

real: Excess share in highest risk decile IV: adres_unieke_wijk_ratio: 1 IV: adres_unieke_wijk_ratio: 0.8 adres_unieke_wijk_ratio: 0.7
adres_unieke_wijk_ratio: 0.6
structure

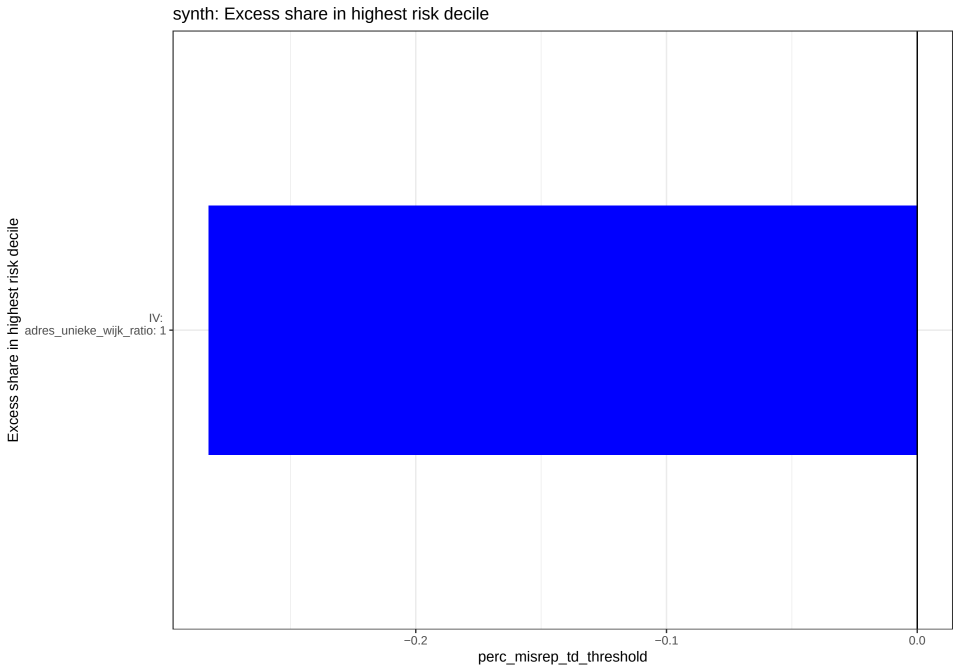
adres_unieke_wijk_ratio: 0.6
IV:

adres_unieke_wijk_ratio: 0.5
IV:

adres_unieke_wijk_ratio: 0.5 adres_unieke_wijk_ratio: 0.3 adres_unieke_wijk_ratio: 0.2 10 20 30 40 perc_misrep_td_threshold

real_conditional: Excess share in highest risk decile IV: adres_unieke_wijk_ratio: 1 IV: adres_unieke_wijk_ratio: 0.9 IV: adres_unieke_wijk_ratio: 0.8 adres_unieke_wijk_ratio: 0.7
structure

adres_unieke_wijk_ratio: 0.6
lV:
adres_unieke_wijk_ratio: 0.6
lV:
adres_unieke_wijk_ratio: 0.5
adres_unieke_wijk_ratio: 0.4 adres_unieke_wijk_ratio: 0.3 IV: adres_unieke_wijk_ratio: 0.2 IV: adres_unieke_wijk_ratio: 0.1 0.00 0.05 0.10 0.15 perc_misrep_td_threshold



synth_conditional: Excess share in highest risk decile IV: adres_unieke_wijk_ratio: 1 IV: adres_unieke_wijk_ratio: 0.9 IV: adres_unieke_wijk_ratio: 0.8 adres_unieke_wijk_ratio: 0.7
structure

adres_unieke_wijk_ratio: 0.6
lV:
adres_unieke_wijk_ratio: 0.6
lV:
adres_unieke_wijk_ratio: 0.5
adres_unieke_wijk_ratio: 0.4 adres_unieke_wijk_ratio: 0.3 IV: adres_unieke_wijk_ratio: 0.2 IV: adres_unieke_wijk_ratio: 0.1 -0.050.00 0.05 0.10 perc_misrep_td_threshold