## Package 'covidnor'

May 26, 2023

Title Public COVID-19 Data for Norway

Version 2023.05.18

**Description** Publicly available COVID-19 data for Norway cleaned and merged into one dataset, including PCR confirmed cases, tests, hospitalisation and vaccination.

**Depends** R (>= 3.5.0)

License MIT + file LICENSE

URL https://www.csids.no/covidnor/, https://github.com/csids/covidnor

BugReports https://github.com/csids/covidnor/issues

**Encoding** UTF-8

LazyData true

Imports data.table

Suggests testthat, knitr, rmarkdown, rstudioapi, glue, magrittr, ggplot2

RoxygenNote 7.2.3

VignetteBuilder knitr

NeedsCompilation no

Author Chi Zhang [aut, cre] (<https://orcid.org/0000-0003-0501-5909>), Richard Aubrey White [aut] (<https://orcid.org/0000-0002-6747-1726>), CSIDS [cph], Folkehelseinstituttet [ctb]

Maintainer Chi Zhang <andreachizhang@yahoo.com>

**Repository** CRAN

Date/Publication 2023-05-26 08:00:08 UTC

### **R** topics documented:

total_b2020	 •		•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	2	

4

Index

```
total_b2020
```

#### Description

This dataset contains COVID-19 data in Norway, from 2020 week 8 (2020-02-23) to 2022 week 45 (2022-11-13)

#### Usage

total\_b2020

#### Format

granularity\_time Time granularity: day, isoyearweek

- granularity\_geo Geographical granularity: nation, county, municip
- location\_code Location code
- border Redistricting border: 2020
- age Age category: total
- sex Sex category: total
- isoyear Isoyear
- isoweek Isoweek
- isoyearweek Isoyearweek
- season Season
- seasonweek Season week
- calyear Calendar year
- calmonth Calendar month

date Date

- cases\_by\_testdate\_n Number of cases by date of PCR test
- cases\_by\_testdate\_vs\_pop\_pr100000 Number of cases by date of PCR test per 100.000 population
- cases\_by\_regdate\_n Number of cases by date of registration in MSIS
- cases\_by\_regdate\_vs\_pop\_pr100000 Number of cases by date of registration in MSIS per 100.000
  population
- icu\_admissions\_n Number of ICU admissions
- **testevents\_neg\_n** Number of testing events (all tests of one person within a 7 day period are considered to be one testing event) that were negative
- **testevents\_pos\_n** Number of testing events (all tests of one person within a 7 day period are considered to be one testing event) that were positive

- **testevents\_all\_n** Number of testing events (all tests of one person within a 7 day period are considered to be one testing event)
- testevents\_pos\_vs\_all\_pr100 Percent of testing events that were positive
- vax\_dose\_1\_by\_vaxdate\_n Number of dose 1 vaccines delivered by date of vaccination
- vax\_dose\_2\_by\_vaxdate\_n Number of dose 2 vaccines delivered by date of vaccination
- vax\_dose\_3\_by\_vaxdate\_n Number of dose 3 vaccines delivered by date of vaccination
- vax\_dose\_4\_by\_vaxdate\_n Number of dose 4 vaccines delivered by date of vaccination
- vax\_dose\_1\_by\_vaxdate\_sum0\_999999\_n Cumulative number of dose 1 vaccines delivered by
   date of vaccination
- vax\_dose\_2\_by\_vaxdate\_sum0\_999999\_n Cumulative number of dose 2 vaccines delivered by
   date of vaccination
- vax\_dose\_3\_by\_vaxdate\_sum0\_999999\_n Cumulative number of dose 3 vaccines delivered by
  date of vaccination
- vax\_dose\_4\_by\_vaxdate\_sum0\_999999\_n Cumulative number of dose 4 vaccines delivered by
  date of vaccination
- vax\_dose\_1\_by\_regdate\_n Number of dose 1 vaccines delivered by date of registration in SYS-VAK
- vax\_dose\_2\_by\_regdate\_n Number of dose 2 vaccines delivered by date of registration in SYS-VAK
- vax\_dose\_3\_by\_regdate\_n Number of dose 3 vaccines delivered by date of registration in SYS-VAK
- vax\_dose\_4\_by\_regdate\_n Number of dose 4 vaccines delivered by date of registration in SYS-VAK
- pop\_jan1\_n Population as per first of January
- **location\_name** Location name (may not be unique)

location\_name\_description\_nb Location name description (is unique)

#### Examples

print(covidnor::total\_b2020[1,])

# Index

\* datasets total\_b2020, 2

total\_b2020,2