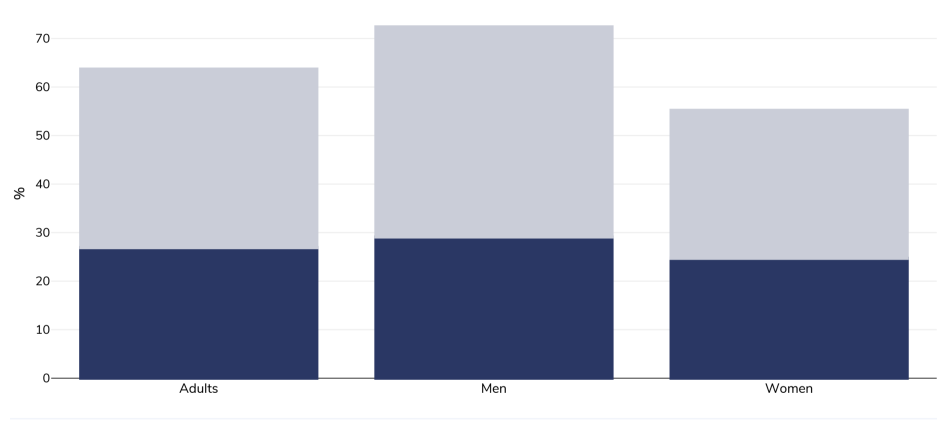
Czechia: Obesity prevalence

Adults, 2014







Survey type:	Measured
Age:	25-64
Sample size:	1220
Area covered:	National

References:

Michala Lustigová Naděžda Čanková (2017) Provalence rizikových faktorů srdečně-cóvných ope

Michala Lustigová, Naděžda Čapková (2017) Prevalence rizikových faktorů srdečně-cévních onemocnění v Česku z pohledu demografických charakteristik – vybrané výsledky studie EHES Demografie 59 (2) 162:170. Available at http://www.szu.cz/uploads/documents/chzp/ehes/Demografie02_2017_prehledy_EHES.pdf (last accessed 11.05.20)

Notes: This data from the MEASURED HES study not the HIS NB. Combined adult data estimated. These e

This data from the MEASURED HES study not the HIS NB. Combined adult data estimated. These estimates were calculated by weighting male and female survey results. Weighting based on World Bank Population % total female 2019 (
https://data.worldbank.org/indicator/SP.POP.TOTL.FE.ZS - accessed 05.10.20)

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