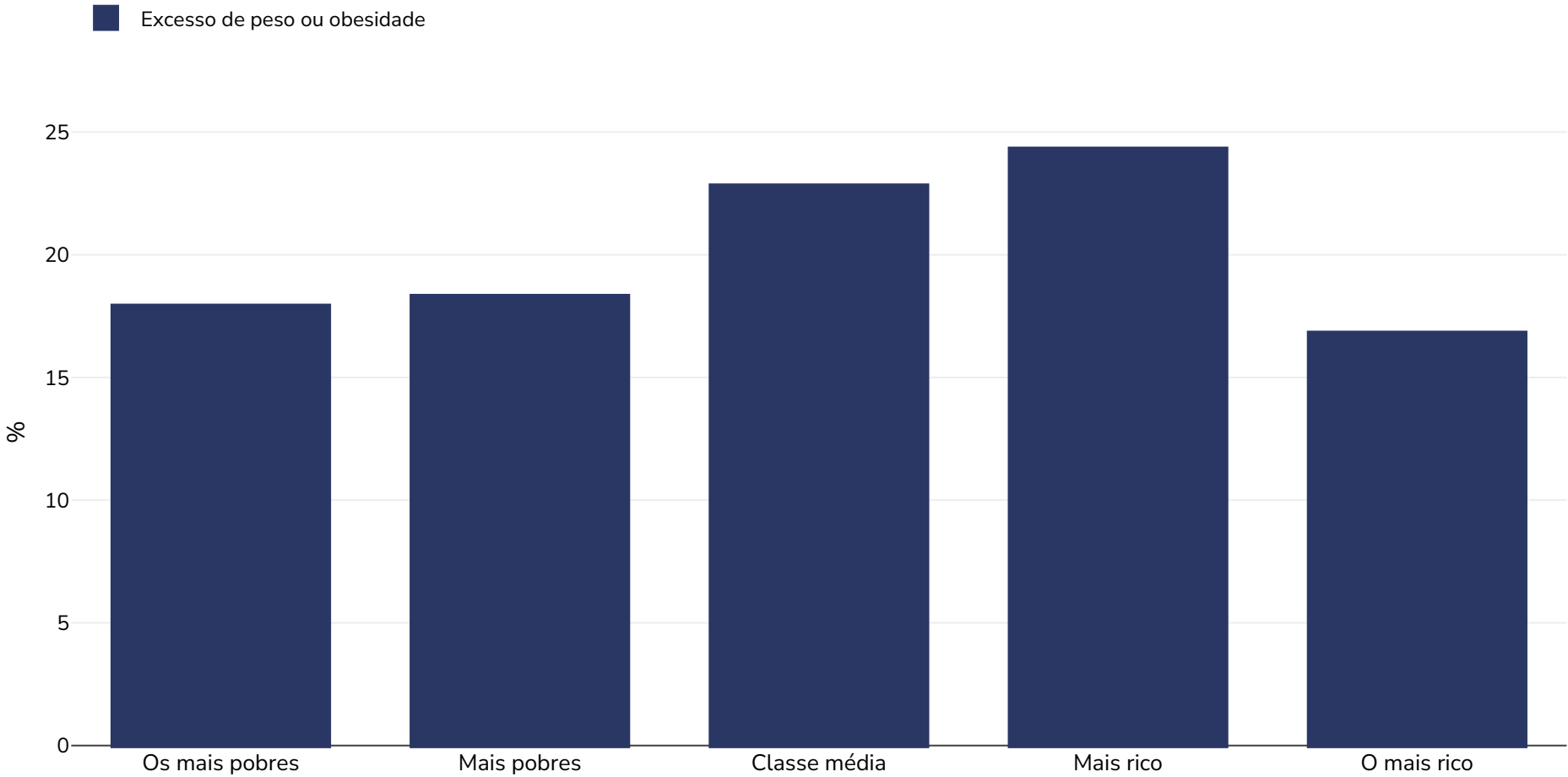


# Sérvia: Overweight/obesity by socio-economic group



Crianças, 2006



Tipo de inquérito:	Medido
Idade:	10-19
Tamanho da amostra:	2139
Área abrangida:	Nacional
Referências:	Borić, K, Simić, S, Kasiljević, N, et al. Risk factors associated with overweight among adolescents in Serbia. Slovenian Journal of Public Health. December 2014; 53(4):283-293.
Notas:	CDC growth charts were used to calculate BMI-for-age and sex for the population of children and adolescents. Those with a BMI value higher or equal to the 85th percentile are overweight (between 85 and 95 have a high risk of obesity, and obese are those whose level is higher than or equal to 95).
Cutoffs:	CDC