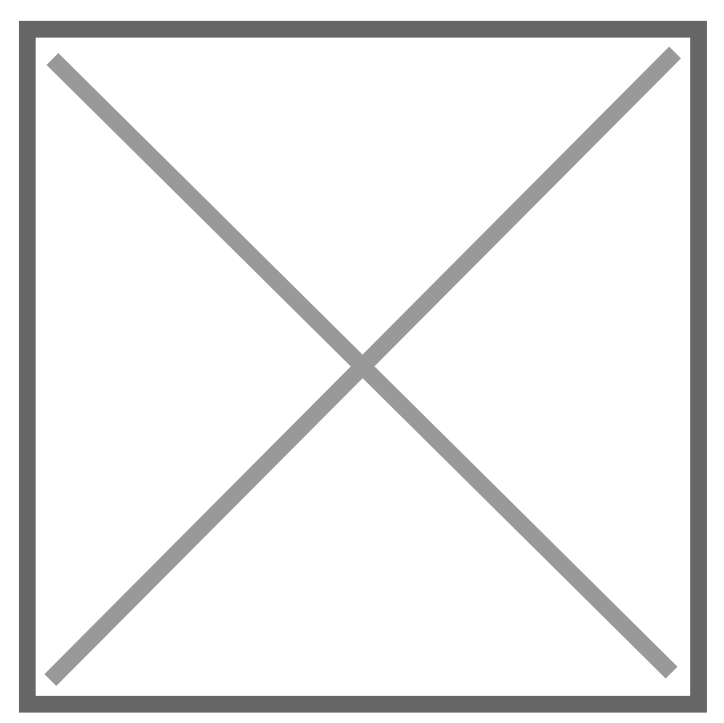


Ã□ rintett terület:	Országos
Referenciák:	Health Survey for England 2022. Available at <a href="https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2">https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2</a> (last accessed 08.10.24)
Jegyzetek:	Weighted sample size
Cutoffs:	85th/95th Centile



#### Children living with overweight or obesity in England 2005-2022

#### Lányok



Felmérés tÃpusa: Mért



Referenciák:

2005, 2013: HSE 2013. http://www.hscic.gov.uk/catalogue/PUB16076/HSE2013-Ch11-Child-BMI.pdf

2015: Health Survey for England 2015

2016: Health Survey for England 2016. Available at: <a href="https://digital.nhs.uk/catalogue/PUB30169">https://digital.nhs.uk/catalogue/PUB30169</a> (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: Health Survey for England 2018

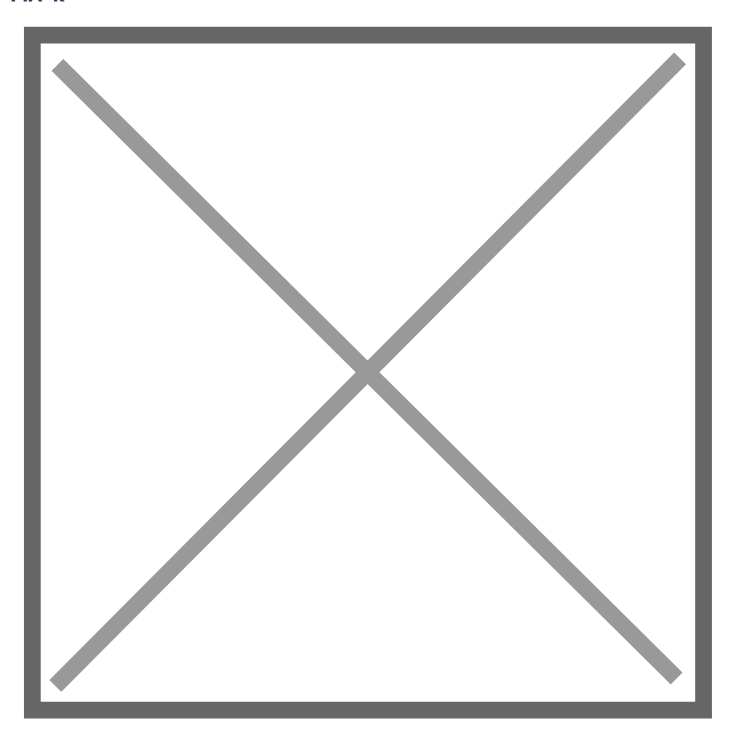
2019: Health Survey for England 2019 available at <a href="http://digital.nhs.uk/pubs/hse2019">http://digital.nhs.uk/pubs/hse2019</a> (last accessed 16.12.20) 2022: Health Survey for England 2022. Available at <a href="https://digital.nhs.uk/data-and-">https://digital.nhs.uk/data-and-</a>

information/publications/statistical/health-survey-for-england/2022-part-2 (last accessed 08.10.24)

 $K\tilde{A}_{A}^{1}$  $\tilde{A}_{B}^{2}$  $\tilde{A}_{B}^{2}$ 



#### Fiúk



Felmérés tÃpusa:

Mért



Referenciák:

2005, 2013: HSE 2013. http://www.hscic.gov.uk/catalogue/PUB16076/HSE2013-Ch11-Child-BMI.pdf

2015: Health Survey for England 2015

2016: Health Survey for England 2016. Available at: <a href="https://digital.nhs.uk/catalogue/PUB30169">https://digital.nhs.uk/catalogue/PUB30169</a> (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: Health Survey for England 2018

2019: Health Survey for England 2019 available at <a href="http://digital.nhs.uk/pubs/hse2019">http://digital.nhs.uk/pubs/hse2019</a> (last accessed 16.12.20) 2022: Health Survey for England 2022. Available at <a href="https://digital.nhs.uk/data-and-">https://digital.nhs.uk/data-and-</a>

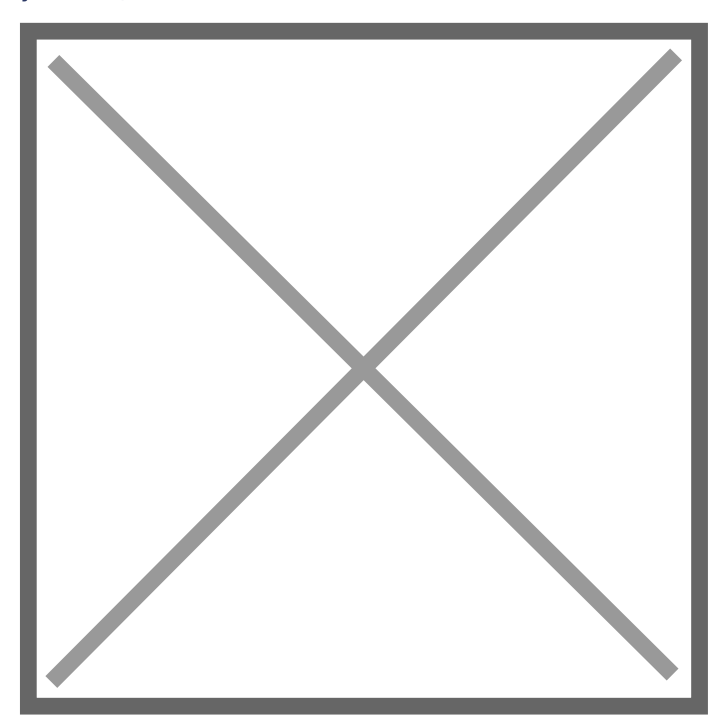
information/publications/statistical/health-survey-for-england/2022-part-2 (last accessed 08.10.24)

 $K\tilde{A}_{A}^{1}$  $\tilde{A}_{B}^{2}$  $\tilde{A}_{B}^{2}$ 



## TúIsúIy/elhÃzás iskolai végzettség szerint

Gyermekek, 2012-2013



Felmérés tÃpusa:	Mért
Ã□ letkor:	11
Minta nagysága:	11764

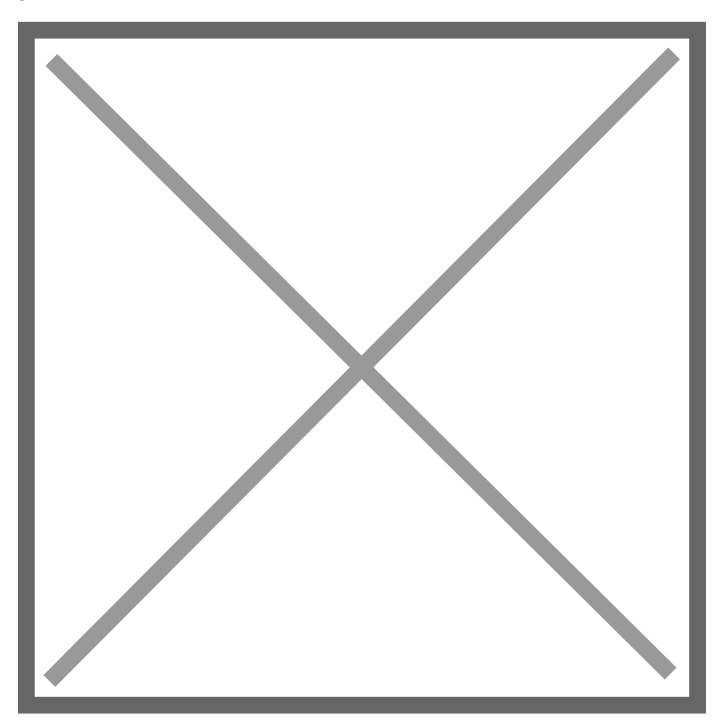


Ã□ rintett terület:	$Orsz \tilde{A}_{i} gos$
Referenciák:	Massion S,Wickham S, Pearce A, et al. Exploring the impact of early life factors on inequalities in risk of overweight in UK children: findings from the UK Millennium Cohort Study. Arch Dis Child Published Online First 9th May 2016
Jegyzetek:	IOTF International Cut off point
Cutoffs:	IOTF



## TúIsúIy/elhÃzás életkor szerint

## Gyermekek, 2022



Felmérés tÃpusa:	Mért
Minta nagysága:	568

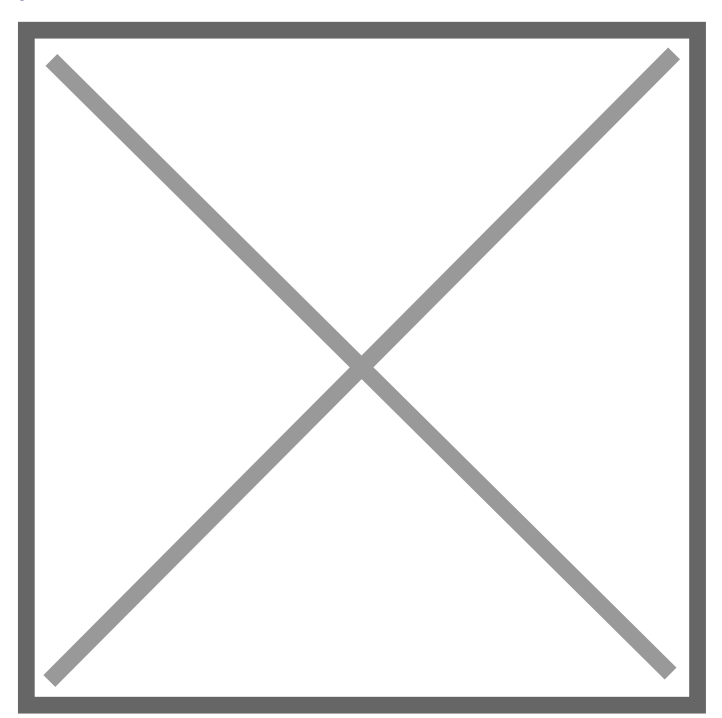


̸ rintett terület:	Országos
Referenciák:	Health Survey for England 2022. Available at <a href="https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2">https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2</a> (last accessed 08.10.24)
Jegyzetek:	Weighted sample size
<b>Cutoffs:</b>	85th/95th Centile



## TúIsúIy/elhÃzás régió szerint

Gyermekek, 2019-2020



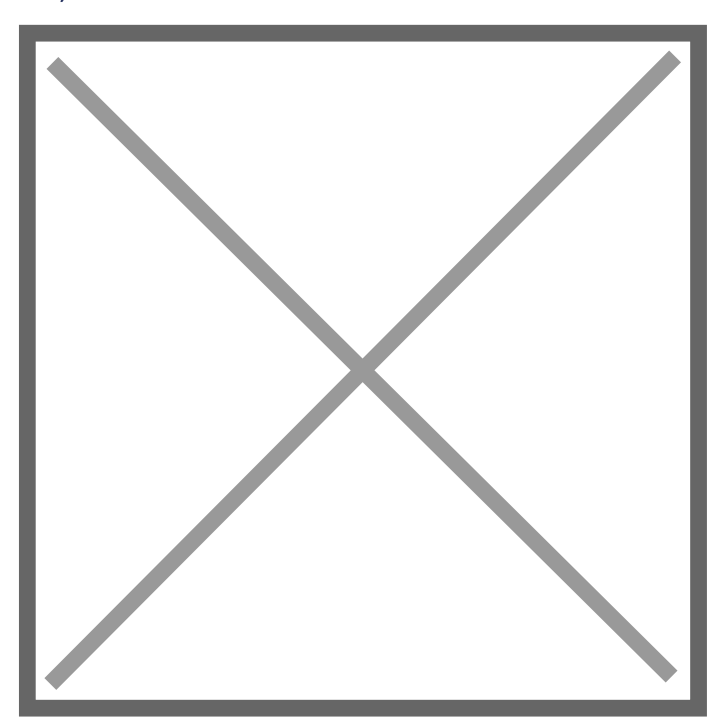
Felmérés tÃpusa:	Mért
Ã□ letkor:	10-11
Minta nagysága:	491138



Ã□ rintett terület:	Országos
Referenciák:	National Child Measurement Programme, England - 2019/20 School Year (2020). Available at: <a href="https://digital.nhs.uk/data-and-information/publications/statistical/national-child-measurement-programme/2019-20-school-year">https://digital.nhs.uk/data-and-information/publications/statistical/national-child-measurement-programme/2019-20-school-year</a> . Last accessed: 13.04.21
DefinÃciók (csak angol nyelven érhetÅ□ k el):	85th centile overweight 95th centile obese



# TúIsúIy/elhÃzás társadalmi-gazdasági csoport szerint Fiúk, 2022



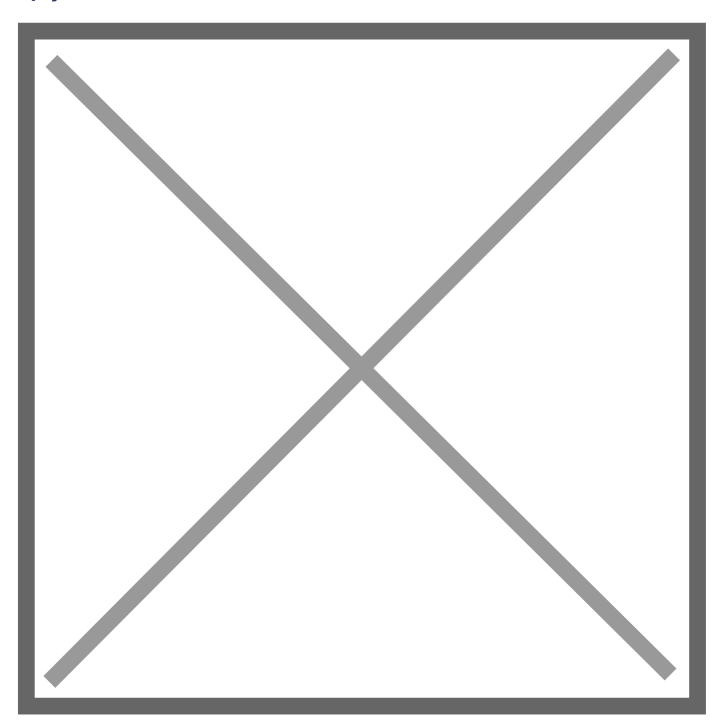
Felmérés tÃpusa:	Mért
Ã□ letkor:	2-15
Minta nagysága:	568



Ã□ rintett terület:	Országos
Referenciák:	Health Survey for England 2022. Available at <a href="https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2">https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2</a> (last accessed 08.10.24)
Jegyzetek:	Weighted sample size Index of Mulitple Deprivation
Cutoffs:	85th/95th Centile



## Lányok, 2022



Felmérés tÃpusa:	Mért
Ã□ letkor:	2-15
Minta nagysága:	568
Ã□ rintett terù⁄₄let:	Országos



Referenciák:	Health Survey for England 2022. Available at <a href="https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2">https://digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2022-part-2</a> (last accessed 08.10.24)
Jegyzetek:	Weighted sample size Index of Mulitple Deprivation
Cutoffs:	85th/95th Centile

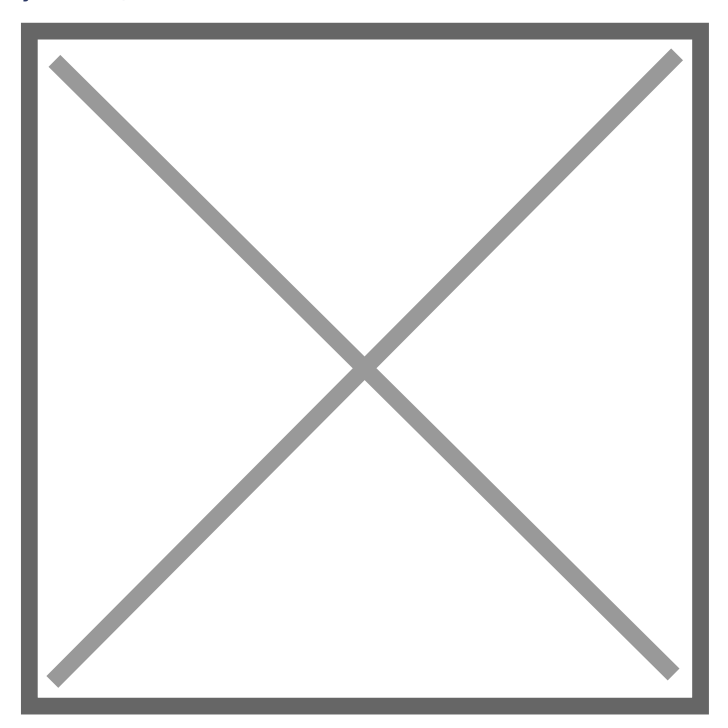


## Túlsúly/elhÃzás etnikum szerint

Ethnic groups are as defined by publication of origin and are not as defined by WOF. In some instances ethnicity is conflated with nationality and/or race.



## Gyermekek, 2019-2020



Felmérés tÃpusa:	Mért
Ã□ letkor:	10-11
Minta nagysága:	491138
Ã□ rintett terù⁄₄let:	Országos

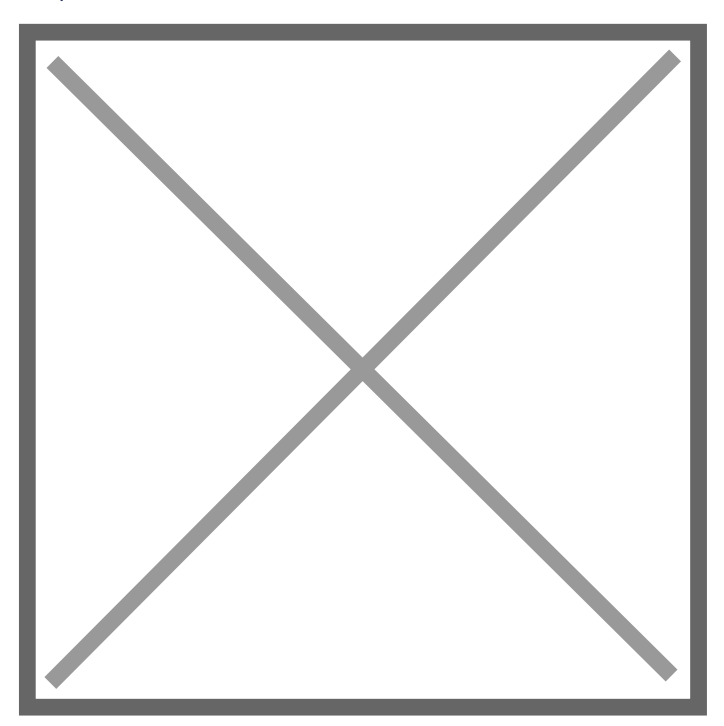


Referenciák:	National Child Measurement Programme, England - 2019/20 School Year (2020). Available at: <a href="https://digital.nhs.uk/data-and-information/publications/statistical/national-child-measurement-programme/2019-20-school-year">https://digital.nhs.uk/data-and-information/publications/statistical/national-child-measurement-programme/2019-20-school-year</a> . Last accessed: 13.04.21
Jegyzetek:	Ethnic groups as defined by the survey of origin.
DefinÃciók (csak angol nyelven érhetÅ∏ k el):	85th centile overweight 95th centile obese



## Elégtelen fizikai aktivitás

Fiúk, 2022



Referenciák:

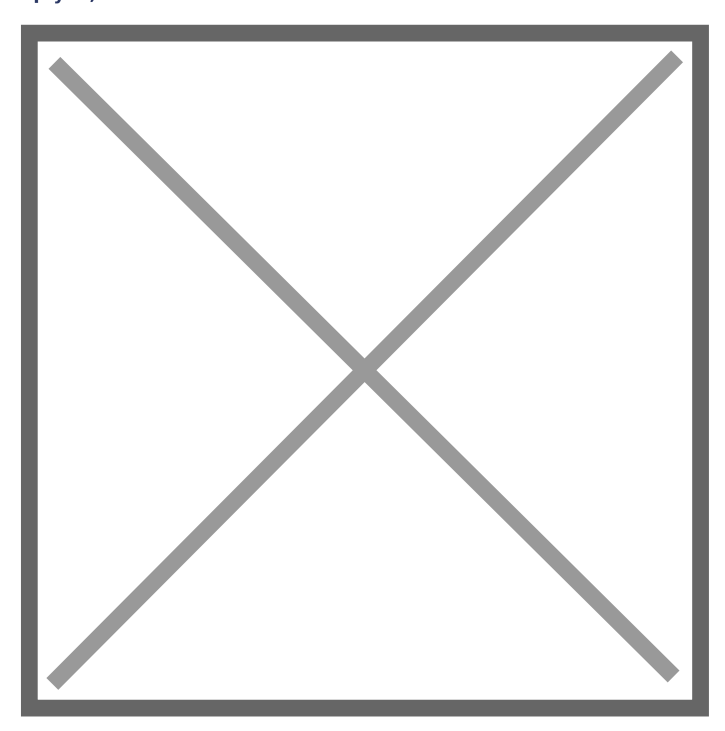
RakiÄ JG, Hamrik Z, Dzielska A, Felder-Puig R, Oja L, Bakalár P et al. A focus on adolescent physical activity, eating behaviours, weight status and body image in Europe, central Asia and Canada. Health Behaviour in School-aged Children international report from the 2021/2022 survey. Volume 4. Copenhagen: WHO Regional Office for Europe; 2024. Licence: CC BY-NC-SA 3.0 IGO. Health Behaviour in School-aged Children study (2023), Data browser (findings from the 2021/22 international HBSC survey): https://data-browser.hbsc.org.



Jegyzetek:	Note, Physical activity not physical inactivity are reported. We report the % who DID achieve 60 minutes of Physical activity per day.
DefinÃciók (csak angol nyelven érhetÅ[] k el):	Young people were asked to report the number of days over the past week during which they were physically active for a total of at least 60 minutes. The question was introduced by text defining moderate-to-vigorous physical activity (MVPA) as any activity that increases the heart rate and makes the person get out of breath some of the time, with examples provided. Findings presented here show the proportions who report at least 60 minutes of MVPA daily.



#### Lányok, 2022



Referenciák:

RakiÄ JG, Hamrik Z, Dzielska A, Felder-Puig R, Oja L, Bakalár P et al. A focus on adolescent physical activity, eating behaviours, weight status and body image in Europe, central Asia and Canada. Health Behaviour in School-aged Children international report from the 2021/2022 survey. Volume 4. Copenhagen: WHO Regional Office for Europe; 2024. Licence: CC BY-NC-SA 3.0 IGO. Health Behaviour in School-aged Children study (2023), Data browser (findings from the 2021/22 international HBSC survey): <a href="https://data-browser.hbsc.org.">https://data-browser.hbsc.org.</a>

Jegyzetek:

Note, Physical activity not physical inactivity are reported. We report the % who DID achieve 60 minutes of Physical activity per day.

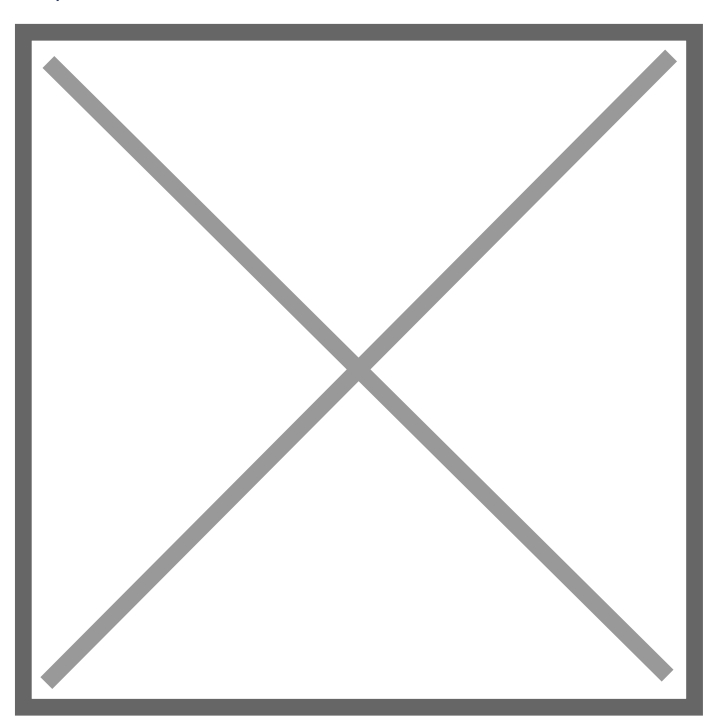


DefinÃciók (csak angol nyelven érhetÅ[] k el): Young people were asked to report the number of days over the past week during which they were physically active for a total of at least 60 minutes. The question was introduced by text defining moderate-to-vigorous physical activity (MVPA) as any activity that increases the heart rate and makes the person get out of breath some of the time, with examples provided. Findings presented here show the proportions who report at least 60 minutes of MVPA daily.



# Legalább napi egy szénsavas üdÃtÅ□ ital fogyasztásának elÅ□ fordulása

Fiúk, 2021-2022



Ä□ rintett Országos terület:

Referenciák: Health Behaviour in School-aged Children study (2023), Data browser (findings from the 2021/22 international HBSC survey): <a href="https://data-browser.hbsc.org.">https://data-browser.hbsc.org.</a>



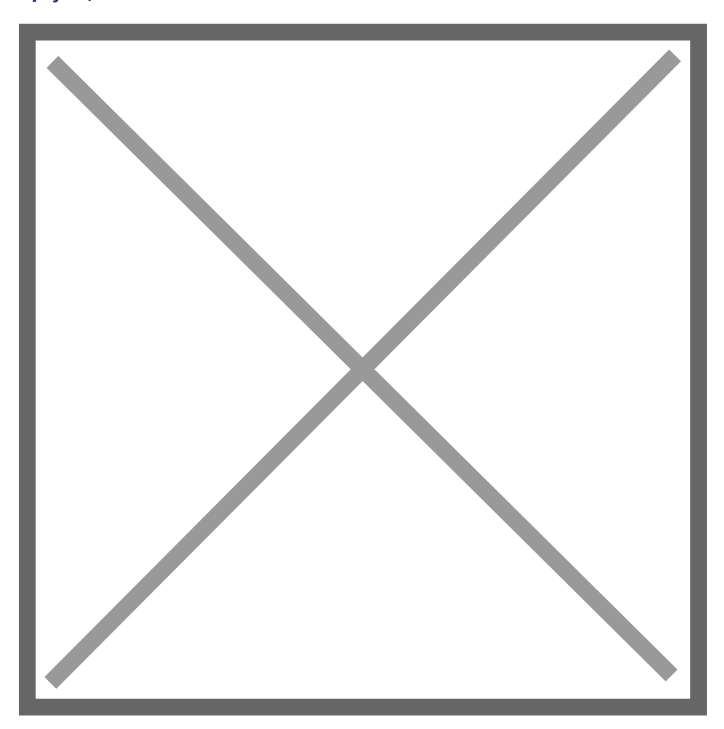


DefinÃciók (csak angol nyelven érhetÅ[] k el):

Proportion who reported drinking sugary soft drinks daily (at least once)



#### Lányok, 2021-2022



Ã□ rintett terù₄let: Országos

Referenciák: Health Behaviour in School-aged Children study (2023), Data browser (findings from the 2021/22 international HBSC survey): <a href="https://data-browser.hbsc.org.">https://data-browser.hbsc.org.</a>



DefinÃciók (csak angol nyelven érhetÅ[] k el): Proportion who reported drinking sugary soft drinks daily (at least once)

PDF created on June 25, 2025