

Wave I County Health, Mobility, and Tobacco Tax Data

Number of observations: 20,745

County level life expectancy*			C1LE001	num 5
20,612		range 69.9400 to 80.0000		
133	98	98 geocode missing		
*Value 69.94: 69.94 or less.				

County level mortality risk age 0-5			C1LE002	num 4
20,612		range 0.4700 to 1.6700		
133	8	8 geocode missing		

County level mortality risk age 5-25			C1LE003	num 4
20,612		range 0.6500 to 2.3400		
133	8	8 geocode missing		

County level mortality risk age 25-45*			C1LE004	num 4
20,612		range 1.7500 to 9.0000		
133	98	98 geocode missing		
*Value 9: 9 or greater.				

County level mortality risk age 45-65*			C1LE005	num 5
20,612		range 8.7400 to 22.1600		
133	98	98 geocode missing		
*Value 22.16: 22.16 or greater.				

County level mortality risk age 65-85*			C1LE006	num 5
20,612		range 48.8400 to 70.1500		
133	98	98 geocode missing		
*Value 48.84: 48.84 or less.				

County level age-standardized diagnosed diabetes prevalence: Total			C1DI001T	num 6
20,612		range 0.0345 to 0.0995		
133	8	8 geocode missing		

County level age-standardized diagnosed diabetes prevalence: Male			C1DI001M	num 6
20,612		range 0.0405 to 0.0995		
133	8	8 geocode missing		

County level age-standardized diagnosed diabetes prevalence: Female			C1DI001F	num 6
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20,612		range 0.0285 to 0.1065
133	8	8 geocode missing

County level age-standardized undiagnosed diabetes prevalence: Total*			C1DI002T	num 6
20,612		range 0.0296 to 0.0508		
133	8	8 geocode missing		
*Value 0.0296: 0.0296 or less.				

County level age-standardized undiagnosed diabetes prevalence: Male*			C1DI002M	num 6
20,612		range 0.0380 to 0.0600		
133	8	8 geocode missing		
*Value 0.038: 0.038 or less.				

County level age-standardized undiagnosed diabetes prevalence: Female		C1DI002F	num 6
20,612		range 0.0197 to 0.0445	
133	8	8 geocode missing	

County level age-standardized total diabetes prevalence: Total		C1DI003T	num 6
20,612		range 0.0640 to 0.1475	
133	8	8 geocode missing	

County level age-standardized total diabetes prevalence: Male		C1DI003M	num 6
20,612		range 0.0795 to 0.1580	
133	8	8 geocode missing	

County level age-standardized total diabetes prevalence: Female		C1DI003F	num 6
20,612		range 0.0495 to 0.1465	
133	8	8 geocode missing	

County level age-standardized diabetes awareness: Total		C1DI004T	num 6
20,612		range 0.5270 to 0.7275	
133	8	8 geocode missing	

County level age-standardized diabetes awareness: Male*			C1DI004M	num 6
20,612		range 0.4854 to 0.6845		
133	8	8 geocode missing		
*Value 0.4854: 0.4854 or less.				

County level age-standardized diabetes awareness: Female		C1DI004F	num 6
20,612		range 0.5540 to 0.7910	

133	8	8 geocode missing
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County level age-standardized diabetes control: Total		C1DI005T	num 6
20,612		range 0.2180 to 0.3000	
133	8	8 geocode missing	

County level age-standardized diabetes control: Male		C1DI005M	num 6
20,612		range 0.1635 to 0.2800	
133	8	8 geocode missing	

County level age-standardized diabetes control: Female		C1DI005F	num 6
20,612		range 0.2610 to 0.3550	
133	8	8 geocode missing	

County level age-standardized prevalence of any drinking: Total*			C1DR001T	num 5
20,612		range 0.1300 to 0.7500		
133	8	8 geocode missing		
*Value 0.75: 0.75 or greater				

County level age-standardized prevalence of any drinking: Male		C1DR001M	num 5
20,612		range 0.1950 to 0.8050	
133	8	8 geocode missing	

County level age-standardized prevalence of any drinking: Female		C1DR001F	num 5
20,612		range 0.0700 to 0.7100	
133	8	8 geocode missing	

County level age-standardized prevalence of binge drinking: Total		C1DR003T	num 5
20,612		range 0.0500 to 0.3000	
133	8	8 geocode missing	

County level age-standardized prevalence of binge drinking: Male		C1DR003M	num 5
20,612		range 0.0850 to 0.4020	
133	8	8 geocode missing	

County level age-standardized prevalence of binge drinking: Female		C1DR003F	num 5
20,612		range 0.0170 to 0.2030	
133	8	8 geocode missing	

County level prevalence of people who currently smoke: Total		C1SM001T	num 6
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20,612		range 0.1600 to 0.3660
133	8	8 geocode missing

County level prevalence of people who currently smoke: Male			C1SM001M	num 6
20,612		range 0.1750 to 0.3895		
133	8	8 geocode missing		

County level prevalence of people who currently smoke: Female*			C1SM001F	num 6
20,612		range 0.1440 to 0.3506		
133	8	8 geocode missing		
*Value 0.144: 0.144 or less. Value 0.3506: 0.3506 or greater				

County level prevalence of people who currently smoke daily: Total			C1SM002T	num 6
20,612		range 0.1250 to 0.3385		
133	8	8 geocode missing		

County level prevalence of people who currently smoke daily: Male*			C1SM002M	num 6
20,612		range 0.1544 to 0.3605		
133	8	8 geocode missing		
*Value 0.1544: 0.1544 or less.				

County level prevalence of people who currently smoke daily: Female*			C1SM002F	num 6
20,612		range 0.0990 to 0.3066		
133	8	8 geocode missing		
*Value 0.3066: 0.3066 or greater				

County level prevalence of obesity: Male*			C1OP001M	num 6
20,612		range 0.1744 to 0.3610		
133	8	8 geocode missing		
*Value 0.1744: 0.1744 or less.				

County level prevalence of obesity: Female*			C1OP001F	num 6
20,612		range 0.1800 to 0.4660		
133	8	8 geocode missing		
*Value 0.18: 0.18 or less.				

County level prevalence of physical activity: Male*			C1OP002M	num 6
20,612		range 0.5700 to 0.8780		
133	8	8 geocode missing		

*Value 0.57: 0.57 or less

County level prevalence of physical activity: Female*			C1OP002F	num 6
20,612		range 0.5150 to 0.8500		
133	8	8 geocode missing		
*Value 0.85: 0.85 or greater				

County relative mobility			C1EC001	num 5
20,611		range 0.1830 to 0.5190		
1	2	2 missing in source		
133	8	8 geocode missing		

County absolute mobility			C1EC002	num 4
20,611		range 33.0000 to 55.7000		
1	92	92 missing in source		
133	98	98 geocode missing		

Causal effect of county of childhood residence on adult household income at p25: Total*			C1EC003T	num 5
20,612		range -0.8400 to 1.3700		
133	8	8 geocode missing		
*Value -0.84: -0.84 or less				

Causal effect of county of childhood residence on adult household income at p25: Male*			C1EC003M	num 5
20,494		range -1.3000 to 1.1400		
118	2	2 missing in source		
133	8	8 geocode missing		
*Value -1.3: -1.3 or less				

Causal effect of county of childhood residence on adult household income at p25: Female*			C1EC003F	num 5
20,477		range -0.8400 to 0.9200		
135	2	2 missing in source		
133	8	8 geocode missing		
*Value -0.84: -0.84 or less				

County Gini coefficient*			C1EC004	num 5
20,611		range 0.2200 to 0.7600		
1	2	2 missing in source		

133	8	8 geocode missing
*Value 0.76: 0.76 or greater		

State level cigarette tax per pack (1995)		S1CT001	num 4
20,612		range 0.0500 to 0.5500	
133	8	8 geocode missing	