



Use of Data in Public Health

6th Annual Demographic Conference
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- Discuss the use of data in public health
- Present examples of health statistics in population health (U.S. and SD)
- Provide examples of data sources publicly available

Data and Health Statistics:

- Individuals: understand risks, conditions, and health status in a broader context
- Researchers and physicians: study causes and solutions of health problems.
- Health resource planners: understand allocation of health resources
- Policy makers and the public: monitor progress
- Legislators consult them when enacting laws

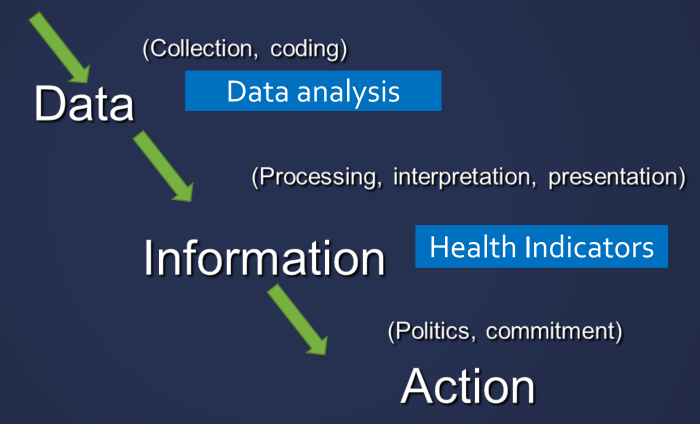
Data reveals the factors that influence health

Data in Public Health:

- Measure impact of public health programs
- Monitor changes when prevention programs
 - promote better health practices
 - reduce risky behaviors
 - change life styles
- Help design effective programs (incidence /prevalence of health conditions and behaviors)



Real world



Source: Oxford Handbook of Public Health Practice

for health monitoring data

Surveillance systems

Population-based sources

Institution-based sources

Censuses

Vital registration systems

Household surveys

Resource records

(e.g. number of hospitals)

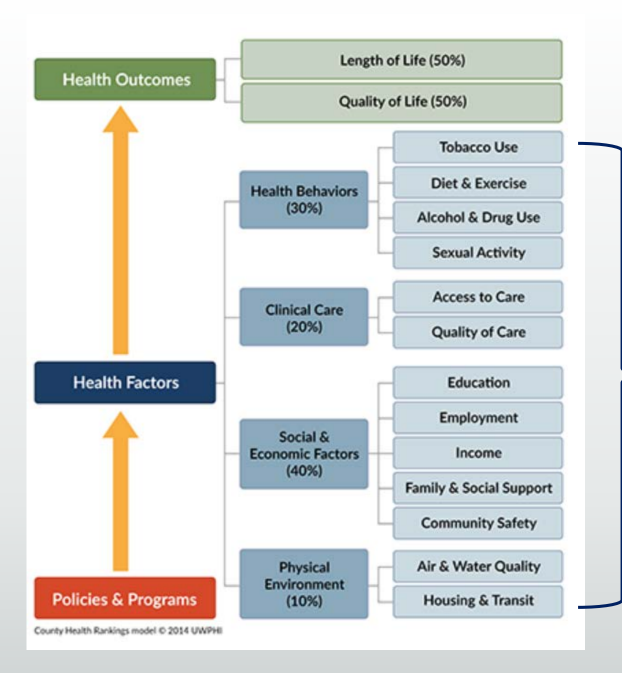
Service records

(e.g. number of immunizations provided)

Individual records

(e.g. hospital charts)

The choices we make are base on the choices we have.



Factors that impact health outcomes

Health Indicators in South Dakota

Search



Online Library -

Topics & States -

Rural Data Visualizations -

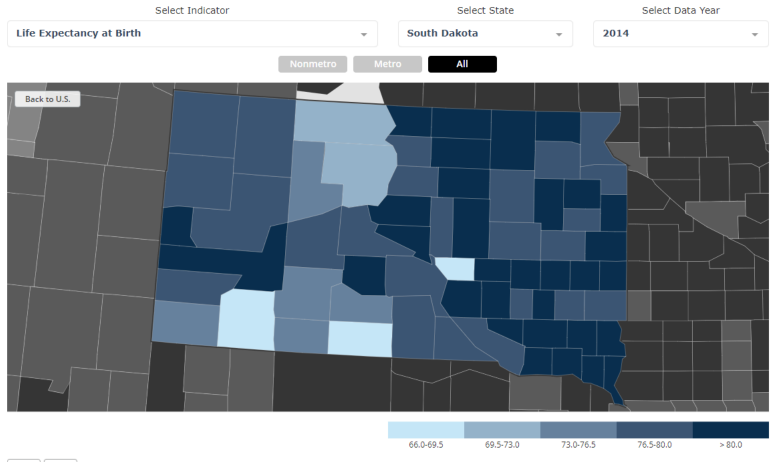
Case Studies & Conversations -

Tools for Success +

<u>Rural Health</u> > <u>Data Visualizations</u>

Rural Data Explorer

Select from a wide range of data on health disparities, health workforce, demographics, and more. Explore how metropolitan and nonmetro counties compare, nationwide and by state. Learn more about how to use the Data Explorer.



Ten Leading Causes of Death in SD

National Center for Health Statistics

Centers for Disease Control and Prevention CDC 24/7: Saving Lives, Protecting People™

| SD Leading Causes of Death, 2016 | Deaths | Rate*** | State Rank* | U.S. Rate** |
|---------------------------------------|--------|---------|-------------|-------------|
| 1. <u>Heart Disease</u> | 1,729 | 153.4 | 31st | 165.5 |
| 2. <u>Cancer</u> | 1,694 | 156.7 | 28th | 155.8 |
| 3. Accidents | 505 | 53.4 | 23rd | 47.4 |
| 4. <u>Alzheimer's disease</u> | 449 | 37.1 | 12th | 30.3 |
| 5. Chronic Lower Respiratory Diseases | 426 | 38.3 | 33rd (tie) | 40.6 |
| 6. <u>Stroke</u> | 420 | 35.8 | 30th (tie) | 37.3 |
| 7. <u>Diabetes</u> | 253 | 23.7 | 15th | 21.0 |
| 8. <u>Flu/Pneumonia</u> | 195 | 16.7 | 10th | 13.5 |
| 9. <u>Suicide</u> | 163 | 20.2 | 10th | 13.5 |
| 10. Chronic Liver Disease/Cirrhosis | 158 | 16.4 | 2nd | 10.7 |

| South Dakota Mortality Data | Deaths | Rate** | U.S. Deaths | U.S. Rate*** |
|-----------------------------|--------|--------|-------------|--------------|
| <u>Firearm Deaths</u> | 108 | 13.4 | 38,658 | 11.8 |
| <u>Homicide</u> | 38 | 4.7 | 19,362 | 6.2 |
| <u>Drug Overdose Deaths</u> | 69 | 8.4 | 63,632 | 19.8 |

10 Leading causes of death by age group, South Dakota, 2011-2015

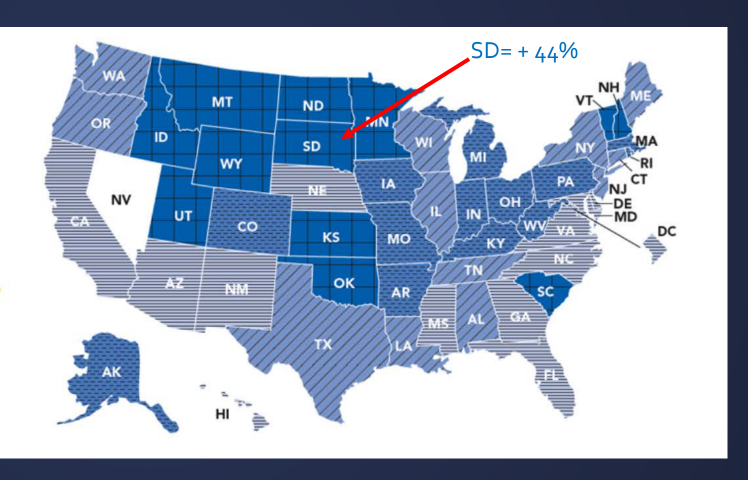
| | | Age Groups | | | | | | | | | | |
|------|--|-----------------------------|----------------------------|-------------------------|------------------------------|------------------------------|-----------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--------------------------------------|
| | <1 | 1-4 | 5-14 | 15-24 | 25-34 | 35-44 | 45-54 | 55-64 | 65-74 | 75-84 | 85+ | Total |
| Rank | Total 422 | Total 83 | Total 117 | Total 492 | Total 605 | Total 933 | Total 2,162 | Total 4,050 | Total 5,529 | Total 8,687 | Total 13,771 | Total 36,851 |
| 1 | Conditions originating perinatal per. 174 | Accidents 30 | Accidents 46 | Accidents 214 | Accidents 226 | Accidents 200 | Cancer 567 | Cancer 1,403 | Cancer 1,924 | Cancer 2,360 | Heart disease 3,792 | Heart disease 8,291 |
| 2 | Congenital abnormalities 103 | Homicide 13 | Cancer 14 | Suicide 153 | Suicide 124 | Cancer 127 | Heart disease 361 | Heart disease 882 | Heart disease 1,207 | Heart disease 1,867 | Cancer 1,714 | Cancer 8,164 |
| 3 | Accidents 40 | Congenital abnormalities 10 | Suicide 14 | Homicide 28 | Liver disease 38 | Heart disease 126 | Accidents 256 | Accidents 234 | Chron. low resp. disease 467 | Chron. low resp. disease 743 | Alzheimer's disease 1,594 | Chron. low resp. disease 2,317 |
| 4 | SIDS 39 | Cancer 7 | Influenza & pneumonia 5 | Cancer 26 | Heart disease 35 | Liver disease 116 | Liver disease 161 | Chron. low resp. disease 201 | Diabetes 247 | Stroke 570 | Stroke 1,119 | Accidents 2,176 |
| 5 | Unknown causes 17 | Unknown causes 6 | Congenital abnormalities 5 | Heart disease 14 | Cancer 22 | Suicide 112 | Suicide 140 | Diabetes 193 | Stroke 212 | Alzheimer's disease 457 | Chron. low resp. disease 847 | Alzheimer's disease 2,159 |
| 6 | Influenza & pneumonia 9 | Influenza & pneumonia 3 | Homicide 4 | Diabetes 7 | Homicide 19 | Diabetes 35 | Diabetes 85 | Liver disease 145 | Accidents 158 | Accidents 300 | Influenza & pneumonia 561 | Stroke 2,086 |
| 7 | Homicide 8 | Bronchitis 2 | Septicemia 3 | Undetermined intent 5 | Diabetes 14 | Stroke 17 | Chron. low resp. disease 55 | Stroke 110 | Alzheimer's disease 88 | Diabetes 289 | Accidents 472 | Diabetes 1,230 |
| 8 | Other metabolic disorders 6 | Undetermined intent 2 | Heart disease 3 | Cerebral palsy | Pregnancy & childbirth | Homicide 17 | Stroke 50 | Suicide 110 | Liver disease 83 | Influenza & pneumonia 181 | Unspecified dementia 412 | Influenza & pneumonia 945 |
| 9 | Other viral diseases 3 | | Cerebral palsy | Paroxysmal disorders 4 | Undetermined intent 10 | Septicemia 16 | Alcohol use 50 | Septicemia 58 | Influenza & pneumonia 81 | Parkinson's disease 158 | Diabetes 359 | Suicide 721 |
| 10 | Heart disease 3 | | Other viral diseases 2 | Influenza & pneumonia 4 | Influenza & pneumonia 9 | Undetermined intent 13 | Septicemia 32 | Influenza & pneumonia 49 | Kidney disease 58 | Unspecified dementia 126 | Hypertension 288 | Liver disease 597 |
| • | All other 20 | All other 10 | All other 18 | All other 32 | All other 97 | All other 154 | All other 405 | All other 665 | All other 1,004 | All other 1,636 | All other 2,613 | All other 8,165 |

Suicide Rising across the US-CDC 1999-2016

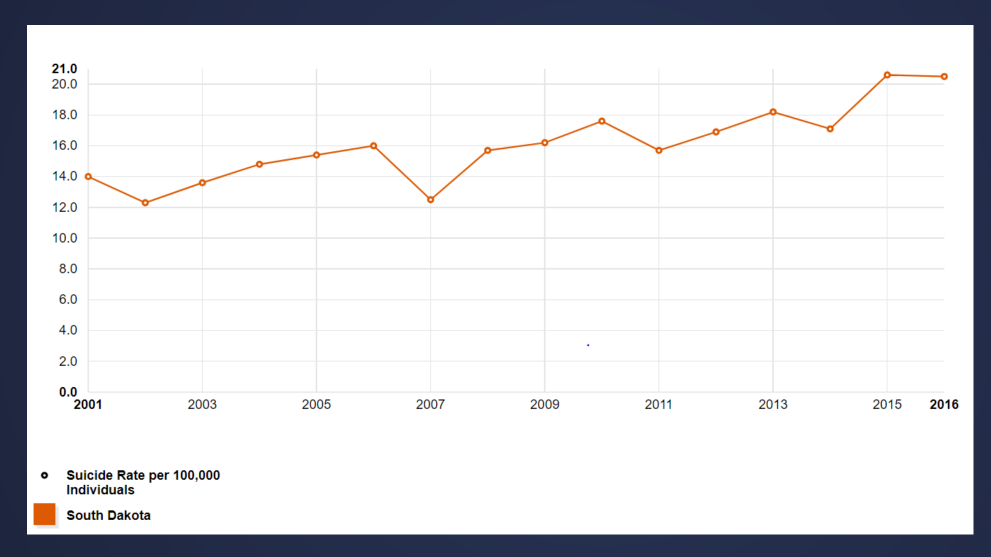


Increase 38 - 58%
Increase 31 - 37%
Increase 19 - 30%
Increase 6 - 18%
Decrease 1%

SOURCE: CDC's National Vital Statistics System; CDC Vital Signs, June 2018.



Trends in Suicide Rate in South Dakota



Age-adjusted rate:

White: 65.1

A.I.: 227.7

Age-adjusted rate:

Males: 109.61

Females.: 48.8

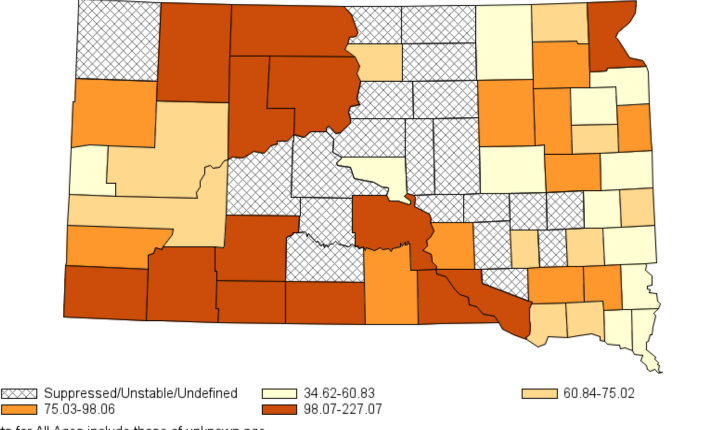
https://www.kff.org/

Centers for Disease Control and Prevention, National Center for Injury Prevention and Control. Web-based Injury Statistics Query and Reporting System (WISQARS) (2017). Accessed June 7, 2018. Available from URL: www.cdc.gov/injury/wisgars.

2008-2014, South Dakota Death Rates per 100,000 Population

All Injury, All Intents, All Races, All Ethnicities, Both Sexes, All Ages Annualized Crude Rate for South Dakota: 70 25

South Dakota Estimated Average Annual Medical Costs of \$5,697,011 and Work Loss Costs of \$350,291,652



Reports for All Ages include those of unknown age.

Medical and work loss cost estimates are expressed in year 2005 dollars.

Cost estimates are not comparable across states; county-level cost estimates should only be used for comparisons within this state

Produced by: the Statistics, Programming & Economics Branch, National Center for Injury Prevention & Control, CDC

Data Sources: NCES National Vital Statistics System for numbers of deaths; US Census Bureau for population estimates.

https://wisgars.cdc.gov:8443/cdcMapFramework/mapModuleInterface.jsp

^{*} Rates based on 20 or fewer deaths may be unstable. These rates are suppressed for counties (see legend above); such rates in the title have an asterisk.

500 Cities: Local data for better health Prevalence of Mental Health- Sioux Falls CDC > Division of Population Health > 500 Cities 12.6% Interactive Map f 💆 🛨 Model-based estimates for mental health not good for >=14 days among adults aged >=18 years - 2015 Start with a location, then choose a measure. Buffalo Ridge **Location Type** City data by State C Census tract data by City State South Dakota City wat Sioux Falls Category Health Outcomes Measure Mental Health Measure definitions GO

6%

Health Outcomes and Factors

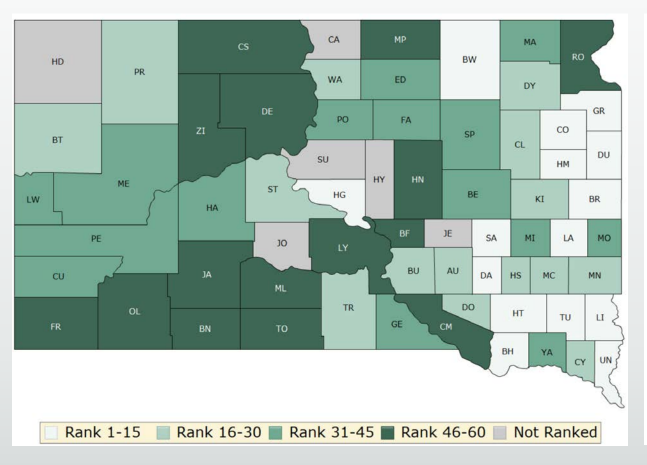
Health Ranking for US and SD

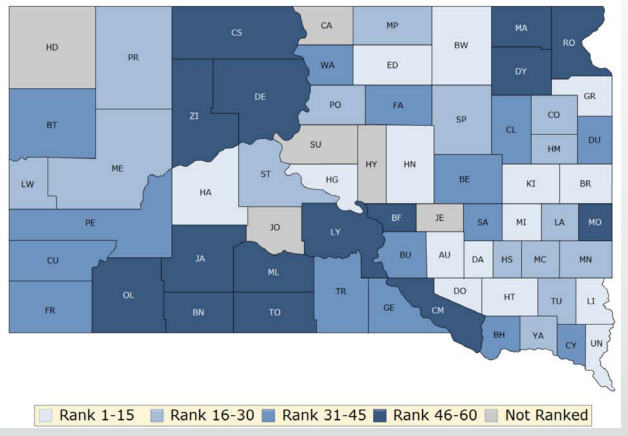
2018 County health Ranking for SD and US

| Measure | Description | US | SD | SD Minimum | SD Maximum |
|----------------------------------|---|-------|-------|---------------|---------------|
| Adult smoking | % of adults who are current smokers | 17% | 18% | 13% | 41% |
| Adult obesity | % of adults that report a BMI ≥ 30 | 28% | 31% | 27% | 45% |
| Food environment index | Index of factors that contribute to a healthy food environment, (0-10) | 7.7 | 6.6 | 0.0 | 9.2 |
| Physical inactivity | % of adults aged 20 and over reporting no leisure-time physical | 23% | 22% | 17% | 30% |
| | activity | | | | |
| Access to exercise opportunities | % of population with adequate access to locations for physical activity | 83% | 72% | 0% | 93% |
| Excessive drinking | % of adults reporting binge or heavy drinking | 18% | 20% | 14% | 23% |
| Alcohol-impaired driving deaths | % of driving deaths with alcohol involvement | 29% | 37% | 0% | 100% |
| Sexually transmitted infections | # of newly diagnosed chlamydia cases per 100,000 population | 478.8 | 462.9 | 83.3 | 2,447.6 |
| Teen births | # of births per 1,000 female population ages 15-19 | 27 | 30 | 8 | 113 |

Overall Rankings in Health Outcomes

Overall Rankings in Health Factors







Cancer Burden in US and SD

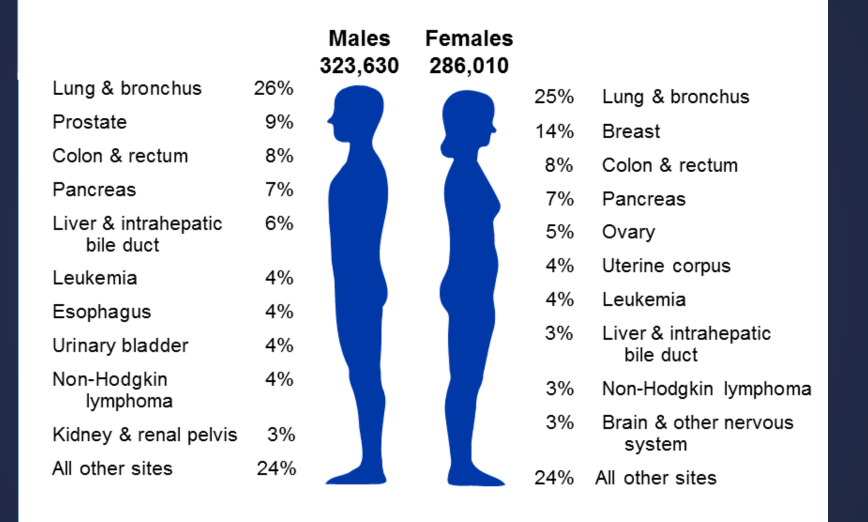
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chronic inflammation Hepatitis B Virus obesity
family history Sunlight immunosuppression
hormones radiation exposure tobacco use
Human Papillomaviruses (HPV)
Cancer Risk Factors H. pylori
chemicals
overweight habits tanning booths cancer-causing substances in the environment
poor health condition alcohol use Epstein-Barr Virus (EBV) Smoking
Hepatitis C Virus secondhand tobacco smoke lack of exercise
```

Estimated New Cancer Cases* in the US in 2018

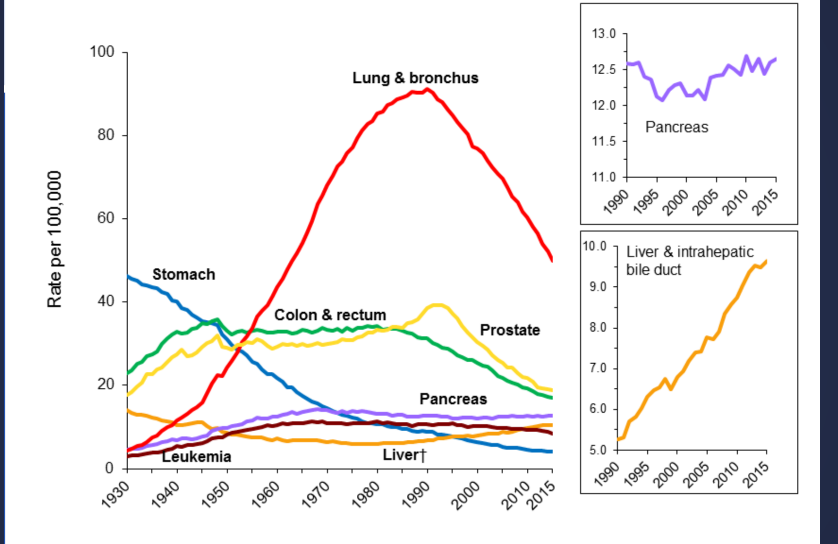
| | | Males 856,370 | Females 878,980 | | |
|--------------------------------|-----|------------------|--------------------|-----|-------------------------|
| Prostate | 19% | | | 30% | Breast |
| Lung & bronchus | 14% | | | 13% | Lung & bronchus |
| Colon & rectum | 9% | | | 7% | Colon & rectum |
| Urinary bladder | 7% | | | 7% | Uterine corpus |
| Melanoma of skin | 6% | | | 5% | Thyroid |
| Kidney & renal pelvis | 5% | | | 4% | Melanoma of skin |
| Non-Hodgkin lymphoma | 5% | | | 4% | Non-Hodgkin lymphoma |
| Oral cavity & pharynx | 4% | | | 3% | Pancreas |
| Leukemia | 4% | | | 3% | Leukemia |
| Liver & intrahepatic bile duct | 4% | | | 3% | Kidney & renal pelvis |
| All other sites | 22% | | | 21% | All other sites |

 $[\]hbox{^*Excludes basal cell and squamous cell skin cancers and in situ carcinoma except urinary bladder.}$

Estimated Cancer Deaths in the US in 2018



Trends in Cancer Death Rates* Among Males, US,1930-2015



^{*}Age-adjusted to the 2000 US standard population. †Includes intrahepatic bile duct, gallbladder, and other biliary.

NOTE: Due to International Classification of Diseases coding changes, numerator information for colorectal, liver, and lung cancers has changed over time
Source: National Center for Health Statistics, Centers for Disease Control and Prevention, 2017.

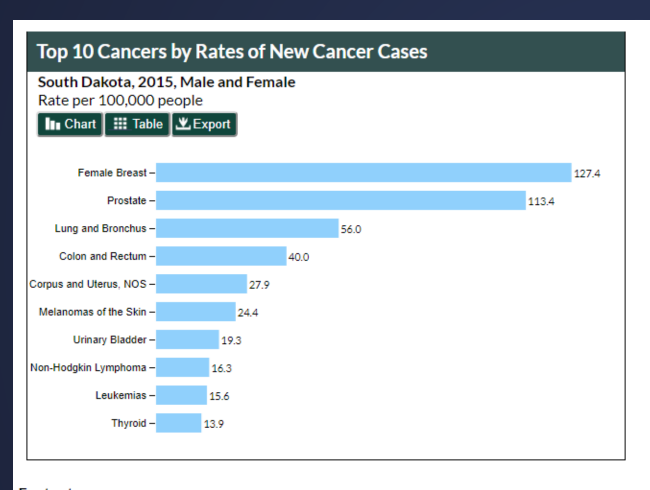


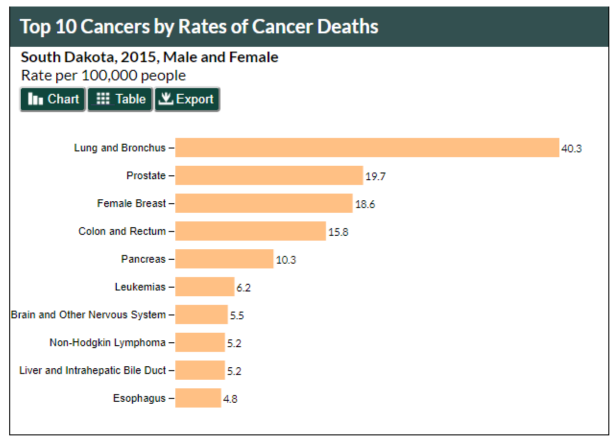
Adult Per Capita Cigarette Consumption and Major Smoking and Health Events – United States, 1900-2001



YEAR

Cancer Incidence and Mortality in South Dakota



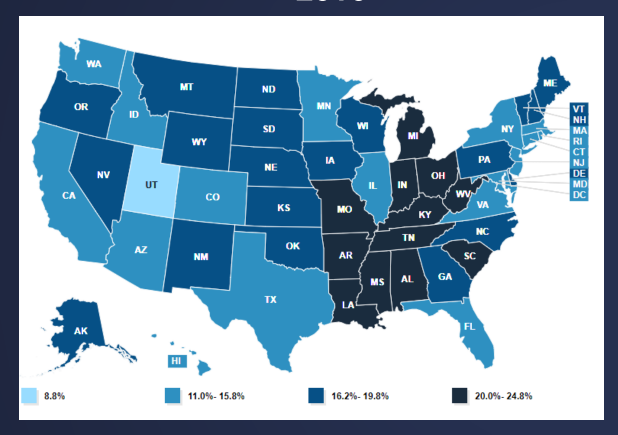


Footnotes

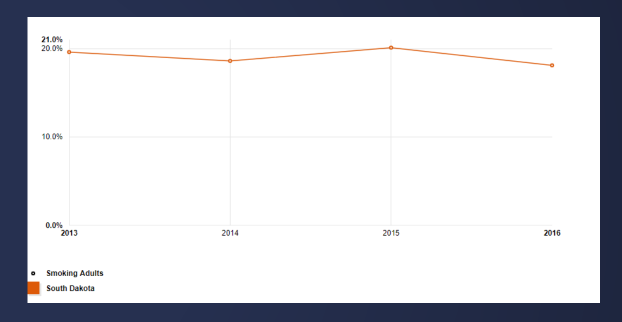
Incidence data are compiled from cancer registries meeting U.S. Cancer Statistics data quality criteria covering 100% of the U.S. population.

U.S. Cancer Statistics Working Group. U.S. Cancer Statistics Data Visualizations Tool, based on November 2017 submission data (1999-2015): U.S. Department of Health and Human Services, Centers for Disease Control and Prevention and National Cancer Institute; www.cdc.gov/cancer/dataviz, June 2018.

Percent of Adults Who Currently Smoke 2016



Percent of Adults who Currently Smoke in SD, 2013-2016

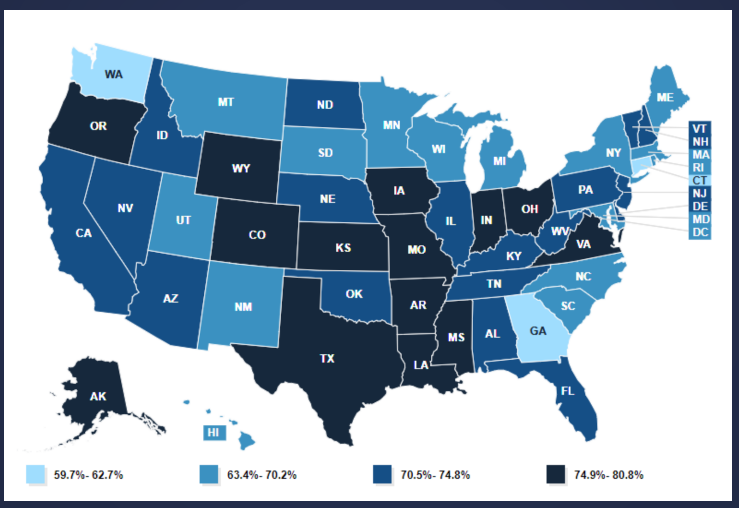


| Location | Smoking Adults \$ |
|----------------------------|----------------------|
| United States ¹ | 16.4% |
| South Dakota | 18.1% |

Breast Cancer Screening

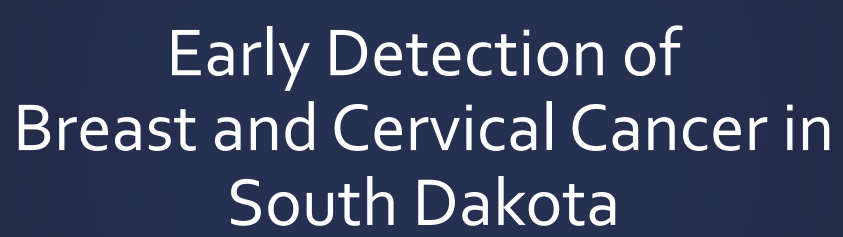
US and SD

Mammogram within the Past Two Years (40 and Older), 2016

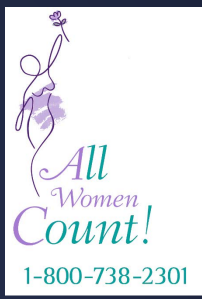


SD-68.0% U.S.-72.6%

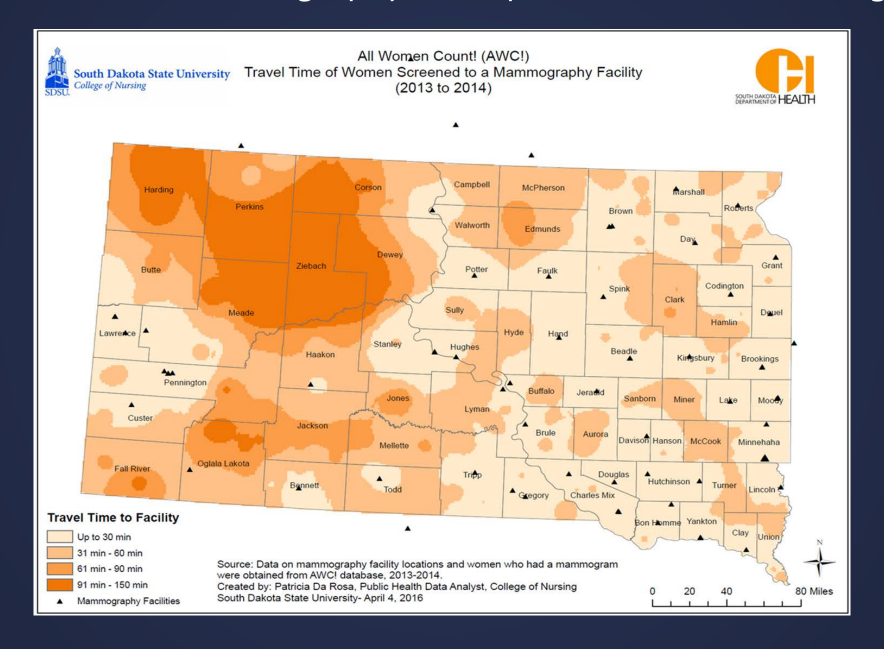




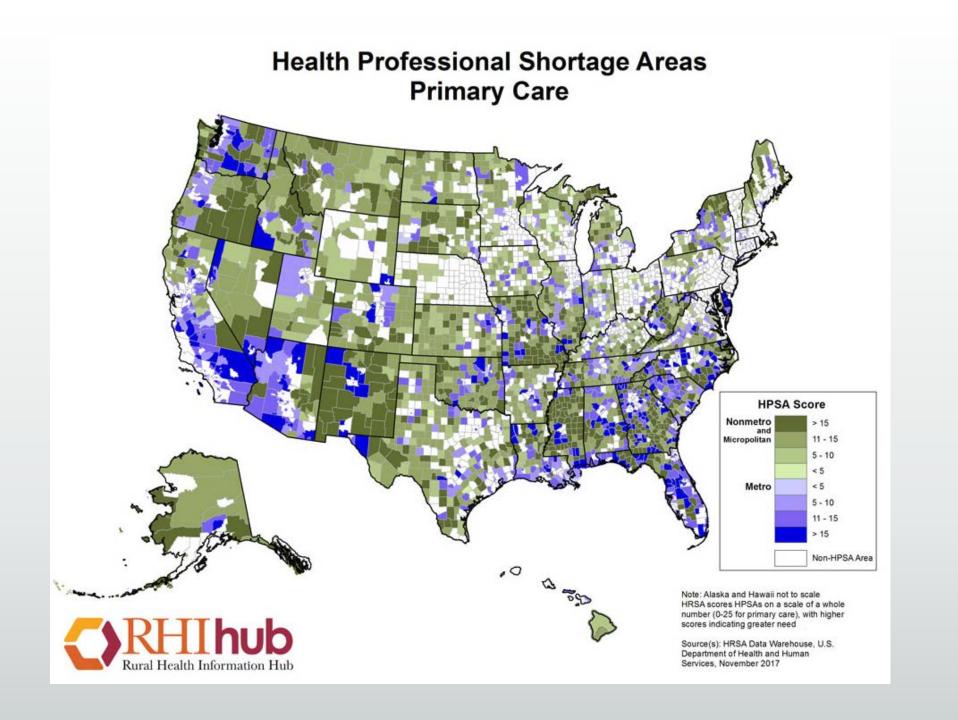
All Women Count!



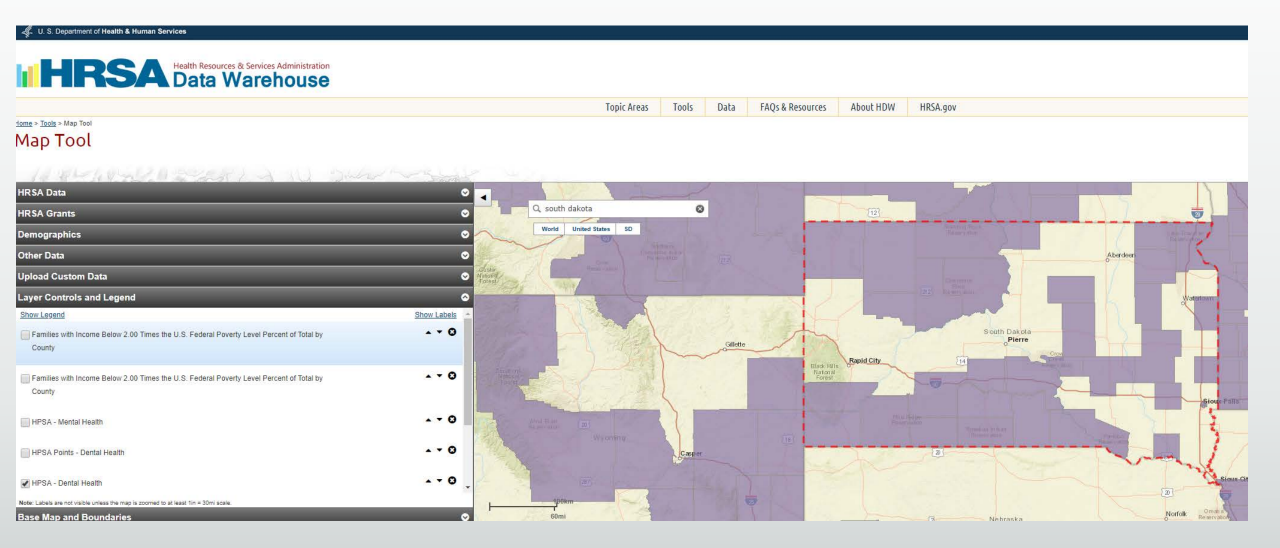
Travel Time to a Mammography Facility- All Women Count Program!



Health Care Access

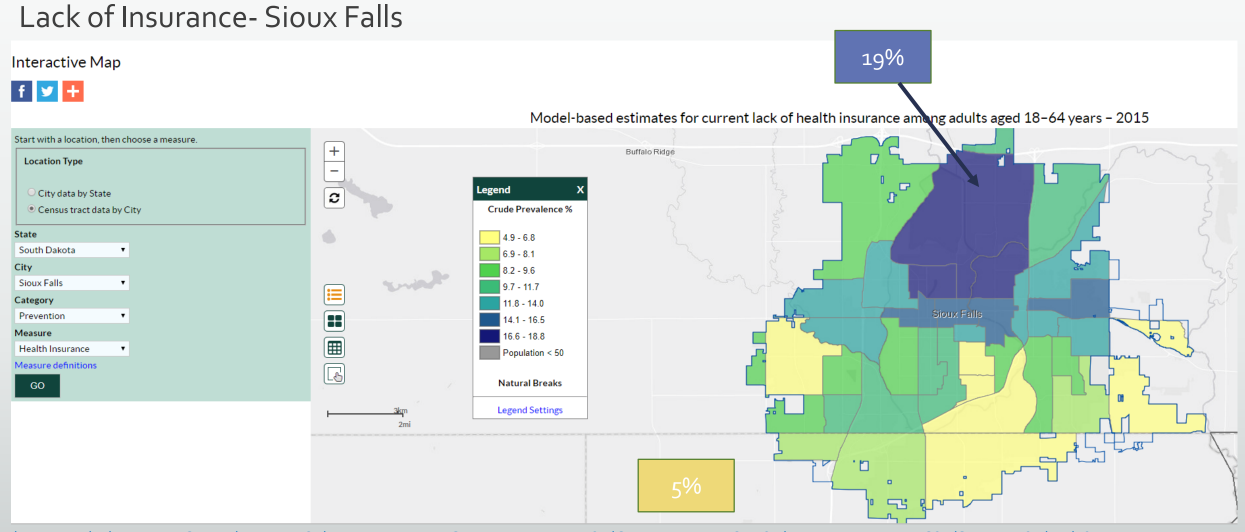


Health Professional Shortage Area- Dental Health



500 Cities Project-Local Data for Better Health





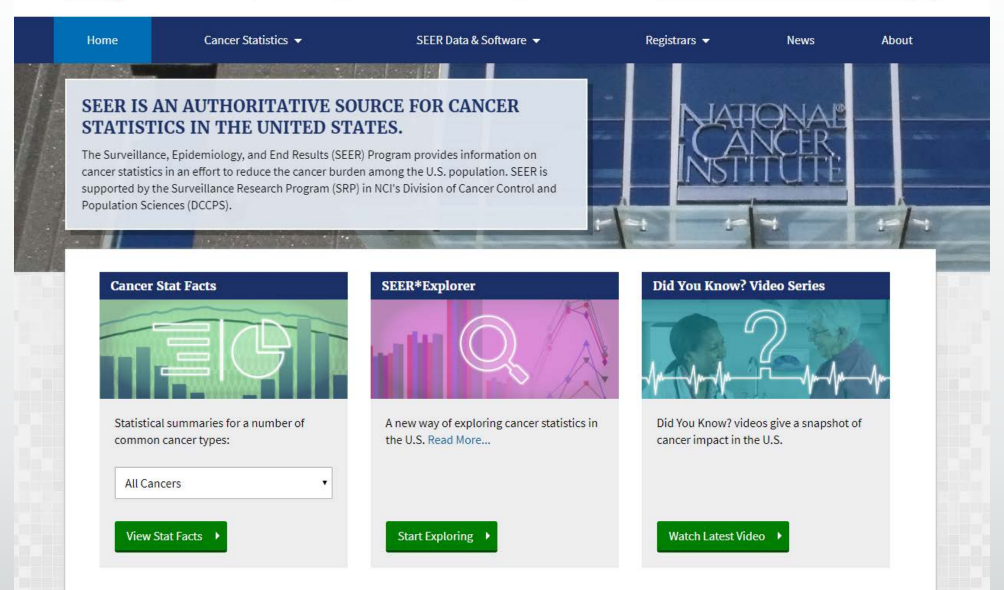
Data Sources

Primary Federal Health Statistics Agencies

National Center for Health Statistics (NCHS)
 http://www.cdc.gov/nchs/

Agency for Healthcare Research and Quality (AHRQ)

http://www.ahrq.gov/



National Center for Health Statistics







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Data Collection Systems

Programs

Topics

Data and Tools

Publications

News and Events

Data Access

- Public Use Data Files and Documentation
- · Restricted Data
- Data Linkage
- · National Death Index

Data Tools

- CDC WONDER
- WISQARS

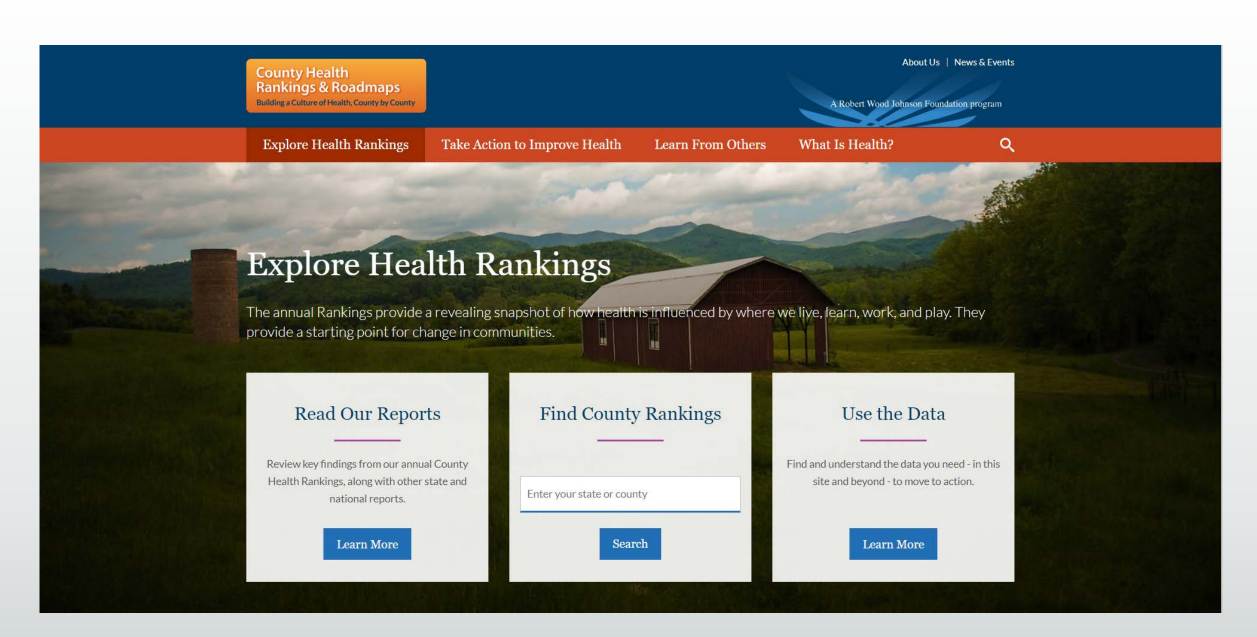
Data Analysis Aids

- Injury Tools and Frameworks
- NCHS Survey Measures Catalog
- SPACE program
- Urban/Rural Classification scheme for Counties

Data Visualizations

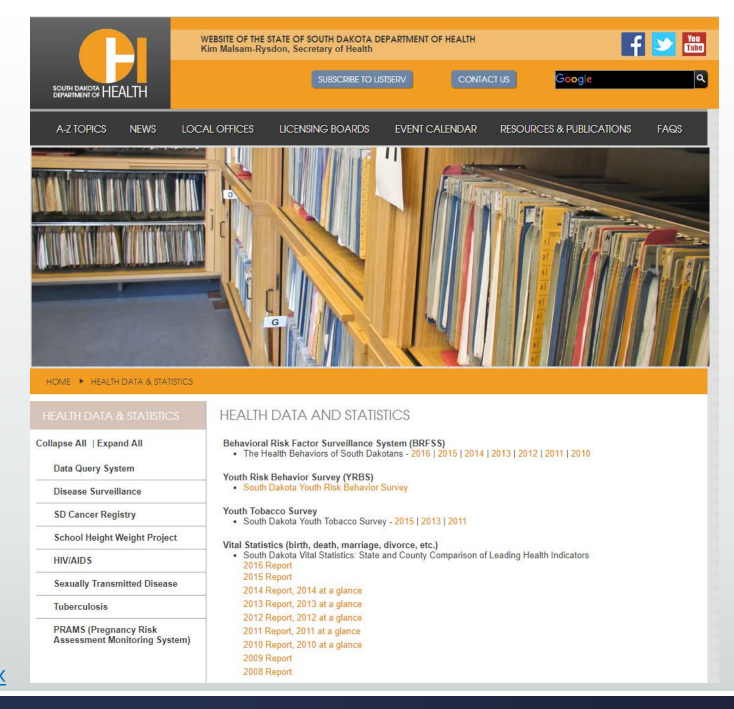
- NCHS Data Visualization Gallery
- · Stats of the States





SD DOH Health Data and Statistics

- Behavioral Risk Factor
 Surveillance System
- Youth Risk Behavior Survey
- Vital Statistics
- Infant Death Review
- Healthcare Workforce
- Hospital



South Dakota Data Sources

| Name | Description | Breakdown |
|---|--|----------------|
| South Dakota Department of Education - Statistical Digest | The South Dakota Department of Education Statistical Digest provides education data by school district for South Dakota. | Sub-County |
| South Dakota Department of Health - Data and Statistics | The South Dakota Department of Health provides health data and statistics for topics such as infectious diseases, hospital discharges, vital statistics, Behavioral Risk Factor Surveillance System, Youth Risk Behavior Survey, and the South Dakota cancer registry. | Demographic |
| South Dakota Department of Health - Data and Statistics - Immunizations | This report provides statistics on adults 65 and older who have not had the influenza vaccination within the past 12 months. | Demographic |
| South Dakota Department of Public Safety - Crash Reports | The South Dakota Office of Accident Records maintains a database of motor vehicle traffic crash information for public roadways. Search by county or city to obtain data on vehicle crashes over a specified period. | Sub-County |
| South Dakota Department of Social Services - Medicaid | The South Dakota Department of Social Services provides Medicaid eligibility information for South Dakota. Additional reports can be found at this page: Reports. | Demographic |
| South Dakota Division of Criminal Investigation - | The Criminal Statistical Analysis Center's primary function is to serve as the clearinghouse in South Dakota for criminal justice statistical data. | Demographic |
| Statistical Analysis Center | 2018 County He | ealth Rankings |

Conclusions

- Data in public health is imperative to monitor and promote health
- Importance of taking other statistics into account (e.g., SES, insurance status)
- Several data sources available to explore

References and sources

- American Cancer Society. Cancer Statistics.
 https://cancerstatisticscenter.cancer.org/?_ga=2.214343575.1258362017.1528781693-1582849768.1522030276#!/
- CDC. Behavioral Risk Factor Surveillance System. https://www.cdc.gov/brfss/annual_data/annual_data.htm
- CDC. Data Statistics. https://www.cdc.gov/DataStatistics/
- CDC 500 Cities project.
 https://nccd.cdc.gov/500_Cities/rdPage.aspx?rdReport=DPH_500_Cities.InteractiveMap&islCategories=HLTHOUT&islsIslStates=59&rdRnd=81950
- County Health Rankings. http://www.countyhealthrankings.org/
- Health Resources and Service Administration (HRSA). Data Warehouse.
 https://datawarehouse.hrsa.gov/Tools/MapTool.aspx?tl=HPSA&qt=State&cd=46&dp=PC,DC,MH
- Rural Health Information Hub (RHIhub). https://www.ruralhealthinfo.org/visualizations
- SEER Cancer Statistics. https://seer.cancer.gov/statistics/
- South Dakota Department of Health. http://doh.sd.gov/statistics/
- U.S. Census. Health Insurance. https://www.census.gov/dataviz/visualizations/health_insurance/

Thank you

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