Online Data Table 11

County-level life expectancy estimates for men and women, by income quartile

Description

This table reports life expectancy point estimates and standard errors for men and women at age 40 for each quartile of the national income distribution by county of residence. Both race-adjusted and unadjusted estimates are reported. Estimates are reported for counties with populations larger than 25,000 only.

Codebook

Raw Variable Name	Variable Category	Variable Description
cty county_name cty_pop2000 cz cz_name cz_pop2000 statename state_id stateabbry		County ID County Name County Population in 2000 Commuting Zone ID Commuting Zone Name Commuting Zone Population in 2000 State Name State FIPS State Abbreviation
le_raceadj_q1_F le_agg_q1_F le_raceadj_q2_F le_agg_q2_F le_raceadj_q3_F le_agg_q3_F le_raceadj_q4_F le_agg_q4_F	Female Life Expectancy by Income Quartile	Race-Adjusted, Q1 Unadjusted, Q1 Race-Adjusted, Q2 Unadjusted, Q2 Race-Adjusted, Q3 Unadjusted, Q3 Race-Adjusted, Q4 Unadjusted, Q4
le_raceadj_q1_M le_agg_q1_M le_raceadj_q2_M le_agg_q2_M le_raceadj_q3_M le_agg_q3_M le_raceadj_q4_M	Male Life Expectancy by Income Quartile	Race-Adjusted, Q1 Unadjusted, Q1 Race-Adjusted, Q2 Unadjusted, Q2 Race-Adjusted, Q3 Unadjusted, Q3 Race-Adjusted, Q4

le_agg_q4_M		Unadjusted, Q4
sd_le_raceadj_q1_F sd_le_agg_q1_F sd_le_raceadj_q2_F sd_le_agg_q2_F sd_le_raceadj_q3_F sd_le_agg_q3_F sd_le_raceadj_q4_F sd_le_agg_q4_F	Standard Error of Female Life Expectancy by Income Quartile	Race-Adjusted, Q1 Unadjusted, Q1 Race-Adjusted, Q2 Unadjusted, Q2 Race-Adjusted, Q3 Unadjusted, Q3 Race-Adjusted, Q4 Unadjusted, Q4
sd_le_raceadj_q1_M sd_le_agg_q1_M sd_le_raceadj_q2_M sd_le_agg_q2_M sd_le_raceadj_q3_M sd_le_agg_q3_M sd_le_agg_q4_M sd_le_agg_q4_M	Standard Error of Male Life Expectancy by Income Quartile	Race-Adjusted, Q1 Unadjusted, Q1 Race-Adjusted, Q2 Unadjusted, Q2 Race-Adjusted, Q3 Unadjusted, Q3 Race-Adjusted, Q4 Unadjusted, Q4
count_q1_F count_q2_F count_q3_F count_q4_F	Counts, Females	Q1 Q2 Q3 Q4
count_q1_M count_q2_M count_q3_M count_q4_M	Counts, Males	Q1 Q2 Q3 Q4