

Romania

Country report card - children

This report card contains the latest data available on the Global Obesity Observatory on overweight and obesity for children, including adolescents (aged 5 to 18 years). 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 <u>https://data.worldobesity.org/country/romania-178/</u>





Prevalenza dell'obesitÃ

Bambini, 2022-2024



Tipo di sondaggio:	Misurato
Età :	7
Area coperta:	Nazionale



 Riferimenti:
 WHO European Childhood Obesity Surveillance Initiative (COSI): A brief review of results from round 6 of COSI (2022-2024). Copenhagen: WHO Regional Office for Europe; 2024. Licence: CC BY-NC-SA 3.0 IGO.

 Cutoffs:
 WHO 2007

4



Sovrappeso/obesità per istruzione

Bambini, 2019



Tipo di sondaggio:	Misurato
Età :	7-9
Dimensioni del campione:	10,393



Area coperta:	Nazionale
Riferimenti:	European Childhood Obesity Surveillance Initiative (COSI) - Romania Report. 2020. INSP. https://insp.gov.ro/download/cosi-2019-raport-final-pdf/ [Accessed 15.07.25]
Note (disponibile solo in inglese):	Part of COSI Round 5 (2018-20)
Definizioni (disponibile solo in inglese):	Level of family education
Cutoffs:	WHO 2007



Sovrappeso/obesità per etÃ

Bambini, 2022-2023



Tipo di sondaggio:	Misurato
Dimensioni del campione:	2173
Area coperta:	Nazionale



Riferimenti:	EVALUAREA STÄ_ RII DE SÄ_ NÄ_ TATE COPII - EHES raport (CHILD HEALTH ASSESSMENT - EHES report) Ministerul SÄ nÄ_ tä_ È_ ii, Promotorul Proiectului - Institutul NaÈ_ ional de SÄ_ nÄ_ tate PublicÄ <u>https://www.insmc.ro/wp-</u>
Note (disponibile solo in inglese):	Sample size given is for ages 1-19, this data only includes ages 5-19
Cutoffs:	WHO 2007



Sovrappeso/obesità per regione

Bambini, 2022-2023



Tipo di sondaggio:	Misurato
Età :	5-19
Dimensioni del campione:	2173



Area coperta:	Nazionale
Riferimenti:	EVALUAREA STÄ[] RII DE SÄ[] NÄ[] TATE COPII - EHES raport (CHILD HEALTH ASSESSMENT - EHES report) Ministerul SÄ [] nÄ[] tÄ[] È[] ii, Promotorul Proiectului - Institutul NaÈ[] ional de SÄ[] nÄ[] tate PublicÄ[] . <u>https://www.insmc.ro/wp-</u> <u>content/uploads/2021/02/EHES-01-9535-V9.0_Final.pdf</u> [Accessed 15.07.25]
Note (disponibile solo in inglese):	Sample size given is for ages 1-19, this data only includes ages 5-19
Cutoffs:	WHO 2007



Sovrappeso/obesità per gruppo socio-economico

Ragazzi, 2017-2018

Sovrappeso o obesità





Ragazze, 2017-2018

Sovrappeso o obesità







Double burden of underweight & overweight

Bambini, 2022



Misurato

5-19

Riferimenti:

sondaggio:

EtÃ:

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.



Note (disponibile solo in inglese):	Age standardised estimates
Definizioni (disponibile solo in inglese):	Combined prevalence of BMI < -2SD and BMI > 2SD (double burden of thinness and obesity)
Cutoffs:	BMI < -2SD and BMI > 2SD



Attività fisica insufficiente

Ragazzi, 2022



Area coperta:

Nazionale



Riferimenti:	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): <u>https://data-browser.hbsc.org.</u>
Note (disponibile solo in inglese):	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 on the Observatory show the proportions who report less than 60 minutes of MVPA daily.
Definizioni (disponibile solo in inglese):	% reporting less than 60 minutes of MVPA daily



Ragazze, 2022



Nazionale

Area coperta:

Riferimenti:

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.



Note (disponibile solo in inglese): 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 on the Observatory show the proportions who report less than 60 minutes of MVPA daily.

Definizioni (disponibile solo in inglese):

% reporting less than 60 minutes of MVPA daily



Prevalenza del consumo almeno giornaliero di bibite gassate

Ragazzi, 2021-2022



Nazionale

Riferimenti:

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



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



Ragazze, 2021-2022

Nazionale

Area coperta: Riferimenti:

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

Definizioni (disponibile solo in inglese): Proportion who reported drinking sugary soft drinks daily (at least once)



Prevalenza di un consumo di frutta inferiore a 1 volta al giorno

Bambini, 2014

Età 12-17 Età 15



(disponibile solo in inglese):



Prevalenza di un consumo di verdura inferiore a 1 volta al giorno

Bambini, 2014





Salute mentale - disturbi depressivi

Bambini, 2021



Nazionale

Area coperta:

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/gbdcompare. (Last accessed 23.04.25)

Riferimenti:



Number living with depressive disorder per 100,000 population (Under 20 years of age)



Ragazzi, 2021

Nazionale

Area coperta:

Riferimenti:

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/gbdcompare. (Last accessed 23.04.25)

Number living with depressive disorder per 100,000 population (Under 20 years of age)



Ragazze, 2021

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Nazionale

Area coperta:

Riferimenti:

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/gbdcompare. (Last accessed 23.04.25)

Number living with depressive disorder per 100,000 population (Under 20 years of age)



Salute mentale - disturbi d'ansia

Bambini, 2021



Riferimenti:

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/gbdcompare. (Last accessed 23.04.25)



Ragazzi, 2021

Riferimenti:

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 <u>http://vizhub.healthdata.org/gbd-</u> compare. (Last accessed 23.04.25)



Ragazze, 2021

Riferimenti:

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 <u>http://vizhub.healthdata.org/gbd-</u> compare. (Last accessed 23.04.25)

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