Insurance & Health Status Files

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Insurance & Health Status File

American Community Survey Subfile

URL: https://www.census.gov/programs-surveys/acs/data.html

Variable Name	Description	Column	Length	Format	Table	Numerator	Denominator
ct_version	Census tract assignment	1	2	01 = 2010 Census Tract			
timeperiod_acs	Time period: ACS Data	3	2	01= ACS 2008-2012 02= ACS 2013-2017			
state	State	5	2				
county	County	7	3				
tract_num	Tract	10	6				
ct_poptot	Total Population	16	10		B01001		total population
ct_householdtot	Total Households	26	10		B11011		total households
ct_popdensity	Population Density	36	8			total population	square mile land area
pct_unins_white	Pct uninsured: pop'n identified as white	44	6		S2701	persons identified as white who are uninsured	persons identified as white
pct_unins_black	Pct uninsured: pop'n identified as black	50	6		S2701	persons identified as black who are uninsured	persons identified as black
pct_unins_Asian	Pct uninsured: pop'n identified as Asian	56	6		S2701	persons identified as Asian who are uninsured	persons identified as Asian
pct_unins_NHPI	Pct uninsured: pop'n identified as NH/PI	62	6		S2701	persons identified as NH/PI who are uninsured	persons identified as NH/PI
pct_unins_AIAN	Pct uninsured: pop'n identified as Al/AN	68	6		S2701	persons identified as AIAN who are uninsured	persons identified as AIAN
pct_unins_Hispanic	Pct uninsured: pop'n identified as Hispanic	74	6		S2701	persons identified as Hispanic who are uninsured	persons identified as Hispanic
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Variable Name	Description	Column	Length	Format	Table	Numerator	Denominator
pct_unins_nonHispanic	Pct uninsured: pop'n identified non-Hispanic	80	6		S2701	persons identified as non-Hispanic who are uninsured	persons identified as non-Hispanic
pct_unins_lt138pctpov	Pct uninsured: pop'n w/ income < 138% FPL	86	6		S2701	persons in HH reporting income <138% FPL who are currently uninsured	persons in HH reporting income <138% FPL
pct_unins_agelt18	Pct uninsured: pop'n age < 18	92	6		S2701	persons age <18 years who are uninsured	persons age <18 years
pct_unins_agelt19	Pct uninsured: pop'n age < 19	98	6		S2701	persons age <19 years who are uninsured	persons age <19 years
pct_unins_age1864	Pct uninsured: pop'n age 18-64	104	6		S2701	persons age 18- 64 years who are uninsured	persons age 18-64 years
pct_unins_age1964	Pct uninsured: pop'n age 19-64	110	6		S2701	persons age 19- 64 years who are uninsured	persons age 19-64 years
pct_Mcaid	Pct Medicaid/means-tested public coverage: total population	116	6		C27007	persons with Medicaid/other public coverage	total population
pct_Mcaid_agelt18	Pct Medicaid/means-tested public coverage: pop'n age < 18 years	122	6		C27007	persons age <18 years who have Medicaid/other public coverage	persons age <18 years

Variable Name	Description	Column	Length Format	Table	Numerator	Denominator
pct_Mcaid_agelt19	Pct Medicaid/means-tested public coverage: pop'n age < 19 years	128	6	C27007	persons age <19 years who have Medicaid/other public coverage	persons age <19 years
pct_Mcaid_age1864	Pct with Medicaid/means-tested public coverage: pop'n age 18-64	134	6	C27007	persons age 18- 64 years who have Medicaid/other public coverage	persons age 18-64 years
pct_Mcaid_age1964	Pct with Medicaid/means-tested public coverage: pop'n age 19-64	140	6	C27007	persons age 19- 64 years who have Medicaid/other public coverage	persons age 19-64 years
pct_Mcaid_agegte65	Pct with Medicaid/means-tested public coverage: pop'n age >= 65 years	146	6	C27007	persons age >=65 who have Medicaid/other public coverage	persons age >=65 year
pct_ESI_agelt18	Pct with employer-sponsored insurance: pop'n age < 18 years	152	6	C27004	persons age <18 years who have employment- related coverage	persons age < 18 years
pct_ESI_agelt19	Pct with employer-sponsored insurance: pop'n age < 19 years	158	6	C27004	persons age <19 years who have employment- related coverage	persons age < 19 years
pct_ESI_age1864	Pct with employer-sponsored insurance: pop'n age 18-64 years	164	6	C27004	persons age 18- 64 years who have employment- related coverage	persons age 18-64 years

Variable Name	Description	Column	Length	Format Ta	able	Numerator	Denominator
pct_ESI_age1964	Pct with employer-sponsored insurance: pop'n age 19-64 years	170	6	C	27004	persons age 19- 64 years who have employment- related coverage	persons age 19-64 years
pct_ESI_agegte65	Pct with employer-sponsored insurance: pop'n age >= 65 years	176	6	C	27004	persons age gte65 years who have employment- related coverage	persons age >=65 year
pct_othpriv_1864	Pct with direct purchase insurance: pop'n age 18-64 years	182	6	C	27005	persons age 18- 64 with direct purchase private insurance	persons age 18-64 years
pct_othpriv_1964	Pct with direct purchase insurance: pop'n age 19-64 years	188	6	C	27005	persons age 19- 64 with direct purchase private insurance	persons age 19-64 years
pct_othpriv_agegte65	Pct with direct purchase insurance: pop'n age >= 65 years	194	6	C.	27005	persons age >=65 years with direct purchase private insurance	persons age >=65 yeas
pct_Medicare_age1864	Pct with Medicare: pop'n age 18- 64 years	200	6	C	27006	persons age 18- 64 with Medicare	persons age 18-64 years
pct_Medicare_age1964	Pct with Medicare: pop'n age 19- 64 years	206	6	C	27006	persons age 19- 64 with Medicare	persons age 19-64 years
pct_VAcare_age1864	Pct receiving VA care: pop'n age 18-64 years	212	6	C	27009	persons age 18- 64 receiving VA care	persons age 18-64 years

Variable Name	Description	Column	Length	Format	Table	Numerator	Denominator
pct_VAcare_age1964	Pct receiving VA care: pop'n age 19-64 years	218	6		C27009	persons age 19- 64 receiving VA care	persons age 19-64 years
pct_VAcare_agegte65	Pct receiving VA care: pop'n age >= 65 years	224	6		C27009	persons age >=65 years receiving VA care	persons age >=65 yeas
pctHH_SSI	Pct receiving SSI: Total households	230	6		B19056	HH w/ member receiving SSI	total HH
pct_HH_TANFoth	Pct receiving public cash assistance: Total households	236	6		B19057	HH w/ member receiving TANF or other public cash assistance	total HH
pct_HH_SNAP	Pct receiving food stamps/SNAP: Total households	242	6		B22001	HH w/member receiving SNAP	total HH
pct_HH_TANFSNAP	Pct receiving public cash assistance or food stamps/SNAP: Total households	248	6		B19058	HH w/member receiving TANF/other and/or SNAP	total HH

Insurance & Health Status File Supplemental Files Centers for Disease Control and Prevention Places Subfile

URL: https://www.cdc.gov/places/index.html

Behavioral Risk Factor Surveillance System (BRFSS) 2020 or 2019 data, Census Bureau 2010 population estimates, and American Community Survey (ACS) 2015–2019 estimates.

Variable Name	Description	Column	Length	Format
ct_version	Census tract assignment version	1	2	01 = 2010 Census Tract
timeperiod_places	Time period: Places Data	3	2	01= CDC Places 2022 (sourced from ACS 2015-2019)
state	State	5	2	
county	County	7	3	
tract_num	Tract	10	6	
CDC_Places_obesity	Model-based estimate for crude prevalence of obesity among adults, 2022	16	6	
CDC_Places_obesity_UL	Estimated Upper confidence interval for crude prevalence of obesity among adults	22	6	
CDC_Places_obesity_LL	Estimated Lower confidence interval for crude prevalence of obesity among adults	28	6	
CDC_Places_bingedrink	Model-based estimate for crude prevalence of binge drinking among adults aged >=18 years, 2020	34	6	
CDC_Places_bingedrink_UL	Estimated Upper confidence interval for crude prevalence of binge drinking among adults aged >=18 years	40	6	
CDC_Places_bingedrink_LL	Estimated Lower confidence interval for crude prevalence of binge drinking among adults aged >=18 years	46	6	
CDC_Places_CervScreen	Model-based estimate for crude prevalence of cervical cancer screening among adult women aged 21–65 years, 2020	52	6	
CDC_Places_CervScreen_UL	Estimated Upper confidence interval for crude prevalence of cervical cancer screening among adult women aged 21–65 years	58	6	
CDC_Places_CervScreen_LL	Estimated Lower confidence interval for crude prevalence of cervical cancer screening among adult women aged 21–65 years	64	6	
CDC_Places_routineMD	Model-based estimate for crude prevalence of visits to doctor for routine checkup within the past year among adults aged >=18 years, 2020	70	6	
CDC_Places_routineMD_UL	Estimated Upper confidence interval for crude prevalence of visits to doctor for routine checkup within the past year among adults aged >=18 years	76	6	

Variable Name	Description	Column	Length	Format
CDC_Places_routineMD_LL	Estimated Lower confidence interval for crude prevalence of visits to doctor for routine checkup within the past year among adults aged >=18 years	82	6	
CDC_Places_CRCScreen	Model-based estimate for crude prevalence of fecal occult blood test, sigmoidoscopy, or colonoscopy among adults aged 50–75 years, 2020	88	6	
CDC_Places_CRCScreen_UL	Estimated Upper confidence interval for crude prevalence of fecal occult blood test, sigmoidoscopy, or colonoscopy among adults aged 50–75 years	94	6	
CDC_Places_CRCScreen_LL	Estimated Lower confidence interval for crude prevalence of fecal occult blood test, sigmoidoscopy, or colonoscopy among adults aged 50–75 years	100	6	
CDC_Places_maleprevcare	Model-based estimate for crude prevalence of men aged >=65 years who are up to date on a core set of clinical preventive services: Flu shot past year, PPV shot ever, Colorectal cancer screening, 2020	106	6	
CDC_Places_maleprevcare_UL	Estimated Upper confidence interval for crude prevalence of men aged >=65 years who are up to date on a core set of clinical preventive services: Flu shot past year, PPV shot ever, Colorectal cancer screening	112	6	
CDC_Places_maleprevcare_LL	CDC PLACES 2022: Estimated Lower confidence interval for crude prevalence of older adult men aged >=65 years who are up to date on a core set of clinical preventive services: Flu shot past year, PPV shot ever, Colorectal cancer screening	118	6	
CDC_Places_femaleprevcare	Model-based estimate for crude prevalence of older adult women aged >=65 years who are up to date on a core set of clinical preventive services: Flu shot past year, PPV shot ever, Colorectal cancer screening, and Mammogram past 2 years, 2020	124	6	
CDC_Places_femaleprevcare_UL	Estimated Upper confidence interval for crude prevalence of older adult women aged >=65 years who are up to date on a core set of clinical preventive services: Flu shot past year, PPV shot ever, Colorectal cancer screening, and Mammogram past 2 years	130	6	
CDC_Places_femaleprevcare_LL	Estimated Lower confidence interval for crude prevalence of older adult women aged >=65 years who are up to date on a core set of clinical preventive services: Flu shot past year, PPV shot ever, Colorectal cancer screening, and Mammogram past 2 years	136	6	

Variable Name	Description	Column	Length	Format
CDC_Places_currsmoke	Model-based estimate for crude prevalence of current smoking among adults aged >=18 years, 2020	142	6	
CDC_Places_currsmoke_UL	Estimated Upper confidence interval for crude prevalence of current smoking among adults aged >=18 years	148	6	
CDC_Places_currsmoke_LL	Estimated Lower confidence interval for crude prevalence of current smoking among adults aged >=18 years	154	6	
CDC_Places_dentvis	Model-based estimate for crude prevalence of visits to dentist or dental clinic among adults aged >=18 years, 2020	160	6	
CDC_Places_dentvis_UL	Estimated Upper confidence interval for crude prevalence of visits to dentist or dental clinic among adults aged >=18 years	166	6	
CDC_Places_dentvis_LL	Estimated Lower confidence interval for crude prevalence of visits to dentist or dental clinic among adults aged >=18 years	172	6	
CDC_Places_FPhealth	CDC PLACES 2022: Model-based estimate for crude prevalence of fair or poor health among adults aged >=18 years, 2020	178	6	
CDC_Places_Fphealth_UL	Estimated Upper confidence interval for crude prevalence of fair or poor health among adults aged >=18 years	184	6	
CDC_Places_Fphealth_LL	Estimated Lower confidence interval for crude prevalence of fair or poor health among adults aged >=18 years	190	6	
CDC_Places_nophysact	Model-based estimate for crude prevalence of no leisure- time physical activity among adults aged >=18 years, 2020	196	6	
CDC_Places_nophysact_UL	Estimated Upper confidence interval for crude prevalence of no leisure-time physical activity among adults aged >=18 years	202	6	
CDC_Places_nophysact_LL	Estimated Lower confidence interval for crude prevalence of no leisure-time physical activity among adults aged >=18 years	208	6	
CDC_Places_mammog	Model-based estimate for crude prevalence of mammography use among women aged 50–74 years, 2020	214	6	
CDC_Places_mammog_UL	Estimated Upper confidence interval for crude prevalence of mammography use among women aged 50–74 years	220	6	

Variable Name	Description	Column	Length	Format
CDC_Places_mammog_LL	Estimated Lower confidence interval for crude prevalence of mammography use among women aged 50–74 years	226	6	
CDC_Places_FPmenthlth	Model-based estimate for crude prevalence of mental health not good for >=14 days among adults aged >=18 years, 2020	232	6	
CDC_Places_Fpmenthlth_UL	Estimated Upper confidence interval for crude prevalence of mental health not good for >=14 days among adults aged >=18 years	238	6	
CDC_Places_Fpmenthlth_LL	Estimated Lower confidence interval for crude prevalence of mental health not good for >=14 days among adults aged >=18 years	244	6	