

covidstats

Max Brehmer

5/2/2022

```
## Warning: One or more parsing issues, see `problems()` for details
## Rows: 49878 Columns: 11
## -- Column specification -----
## Delimiter: ","
## chr (6): country, country_code, continent, indicator, year_week, source
## dbl (4): population, weekly_count, rate_14_day, cumulative_count
## lgl (1): note
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## # A tibble: 24,939 x 18
##   date      country  continent population weekly_count_cas~ weekly_count_de~
##   <date>    <chr>    <chr>         <dbl>         <dbl>         <dbl>
## 1 2019-12-30 Afghanist~ Asia         38928341         0             0
## 2 2019-12-30 Africa (t~ Africa      352325033         0             0
## 3 2019-12-30 Algeria    Africa      43851043         0             0
## 4 2019-12-30 America (~ America    738727930         0             0
## 5 2019-12-30 Armenia    Europe      2963234         0             0
## 6 2019-12-30 Asia (tot~ Asia       4099986551        59             0
## 7 2019-12-30 Australia  Oceania     25499881         0             0
## 8 2019-12-30 Austria    Europe      8932664         0             0
## 9 2019-12-30 Azerbaijan Europe     10139175         0             0
## 10 2019-12-30 Bahrain    Asia        1701583         0             0
## # ... with 24,929 more rows, and 12 more variables: rate_14_day_cases <dbl>,
## #   rate_14_day_deaths <dbl>, cumulative_count_cases <dbl>,
## #   cumulative_count_deaths <dbl>, active_cases <dbl>,
## #   weekly_count_cases_per_capita <dbl>, weekly_count_deaths_per_capita <dbl>,
## #   rate_14_day_cases_per_capita <dbl>, rate_14_day_deaths_per_capita <dbl>,
## #   cumulative_count_cases_per_capita <dbl>,
## #   cumulative_count_deaths_per_capita <dbl>, active_cases_per_capita <dbl>
```