

## Above average

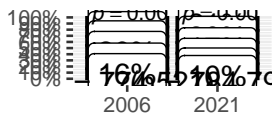
$$\chi^2_{\text{Pearson}}(5) = 63135$$



Year

## Below average

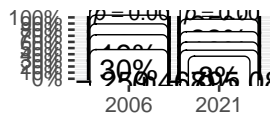
$$\chi^2_{\text{Pearson}}(5) = 28419$$



Year

## High

$$\chi^2_{\text{Pearson}}(5) = 1.10\text{e}+05, p = 0.00, \hat{V}_{\text{Cramer}} = 0.32, C$$

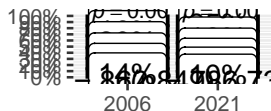


Year

$$0-24 \text{ m}, \hat{\alpha}_{\text{Gunnell-Dickey}} = 0.24, \text{ETI} [0.24, 0.24], a_{\text{Gunnell-Dickey}} = 1.00$$

## Low

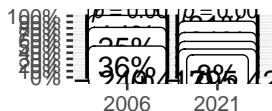
$$\chi^2_{\text{Pearson}}(5) = 30247$$



Year

## Very high

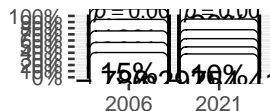
$$\chi^2_{\text{Pearson}}(5) = 1.94\text{e}$$



Year

## Very low

$$\chi^2_{\text{Pearson}}(5) = 67875$$



Year

$$0-13 \text{ m}, \hat{\alpha}_{\text{Gunnell-Dickey}} = 0.13, \text{ETI} [0.13, 0.13], a_{\text{Gunnell-Dickey}} = 1.00$$

## Zero



Year

## Social/transport needs

