|  |  |
| --- | --- |
| Indicator | Something indicates state or level of something. |
| Group | People categorized by characteristics they share in common like race |
| state | The state in which this sample happened |
| Subgroup | More specific people categorized in groups than just age but the specific age of group |
| phase | A distinct period or stage in serious of events or process of change or development |
| Time period | When the sample or data was taken and when it started and ended |
| value | Numerical amount figured by data |
| Low CI | Low confidence interval- |
| High CI | High confidence interval- |
| Confidence interval | estimate of the amount of uncertainty associated with a sample, computed from the statistics of the observed data |
| Quartile range | Measure of variability around median |
| Suppression flag | Input field is converted according to specification |

[Mental Health Care in the Last 4 Weeks - Catalog (data.gov)](https://catalog.data.gov/dataset/mental-health-care-in-the-last-4-weeks)

Title- Mental Health care in last 4 weeks

Publisher- Centers for Disease control and prevention

Data created- November 10th, 2020

Data updated- April 15th, 2023

URL- [Mental Health Care in the Last 4 Weeks - Catalog (data.gov)](https://catalog.data.gov/dataset/mental-health-care-in-the-last-4-weeks)

Description- Social and economic impact’s of Covid-19 on American Household’s.

The U.S. CDC used survey to show the impact of Covid-19 on Households and mental health within those. It used medication and when it was taken. It used multiple different factors to gauge and report like, employment, housing, education, and mental wellness. It used housing units with one more email address to send out the survey and one person per house was selected to fill out survey. It used this randomness to show affect of covid-19. Therefore, they used data to create this data set.