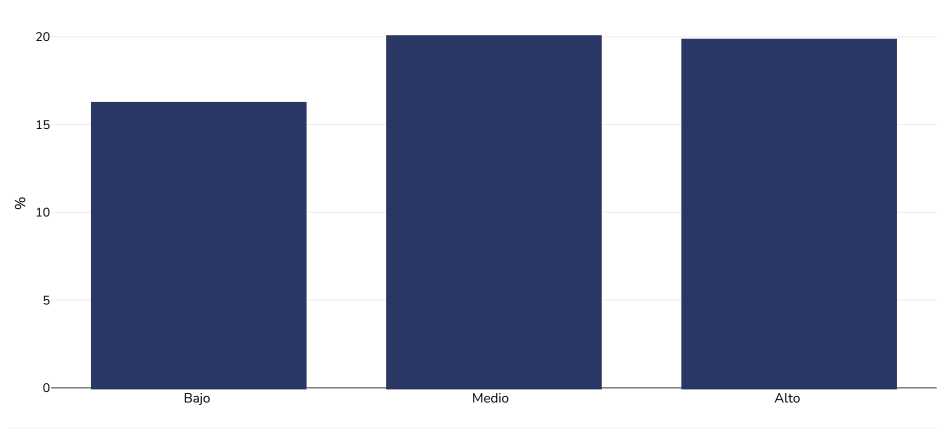
China: Overweight/obesity by education

WØRLD ØBESIT

Niños, 2014





Tipo de encuesta:	Medido
Edad:	5-12
Tamaño de la muestra:	9917
Zona abarcada:	Regional - Guangzhou (urban setting)

Referencias:

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.

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:

Notas: