



----- population < 779100.0

————— > 1976655.0

10th percentile: pop < 779100.0 = 5.33, pop > 1976655.0 = 5.46, diff = 0.134 (0.000)  
90th percentile: pop < 779100.0 = 6.80, pop > 1976655.0 = 7.00, diff = 0.203\*\*\* (0.004)