## Wave V County Health and Mobility Data Documentation

Number of observations: 12,300

Life expe	Life expectancy		C5LE001	num 5
11,369		range 70.6000 to 83.8000		
3		missing		
928	998	geocode missing		

Mortality	Mortality risk age 0-5		C5LE002	num 5
11,369		range 0.2750 to 1.3300		
3		missing		
928	98	geocode missing		

Mortality I	Mortality risk age 5-25		C5LE003	num 4
11,369		range 0.3400 to 1.8000		
3		missing		
928	98	geocode missing		

Mortality	Mortality risk age 25-45		C5LE004	num 4
11,369		range 1.1100 to 7.1000		
3		missing		
928	98	geocode missing		

Mortality	Mortality risk age 45-65		C5LE005	num 5
11,369		range 5.9400 to 23.1900		
3		missing		
928	998	geocode missing		

Mortality	Mortality risk age 65-85		C5LE006	num 5
11,369		range 30.6200 to 68.7800		
3		missing		
928	998	geocode missing		

Percent c	Percent change in life expectancy, 1980-2014		C5LE007	num 5
11,369		range -1.9100 to 15.2300		
3		missing		
928	998	geocode missing		

Diagnosed diabetes prevalence: Total	C5DI001T	num 5
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11,369		range 0.0570 to 0.1700
3		missing
928	98	geocode missing

Diagnose	d diabetes	prevalence: Male	C5DI001M	num 5
11,369		range 0.0580 to 0.1670		
3		missing		
928	98	geocode missing		

Diagnose	Diagnosed diabetes prevalence: Female		C5DI001F	num 5
11,369		range 0.0520 to 0.1810		
3		missing		
928	98	geocode missing		

Undiagno	Undiagnosed diabetes prevalence: Total		C5DI002T	num 5
11,369		range 0.0320 to 0.0570		
3		missing		
928	98	geocode missing		

Undiagno	sed diabete	es prevalence: Male	C5DI002M	num 5
11,369		range 0.0410 to 0.0720		
3		missing		
928	98	geocode missing		

Undiagno	sed diabete	es prevalence: Female	C5DI002F	num 5
11,369		range 0.0220 to 0.0530		
3		missing		
928	98	geocode missing		

Total diab	oetes preval	lence: Total	C5DI003T	num 5
11,369		range 0.0900 to 0.2250		
3	-	missing		
928	98	geocode missing		

Total diab	oetes preval	lence: Male	C5DI003M	num 5
11,369		range 0.1100 to 0.2410		
3	-	missing		
928	98	geocode missing		

Total diab	oetes preva	lence: Female	C5DI003F	num 5
11,369		range 0.0800 to 0.2280		
3		missing		
928	98	geocode missing		

Diabetes	awareness	Total	C5DI004T	num 5
11,369		range 0.6000 to 0.7890		
3		missing		
928	98	geocode missing		

Diabetes	awareness	: Male	C5DI004M	num 5
11,369		range 0.5500 to 0.7430		
3		missing		
928	98	geocode missing		

Diabetes	awareness	Female	C5DI004F	num 5
11,369		range 0.6200 to 0.8360		
3		missing		
928	98	geocode missing		

Diabetes	control: Tot	al	C5DI005T	num 5
11,369		range 0.2120 to 0.3100		
3		missing		
928	98	geocode missing		

Diabetes	control: Ma	le	C5DI005M	num 5
11,369		range 0.1550 to 0.2910		
3		missing		
928	98	geocode missing		

Diabetes	Diabetes control: Female		C5DI005F	num 5
11,369		range 0.2440 to 0.3610		
3		missing		
928	98	geocode missing		

Percent c	hange 1999	9-2012 diagnosed diabetes prevalence: Total	C5DI006T	num 5
11,369		range 29.8400 to 95.7000		
3	-	missing		
928	9998	geocode missing		

Percent c	hange 1999	9-2012 diagnosed diabetes prevalence: Male	C5DI006M	num 5
11,369		range 14.4500 to 91.1400		
3		missing		
928	9998	geocode missing		

Percent c	hange 1999	9-2012 diagnosed diabetes prevalence: Female	C5DI006F	num 6
11,369		range 28.6700 to 108.6600		
3		missing		
928	9998	geocode missing		

Percent c	hange 1999	9-2012 undiagnosed diabetes prevalence: Total	C5DI007T	num 5
11,369 range 0.9100 to 26.6700				
3	-	missing		
928	998	geocode missing		

Percent c	hange 1999	9-2012 undiagnosed diabetes prevalence: Male	C5DI007M	num 5
11,369		range -0.5400 to 17.0100		
3		missing		
928	998	geocode missing		

Percent c	hange 1999	9-2012 undiagnosed diabetes prevalence: Female	C5DI007F	num 5
11,369		range -2.8500 to 42.9500		
3		missing		
928	998	geocode missing		

Percent c	hange 1999	9-2012 total diabetes prevalence: Total	C5DI008T	num 5
11,369		range 20.4200 to 71.9500		
3		missing		
928	998	geocode missing		

Percent c	hange 1999	9-2012 total diabetes prevalence: Male	C5DI008M	num 5
11,369		range 13.0900 to 58.3600		
3	-	missing		
928	998	geocode missing		

Percent c	hange 1999	9-2012 total diabetes prevalence: Female	C5DI008F	num 5
11,369		range 21.9200 to 83.7100		
3	•	missing		

998 geocode missing C5DI009T Percent change 1999-2012 diabetes awareness: Total num 5 11,369 range 6.6600 to 23.6100 3 missing . 928 998 geocode missing

Percent c	hange 1999	9-2012 diabetes awareness: Male	C5DI009M	num 5
11,369		range 5.6700 to 25.8000		
3		missing		
928	998	geocode missing		

Percent c	hange 1999	0-2012 diabetes awareness: Female	C5DI009F	num 5
11,369		range 4.0900 to 21.3300		
3		missing		
928	998	geocode missing		

Percent c	hange 1999	9-2012 diabetes control: Total	C5DI010T	num 6
11,369		range -12.2600 to 16.2500		
3		missing		
928	998	geocode missing		

Percent c	hange 1999	9-2012 diabetes control: Male	C5DI010M	num 6
11,369		range -15.4400 to 26.8300		
3		missing		
928	998	geocode missing		

Percent change 1999-2012 diabetes control: Female		C5DI010F	num 6	
11,369		range -17.1400 to 18.1900		
3		missing		
928	998	geocode missing		

Prevalence of any drinking: Total		C5DR001T	num 5	
11,369		range 0.1800 to 0.7800		
3		missing		
928	98	geocode missing		

Prevalence of any drinking: Male			C5DR001M	num 5
11,369		range 0.2400 to 0.8240		

928

3		missing
928	98	geocode missing

Prevalence of any drinking: Female		C5DR001F	num 5	
11,369		range 0.1400 to 0.7390		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of heavy drinking: Total		C5DR002T	num 5
11,369		range 0.0310 to 0.1490		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of heavy drinking: Male		C5DR002M	num 5
11,369		range 0.0420 to 0.1900		
3		missing		
928	98	geocode missing		

Prevalence of heavy drinking: Female		C5DR002F	num 5	
11,369		range 0.0130 to 0.1500		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of binge drinking: Total		C5DR003T	num 5
11,369		range 0.0650 to 0.3190		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of binge drinking: Male		C5DR003M	num 5
11,369		range 0.1200 to 0.4260		
3		missing		
928	98	geocode missing		

Prevalence of binge drinking: Female		C5DR003F	num 5	
11,369		range 0.0420 to 0.2480		
3	-	missing		
928	98	geocode missing		

Percent change 2002-2012 prevalence of any drinking: Total	C5DR004T	num 5
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11,369		range -15.4000 to 78.3000
3	-	missing
928	998	geocode missing

Percent c	Percent change 2002-2012 prevalence of any drinking: Male		C5DR004M	num 5
11,369		range -14.3000 to 69.7000		
3		missing		
928	998	geocode missing		

Percent c	Percent change 2002-2012 prevalence of any drinking: Female		C5DR004F	num 5
11,369		range -14.2000 to 114.0000		
3		missing		
928	9998	geocode missing		

Percent c	Percent change 2002-2012 prevalence of heavy drinking: Total		C5DR005T	num 4
11,369		range -6.6000 to 84.7000		
3		missing		
928	998	geocode missing		

Percent c	Percent change 2002-2012 prevalence of heavy drinking: Male		C5DR005M	num 5
11,369		range -18.6000 to 83.8000		
3		missing		
928	998	geocode missing		

Percent c	Percent change 2002-2012 prevalence of heavy drinking: Female		C5DR005F	num 5
11,369		range -11.8000 to 115.4000		
3		missing		
928	9998	geocode missing		

Percent c	Percent change 2002-2012 prevalence of binge drinking: Total		C5DR006T	num 5
11,369		range -28.5000 to 101.4000		
3		missing		
928	9998	geocode missing		

Percent c	Percent change 2002-2012 prevalence of binge drinking: Male		C5DR006M	num 5
11,369		range -23.8000 to 87.1000		
3	-	missing		
928	998	geocode missing		

Percent c	hange 2002	2-2012 prevalence of binge drinking: Female	C5DR006F	num 5
11,369		range -38.3000 to 156.9000		
3		missing		
928	9998	geocode missing		

Prevalence	Prevalence of people who currently smoke: Total		C5SM001T	num 5
11,369		range 0.1000 to 0.3670		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of people who currently smoke: Male		C5SM001M	num 5
11,369		range 0.1200 to 0.3730		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of people who currently smoke: Female		C5SM001F	num 5
11,369		range 0.0580 to 0.3600		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of people who currently smoke daily: Total		C5SM002T	num 5
11,369		range 0.0700 to 0.2890		
3		missing		
928	98	geocode missing		

Prevalenc	Prevalence of people who currently smoke daily: Male		C5SM002M	num 5
11,369		range 0.0800 to 0.3030		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of people who currently smoke daily: Female		C5SM002F	num 5
11,369		range 0.0430 to 0.3100		
3		missing		
928	98	geocode missing		

Mean annualized rate of change:1996-2012 - people who currently smoke: Total			C5SM003T	num 5
11,369	11,369 range -3.2500 to 0.8000			
3		missing		

928	98	geocode missing				
Mean annualized rate of change:1996-2012 - people who currently smoke: C5SM003M num 5 Male						
11,369		range -3.2400 to 0.4200				
3	-	missing				
928	98	geocode missing				

Mean anr Female	Mean annualized rate of change:1996-2012 - people who currently smoke: Female			num 5
11,369		range -3.7200 to 1.5700		
3		missing		
928	98	geocode missing		

Mean anr	Mean annualized rate of change:1996-2012 - people who smoke daily: Total			num 5
11,369		range -4.3000 to 0.2900		
3		missing		
928	98	geocode missing		

Mean anr	Mean annualized rate of change:1996-2012 - people who smoke daily: Male			num 5
11,369		range -4.6900 to 0.0700		
3	-	missing		
928	98	geocode missing		

Mean annualized rate of change:1996-2012 - people who smoke daily: Female			C5SM004F	num 5
11,369		range -4.4500 to 0.9200		
3	-	missing		
928	98	geocode missing		

Prevalence	Prevalence of obesity: Male		C5OP001M	num 5
11,369		range 0.2200 to 0.4540		
3		missing		
928	98	geocode missing		

Prevalence	Prevalence of obesity: Female		C5OP001F	num 5
11,369		range 0.2100 to 0.5620		
3		missing		
928	98	geocode missing		

Prevalence of physical activity: Male	C5OP002M	num 5
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11,369		range 0.5860 to 0.8710
3	-	missing
928	98	geocode missing

Prevalence	ce of physic	al activity: Female	C5OP002F	num 5
11,369		range 0.5490 to 0.8630		
3		missing		
928	98	geocode missing		

County he	ealth outcor	ne ranking quartile	C5HR001	num 2
11,364		range 1 to 4		
3		missing		
5	96	missing in source		
928	98	geocode missing		

County he	ealth factor	ranking quartile	C5HR002	num 2
11,364		range 1 to 4		
3		missing		
5	96	missing in source		
928	98	geocode missing		

County re	elative mobi	lity	C5EC001	num 5
11,353		range 0.1100 to 0.5140		
3		missing		
16	96	missing in source		
928	98	geocode missing		

County at	County absolute mobility		C5EC002	num 4
11,353		range 32.2000 to 56.2000		
3		missing		
16	996	missing in source		
928	998	geocode missing		

Effect of o Total	Effect of county of childhood residence on adult household income at p25: Total			num 5
11,346 range -1.0700 to 1.4300				
3	3 . missing			
23	96	missing in source		
928	98	geocode missing		

Effect of o Male			C5EC003M	num 5
11,303 range -1.6200 to 1.2300				
3		missing		
66	96	missing in source		
928	98	geocode missing		

Effect of o Female	Effect of county of childhood residence on adult household income at p25: Female			num 6
11,306 range -1.1570 to 1.2500				
3	3 . missing			
63	96	missing in source		
928	928 98 geocode missing			

County G	County Gini coefficient C		C5EC004	num 5
11,353		range 0.2210 to 0.8190		
3		missing		
16	96	missing in source		
928	98	geocode missing		

Proportio	Proportion covered by Medicaid health insurance: 2014		S5HI0114	num 4
11,369		range 0.0900 to 0.2900		
3		missing		
928	98	geocode missing		

Proportio	Proportion covered by Medicaid health insurance: 2015		S5HI0115	num 4
11,369		range 0.1000 to 0.2900		
3		missing		
928	98	geocode missing		

Proportio	Proportion covered by Medicaid health insurance: 2016		S5HI0116	num 4
11,369		range 0.1000 to 0.3100		
3		missing		
928	98	geocode missing		

Proportio	Proportion covered by Medicaid health insurance: 2017		S5HI0117	num 4
11,369		range 0.1100 to 0.3400		
3		missing		
928	98	geocode missing		

Proportion	Proportion covered by Medicare health insurance: 2014		S5HI0214	num 4
11,369		range 0.0800 to 0.1700		
3	-	missing		
928	98	geocode missing		

Proportion	Proportion covered by Medicare health insurance: 2015		S5HI0215	num 4
11,369		range 0.0900 to 0.1900		
3		missing		
928	98	geocode missing		

Proportio	Proportion covered by Medicare health insurance: 2016		S5HI0216	num 4
11,369		range 0.1000 to 0.1800		
3	-	missing		
928	98	geocode missing		

Proportio	Proportion covered by Medicare health insurance: 2017		S5HI0217	num 4
11,369		range 0.0800 to 0.1800		
3	-	missing		
928	98	geocode missing		

Proportio	Proportion covered by Employer health insurance: 2014		S5HI0314	num 4
11,369		range 0.3700 to 0.6000		
3		missing		
928	98	geocode missing		

Proportio	Proportion covered by Employer health insurance: 2015		S5HI0315	num 4
11,369		range 0.3700 to 0.6100		
3		missing		
928	98	geocode missing		

Proportio	Proportion covered by Employer health insurance: 2016		S5HI0316	num 4
11,369		range 0.3600 to 0.6000		
3		missing		
928	98	geocode missing		

Proportion	Proportion covered by Employer health insurance: 2017		S5HI0317	num 4
11,369		range 0.3600 to 0.6000		
3	•	missing		

928	98	geocode missing		
Proportio	n covered b	y non-group health insurance: 2014	S5HI0414	num 4
11,369		range 0.0300 to 0.0900	I	
3		missing		

928 98 geocode missing	
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Proportion	n covered b	y non-group health insurance: 2015	S5HI0415	num 4
11,369		range 0.0300 to 0.1000		
3		missing		
928	98	geocode missing		

Proportio	n covered b	y non-group health insurance: 2016	S5HI0416	num 4
11,369		range 0.0300 to 0.1000		
3		missing		
928	98	geocode missing		

Proportio	n covered b	y non-group health insurance: 2017	S5HI0417	num 4
11,369		range 0.0400 to 0.1000		
3		missing		
928	98	geocode missing		

Proportio	n covered b	y other public health insurance: 2014	S5HI0514	num 4
10,118		range 0.0100 to 0.0700		
3		missing		
1,251	96	missing in source		
928	98	geocode missing		

Proportio	n covered b	y other public health insurance: 2015	S5HI0515	num 4
7,854		range 0.0100 to 0.0800		
3		missing		
3,515	96	missing in source		
928	98	geocode missing		

Proportio	Proportion covered by other public health insurance: 2016			num 4
8,401		range 0.0100 to 0.0800		
3	-	missing		
2,968	96	missing in source		
928	98	geocode missing		

Proportio	n covered b	y other public health insurance: 2017	S5HI0517	num 4
11,369		range 0.0100 to 0.0500		
3		missing		
928	98	geocode missing		

Proportion	n uninsured	: 2014	S5HI0614	num 4
11,369		range 0.0400 to 0.1700		
3		missing		
928	98	geocode missing		

Proportion	n uninsured	: 2015	S5HI0615	num 4
11,369		range 0.0400 to 0.1600		
3		missing		
928	98	geocode missing		

Proportion	n uninsured	: 2016	S5HI0616	num 4
11,369		range 0.0500 to 0.1500		
3		missing		
928	98	geocode missing		

Proportion	n uninsured	: 2017	S5HI0617	num 4
11,369		range 0.0300 to 0.1700		
3		missing		
928	98	geocode missing		

Cigarette	Cigarette tax per pack		S5CT001	num 5
11,369		range 0.1700 to 4.3500		
3		missing		
928	98	geocode missing		