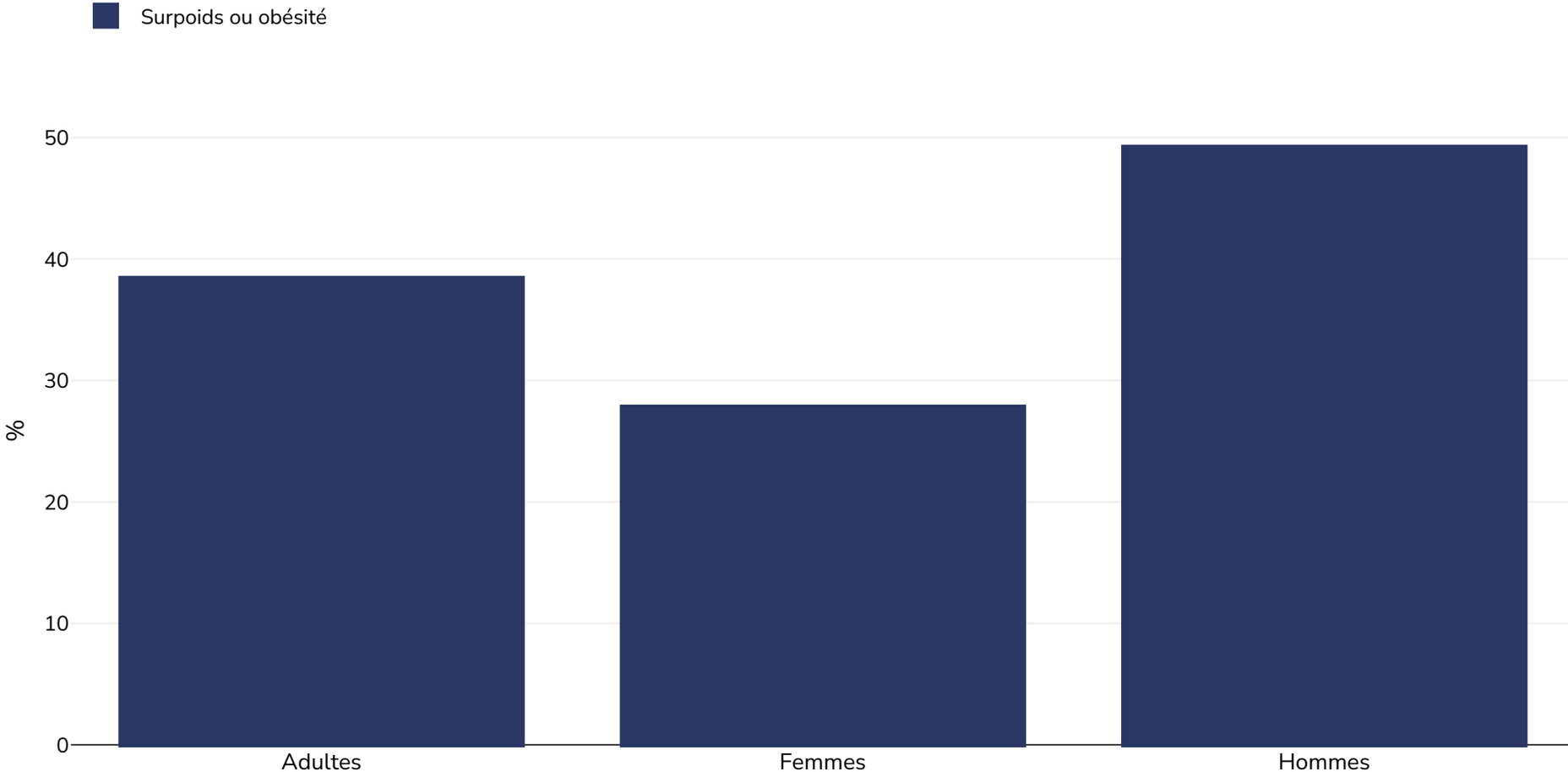


# Corée du Sud: Prévalence de l'obésité

Adultes, 2021



Type d'enquête:	Mesuré
Âge:	20+
Taille de l'échantillon:	16,941,423
Région couverte:	National
Références:	Jeong, S.M., Jung, J.H., Yang, Y.S., Kim, W., Cho, I.Y., Lee, Y.B., Park, K.Y., Nam, G.E. and Han, K., 2024. 2023 Obesity Fact Sheet: Prevalence of Obesity and Abdominal Obesity in Adults, Adolescents, and Children in Korea from 2012 to 2021. Journal of Obesity & Metabolic Syndrome, 33(1), p.27.
Notes:	Data from the Korean National Health Insurance Service health checkup database (covers 97% of the population). The missing 3% are Koreans in the lowest income bracket. The prevalence of obesity was standardised by age and sex based on the 2010 population and housing census.
Définitions (uniquement disponible en anglais):	WHO Asian cutoffs shown for BMI greater than or equal to 25kg/m <sup>2</sup> to allow comparison with non-Asian cutoffs. Data for overweight and obesity separately using WHO Asian cutoffs is not available in the paper.
Cutoffs:	WHO Asia

Sauf indication contraire, le surpoids fait référence à un IMC compris entre 25 kg et 29,9 kg/m<sup>2</sup>, l'obésité fait référence à un IMC supérieur à 30 kg/m<sup>2</sup>.