

10th percentile: pop < 703000.0 = 4.85, pop > 1615400.0 = 4.92, diff =  $0.074^{***}$  (0.004) 90th percentile: pop < 703000.0 = 6.26, pop > 1615400.0 = 6.38, diff =  $0.117^{***}$  (0.003)