

Report card China

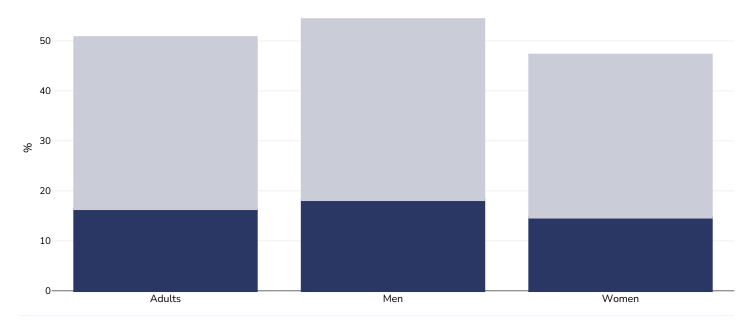
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Obesity prevalence

Adults, 2018-2019





Survey type:	Measured
Age:	18+
Sample size:	155413
Area covered:	National

References: Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43.

DOI: 10.1016/j.lanwpc.2023.100809

Notes: Chinese Cut Offs applied

Definitions: Overweight BMI \geq 24-<28 Kg/m² Obesity BMI \geq 28 Kg/m²

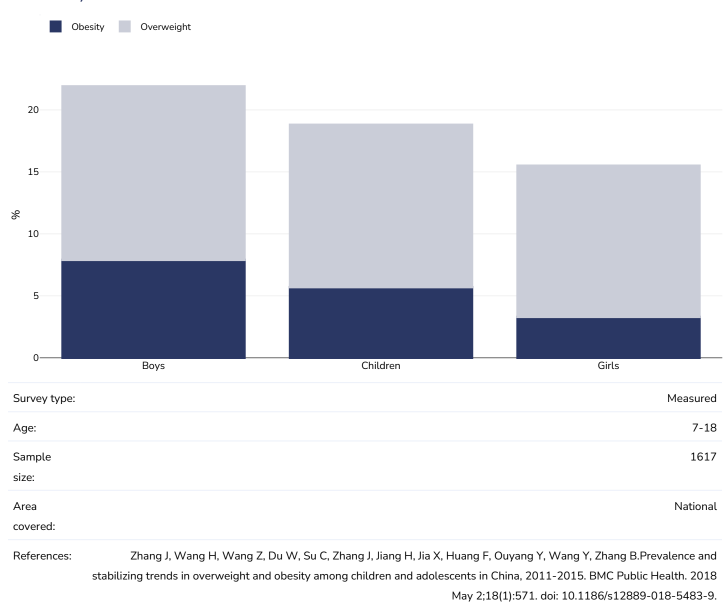
 $Unless \ otherwise \ noted, \ overweight \ refers \ to \ a \ BMI \ between \ 25kg \ and \ 29.9kg/m^2, \ obesity \ refers \ to \ a \ BMI \ greater \ than \ 30kg/m^2.$



Children, 2015

Definitions:

Cutoffs:



IOTF International Cut off. WHO & WGOC also available in paper.

IOTF



Infants, 2016-2017

Overweight or obesity

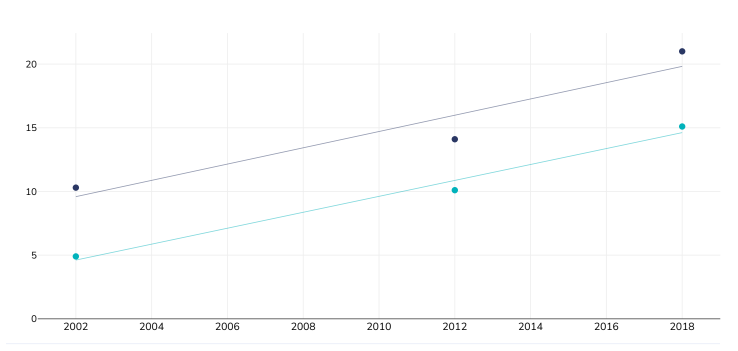




% Adults living with obesity, 2002-2019

Men





Survey Measured

References:

type:

Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

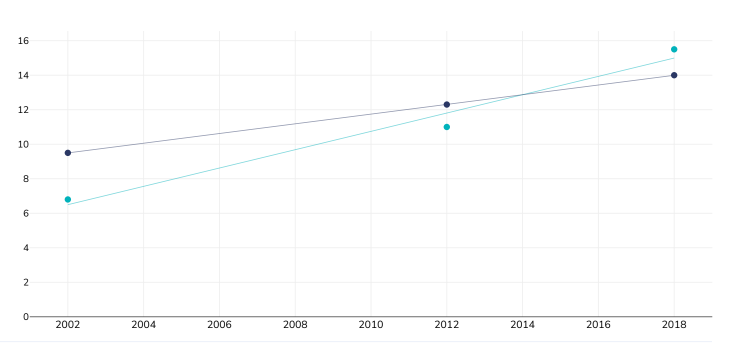
Definitions:

Overweight BMI ≥24-<28 Kg/m² Obesity BMI ≥ 28 Kg/m²



Women





Survey Measured

type:

Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

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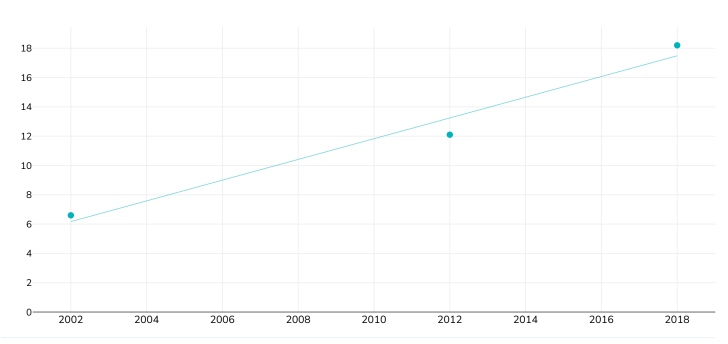
Overweight BMI ≥24-<28 Kg/m² Obesity BMI ≥ 28 Kg/m²



% Adults living with obesity, 2002-2019

Men

Obesity



References: Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

Definitions:

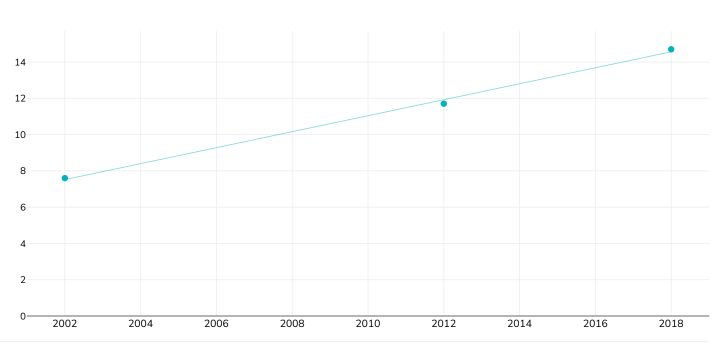
Overweight BMI ≥24-<28 Kg/m² Obesity BMI ≥ 28 Kg/m²

Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



Women





References: Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

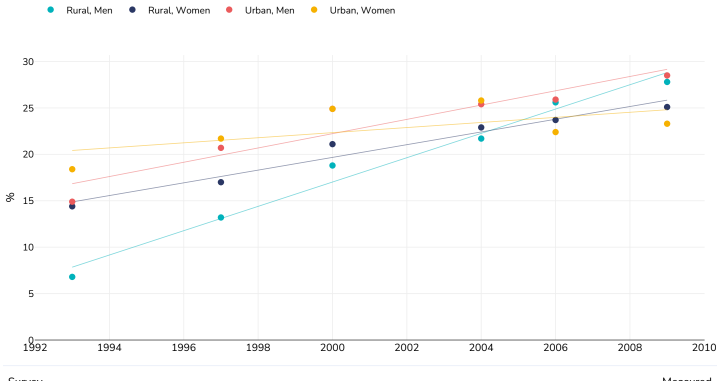
Definitions:

Overweight BMI \geq 24-<28 Kg/m² Obesity BMI \geq 28 Kg/m²

Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



% Adults living with overweight or obesity by urbanisation in China 1993-2009



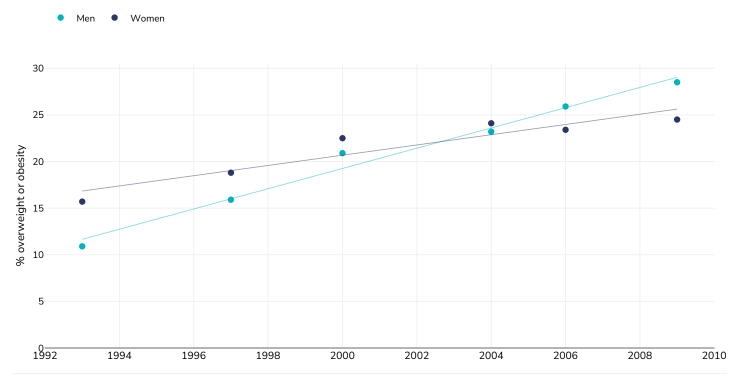
Survey Measured type:

References: Xi, B., Liang, Y., He, T., Reilly, K. H., Hu, Y., Wang, Q., Yan, Y. and Mi, J. (2012), Secular trends in the prevalence of general and abdominal obesity among Chinese adults, 1993-2009. Obesity Reviews, 13: 287-296. doi: 10.1111/j.1467-789X.2011.00944.x

Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



% Adults living with overweight or obesity in China 1993-2009



Survey Measured type:

References: Xi, B., Liang, Y., He, T., Reilly, K. H., Hu, Y., Wang, Q., Yan, Y. and Mi, J. (2012), Secular trends in the prevalence of general and abdominal obesity among Chinese adults, 1993-2009. Obesity Reviews, 13: 287-296. doi: 10.1111/j.1467-789X.2011.00944.x

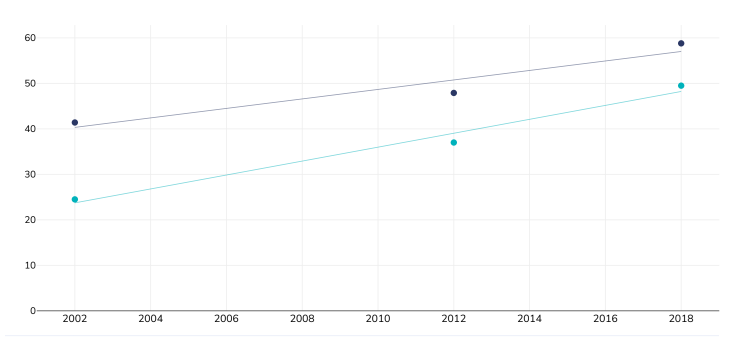
Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



% Adults living with overweight or obesity, 2002-2019

Men

Overweight or obesity, Rural
 Overweight or obesity, Urban



Survey Measured

type:

References:

Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

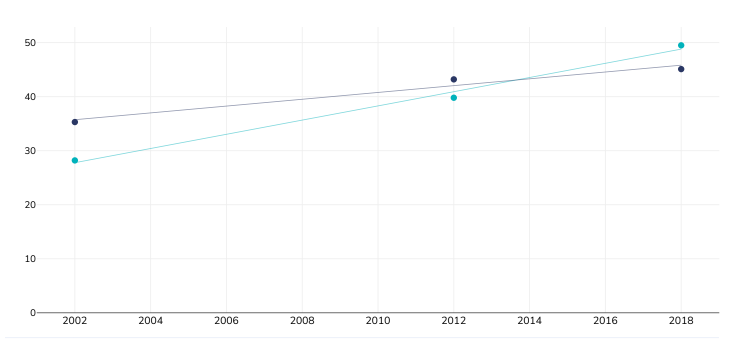
Definitions:

Overweight BMI ≥24-<28 Kg/m² Obesity BMI ≥ 28 Kg/m²



Women





Survey Measured

type:

ces: Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

Definitions:

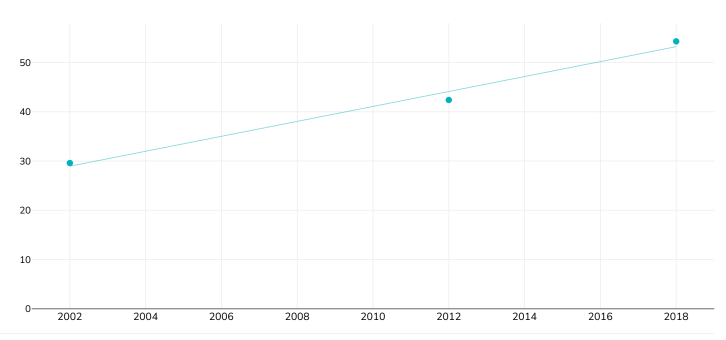
Overweight BMI ≥24-<28 Kg/m² Obesity BMI ≥ 28 Kg/m²



% Adults living with overweight or obesity, 2002-2019

Men

Overweight or obesity



References: Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

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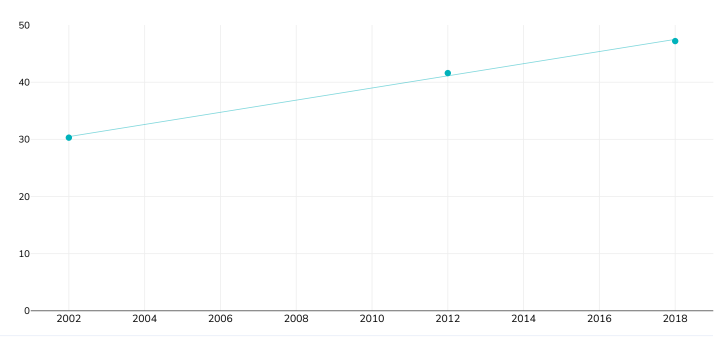
Overweight BMI \geq 24-<28 Kg/m² Obesity BMI \geq 28 Kg/m²

Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



Women

Overweight or obesity



References: Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809Wen Peng, Shiqi Chen and Xinguang Chen et al. Trends in major non-communicable diseases and related risk factors in China 2002–2019: an analysis of nationally representative survey data. The Lancet Regional Health: Western Pacific. 2023. Vol. 43. DOI: 10.1016/j.lanwpc.2023.100809

Definitions:

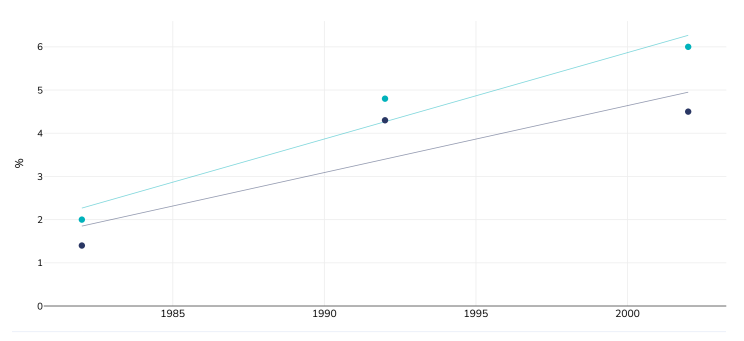
Overweight BMI ≥24-<28 Kg/m² Obesity BMI ≥ 28 Kg/m²

Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



Children living with Overweight or obesity in China





Survey Measured type:

References:

1982: Li Y,, Schouten EG, Hu X et al. Obesity prevalence and time trend among youngsters in China, 1982-2002. Published in Asia Pacific Journal of Clinical Nutrition. Our version from Book - Li Y. Childhood Obesity in China: prevalence, determinants and health.

1992: Li Y,, Schouten EG, Hu X et al. Obesity prevalence and time trend among youngsters in China, 1982-2002. Published in Asia Pacific Journal of Clinical Nutrition. Our version from Book - Li Y. Childhood Obesity in China: prevalence, determinants and health. Chapter 2

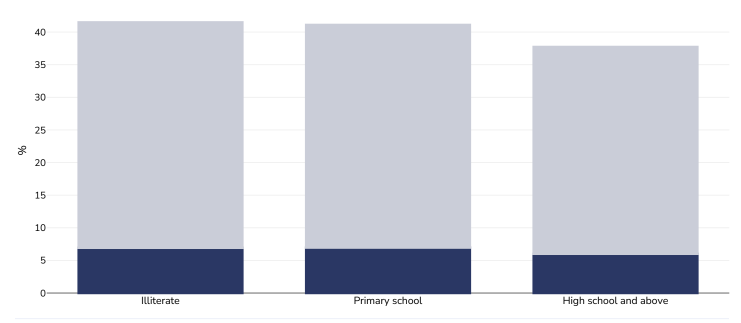
2002: Yanping L, Evert GS, Xiaoqi H, Zhaohui C, Dechun L and Guansheng M. 2008. Obesity prevalence and time trend among youngsters in china, 1982 - 2002. Asia Pac Journal of Clinical Nutrition, 17(1):131 - 137.



Overweight/obesity by education

Adults, 2015





Survey type:	Measured
Age:	18-59
Sample size:	6602
Area covered:	National
References:	Huang, Q., Wang, L., Jiang, H., Wang, H., Zhang, B., Zhang, J., Jia, X. and Wang, Z., 2020. Intra-Individual Double Burden of Malnutrition among Adults in China: Evidence from the China Health and Nutrition Survey 2015. Nutrients, 12(9), p.2811.
Notes:	3699 men and 2903 women

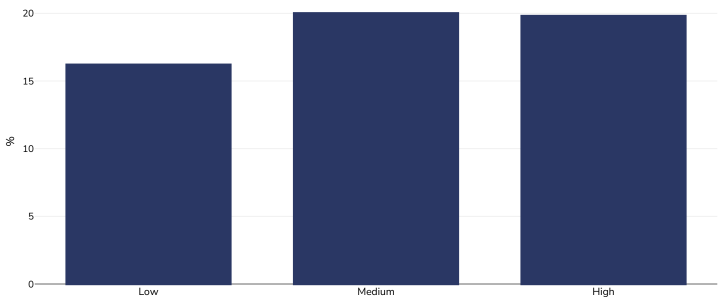
Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



Children, 2014

covered:





Survey type:	Measured
Age:	5-12
Sample size:	9917
Area	Regional - Guangzhou (urban setting)

References: Liu W, Liu W, Lin R, et al. Socioeconomic determinants of childhood obesity among primary school children in Guangzhou, China. BMC Public Health. 2016;16:482. doi:10.1186/s12889-016-3171-1.

Notes: BMI standard deviation scores (BMI z-score) were derived using the age (calculated by subtracting the date of birth from the date of examination) and sex specific WHO growth reference for school-aged children, which were further classified as non-overweight (<1SD), overweight (>1SD) and obese (>2SD). Overweight and obesity prevalence by Father's education. Education was categorised into low (primary and junior high school level), medium (senior high and vocational school level) or high (university level or higher).

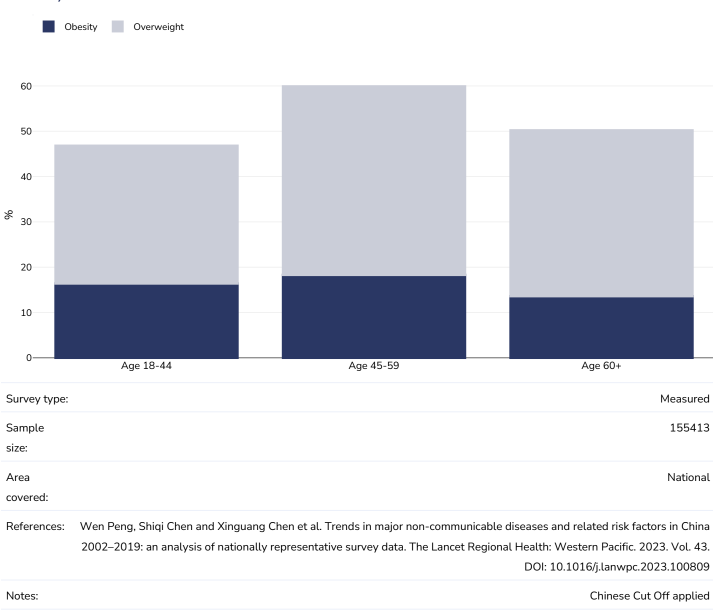
Cutoffs: WHO



Overweight/obesity by age

Adults, 2018-2019

Definitions:

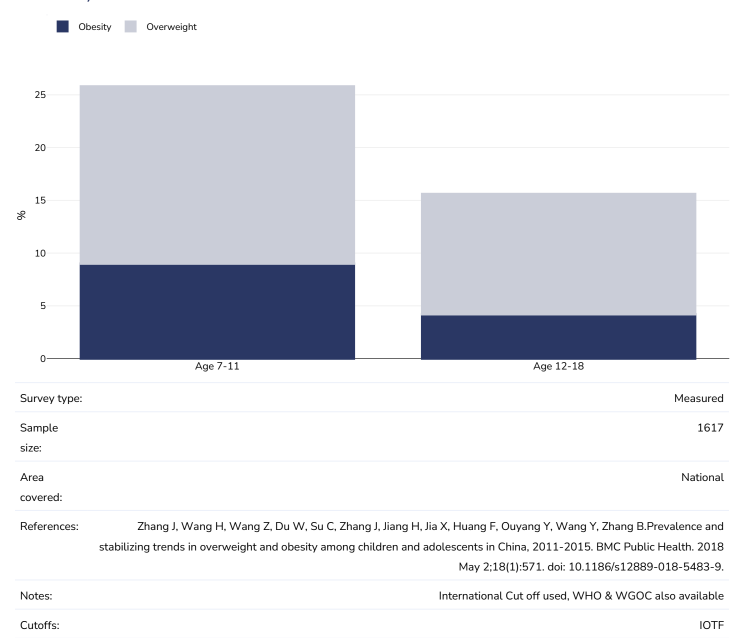


Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².

Overweight BMI ≥24-<28 Kg/m² Obesity BMI ≥ 28 Kg/m²



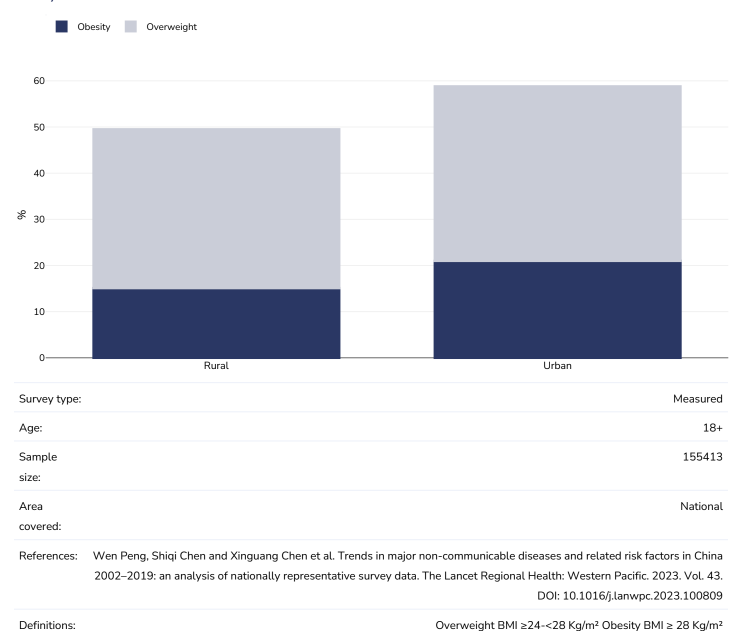
Children, 2015





Overweight/obesity by region

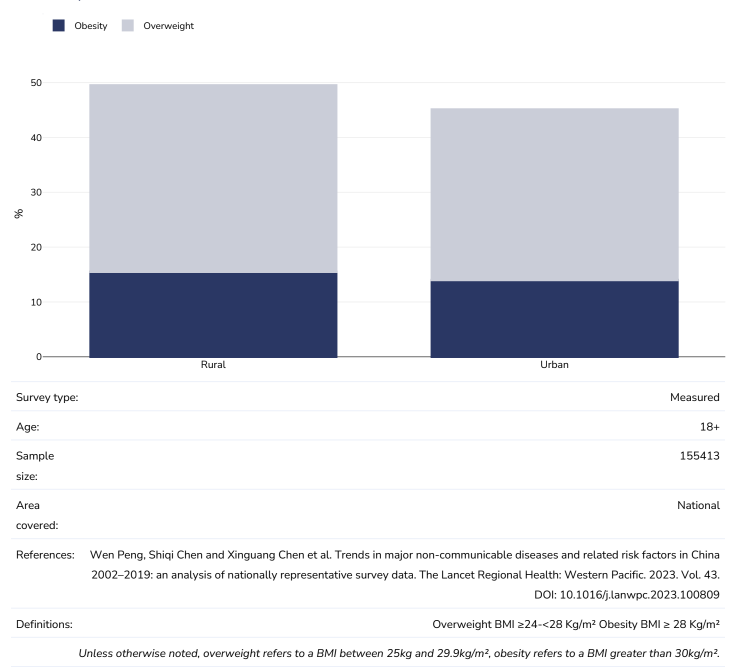
Men, 2018-2019



Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



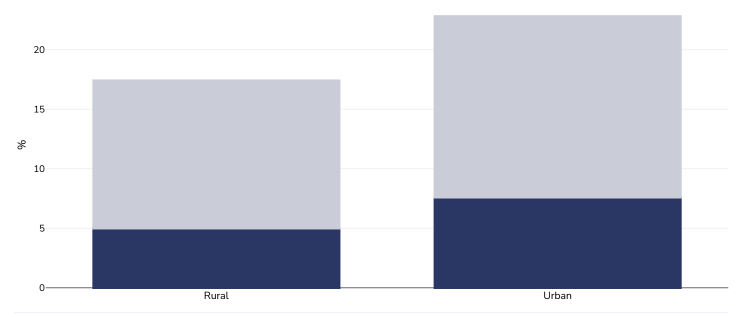
Women, 2018-2019





Children, 2015





Survey type:	Measured
Age:	7-18
Sample size:	1617
Area covered:	National
References:	7hang J. Wang H. Wang 7. Du W. Su C. 7hang J. Jiang H. Jia X. Huang F. Quyang Y. Wang Y. 7hang B. Prevalence and

References: Zhang J, Wang H, Wang Z, Du W, Su C, Zhang J, Jiang H, Jia X, Huang F, Ouyang Y, Wang Y, Zhang B.Prevalence and stabilizing trends in overweight and obesity among children and adolescents in China, 2011-2015. BMC Public Health. 2018

May 2;18(1):571. doi: 10.1186/s12889-018-5483-9.

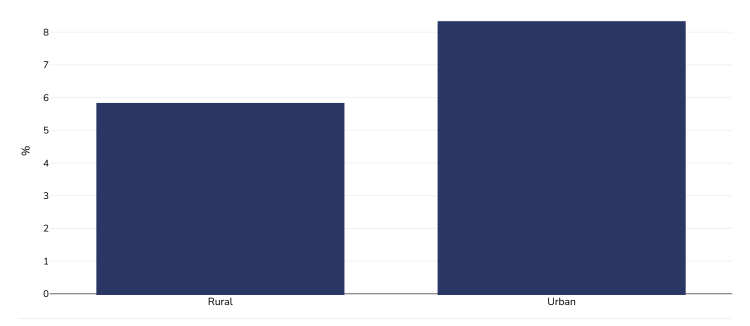
Notes: International Cut off used, WHO & WGOC also available

Cutoffs: IOTF



Infants, 2010

Overweight or obesity



Sample 15399 size:

References: Surveillance: Nutritional status of children aged 0-5 years old in China (2010) - National (38 nutrition surveillance sites from 25 provinces). Beijing, China: Chinese Center for Disease Control and Prevention, 2012

Notes: UNICEF/WHO/World Bank Joint Child Malnutrition Estimates Expanded Database: Overweight (Survey Estimates), May 2023, New York. For more information about the methodology, please consult https://data.unicef.org/resources/jme-2023-country-consultations/ Percentage of children under 5 years of age falling above 2 standard deviations (moderate and severe) from the

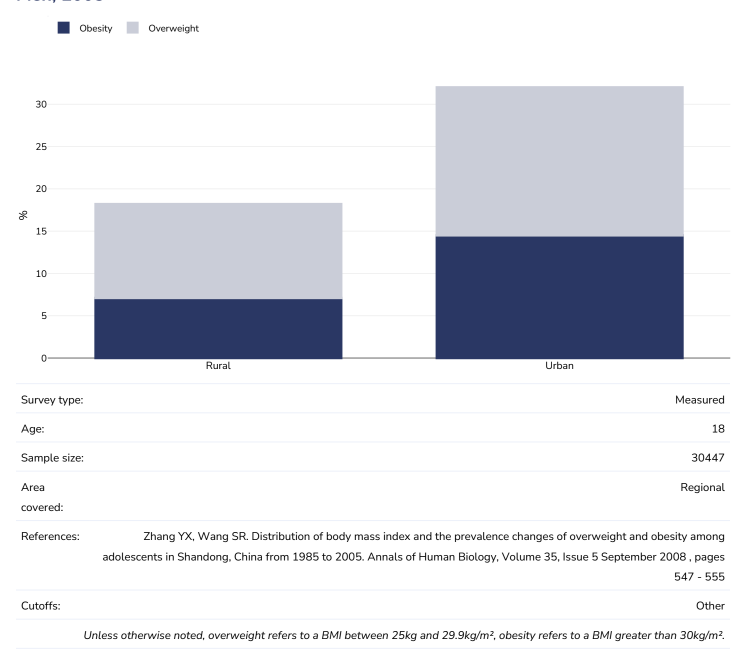
Definitions: =>+2SD

median weight-for-height of the reference population.



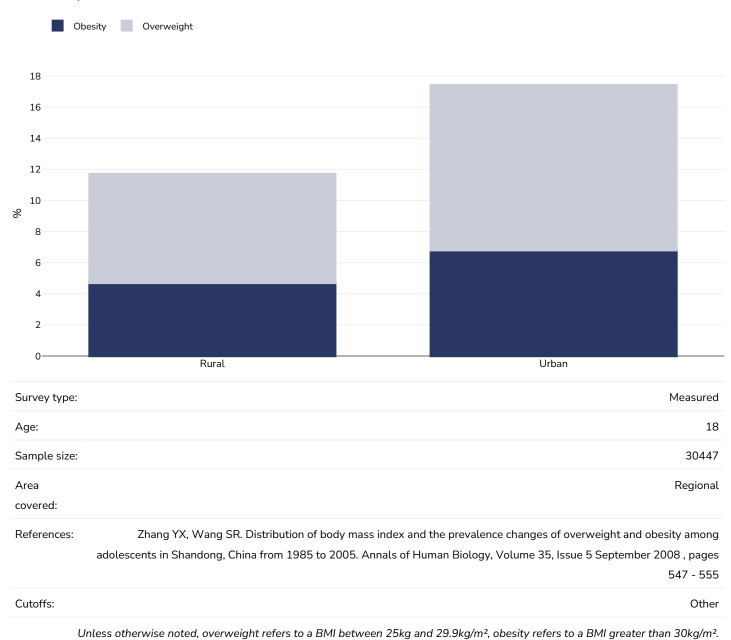
Overweight/obesity by age and region

Men, 2005





Women, 2005

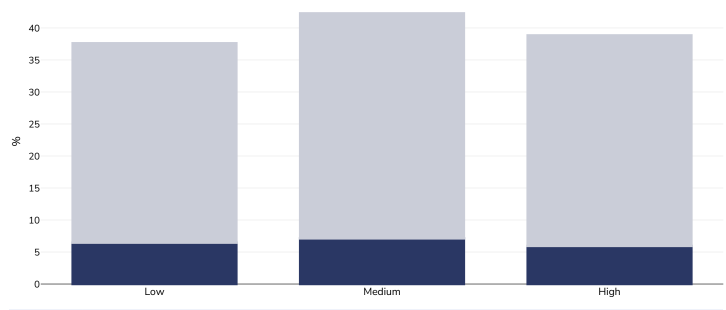




Overweight/obesity by socio-economic group

Adults, 2015





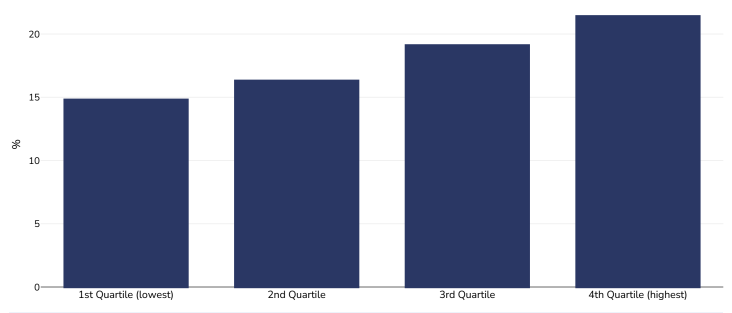
Survey type:	Measured
Age:	18-59
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Area covered:	National
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Notes:	3699 men and 2903 women

Unless otherwise noted, overweight refers to a BMI between 25kg and 29.9kg/m², obesity refers to a BMI greater than 30kg/m².



Children, 2014

Overweight or obesity



Survey type:	Measured
Age:	5-12
Sample size:	9917
Area covered:	Regional - Guangzhou (urban setting)

References: Liu W, Liu W, Lin R, et al. Socioeconomic determinants of childhood obesity among primary school children in Guangzhou, China. BMC Public Health. 2016;16:482. doi:10.1186/s12889-016-3171-1.

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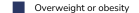
Cutoffs: WHO

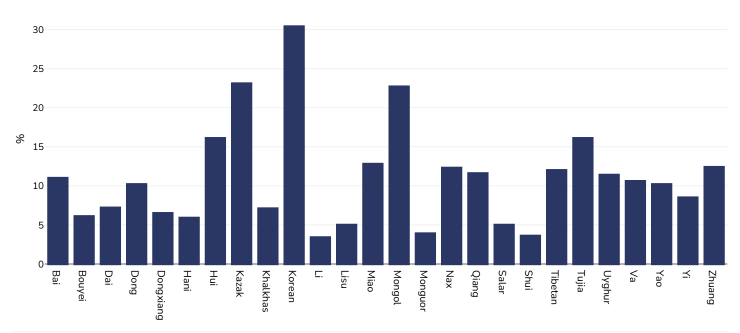


Overweight/obesity by ethnicity

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.

Children, 2014





Survey type:	Measured
Age:	7-18
Sample size:	80,821
Area covered:	National

References: Dong, Yanhui, et al. "Prevalence of Excess Body Weight and Underweight among 26 Chinese Ethnic Minority Children and Adolescents in 2014: A Cross-Sectional Observational Study." BMC Public Health, vol. 18, no. 1, 27 Apr. 2018,

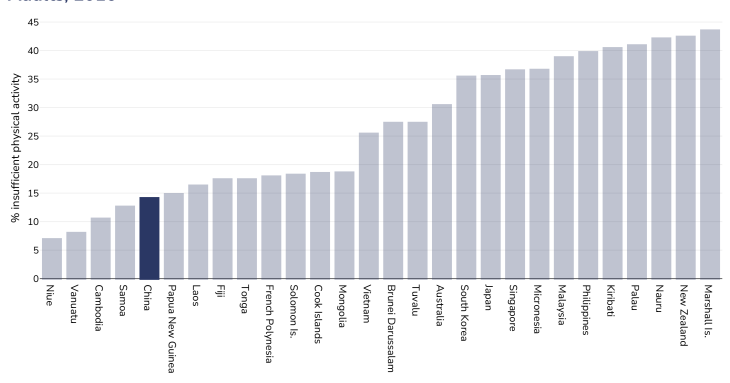
10.1186/s12889-018-5352-6.

Notes:	Data from Chinese National Survey on Students Constitution and Health 2014
Cutoffs:	Overweight and obesity was defined as ≥ the referent age-and sex- specific 85th centile according to the reference
	developed by Working Group on Obesity in China (WGOC)



Insufficient physical activity

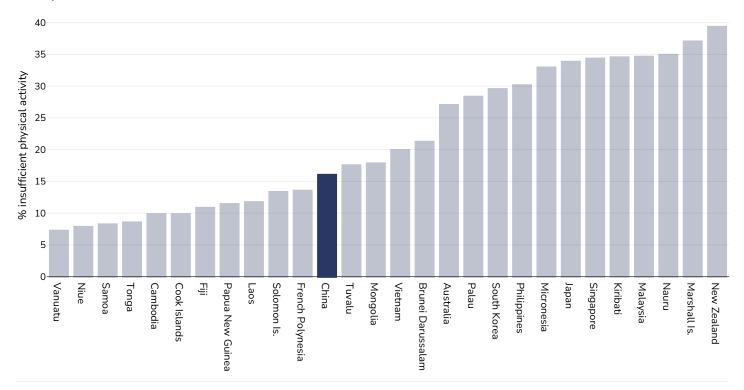
Adults, 2016



References: 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



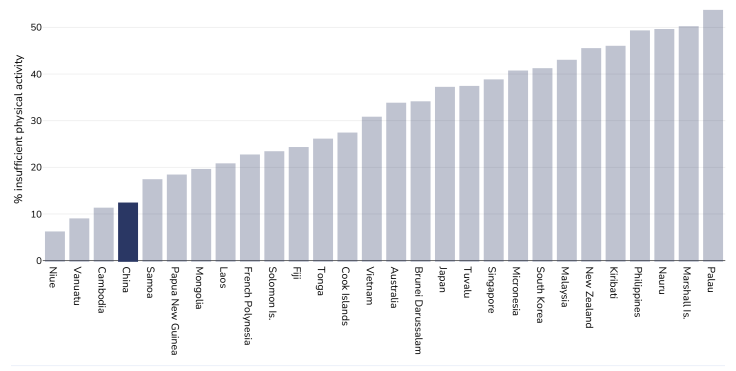
Men, 2016



References: 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



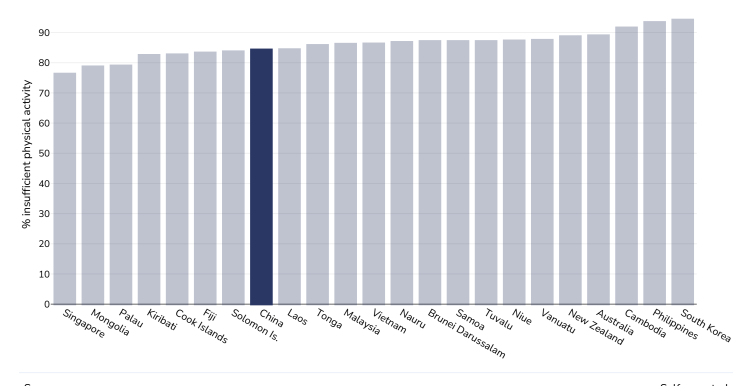
Women, 2016



References: 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



Children, 2016

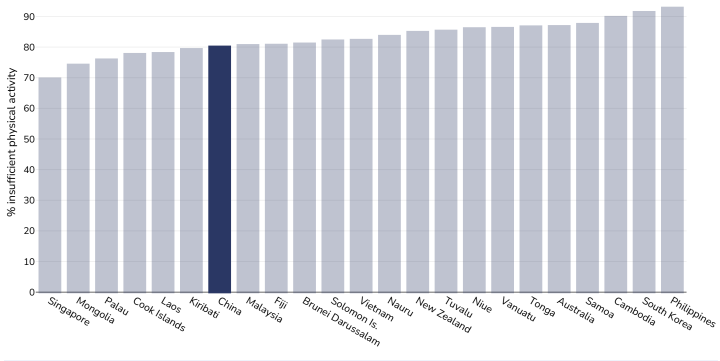


Survey	Self-reported
type:	
Age:	11-17
References:	Global Health Observatory data repository, World Health Organisation, https://apps.who.int/gho/data/node.main.A893ADO?lang=en (last accessed 16.03.21)
Notes:	% of school going adolescents not meeting WHO recommendations on Physical Activity for Health, i.e. doing less than 60 minutes of moderate- to vigorous-intensity physical activity daily.

Definitions: % Adolescents insufficiently active (age standardised estimate)



Boys, 2016

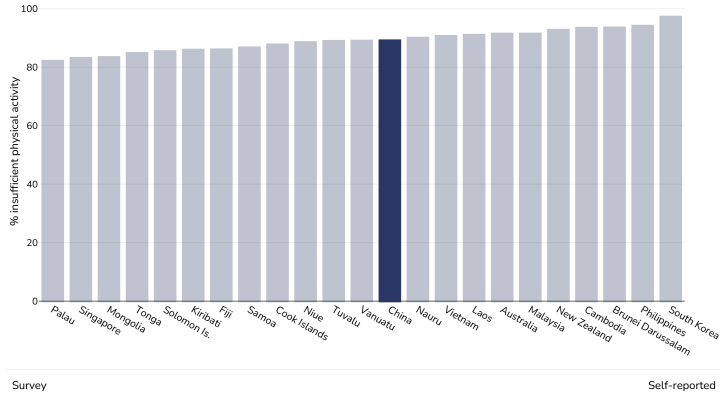


Survey type:	Self-reported
Age:	11-17
References:	Global Health Observatory data repository, World Health Organisation, https://apps.who.int/gho/data/node.main.A893ADO?lang=en (last accessed 16.03.21)
Notes:	% of school going adolescents not meeting WHO recommendations on Physical Activity for Health, i.e. doing less than 60 minutes of moderate- to vigorous-intensity physical activity daily.

Definitions: % Adolescents insufficiently active (age standardised estimate)



Girls, 2016



Survey	Seti-reported
type:	
Age:	11-17
References:	Global Health Observatory data repository, World Health Organisation, https://apps.who.int/gho/data/node.main.A893ADO?lang=en (last accessed 16.03.21)
Notes:	% of school going adolescents not meeting WHO recommendations on Physical Activity for Health, i.e. doing less than 60

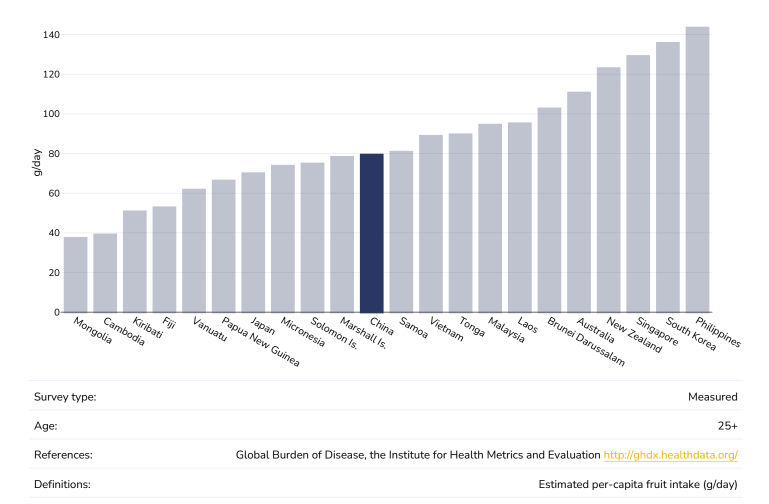
minutes of moderate- to vigorous-intensity physical activity daily.

Definitions: % Adolescents insufficiently active (age standardised estimate)



Estimated per capita fruit intake

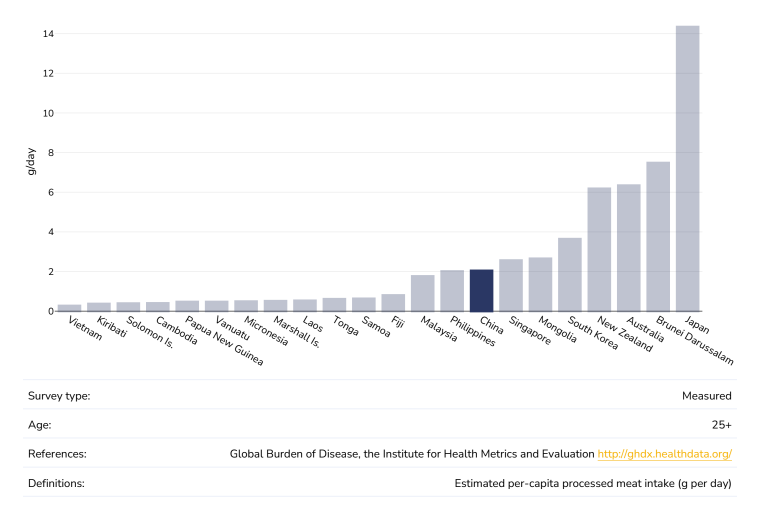
Adults, 2017





Estimated per-capita processed meat intake

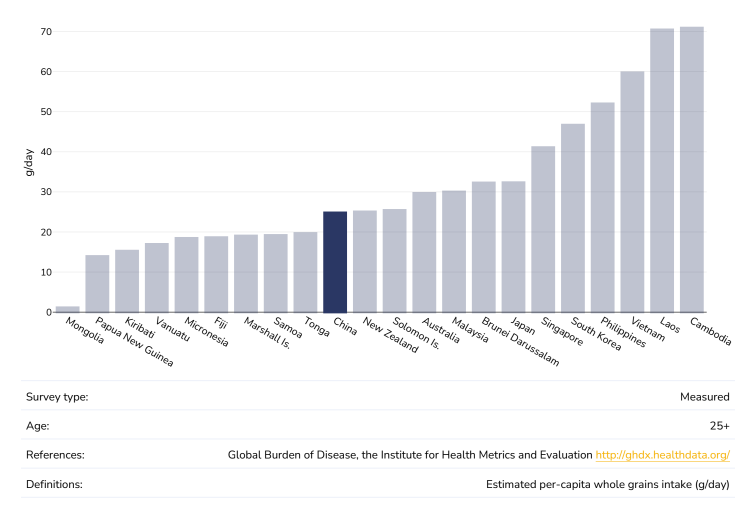
Adults, 2017





Estimated per capita whole grains intake

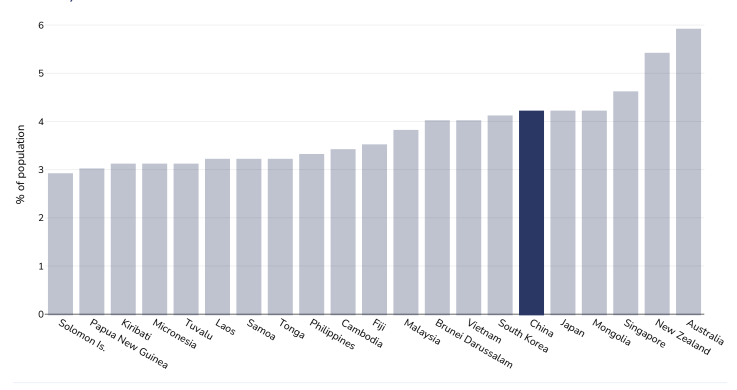
Adults, 2017





Mental health - depression disorders

Adults, 2015



References: 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.

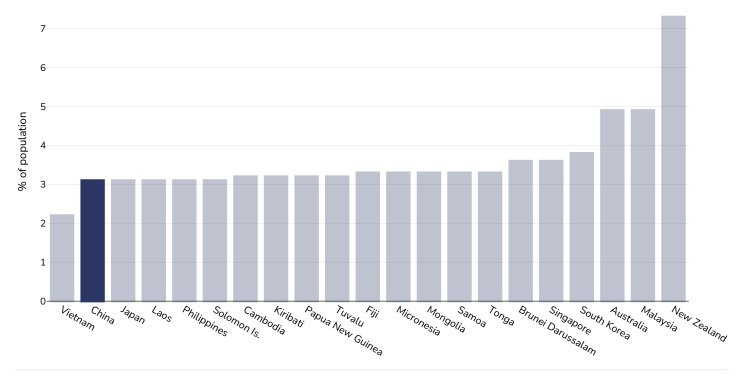
Definitions:

% of population with depression disorders



Mental health - anxiety disorders

Adults, 2015



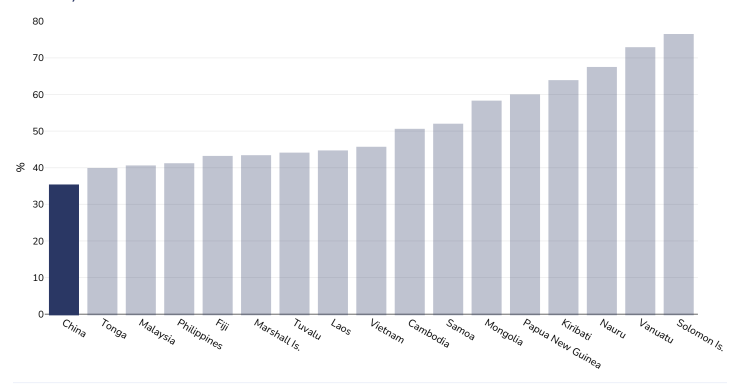
References: Prevalence data from Global Burden of Disease study 2015 (http://ghdx.healthdata.org) published in: Depression and Other Common Mental Disorders: Global Health Estimates. Geneva: World Health Organization; 2017. Licence: CC BY-NC-SA 3.0 IGO.

Definitions: % of population with anxiety disorders



% Infants exclusively breastfed 0-5 months

Infants, 2007-2022



References:

China Nutrition and Health Surveillance of Children and Lactating Women 2016–2017

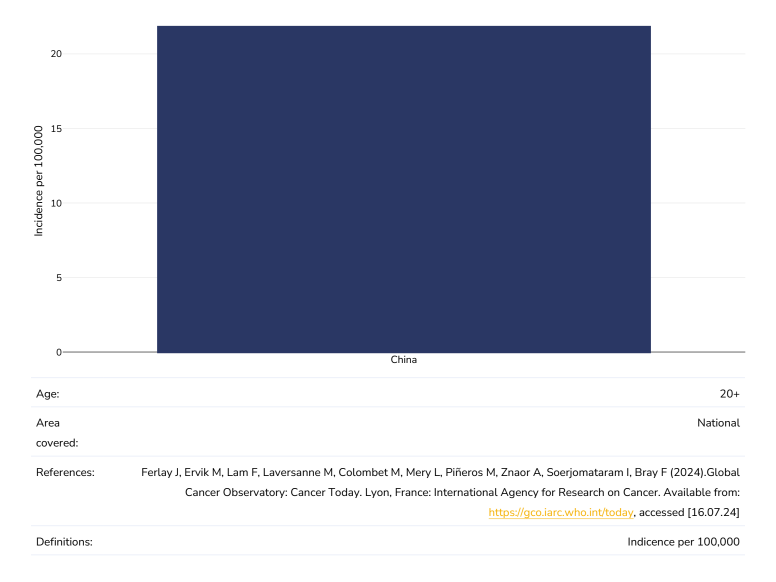
Notes:

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.

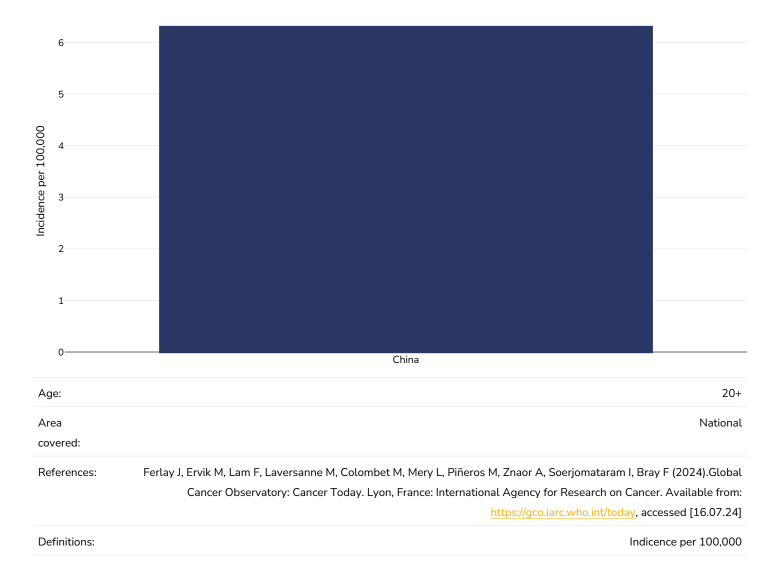


Oesophageal cancer

Men, 2022





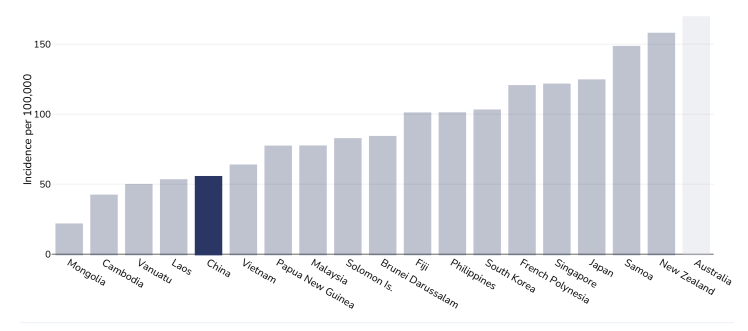




Breast cancer

Women, 2022





Area National covered:

References:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from:

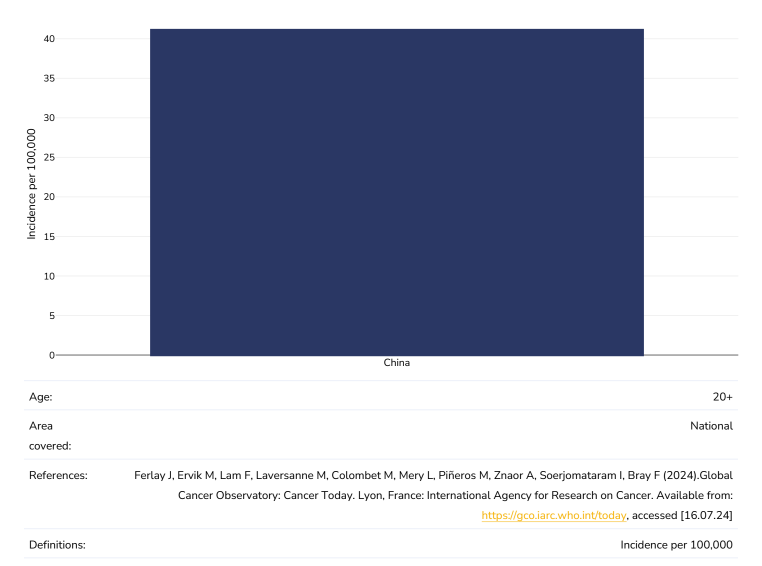
https://gco.iarc.who.int/today, accessed [16.07.24]

Definitions: Incidence per 100,000

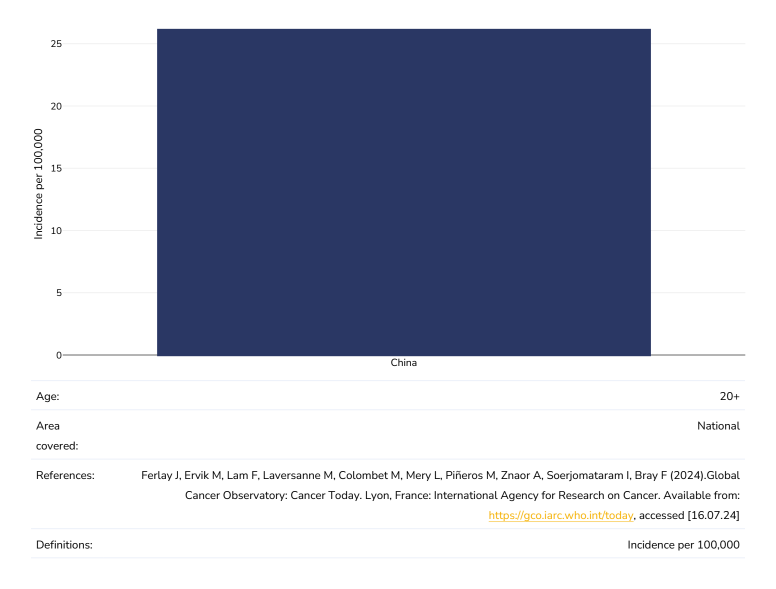


Colorectal cancer

Men, 2022





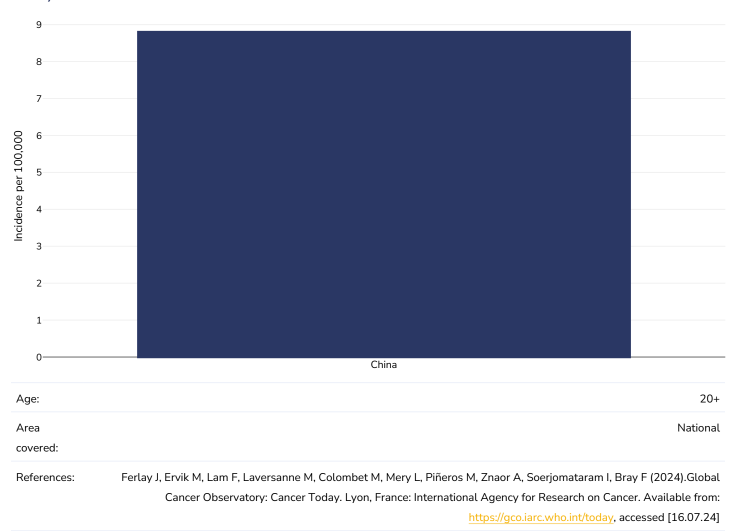




Pancreatic cancer

Men, 2022

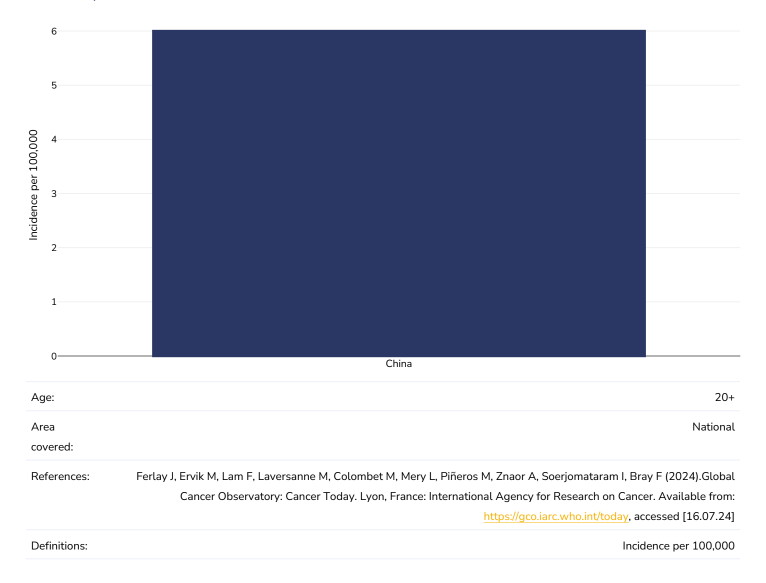
Definitions:



Incidence per 100,000

46

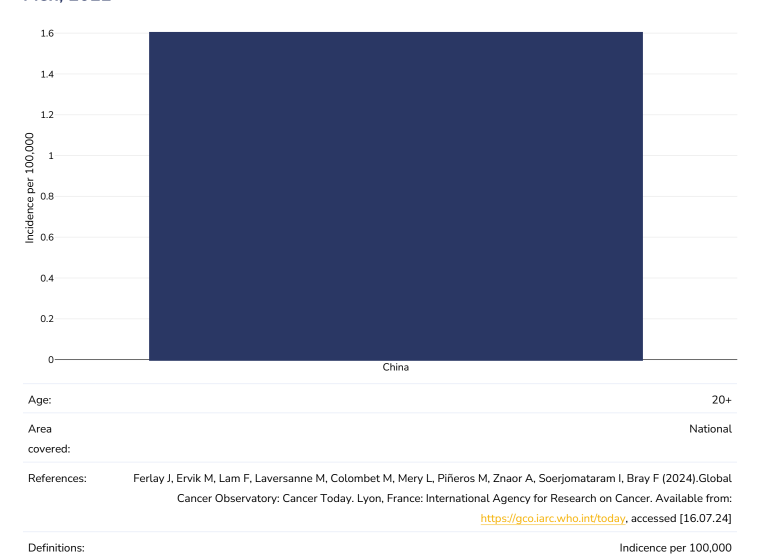




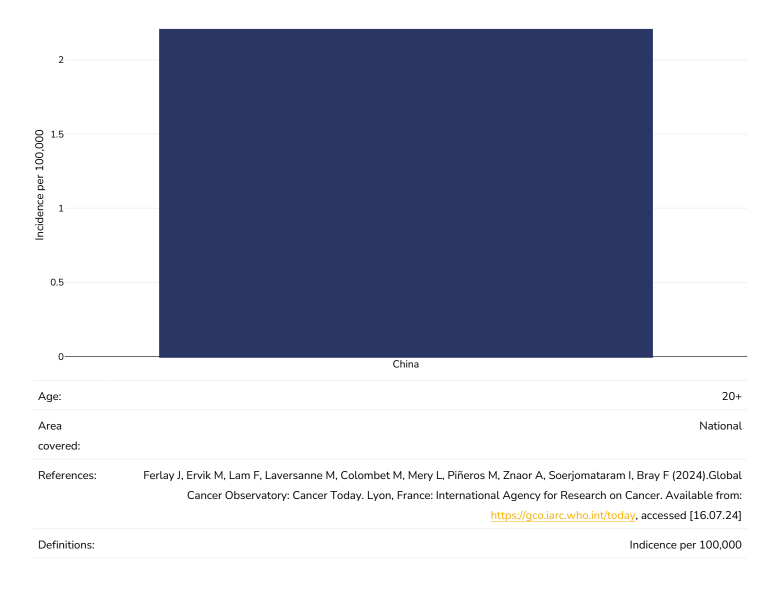


Gallbladder cancer

Men, 2022



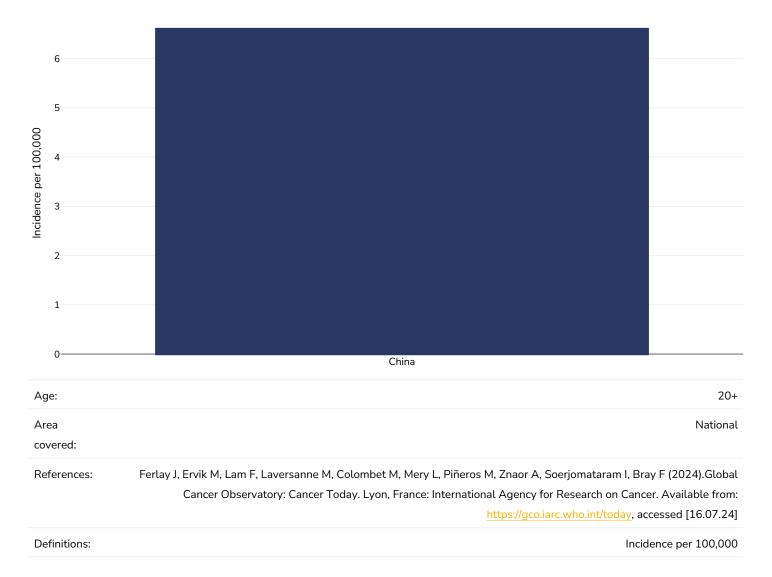




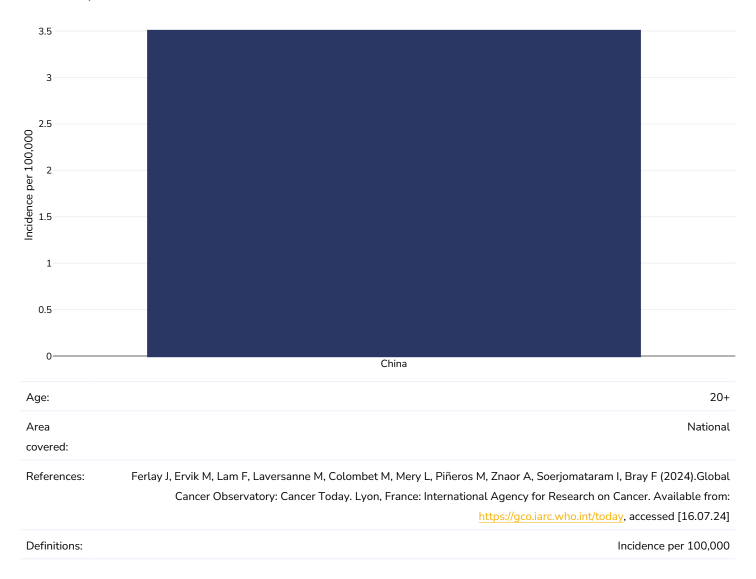


Kidney cancer

Men, 2022



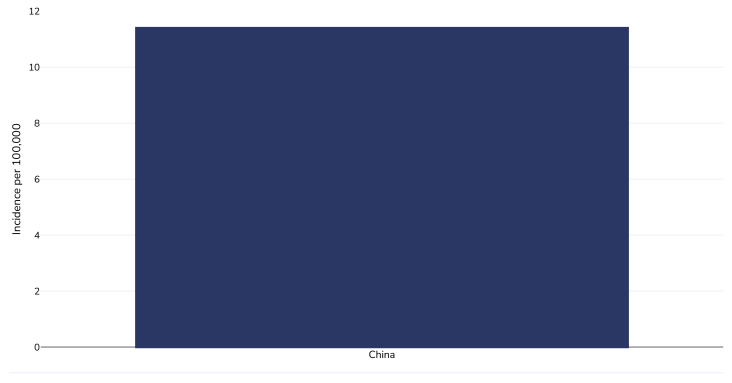






Cancer of the uterus

Women, 2022



Age: 20+

References:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from:

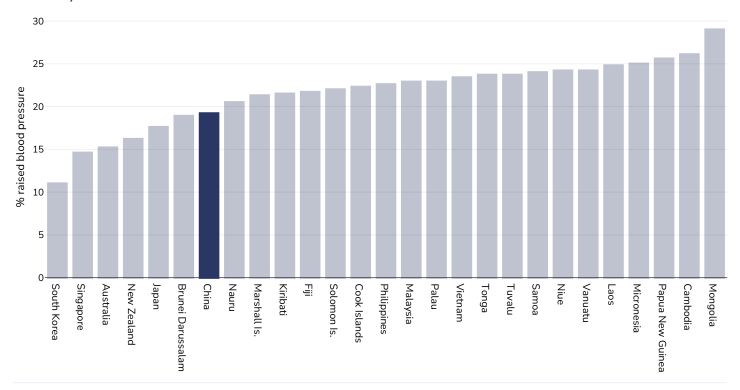
https://gco.iarc.who.int/today, accessed [16.07.24]

Definitions: Incidence per 100,000



Raised blood pressure

Adults, 2015



References:

Global Health Observatory data repository, World Health Organisation,

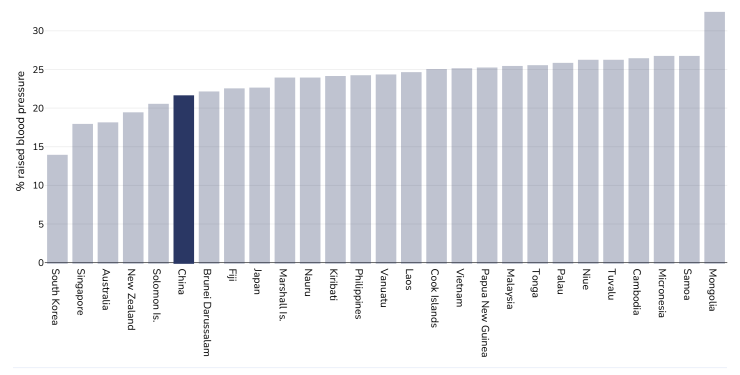
http://apps.who.int/gho/data/node.main.A875?lang=en

Definitions:

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



Men, 2015



References:

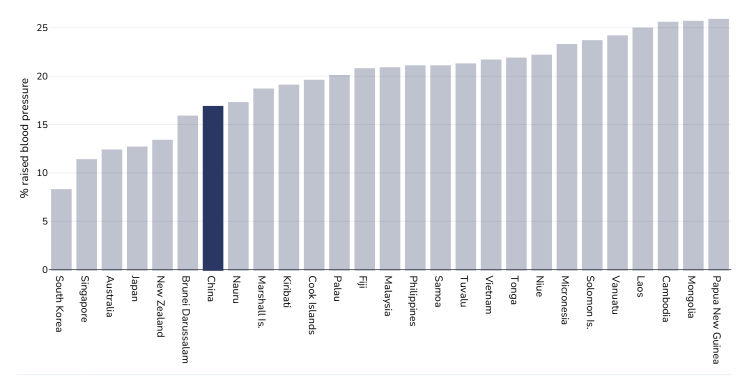
Global Health Observatory data repository, World Health Organisation,

http://apps.who.int/gho/data/node.main.A875?lang=en

Definitions:

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





References:

Global Health Observatory data repository, World Health Organisation,

http://apps.who.int/gho/data/node.main.A875?lang=en

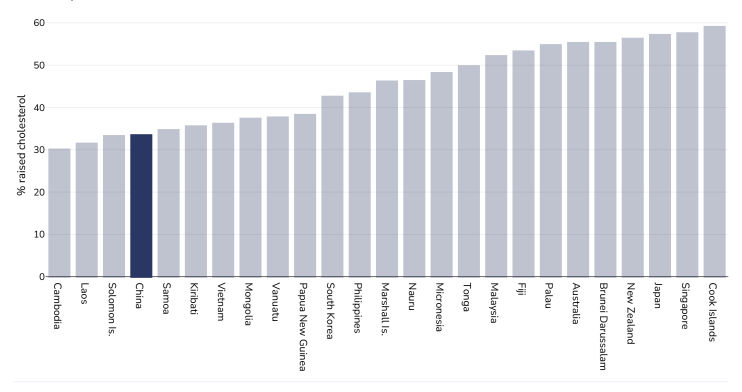
Definitions:

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



Raised cholesterol

Adults, 2008



References:

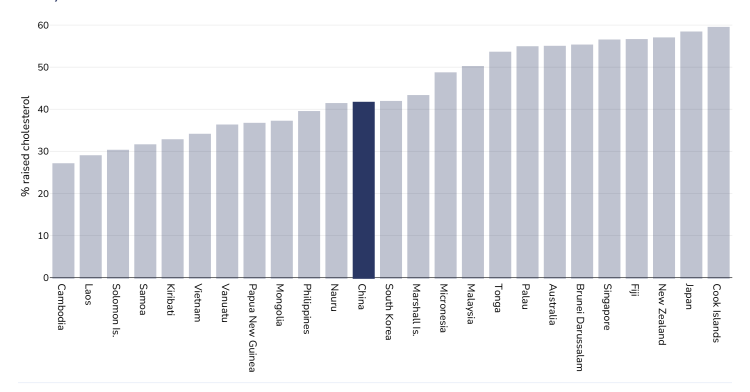
Global Health Observatory data repository, World Health Organisation, http://apps.who.int/gho/data/node.main.A885

Definitions:

% Raised total cholesterol (>= 5.0 mmol/L) (age-standardized estimate).



Men, 2008



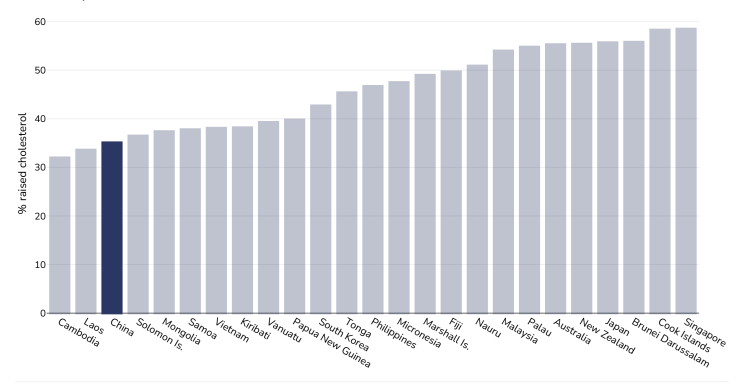
References:

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

Definitions:

% Raised total cholesterol (>= 5.0 mmol/L) (age-standardized estimate).





References:

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

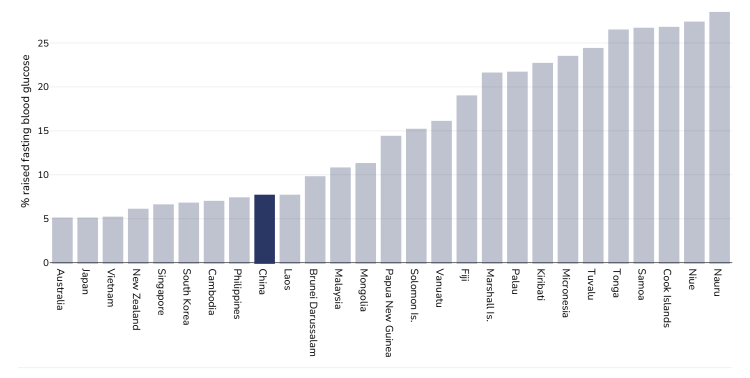
Definitions:

% Raised total cholesterol (>= 5.0 mmol/L) (age-standardized estimate).



Raised fasting blood glucose

Men, 2014



References:

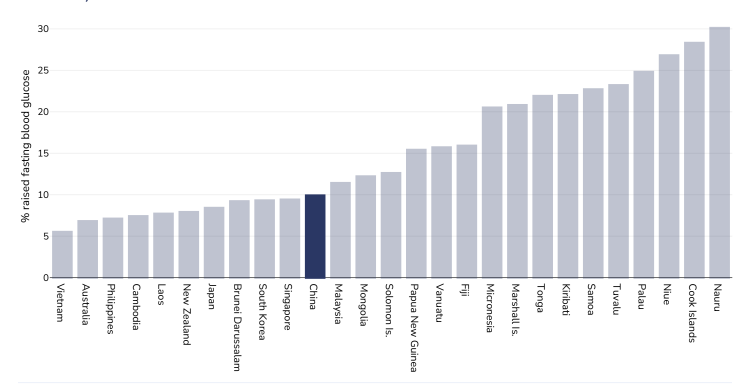
Global Health Observatory data repository, World Health Organisation,

http://apps.who.int/gho/data/node.main.A869?lang=en

Definitions:

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





References:

Global Health Observatory data repository, World Health Organisation,

http://apps.who.int/gho/data/node.main.A869?lang=en

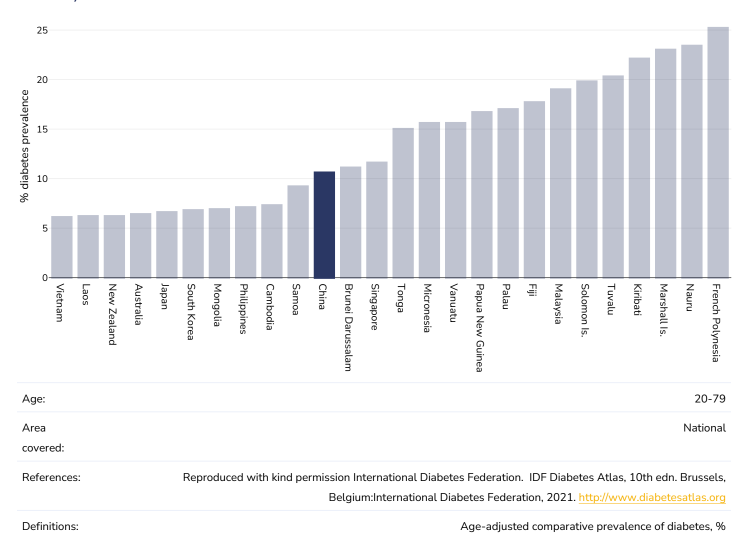
Definitions:

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



Diabetes prevalence

Adults, 2021





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

Is there mandatory nutrition labelling?	
Front-of-package labelling?	✓v
Back-of-pack nutrition declaration?	✓
Color coding?	×
Warning label?	×





Regulation and marketing

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





Political will and support

National obesity strategy or nutrition and physical activity national strategy?	/
National obesity strategy?	~
National childhood obesity strategy?	~
Comprehensive nutrition strategy?	~
Comprehensive physical activity strategy?	~
Evidence-based dietary guidelines and/or RDAs?	~
National target(s) on reducing obesity?	~
Guidelines/policy on obesity treatment?	~
Promotion of breastfeeding?	~
Monitoring and surveillance	
Monitoring of the prevalence and incidence for the main obesity-related NCDs and risk factors?	~
Within 5 years?	~
Governance and resource	
Multi-sectoral national co-ordination mechanism for obesity or nutrition (including obesity)?	~
Key Present Present Incoming Absent Unknown (voluntary)	

Last updated September 13, 2022

PDF created on August 15, 2024