**Diccionario de datos**

| **Name** | **Type** | **Description** | **Example** |
| --- | --- | --- | --- |
| date | string | ISO 8601 date (YYYY-MM-DD) of the datapoint | 3/30/2020 |
| population | integer | Total count of humans | 51606633 |
| population\_male | integer | Total count of males | 25846211 |
| population\_female | integer | Total count of females | 25760422 |
| rural\_population | integer | Population in a rural area | 9568386 |
| urban\_population | integer | Population in an urban area | 42038247 |
| population\_density | double [persons per squared kilometer] | Population per squared kilometer of land area | 529.3585 |
| human\_development\_index | double [0-1] | Composite index of life expectancy, education, and per capita income indicators | 0.903 |
| population\_age\_00\_To\_79 | integer | Estimated population between the ages of ${lower} and ${upper}, both inclusive | 42038247 |
| population\_age\_80\_and\_older | integer | Estimated population over the age of 80 | 477081 |
| gdp | integer [USD] | Gross domestic product; monetary value of all finished goods and services | 24450604878 |
| gdp\_per\_capita | integer [USD] | Gross domestic product divided by total population | 1148 |
| new\_confirmed1 | integer | Count of new cases confirmed after positive test on this date | 34 |
| new\_deceased1 | integer | Count of new deaths from a positive COVID-19 case on this date | 2 |
| cumulative\_confirmed3 | integer | Cumulative sum of cases confirmed after positive test to date | 6447 |
| cumulative\_deceased3 | integer | Cumulative sum of deaths from a positive COVID-19 case to date | 133 |
| new\_recovered1 | integer | Count of new recoveries from a positive COVID-19 case on this date | 13 |
| cumulative\_recovered3 | integer | Cumulative sum of recoveries from a positive COVID-19 case to date | 133 |
| atitude | double | Floating point representing the geographic coordinate | 30.9756 |
| longitude | double | Floating point representing the geographic coordinate | 112.2707 |
| area | integer [squared kilometers] | Area encompassing this region | 3729 |
| "area\_rural\_sq\_km", | integer [squared kilometers] | Area encompassing rural land in this region | 3729 |
| "area\_urban\_sq\_km", | integer [squared kilometers] | Area encompassing urban land this region | 3729 |
| life\_expectancy | double [years] | Average years that an individual is expected to live | 75.722 |
| smoking\_prevalence | double [%] | Percentage of smokers in population | 16.9 |
| diabetes\_prevalence | double [%] | Percentage of persons with diabetes in population | 13.3 |
| infant\_mortality\_rate | double | Infant mortality rate (per 1,000 live births) | 9.8 |
| adult\_male\_mortality\_rate | double | Mortality rate, adult, male (per 1,000 male adults) | 143.719 |
| adult\_female\_mortality\_rate | double | Mortality rate, adult, female (per 1,000 male adults) | 98.803 |
| pollution\_mortality\_rate | double | Mortality rate attributed to household and ambient air pollution, age-standardized (per 100,000 population) | 13.3 |
| comorbidity\_mortality\_rate | double [%] | Mortality from cardiovascular disease, cancer, diabetes or cardiorespiratory disease between exact ages 30 and 70 | 16.6 |
| nurses | double | Nurses and midwives (per 1,000 people) | 5.8974 |
| physicians | double | Physicians (per 1,000 people) | 1.609 |
| key | string | Unique string identifying the region | US\_CA\_06001 |
| country\_code | string | ISO 3166-1 alphanumeric 2-letter code of the country | US |
| country\_name | string | American English name of the country, subject to change | United States of America |
| cumulative\_vaccine\_doses\_administered\*\* | integer | Cumulative sum of vaccine doses administered to persons | 923449 |
| average\_temperature | double [celsius] | Recorded hourly average temperature | 11.22 |
| minimum\_temperature | double [celsius] | Recorded hourly minimum temperature | 1.74 |
| maximum\_temperature | double [celsius] | Recorded hourly maximum temperature | 19.42 |
| rainfall | double [millimeters] | Rainfall during the entire day | 51 |
| relative\_humidity | double [%] | The amount of water vapor present in air expressed as a percentage of the amount needed for saturation at the same temperature | 43.09 |
| population\_largest\_city | integer | Population in the largest city of the country | 91256325 |