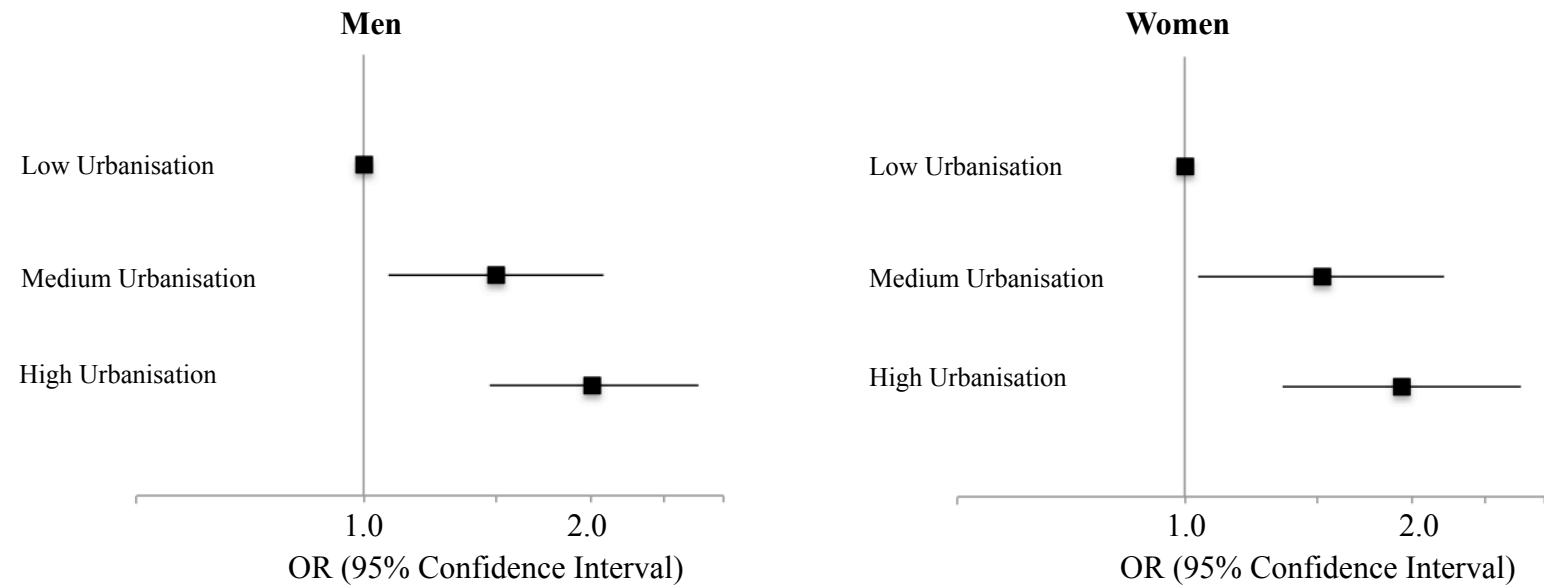


ESM Fig. 1 ORs for diabetes prevalence across medium and high (versus low) urbanisation, by sex^{a,b}



^aSex-stratified multilevel logistic regression models, with individual-level age and household income as fixed effects and with the community and province of residence as random effects

^bUrbanisation level based on tertiles of urbanisation index (range: 30.4-106.6) representing low (<59.0), medium (59.0-82.2), and high (≥ 82.3) levels of urbanisation