## template

```
# Import data from kaggle
covid <- get_dataset('imdevskp/corona-virus-report')</pre>
Rows: 187 Columns: 15
-- Column specification ------
Delimiter: ","
chr (2): Country/Region, WHO Region
dbl (13): Confirmed, Deaths, Recovered, Active, New cases, New deaths, New r...
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.
Rows: 49068 Columns: 10
-- Column specification ------
Delimiter: ","
chr (3): Province/State, Country/Region, WHO Region
dbl (6): Lat, Long, Confirmed, Deaths, Recovered, Active
date (1): Date
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.
Rows: 188 Columns: 12
-- Column specification ------
Delimiter: ","
dbl (11): Confirmed, Deaths, Recovered, Active, New cases, New deaths, New ...
date (1): Date
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.
Rows: 35156 Columns: 10
-- Column specification ------
Delimiter: ","
```

```
chr (2): Country/Region, WHO Region
```

dbl (7): Confirmed, Deaths, Recovered, Active, New cases, New deaths, New r...

date (1): Date

- 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. Rows: 627920 Columns: 14
- -- Column specification -----Delimiter: ","
- chr (7): iso2, iso3, Admin2, Province\_State, Country\_Region, Combined\_Key, Date dbl (7): UID, code3, FIPS, Lat, Long\_, Confirmed, Deaths
- 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. Rows: 209 Columns: 16
- -- Column specification -----Delimiter: ","
- chr (3): Country/Region, Continent, WHO Region
- dbl (13): Population, TotalCases, NewCases, TotalDeaths, NewDeaths, TotalRec...
- 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.

covid = r.covid