

Resource Summary Report

Generated by SPARC SAWG on Aug 10, 2026

Health.Data.gov

RRID:SCR_004386

Type: Tool

Proper Citation

Health.Data.gov (RRID:SCR_004386)

Resource Information

URL: <http://www.healthdata.gov/>

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Description: Public, high-value federal datasets, tools, and applications using data about health and health care gathered from agencies across the U.S. government.

Synonyms: US HealthData Gov, Health Data and Tools, Health.Data.gov Data Tools, Health Data and Tools Available on Data.gov

Resource Type: database, data or information resource, software resource

Keywords: health, medicare, medicaid, epidemiology, treatment, population statistics, biomedical research, safety, administrative, health care cost, quality measurement, health care provider, children's health, child, health care, data set

Availability: Public, Acknowledgement requested

Resource Name: Health.Data.gov

Resource ID: SCR_004386

Alternate IDs: r3d100010593, nlx_143714

Alternate URLs: <https://doi.org/10.17616/R3589H>

Old URLs: http://www.data.gov/communities/node/81/data_tools

License URLs: <http://www.hhs.gov/privacy.html>

Record Creation Time: 20220129T080224+0000

Record Last Update: 20260808T185821+0000

Ratings and Alerts

No rating or validation information has been found for Health.Data.gov.

No alerts have been found for Health.Data.gov.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 20 mentions in open access literature.

Listed below are recent publications. The full list is available at [SPARC SAWG](#) .

Evans BJ, et al. (2026) The law of open medical data: past application and future challenges. *Journal of law and the biosciences*, 13(1), Isag006.

Lu Q, et al. (2026) A hybrid random forest model for stroke risk prediction. *Frontiers in neurology*, 17, 1822304.

Weiwei Y, et al. (2026) Multi-heterogeneous data fusion for enterprise data asset valuation in public health policy context. *Frontiers in public health*, 14, 1756080.

Drennan A, et al. (2025) Estimating dynamic transmission rates with a Black-Karasinski process in stochastic SIHR models using particle MCMC. *ArXiv*.

Qian Y, et al. (2025) Physics-informed deep learning for infectious disease forecasting. *ArXiv*.

Bourne DS, et al. (2025) Association of a State-Wide Alternative Payment Model for Rural Hospitals With Bypass for Elective Surgeries. *Health services research*, 60(3), e14442.

Nair S, et al. (2025) Prediction of Lupus Classification Criteria via Generative AI Medical Record Profiling. *Biotech (Basel (Switzerland))*, 14(1).

Chen X, et al. (2024) RBD amplicon sequencing of wastewater reveals patterns of variant emergence and evolution. *medRxiv : the preprint server for health sciences*.

Chen X, et al. (2024) Revealing patterns of SARS-CoV-2 variant emergence and evolution using RBD amplicon sequencing of wastewater. *The Journal of infection*, 89(5), 106284.

Hurt B, et al. (2023) COVID-19 non-pharmaceutical interventions: data annotation for rapidly changing local policy information. *Scientific data*, 10(1), 126.

Madlock-Brown C, et al. (2022) Clinical, social, and policy factors in COVID-19 cases and deaths: methodological considerations for feature selection and modeling in county-level analyses. *BMC public health*, 22(1), 747.

Das J, et al. (2022) Testing Equality of Multiple Population Means under Contaminated Normal Model Using the Density Power Divergence. *Entropy (Basel, Switzerland)*, 24(9).

Baxter L, et al. (2022) Development of the United States Environmental Protection Agency's Facilities Status Dashboard for the COVID-19 Pandemic: Approach and Challenges. *International journal of public health*, 67, 1604761.

Pugh T, et al. (2022) Impacts of the Statewide COVID-19 Lockdown Interventions on Excess Mortality, Unemployment, and Employment Growth. *Journal of occupational and environmental medicine*, 64(9), 726.

Trout KE, et al. (2021) Geographic distribution of bed occupancy during the COVID-19 epidemic in the United States: A nationwide study. *Health science reports*, 4(2), e315.

Yogurtcu ON, et al. (2021) A Quantitative Evaluation of COVID-19 Epidemiological Models. *medRxiv : the preprint server for health sciences*.

Gotluru C, et al. (2021) Sex, Hormones, Immune Functions, and Susceptibility to Coronavirus Disease 2019 (COVID-19)-Related Morbidity. *Obstetrics and gynecology*, 137(3), 423.

Kerry R, et al. (2019) Spatial analysis of drug poisoning deaths in the American west: A comparison study using profile regression to adjust for collinearity and spatial correlation. *Drug and alcohol dependence*, 204, 107598.

D'Agostino M, et al. (2018) Open data and public health. *Revista panamericana de salud publica = Pan American journal of public health*, 42, e66.

Banda JM, et al. (2016) A curated and standardized adverse drug event resource to accelerate drug safety research. *Scientific data*, 3, 160026.