## Package 'covid19sf'

October 12, 2022

Title The Covid19 San Francisco Dataset

Version 0.1.2

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**Description** Provides a verity of summary tables of the Covid19 cases in San Francisco. Data source: San Francisco, Department of Public Health - Population Health Division <a href="https://datasf.org/opendata/">https://datasf.org/opendata/</a>>.

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**Encoding** UTF-8

LazyData true

**Depends** R (>= 2.10)

Imports devtools, dplyr, lubridate, magrittr, mapview, plotly, sf

Suggests testthat, knitr, rmarkdown

RoxygenNote 7.1.2

VignetteBuilder knitr

URL https://github.com/RamiKrispin/covid19sf

BugReports https://github.com/RamiKrispin/covid19sf/issues

NeedsCompilation no

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**Repository** CRAN

Date/Publication 2021-12-19 08:20:02 UTC

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covid19sf_geo	San Francisco COVID-19 Cases and Deaths Summarized by Geogra-
	phy

#### Description

Medical provider confirmed COVID-19 cases and confirmed COVID-19 related deaths in San Francisco, CA aggregated by several different geographic areas and normalized by 2018 American Community Survey (ACS) 5-year estimates for population data to calculate rate per 10,000 residents. More information about the data available here

#### Usage

covid19sf\_geo

#### Format

An object class sf and data.frame with 8 variables.

area\_type Area type, c("ZCTA", "Analysis Neighborhood", "Census Tract", "Citywide")

id area id

count The count of cases in the area

- **rate** The rate of cases in the area, calculated as (count/acs\_population) \* 10000 which is a rate per 10,000 residents
- deaths The number of cases in the area
- **acs\_population** The population from the latest 5-year estimates from the American Community Survey (2014-2018))
- last\_updated Last update of the data in POSIXc format)

geometry The area polygon data)

#### Details

The dataset contains a summary of covid19 cases in San Francisco by geographic area

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### covid19sf\_hospital

#### Examples

covid19sf\_hospital San Francisco COVID-19 Hospital Capacity

#### Description

Data on daily hospital bed use and available capacity at San Francisco acute care hospitals from April 2020 onward. Long Term Care facilities (like Laguna Honda and Kentfield) are not included in this data as acute care patients cannot be admitted to these facilities. More information about the data available here

#### Usage

```
covid19sf_hospital
```

#### Format

An object class data.frame with 5 variables

- hospital The hospital name, currently a single categorical variable, c("All SF Acute Hospitals")
- date Date which the data was recorded in YYYY-MM-DD format
- bed\_type The bed type, c("Intensive Care Surge", "Acute Care", "Acute Care Surge", "Intensive Care")
- status The bed category status, c("Available", "COVID-19 (Confirmed & Suspected)", "Other Patients")

count The bed count

#### Details

The dataset contains a summary of San Francisco hospital bed status

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_hospital)

head(covid19sf\_hospital)

covid19sf\_hospitalizations

San Francisco COVID-19 Hospitalizations

#### Description

Count of COVID+ patients admitted to the hospital. Patients who are hospitalized and test positive for COVID-19 may be admitted to an acute care bed (a regular hospital bed), or an intensive care unit (ICU) bed. This data shows the daily total count of COVID+ patients in these two bed types, and the data reflects totals from all San Francisco Hospitals. More information about the data available here

#### Usage

covid19sf\_hospitalizations

#### Format

An object class data.frame with 5 variables

reportdate date which case was recorded in YYYY-MM-DD format.

hospital The hospital which patients were admitted, currently it labeled under "All SF Hospitals"

- **dphcategory** The type of hospitalization bed, either an acute care bed (a regular hospital bed), or an intensive care unit (ICU) bed
- **covidstatus** The patient diagnostic, either PUI (Patient Under Investigation) or COVID+ (positive case)

patientcount Daily cases count

#### Details

Each record represents how many people were hospitalized on the date recorded in either an ICU bed or acute care bed (shown as Med/Surg under DPHCategory field)

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_hospitalizations)

head(covid19sf\_hospitalizations)

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covid19sf\_housing San Francisco COVID-19 Alternative Housing Sites

#### Description

This dataset includes aggregate data on the type, status, population served, and individuals placed at each alternative housing site under contract with HSA. More information about the data available here

#### Usage

covid19sf\_housing

#### Format

An object class data.frame with 8 variables

site\_id Site ID

status The site status, c("Active", "In Preparation")

facility\_type The facility type, c("Hotel", "Safe Sleep", "Congregate", "RV")

site\_type The site type, c(""SIP: COVID-Negative/Unknown", "I/Q", "SS: COVID-Negative/Unknown", "SIP: Post-COVID")

units\_occupied Number of units occupied per site

total\_units Total number of units available

**population\_covid\_status** The population covid status, c("COVID Negative/Unknown", "COVID Positive", "Post-COVID")

date\_updated Date which data was updated in YYYY-MM-DD format)

#### Details

The dataset contains a summary of covid19 housing site in San Francisco by site, facility and covid19 status

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_housing)

head(covid19sf\_housing)

covid19sf\_population COVID-19 Cases by Population Characteristics Over Time

#### Description

TThis dataset shows San Francisco COVID-19 cases by population characteristics and by specimen collection date. Cases are included on the date the positive test was collected. Population characteristics are subgroups, or demographic cross-sections, like age, race, or gender. The City tracks how cases have been distributed among different subgroups. This information can reveal trends and disparities among groups. Data is lagged by five days, meaning the most recent specimen collection date included is 5 days prior to today. Tests take time to process and report, so more recent data is less reliable. More details available here

#### Usage

covid19sf\_population

#### Format

An object class data.frame with 7 variables

specimen\_collection\_date Date which case was recorded in YYYY-MM-DD format.

- **characteristic\_type** Overall topic area for a given population characteristic. These are subgroups or demographic cross-sections, like age
- characteristic\_group Each group or category within a characteristic type or topic area. ex 0-4 yrs, 5-10 yrs
- characteristic\_group\_sort\_order Sort order of characteristic group to aid in visualizing data
- new\_cases Cases are counted as confirmed on the date of specimen collection after a positive lab test result
- cumulative\_cases Cumulative Cases

population\_estimate Population estimate for a given characteristic type and characteristic group

#### Details

The dataset contains a summary of COVID-19 cases overtime by population characteristics

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_population)

head(covid19sf\_population)

covid19sf\_refresh Refreshing the covid19sf Pakcage Datasets

#### Description

The function enables to keep the package datasets with most recent data available on the package main repository. The main repository is refreshed on a daily basis.

#### Usage

```
covid19sf_refresh(force = FALSE)
```

#### Arguments

force

A boolean, if set to TRUE will update the package if new data is available automatically

covid19sf\_tests San Francisco COVID-19 Tests

#### Description

Case information on COVID-19 Laboratory testing. This data includes a daily count of test results reported, and how many of those were positive, negative, and indeterminate. Reported tests include tests with a positive, negative or indeterminate result. Indeterminate results, which could not conclusively determine whether COVID-19 virus was present, are not included in the calculation of percent positive. Testing for the novel coronavirus is available through commercial, clinical, and hospital laboratories, as well as the SFDPH Public Health Laboratory. More information about the data available here

#### Usage

covid19sf\_tests

#### Format

An object class data.frame with 6 variables

specimen\_collection\_date date which case was recorded in YYYY-MM-DD format.

tests Daily tests count

**pos** Number of positive cases

pct Percentage of positive cases

neg Number of negative cases

indeterminate Number of indeterminate cases

#### Details

A daily COVID-19 testing results report

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_tests)

head(covid19sf\_tests)

covid19sf\_test\_loc San Francisco COVID-19 Testing Locations

#### Description

A list of testing locations including address and coordinates for mapping. More information about the data available here

#### Usage

covid19sf\_test\_loc

#### Format

An object class sf and data.frame with 17 variables

id Location ID medical home Medical home name The medical name address The medical address phone\_number The medical phone number phone\_number\_formatted The medical phone number formatted testing\_hours The medical testing hours popup\_or\_permanent The medical testing type, c("Permanent", "Pop-Up") location\_type The medical location type, c("Private", "Public") eligibility Eligibility information for accessing testing at this location cta\_text The call to action used for the web map cta link The call to action link for the button on the web map sample\_collection\_method The method for collecting samples at the lab lap The lab name latitude The medical latitude point longitude The medical longitude point geometry The medical geometry details

#### Details

The dataset contains the San Francisco testing location information

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_test\_loc)

head(covid19sf\_test\_loc)

covid19sf\_vaccine\_demo

COVID-19 Vaccine Doses Given to San Franciscans by Demographics

#### Description

This dataset represents doses of COVID-19 vaccine administered in California to residents of San Francisco. The data is broken down by multiple demographic slices. The three dose types are counted separately, i.e. (1) first doses administered as a part of a two-dose vaccination, (2) second doses administered as part of a two-dose vaccines administered. here

NOTE: This dataset is no longer supported and will be deprecated on the next release (v0.1.3). The covid19sf\_population dataset is an alternative for covid19sf\_vaccine\_demo.

#### Usage

covid19sf\_vaccine\_demo

#### Format

An object class data.frame with 15 variables

- **overall\_segment** Segment (universe) of analysis. Unique combination of administering\_provider\_type, age\_group, and demographic\_group. Filter to a single option to derive meaningful totals.
- administering\_provider\_type Providers included in a given overall\_segment. Two possible values: 'All' (including SF DPH) or 'DPH Only'
- age\_group Age range included in a given overall\_segment
- **demographic\_group** Type of demographic group included in a given overall\_segment (e.g. Age, Race/Ethnicity)

demographic\_subgroup Specific demographic group counted in a given record (e.g. 16-24, Asian)

- **demographic\_subgroup\_sort\_order** Numeric sort order for all demographic\_subgroups. Convenient for maintaining consistent ordering across multiple data visualizations.
- total\_1st\_doses Total number of first doses administered
- total\_2nd\_doses Total number of second doses administered
- total\_single\_doses Total number of single dose vaccines administered
- total\_recipients Total number of unique vaccine recipients
- **total\_series\_completed** Total number of individuals fully vaccinated (those having received the second dose of a two-dose vaccine or one dose of a single-dose vaccine)
- subgroup\_population 2018 5-year American Community Survey population estimates for given DEMOGRAPHIC\_SUBGROUP
- age\_group\_population 2018 5-year American Community Survey population estimates for overall AGE\_GROUP

data\_as\_of Timestamp for last update date in source system

data\_loaded\_at Timestamp when the record (row) was most recently updated in Socrata

#### Details

The dataset contains a summary of COVID-19 vaccine doses given to San Franciscans by demographics

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_vaccine\_demo)

head(covid19sf\_vaccine\_demo)

covid19sf\_vaccine\_demo\_ts

COVID-19 Vaccine Doses Given to San Franciscans by Demographics Over Time

#### Description

This dataset represents doses of COVID-19 vaccine administered in California to San Francisco residents over time. The data is broken down by multiple demographic slices. The three dose types are counted separately, i.e. (1) first doses administered as a part of a two-dose vaccination, (2) second doses administered as part of a two-dose vaccination, and (3) single-dose vaccines administered. here

#### Usage

covid19sf\_vaccine\_demo\_ts

#### Format

An object class data.frame with 19 variables

date\_administered Date vaccination administered

- **overall\_segment** Segment (universe) of analysis. Unique combination of administering\_provider\_type, age\_group, and demographic\_group. Filter to a single option to derive meaningful totals.
- administering\_provider\_type Providers included in a given overall\_segment. Two possible values: 'All' (including SF DPH) or 'DPH Only'
- age\_group Age range included in a given overall\_segment
- **demographic\_group** Type of demographic group included in a given overall\_segment (e.g. Age, Race/Ethnicity)

demographic\_subgroup Specific demographic group counted in a given record (e.g. 16-24, Asian)

**demographic\_subgroup\_sort\_order** Numeric sort order for all demographic\_subgroup. Convenient for maintaining consistent ordering across multiple data visualizations.

new\_1st\_doses Count of 1st doses administered for vaccines that take two doses to complete

new\_2nd\_doses Count of 2nd doses administered for vaccines that take two doses to complete

- new\_single\_doses Count of doses administered for vaccines that take one dose to complete
- **new\_series\_completed** Count of individuals newly fully vaccinated on a given day (given the 2nd dose of a two-dose vaccine or one dose of a single dose vaccine)
- **new\_recipients** Count of individuals vaccinated (with any dose) for the first time according to CA's records
- cumulative\_1st\_doses Cumulative total of 1st doses administered for vaccines that take two doses to complete
- cumulative\_2nd\_doses Cumulative total of 2nd doses administered for vaccines that take two
  doses to complete
- cumulative\_single\_doses Cumulative total of doses administered for vaccines that take one dose to complete
- **cumulative\_series\_completed** Cumulative total individuals fully vaccinated (given the 2nd dose of a two-dose vaccine or one dose of a single dose vaccine)
- cumulative\_recipients Cumulative total individuals vaccinated (with any dose) according to CA's records

subgroup\_population American Community Survey population estimates for given demographic\_subgroup

**age\_group\_population** American Community Survey population estimates for overall age\_group

#### Details

The dataset contains a time series of COVID-19 vaccine doses given to San Franciscans by demographics

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_vaccine\_demo\_ts)

head(covid19sf\_vaccine\_demo\_ts)

covid19sf\_vaccine\_geo San Francisco COVID-19 Vaccines Given to San Franciscans by Geography

#### Description

This dataset represents the COVID-19 vaccinations given to SF residents summarized by the geographic region of their residential address. All vaccines given to SF residents are included, no matter where the vaccination took place (the vaccine may have been administered in San Francisco or outside of San Francisco). Data provides counts for people who have received at least one dose and people who have completed a vaccine series. A vaccine series is complete after an individual has received both doses of a two-dose vaccine or one dose of a one-dose vaccine. More information about the data available here

#### Usage

covid19sf\_vaccine\_geo

#### Format

An object class sf and data.frame with 8 variables.

id area id

area\_type Area type, c("Analysis Neighborhood", "Summary")

- count\_vaccinated\_by\_dph Count of residents in the given geographic region who have received at least one dose administered by DPH
- count\_vaccinated Count of residents in the given geographic region who have received at least one dose regardless of who administered the vaccine
- **count\_series\_completed** Count of residents in the given geographic region who have completed a vaccine series
- acs\_population 2019 5-year American Community Survey population estimate for the given geographic region (all ages)
- **percent\_pop\_series\_completed** The total count of population that have complated a vaccine series by population estimate (acs\_population)

#### last\_updated Last update of the data in POSIXc format)

geometry The area polygon data)

#### Details

The dataset contains a summary of covid19 vaccination in San Francisco by neighborhood

#### Source

San Francisco, Department of Public Health - Population Health Division through San Francisco Opne Data protal website.

#### Examples

data(covid19sf\_vaccine\_geo)

head(covid19sf\_vaccine\_geo)

library(sf)
library(dplyr)

df <- covid19sf\_vaccine\_geo %>% filter(area\_type == "Analysis Neighborhood")

plot(df[, c("percent\_pop\_series\_completed", "geometry")], main = "San Francisco - Percentage of Fully Vaccinated Population")

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