

10th percentile: pop < 876066.0 = 5.68, pop > 2285064.0 = 5.75, diff =  $0.065^{***}$  (0.002) 90th percentile: pop < 876066.0 = 7.15, pop > 2285064.0 = 7.42, diff =  $0.265^{***}$  (0.002)