

# Brazilija: Overweight/obesity by socio-economic group

Berniukai, 2007

Antsvoris arba nutukimas

30

25

20

15

10

5

0



2 tercils

3 tercils

1 tercils

Išmatuotas

Tyrimo tipas:

Amžius:

7-14

Imties dydis:

2826

Teritorija:

Municipality of Florianópolis

Nuorodos:

Bernardo, Carla de Oliveira, & Vasconcelos, Francisco de Assis Guedes de. (2012). Association of parents' nutritional status, and sociodemographic and dietary factors with overweight/obesity in schoolchildren 7 to 14 years old. *Cadernos de Saúde Pública*, 28(2), 291-304. Retrieved April 04, 2016, from [http://www.scielosp.org/scielo.php?script=sci\\_arttext&pid=S0102-311X2012000200008&lng=en&tlang=en](http://www.scielosp.org/scielo.php?script=sci_arttext&pid=S0102-311X2012000200008&lng=en&tlang=en).

Pastabos (tik anglų k.):

Prevalence of obesity based on income (per capita monthly income R\$). 1st tertile: < R\$240.00, 2nd tertile: > R\$240.00 and < R\$500.00, and 3rd tertile: > R\$500.00 For the analyses, the schoolchildren were classified into two groups: not overweight or obese (values equivalent to BMI < 25kg/m<sup>2</sup> in adults) and overweight or obese (values equivalent to BMI > 25kg/m<sup>2</sup> in adults)

Cutoffs:

Other