

Package ‘covidregionaldata’

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Title Subnational Data for COVID-19 Epidemiology

Version 0.9.2

Description An interface to subnational and national level COVID-19 data sourced from both official sources, such as Public Health England in the UK, and from other COVID-19 data collections, including the World Health Organisation (WHO), European Centre for Disease Prevention and Control (ECDC), John Hopkins University (JHU), Google Open Data and others. Designed to streamline COVID-19 data extraction, cleaning, and processing from a range of data sources in an open and transparent way. This allows users to inspect and scrutinise the data, and tools used to process it, at every step. For all countries supported, data includes a daily time-series of cases. Wherever available data is also provided for deaths, hospitalisations, and tests. National level data are also supported using a range of sources as well as line list data and links to intervention data sets.

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URL <https://epiforecasts.io/covidregionaldata/>,
<https://github.com/epiforecasts/covidregionaldata/>

BugReports <https://github.com/epiforecasts/covidregionaldata/issues/>

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| | |
|-------------------|--|
| add_extra_na_cols | <i>Add extra columns filled with NA values to a dataset.</i> |
|-------------------|--|

Description

Adds extra columns filled with NAs to a dataset. This ensures that all datasets from the covidregionaldata package return datasets of the same underlying structure (i.e. same columns).

Usage

```
add_extra_na_cols(data)
```

Arguments

| | |
|------|--------------|
| data | A data frame |
|------|--------------|

Value

A tibble with relevant NA columns added

See Also

Compulsory processing functions [calculate_columns_from_existing_data\(\)](#), [complete_cumulative_columns\(\)](#), [fill_empty_dates_with_na\(\)](#)

| | |
|------------------|--|
| all_country_data | <i>Table of available datasets along with level and other information. Rendered from the individual R6 class objects included in this package.</i> |
|------------------|--|

Description

Available datasets

Usage

```
all_country_data
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 22 rows and 10 columns.

Value

A tibble of available datasets and related information.

| | |
|---------|---|
| Belgium | <i>Belgium Class for downloading, cleaning and processing notification data</i> |
|---------|---|

Description

Information for downloading, cleaning and processing COVID-19 region level 1 and 2 data for Belgium.

Super class

`covidregionaldata::DataClass` -> Belgium

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level. ISO 3166-2 codes are used for both region and province levels in Belgium, and for provinces these are marked as being `iso_3166_2_province`

`common_data_urls` List of named links to raw data that are common across levels.

`level_data_urls` List of named links to raw data specific to each level of regions. For Belgium, there are only additional data for level 1 regions.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `Belgium$set_region_codes()`
- `Belgium$download()`
- `Belgium$clean_level_1()`
- `Belgium$clean_level_2()`
- `Belgium$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

`Belgium$set_region_codes()`

Method `download()`: Downloads data from source and (for Belgium) applies an initial data patch.

Usage:

Belgium\$download()

Method clean_level_1(): Region-level Data Cleaning

Usage:

Belgium\$clean_level_1()

Method clean_level_2(): Province-level Data Cleaning

Usage:

Belgium\$clean_level_2()

Method clone(): The objects of this class are cloneable with this method.

Usage:

Belgium\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Source

https://epistat.sciensano.be/Data/COVID19BE_CASES_AGESEX.csv

See Also

Subnational data sources [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Belgium$new(verbose = TRUE, steps = TRUE, get = TRUE, level = "2")
region$return()

## End(Not run)
```

Brazil

Brazil Class for downloading, cleaning and processing notification data

Description

Information for downloading, cleaning and processing COVID-19 region data for Brazil.

Data available on Github, curated by Wesley Cota: DOI 10.1590/SciELOPreprints.362

Super class

[covidregionaldata::DataClass](#) -> Brazil

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data. Data is available at the city level and is aggregated to provide state data.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods**Public methods:**

- [Brazil\\$set_region_codes\(\)](#)
- [Brazil\\$clean_common\(\)](#)
- [Brazil\\$clean_level_1\(\)](#)
- [Brazil\\$clean_level_2\(\)](#)
- [Brazil\\$clone\(\)](#)

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
Brazil$set_region_codes()
```

Method `clean_common()`: Common data cleaning for both levels

Usage:

```
Brazil$clean_common()
```

Method `clean_level_1()`: State Level Data Cleaning

Usage:

```
Brazil$clean_level_1()
```

Method `clean_level_2()`: City Level Data Cleaning

Usage:

```
Brazil$clean_level_2()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Brazil$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://github.com/wcota/covid19br>

See Also

Subnational data sources [Belgium](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Brazil$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

calculate_columns_from_existing_data

*Cumulative counts from daily counts or daily counts from cumulative,
dependent on which columns already exist*

Description

Checks which columns are missing (cumulative/daily counts) and if one is present and the other not then calculates the second from the first.

Usage

```
calculate_columns_from_existing_data(data)
```

Arguments

data A data frame

Value

A data frame with extra columns if required

See Also

Compulsory processing functions [add_extra_na_cols\(\)](#), [complete_cumulative_columns\(\)](#), [fill_empty_dates_with_](#)

Canada

Canada Class containing origin specific attributes and methods

Description

Information for downloading, cleaning and processing COVID-19 region data for Canada.

Super class

`covidregionaldata::DataClass` -> Canada

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data that are common across levels.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `Canada$set_region_codes()`
- `Canada$clean_common()`
- `Canada$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
Canada$set_region_codes()
```

Method `clean_common()`: Provincial Level Data cleaning

Usage:

```
Canada$clean_common()
```

Arguments:

... pass additional arguments

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Canada$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://health-infobase.canada.ca>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Canada$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

| | |
|-------------|--|
| check_level | <i>Checks a given level is supported</i> |
|-------------|--|

Description

Checks a given level is supported

Usage

```
check_level(level, supported_levels)
```

Arguments

level A character string indicating the current level.
supported_levels A character vector of supported levels

| | |
|----------|--|
| Colombia | <i>Colombia Class for downloading, cleaning and processing notification data</i> |
|----------|--|

Description

Information for downloading, cleaning and processing COVID-19 region data for Colombia

Super class

[covidregionaldata::DataClass](#) -> Colombia

Public fields

origin name of origin to fetch data for
 supported_levels A list of supported levels.
 supported_region_names A list of region names in order of level.
 supported_region_codes A list of region codes in order of level.
 common_data_urls List of named links to raw data.
 source_data_cols existing columns within the raw data
 source_text Plain text description of the source of the data
 source_url Website address for explanation/introduction of the data

Methods**Public methods:**

- `Colombia$set_region_codes()`
- `Colombia$clean_common()`
- `Colombia$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
Colombia$set_region_codes()
```

Method `clean_common()`: Colombia specific state level data cleaning

Usage:

```
Colombia$clean_common()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Colombia$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Source

https://github.com/danielcs88/colombia_covid-19/

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Colombia$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

| | |
|----------------|---|
| colombia_codes | <i>Region Codes for Colombia Dataset.</i> |
|----------------|---|

Description

The region codes for Colombia

Usage

```
colombia_codes
```

Format

An object of class `data.frame` with 33 rows and 2 columns.

Value

A tibble of region codes and related information.

| | |
|-----------------------------|--|
| complete_cumulative_columns | <i>Completes cumulative columns if rows were added with NAs.</i> |
|-----------------------------|--|

Description

If a dataset had a row of NAs added to it (using `fill_empty_dates_with_na`) then cumulative data columns will have NAs which can cause issues later. This function fills these values with the previous non-NA value.

Usage

```
complete_cumulative_columns(data)
```

Arguments

| | |
|------|--------------|
| data | A data frame |
|------|--------------|

Value

A data tibble with NAs filled in for cumulative data columns.

See Also

Compulsory processing functions [add_extra_na_cols\(\)](#), [calculate_columns_from_existing_data\(\)](#), [fill_empty_dates_with_na\(\)](#)

CountryDataClass *R6 Class containing national level methods*

Description

Acts as parent class for national data classes, allowing them to access general methods defined in [DataClass\(\)](#) but with additional

Details

On top of the methods documented in [DataClass\(\)](#), this class implements a custom filter function that supports partial matching to English country names using the `countrycode` package.

Super class

`covidregionaldata::DataClass` -> CountryDataClass

Public fields

`filter_level` Character The level of the data to filter at. Defaults to the country level of the data.

Methods

Public methods:

- [CountryDataClass\\$filter\(\)](#)
- [CountryDataClass\\$clone\(\)](#)

Method `filter()`: Filter method for country level data. Uses `countryname` to match input countries with known names.

Usage:

```
CountryDataClass$filter(countries, level)
```

Arguments:

`countries` A character vector of target countries. Overrides the current class setting for `target_regions`.

If the `filter_level` field `level` argument is set to anything other than `level 1` this is passed directly to the parent `DataClass()` `filter()` method with no alteration.

`level` Character The level of the data to filter at. Defaults to the country level if not specified.

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
CountryDataClass$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

See Also

Data interface functions [DataClass](#), [get_available_datasets\(\)](#), [get_national_data\(\)](#), [get_regional_data\(\)](#), [initialise_dataclass\(\)](#)

| | |
|----------------|---|
| Covid19DataHub | <i>R6 Class containing specific attributes and methods for Covid19 Data Hub</i> |
|----------------|---|

Description

Attributes and methods for COVID-19 data provided by the Covid19 Data Hub

Details

This dataset supports both national and subnational data sources with national level data returned by default. National data is sourced from John Hopkins University and so we recommend using the JHU class included in this package. Subnational data is supported for a subset of countries which can be found after cleaning using the `available_regions()` method, see the examples for more details. These data sets are minimally cleaned data files hosted by the team at COVID19 Data Hub so please see their source repository for further details (<https://github.com/covid19datahub/COVID19/#data-sources>) If using for analysis checking the source for further details is strongly advised.

If using this class please cite: "Guidotti et al., (2020). COVID-19 Data Hub Journal of Open Source Software, 5(51), 2376, <https://doi.org/10.21105/joss.02376>"

Super classes

`covidregionaldata::DataClass -> covidregionaldata::CountryDataClass -> Covid19DataHub`

Public fields

`origin` name of country to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`level_data_urls` List of named links to raw data. The first, and only entry, is be named main.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `Covid19DataHub$clean_common()`
- `Covid19DataHub$clone()`

Method `clean_common()`: Covid19 Data Hub specific data cleaning. This takes all the raw data, renames some columns and checks types.

Usage:

```
Covid19DataHub$clean_common()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Covid19DataHub$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://covid19datahub.io/articles/data.html>

See Also

Aggregated data sources [Google](#), [JHU](#)

National data sources [ECDC](#), [Google](#), [JHU](#), [JRC](#), [WHO](#)

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
# nolint start
## Not run:
# set up a data cache
start_using_memoise()

# get all countries data
cv19dh <- Covid19DataHub$new(level = "1", get = TRUE)
cv19dh$return()

# show available regions with data at the second level of interest
cv19dh_level_2 <- Covid19DataHub$new(level = "2")
cv19dh_level_2$download()
cv19dh_level_2$clean()
cv19dh_level_2$available_regions()

# get all region data for the uk
cv19dh_level_2$filter("uk")
cv19dh_level_2$process()
cv19dh_level_2$return()

# get all regional data for the UK
uk <- Covid19DataHub$new(regions = "uk", level = "2", get = TRUE)
uk$return()

# get all subregional data for the UK
uk <- Covid19DataHub$new(regions = "uk", level = "3", get = TRUE)
uk$return()

## End(Not run)
# nolint end
```

| | |
|------------|------------------------------------|
| csv_reader | <i>Custom CSV reading function</i> |
|------------|------------------------------------|

Description

Checks for use of memoise and then uses vroom::vroom.

Usage

```
csv_reader(file, verbose = FALSE, guess_max = 1000, ...)
```

Arguments

| | |
|-----------|---|
| file | A URL or filepath to a CSV |
| verbose | Logical, defaults to TRUE. Should verbose processing messages and warnings be returned. |
| guess_max | Maximum number of records to use for guessing column types. Defaults to a 1000. |
| ... | extra parameters to be passed to vroom::vroom |

Value

A data table

| | |
|------|--|
| Cuba | <i>Cuba Class for downloading, cleaning and processing notification data</i> |
|------|--|

Description

Information for downloading, cleaning and processing COVID-19 region data for Cuba

Super class

[covidregionaldata::DataClass](#) -> Cuba

Public fields

origin name of origin to fetch data for
 supported_levels A list of supported levels.
 supported_region_names A list of region names in order of level.
 supported_region_codes A list of region codes in order of level.
 common_data_urls List of named links to raw data.
 source_data_cols existing columns within the raw data
 source_text Plain text description of the source of the data
 source_url Website address for explanation/introduction of the data

Methods

Public methods:

- [Cuba\\$set_region_codes\(\)](#)
- [Cuba\\$clean_common\(\)](#)
- [Cuba\\$clone\(\)](#)

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
Cuba$set_region_codes()
```

Method `clean_common()`: Cuba specific state level data cleaning

Usage:

```
Cuba$clean_common()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Cuba$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://covid19cubadata.github.io/>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:  
region <- Cuba$new(verbose = TRUE, steps = TRUE, get = TRUE)  
region$return()  
  
## End(Not run)
```

DataClass

R6 Class containing non-dataset specific methods

Description

A parent class containing non-dataset specific methods.

Details

All data sets have shared methods for extracting geographic codes, downloading, processing, and returning data. These functions are contained within this parent class and so are accessible by all data sets which inherit from here. Individual data sets can overwrite any functions or fields providing they define a method with the same name, and can be extended with additional functionality. See the individual method documentaion for further details.

Public fields

`origin` the origin of the data source. For regional data sources this will usually be the name of the country.

`data` Once initialised, a list of named data frames: `raw` (list of named raw data frames) `clean` (cleaned data) and `processed` (processed data). Data is accessed using `$data`.

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`region_name` string Name for the region column, e.g. `'region'`. This field is filled at initialisation with the region name for the specified level (`supported_region_names$level`).

`code_name` string Name for the codes column, e.g. `'iso_3166_2'` Filled at initialisation with the code name associated with the requested level (`supported_region_codes$level`).

`codes_lookup` string or tibble Region codes for the target origin filled by origin specific codes in [set_region_codes\(\)](#)

`data_urls` List of named common and shared url links to raw data. Prefers shared if there is a name conflict.

`common_data_urls` List of named links to raw data that are common across levels. The first entry should be named `main`.

`level_data_urls` List of named links to raw data that are level specific. Any urls that share a name with a url from `common_data_urls` will be selected preferentially. Each top level list should be named after a supported level.

`source_data_cols` existing columns within the raw data

`level` target region level. This field is filled at initialisation using user inputs or defaults in `$new()`

`data_name` string. The country name followed by the level. E.g. "Italy at level 1"

`totals` Boolean. If TRUE, returns totalled data per region up to today's date. This field is filled at initialisation using user inputs or defaults in `$new()`

localise Boolean. Should region names be localised. This field is filled at initialisation using user inputs or defaults in \$new()

verbose Boolean. Display information at various stages. This field is filled at initialisation. using user inputs or defaults in \$new()

steps Boolean. Keep data from each processing step. This field is filled at initialisation.using user inputs or defaults in \$new()

target_regions A character vector of regions to filter for. Used by the filter method.

process_fns array, additional, user supplied functions to process the data.

filter_level Character The level of the data to filter at. Defaults to the target level.

Methods

Public methods:

- `DataClass$set_region_codes()`
- `DataClass$new()`
- `DataClass$download()`
- `DataClass$clean()`
- `DataClass$clean_common()`
- `DataClass$available_regions()`
- `DataClass$filter()`
- `DataClass$process()`
- `DataClass$get()`
- `DataClass$return()`
- `DataClass$summary()`
- `DataClass$test()`
- `DataClass$clone()`

Method `set_region_codes()`: Place holder for custom country specific function to load region codes.

Usage:

```
DataClass$set_region_codes()
```

Method `new()`: Initialize function used by all DataClass objects. Set up the DataClass class with attributes set to input parameters. Should only be called by a DataClass class object.

Usage:

```
DataClass$new(
  level = "1",
  filter_level,
  regions,
  totals = FALSE,
  localise = TRUE,
  verbose = TRUE,
  steps = FALSE,
  get = FALSE,
  process_fns
)
```

Arguments:

- level A character string indicating the target administrative level of the data with the default being "1". Currently supported options are level 1 ("1") and level 2 ("2").
- filter_level A character string indicating the level to filter at. Defaults to the level of the data if not specified and if not otherwise defined in the class. Use `get_available_datasets()` for supported options by dataset.
- regions A character vector of target regions to be assigned to the `target_regions` field if present.
- totals Logical, defaults to FALSE. If TRUE, returns totalled data per region up to today's date. If FALSE, returns the full dataset stratified by date and region.
- localise Logical, defaults to TRUE. Should region names be localised.
- verbose Logical, defaults to TRUE. Should verbose processing
- steps Logical, defaults to FALSE. Should all processing and cleaning steps be kept and output in a list.
- get Logical, defaults to FALSE. Should the class `get` method be called (this will download, clean, and process data at initialisation).
- process_fns Array, additional functions to process the data. Users can supply their own functions here which would act on clean data and they will be called alongside our default processing functions. The default optional function added is `set_negative_values_to_zero`. If `process_fns` is not set (see `process_fns` field for all defaults). If you want to keep this when supplying your own processing functions remember to add it to your list also. If you feel you have created a cool processing function that others could benefit from please submit a Pull Request to our [github repository](#) and we will consider adding it to the package.

Method `download()`: Download raw data from `data_urls`, stores a named list of the `data_url` name and the corresponding raw data table in `data$raw`

Usage:

```
DataClass$download()
```

Method `clean()`: Cleans raw data (corrects format, converts column types, etc). Works on raw data and so should be called after `download()` Calls the specific class specific cleaning method (`clean_common`) followed by level specific cleaning methods. `clean_level_[1/2]`. Cleaned data is stored in `data$clean`

Usage:

```
DataClass$clean()
```

Method `clean_common()`: Cleaning methods that are common across a class. By default this method is empty as if any code is required it should be defined in a child class specific `clean_common` method.

Usage:

```
DataClass$clean_common()
```

Method `available_regions()`: Show regions that are available to be used for filtering operations. Can only be called once `clean()` has been called. Filtering level is determined by checking the `filter_level` field.

Usage:

DataClass\$available_regions(level)

Arguments:

level A character string indicating the level to filter at. Defaults to using the filter_level field if not specified

Method filter(): Filter cleaned data for a specific region To be called after [clean\(\)](#)

Usage:

DataClass\$filter(regions, level)

Arguments:

regions A character vector of target regions. Overrides the current class setting for target_regions.
level Character The level of the data to filter at. Defaults to the lowest level in the data.

Method process(): Processes data by adding and calculating absent columns. Called on clean data (after [clean\(\)](#)). Some countries may have data as new events (e.g. number of new cases for that day) whilst others have a running total up to that date. Processing calculates these based on what the data comes with via the functions region_dispatch() and process_internal(), which does the following:

- Adds columns not present in the data add_extra_na_cols()
- Ensures there are no negative values set_negative_values_to_zero()
- Removes NA dates fill_empty_dates_with_na()
- Calculates cumulative data complete_cumulative_columns()
- Calculates missing columns from existing ones calculate_columns_from_existing_data()

Usage:

DataClass\$process(process_fns)

Arguments:

process_fns Array, additional functions to process the data. Users can supply their own functions here which would act on clean data and they will be called alongside our default processing functions. The default optional function added is set_negative_values_to_zero. if process_fns is not set (see process_fns field for all defaults).

Method get(): Get data related to the data class. This runs each distinct step in the workflow in order. Internally calls [download\(\)](#), [clean\(\)](#), [filter\(\)](#) and [process\(\)](#) download, clean, filter and process methods.

Usage:

DataClass\$get()

Method return(): Return data. Designed to be called after [process\(\)](#) this uses the steps argument to return either a list of all the data preserved at each step or just the processed data. For most datasets a custom method should not be needed.

Usage:

DataClass\$return()

Method summary(): Create a table of summary information for the data set being processed.

Usage:

DataClass\$summary()

Returns: Returns a single row summary tibble containing the origin of the data source, class, level 1 and 2 region names, the type of data, the urls of the raw data and the columns present in the raw data.

Method test(): Run tests on a country class instance. Calling `test()` on a class instance runs tests with the settings in use. For example, if you set `level = "1"` and `localise = FALSE` the tests will be run on level 1 data which is not localised. Rather than downloading data for a test users can provide a path to a snapshot file of data to test instead. Tests are run on a clone of the class. This method calls generic tests for all country class objects. It also calls country specific tests which can be defined in an individual country class method called `specific_tests()`. The snapshots contain the first 1000 rows of data. For more details see the ['testing' vignette: vignette\(testing\)](#).

Usage:

```
DataClass$test(
  download = FALSE,
  snapshot_dir = paste0(tempdir(), "/snapshots"),
  all = FALSE,
  ...
)
```

Arguments:

`download` logical. To download the data (TRUE) or use a snapshot (FALSE). Defaults to FALSE.

`snapshot_dir` character_array the name of a directory to save the downloaded data or read from. If not defined a directory called 'snapshots' will be created in the temp directory. Snapshots are saved as rds files with the class name and level: e.g. Italy_level_1.rds.

`all` logical. Run tests with all settings (TRUE) or with those defined in the current class instance (FALSE). Defaults to FALSE.

... Additional parameters to pass to `specific_tests`

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
DataClass$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

See Also

Data interface functions [CountryDataClass](#), [get_available_datasets\(\)](#), [get_national_data\(\)](#), [get_regional_data\(\)](#), [initialise_dataclass\(\)](#)

| | |
|----------------|---------------------------------|
| download_excel | <i>Download Excel Documents</i> |
|----------------|---------------------------------|

Description

Download Excel Documents

Usage

```
download_excel(url, archive, verbose = FALSE, transpose = TRUE, ...)
```

Arguments

| | |
|-----------|---|
| url | Character string containing the full URL to the Excel document. |
| archive | Character string naming the file name to assign in the temporary directory. |
| verbose | Logical, defaults to TRUE. Should verbose processing messages and warnings be returned. |
| transpose | Logical, should the read in data be transposed |
| ... | Additional parameters to pass to read_excel(). |

Value

A data.frame.

| | |
|------|---|
| ECDC | <i>R6 Class containing specific attributes and methods for the European Centre for Disease Prevention and Control dataset</i> |
|------|---|

Description

Information for downloading, cleaning and processing the European Centre for Disease Prevention and Control COVID-19 data.

Super classes

```
 covidregionaldata::DataClass -> covidregionaldata::CountryDataClass -> ECDC
```

Public fields

origin name of origin to fetch data for
 supported_levels A list of supported levels.
 supported_region_names A list of region names in order of level.
 supported_region_codes A list of region codes in order of level.
 common_data_urls List of named links to raw data.
 source_data_cols existing columns within the raw data
 source_text Plain text description of the source of the data
 source_url Website address for explanation/introduction of the data

Methods**Public methods:**

- [ECDC\\$clean_common\(\)](#)
- [ECDC\\$return\(\)](#)
- [ECDC\\$specific_tests\(\)](#)
- [ECDC\\$clone\(\)](#)

Method `clean_common()`: ECDC specific state level data cleaning

Usage:

`ECDC$clean_common()`

Method `return()`: Specific return settings for the ECDC dataset.

Usage:

`ECDC$return()`

Method `specific_tests()`: Run additional tests on ECDC class. Tests ECDC has required additional columns and that there is only one row per country. Designed to be run from test and not run directly.

Usage:

`ECDC$specific_tests(self_copy, ...)`

Arguments:

`self_copy` R6class the object to test

`...` Extra params passed to specific download functions

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

`ECDC$clone(deep = FALSE)`

Arguments:

`deep` Whether to make a deep clone.

Source

<https://www.ecdc.europa.eu/en/publications-data/download-todays-data-geographic-distribution-covid-19>

See Also

National data sources [Covid19DataHub](#), [Google](#), [JHU](#), [JRC](#), [WHO](#)

Examples

```
## Not run:
national <- ECDC$new(verbose = TRUE, steps = TRUE, get = TRUE)
national$return()

## End(Not run)
```

expect_clean_cols *Test clean columns contain the correct data and types*

Description

Checks the date column is an s3 class and that region level column is a character in the cleaned data (data\$clean)

Usage

```
expect_clean_cols(data, level)
```

Arguments

| | |
|-------|--|
| data | The clean data to check |
| level | character_array the level of the data to check |

See Also

Functions used for testing data is cleaned and processed correctly [expect_columns_contain_data\(\)](#), [expect_processed_cols\(\)](#), [test_cleaning\(\)](#), [test_download\(\)](#), [test_processing\(\)](#), [test_return\(\)](#)

expect_columns_contain_data
Test that cleaned columns contain data/

Description

Checks that cleaned columns cases, deaths, recovered and test (new and total) are not entirely composed of NAs.

Usage

```
expect_columns_contain_data(DataClass_obj)
```

Arguments

`DataClass_obj` The DataClass object (R6Class) to perform checks on. Must be a DataClass or DataClass child object.

See Also

Functions used for testing data is cleaned and processed correctly [expect_clean_cols\(\)](#), [expect_processed_cols\(\)](#), [test_cleaning\(\)](#), [test_download\(\)](#), [test_processing\(\)](#), [test_return\(\)](#)

`expect_processed_cols` *Test that processed columns contain the correct data and types*

Description

Checks that processed data columns date, cases_new, cases_total, deaths_new, deaths_total and that region level have the correct types.

Usage

```
expect_processed_cols(data, level = "1", localised = TRUE)
```

Arguments

`data` The data to check
`level` character_array the level of the data to check
`localised` logical to check localised data or not, defaults to TRUE.

See Also

Functions used for testing data is cleaned and processed correctly [expect_clean_cols\(\)](#), [expect_columns_contain_data\(\)](#), [test_cleaning\(\)](#), [test_download\(\)](#), [test_processing\(\)](#), [test_return\(\)](#)

`fill_empty_dates_with_na`
Add rows of NAs for dates where a region does not have any data

Description

There are points, particularly early during data collection, where data was not collected for all regions. This function finds dates which have data for some regions, but not all, and adds rows of NAs for the missing regions. This is mainly for reasons of completeness.

Usage

```
fill_empty_dates_with_na(data)
```

Arguments

data A data frame

Value

A tibble with rows of NAs added.

See Also

Compulsory processing functions [add_extra_na_cols\(\)](#), [calculate_columns_from_existing_data\(\)](#), [complete_cumulative_columns\(\)](#)

| | |
|--------|---|
| France | <i>France Class containing origin specific attributes and methods</i> |
|--------|---|

Description

Information for downloading, cleaning and processing COVID-19 region data for France.

Super class

`covidregionaldata::DataClass` -> France

Public fields

origin name of origin to fetch data for
 supported_levels A list of supported levels.
 supported_region_names A list of region names in order of level.
 supported_region_codes A list of region codes in order of level.
 level_data_urls List of named links to raw data that are level specific.
 source_data_cols existing columns within the raw data
 source_text Plain text description of the source of the data
 source_url Website address for explanation/introduction of the data

Methods**Public methods:**

- `France$set_region_codes()`
- `France$clean_level_1()`
- `France$clean_level_2()`
- `France$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
France$set_region_codes()
```

Method `clean_level_1()`: Region Level Data Cleaning

Usage:

```
France$clean_level_1()
```

Method `clean_level_2()`: Department Level Data Cleaning

Usage:

```
France$clean_level_2()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
France$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://www.data.gouv.fr/fr/datasets/r/406c6a23-e283-4300-9484-54e78c8ae675>

<https://www.data.gouv.fr/fr/datasets/r/6fadff46-9efd-4c53-942a-54aca783c30c>

<https://www.data.gouv.fr/fr/datasets/r/001aca18-df6a-45c8-89e6-f82d689e6c01>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- France$new(level = "2", verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

france_codes

Region Codes for France Dataset.

Description

The region codes for France

Usage

```
france_codes
```

Format

An object of class `data.frame` with 104 rows and 5 columns.

Value

A tibble of region codes and related information.

| | |
|---------|---|
| Germany | <i>Germany Class for downloading, cleaning and processing notification data</i> |
|---------|---|

Description

Information for downloading, cleaning and processing COVID-19 region level 1 and 2 data for Germany.

Super class

`covidregionaldata::DataClass` -> Germany

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data. The first, and only entry, is be named `main`.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods**Public methods:**

- `Germany$set_region_codes()`
- `Germany$clean_common()`
- `Germany$clean_level_1()`
- `Germany$clean_level_2()`
- `Germany$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

`Germany$set_region_codes()`

Method clean_common(): Common Data Cleaning

Usage:

```
Germany$clean_common()
```

Method clean_level_1(): Bundesland Level Data Cleaning

Usage:

```
Germany$clean_level_1()
```

Method clean_level_2(): Landkreis Level Data Cleaning

Usage:

```
Germany$clean_level_2()
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
Germany$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Source

https://opendata.arcgis.com/datasets/dd4580c810204019a7b8eb3e0b329dd6_0.csv

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Germany$new(verbose = TRUE, steps = TRUE, level = "2", get = TRUE)
region$return()

## End(Not run)
```

get_available_datasets

Get supported data sets

Description

Returns data on what countries are available from the data provided with this package either using a cached dataset or built by searching the target namespace.

Usage

```
get_available_datasets(type, render = FALSE, namespace = "covidregionaldata")
```

Arguments

| | |
|-----------|---|
| type | A character vector indicating the types of data to return. Current options include "national" (which are datasets at the national level which inherit from CountryDataClass) and "regional" (which are datasets at the regional level which inherit directly from DataClass()). |
| render | Logical If TRUE the supported data set table is built from the available classes using summary methods. If FALSE the supported data set table is taken from package data. Defaults to FALSE. |
| namespace | Character string The name of the namespace to search for class objects. Defaults to "covidregionaldata" as the package. |

Value

A list of available data sets and the spatial aggregation data is available for.

See Also

Data interface functions [CountryDataClass](#), [DataClass](#), [get_national_data\(\)](#), [get_regional_data\(\)](#), [initialise_dataclass\(\)](#)

Examples

```
# see all available datasets
get_available_datasets()

# see only national level datasets
get_available_datasets("national")

# see only regional level datasets
get_available_datasets("regional")

# render the data
get_available_datasets(render = TRUE)
```

get_national_data *Get national-level data for countries globally from a range of sources*

Description

Provides an interface to source specific classes which support national level data. For simple use cases this allows downloading clean, standardised, national-level COVID-19 data sets. Internally this uses the CountryDataClass() parent class which allows documented downloading, cleaning, and processing. Optionally all steps of data processing can be returned along with the functions used for processing but by default just the finalised processed data is returned. See the examples for some potential use cases and the links to lower level functions for more details and options.

Usage

```

get_national_data(
  countries,
  source = "who",
  level = "1",
  totals = FALSE,
  steps = FALSE,
  class = FALSE,
  verbose = TRUE,
  country = deprecated(),
  ...
)

```

Arguments

| | |
|------------------------|--|
| <code>countries</code> | A character vector specifying country names of interest. Used to filter the data. |
| <code>source</code> | A character string specifying the data source (not case dependent). Defaults to WHO (the World Health Organisation). See <code>get_available_datasets("national")</code> for all options. |
| <code>level</code> | A character string indicating the target administrative level of the data with the default being "1". Currently supported options are level 1 ("1") and level 2 ("2"). Use <code>get_available_datasets()</code> for supported options by dataset. |
| <code>totals</code> | Logical, defaults to FALSE. If TRUE, returns totalled data per region up to today's date. If FALSE, returns the full dataset stratified by date and region. |
| <code>steps</code> | Logical, defaults to FALSE. Should all processing and cleaning steps be kept and output in a list. |
| <code>class</code> | Logical, defaults to FALSE. If TRUE returns the <code>DataClass</code> object rather than a tibble or a list of tibbles. Overrides <code>steps</code> . |
| <code>verbose</code> | Logical, defaults to TRUE. Should verbose processing messages and warnings be returned. |
| <code>country</code> | [Deprecated] A character string specifying a country to filter for. |
| <code>...</code> | Additional arguments to pass to class specific functionality. |

Value

A tibble with data related to cases, deaths, hospitalisations, recoveries and testing.

See Also

[WHO\(\)](#), [ECDC\(\)](#), [JHU\(\)](#), [Google\(\)](#)

Data interface functions [CountryDataClass](#), [DataClass](#), [get_available_datasets\(\)](#), [get_regional_data\(\)](#), [initialise_dataclass\(\)](#)

Examples

```
## Not run:
# set up a data cache
start_using_memoise()

# download all national data from the WHO
get_national_data(source = "who")

# download data for Canada keeping all processing steps
get_national_data(countries = "canada", source = "ecdc")

# download data for Canada from the JHU and return the full class
jhu <- get_national_data(countries = "canada", source = "jhu", class = TRUE)
jhu

# return the JHU data for canada
jhu$return()

# check which regions the JHU supports national data for
jhu$available_regions()

# filter instead for France (and then reprocess)
jhu$filter("France")
jhu$process()

# explore the structure of the stored JHU data
jhu$data

## End(Not run)
```

get_regional_data *Get regional-level data*

Description

Provides an interface to source specific classes which support regional level data. For simple use cases this allows downloading clean, standardised, regional-level COVID-19 data sets. Internally this uses the `DataClass()` parent class which allows documented downloading, cleaning, and processing. Optionally all steps of data processing can be returned along with the functions used for processing but by default just the finalised processed data is returned. See the examples for some potential use cases and the links to lower level functions for more details and options.

Usage

```
get_regional_data(
  country,
  level = "1",
  totals = FALSE,
  localise = TRUE,
```

```

steps = FALSE,
class = FALSE,
verbose = TRUE,
regions,
include_level_2_regions = deprecated(),
localise_regions = deprecated(),
...
)

```

Arguments

| | |
|-------------------------|---|
| country | A character string specifying the country to get data from. Not case dependent. Name should be the English name. For a list of options use <code>get_available_datasets()</code> . |
| level | A character string indicating the target administrative level of the data with the default being "1". Currently supported options are level 1 ("1") and level 2 ("2"). Use <code>get_available_datasets()</code> for supported options by dataset. |
| totals | Logical, defaults to FALSE. If TRUE, returns totalled data per region up to today's date. If FALSE, returns the full dataset stratified by date and region. |
| localise | Logical, defaults to TRUE. Should region names be localised. |
| steps | Logical, defaults to FALSE. Should all processing and cleaning steps be kept and output in a list. |
| class | Logical, defaults to FALSE. If TRUE returns the <code>DataClass</code> object rather than a tibble or a list of tibbles. Overrides steps. |
| verbose | Logical, defaults to TRUE. Should verbose processing messages and warnings be returned. |
| regions | A character vector of target regions to be assigned to the <code>target_regions</code> field and used to filter the returned data. |
| include_level_2_regions | [Deprecated] Boolean. If TRUE, returns data stratified by level 2 regions. If FALSE, stratified by Level 1. Note that Level 2 region data is not always available. In these cases the user will get a warning and the Level 1 data will be returned. |
| localise_regions | [Deprecated] Logical, defaults to TRUE. Should region names be localised. |
| ... | Additional arguments to pass to class specific functionality. |

Value

A tibble with data related to cases, deaths, hospitalisations, recoveries and testing stratified by regions within the given country.

See Also

[Italy\(\)](#), [UK\(\)](#)

Data interface functions [CountryDataClass](#), [DataClass](#), [get_available_datasets\(\)](#), [get_national_data\(\)](#), [initialise_dataclass\(\)](#)

Examples

```
## Not run:  
# set up a data cache  
start_using_memoise()  
  
# download data for Italy  
get_regional_data("italy")  
  
# return totals for Italy with no localisation  
get_regional_data("italy", localise = FALSE, totals = TRUE)  
  
# download data for the UK but return the class  
uk <- get_regional_data("United Kingdom", class = TRUE)  
uk  
  
# return UK data from the class object]  
uk$return()  
  
## End(Not run)
```

glue_level

Glue the spatial level into a variable name

Description

Glue the spatial level into a variable name

Usage

```
glue_level(level)
```

Arguments

level A character string indicating the current level.

Value

A string in the form "level_1_region".

 Google

R6 Class containing specific attributes and methods for Google data

Description

Google specific information for downloading, cleaning and processing covid-19 region data for an example Country. The function works the same as other national data sources, however, data from Google supports three subregions (country, subregion and subregion2) which can be accessed using the 'level' argument. There is also more data available, such as hospitalisations data. The raw data comes as three separate data sets, "epidemiology" which is comprised of cases, tests and deaths, "index", which holds information about countries linking the other data sets, and "hospitalizations" which holds data about number of people in hospital, ICU, etc.

Super classes

`covidregionaldata::DataClass` -> `covidregionaldata::CountryDataClass` -> Google

Public fields

`origin` name of country to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `Google$clean_common()`
- `Google$clean_level_1()`
- `Google$clean_level_2()`
- `Google$new()`
- `Google$clone()`

Method `clean_common()`: GoogleData specific subregion2 level data cleaning. This takes all the raw data, puts into a single data frame, renames some columns and checks types.

Usage:

`Google$clean_common()`

Method `clean_level_1()`: Google specific subregion level data cleaning. Takes the data cleaned by `clean_common` and aggregates it to the country level (level 1).

Usage:

```
Google$clean_level_1()
```

Method `clean_level_2()`: Google specific subregion2 level data cleaning. Takes the data cleaned by `clean_common` and aggregates it to the subregion level (level 2).

Usage:

```
Google$clean_level_2()
```

Method `new()`: custom initialize for Google

Usage:

```
Google$new(...)
```

Arguments:

... arguments to be passed to DataClass and initialize Google

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Google$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://github.com/GoogleCloudPlatform/covid-19-open-data>

See Also

Aggregated data sources [Covid19DataHub](#), [JHU](#)

National data sources [Covid19DataHub](#), [ECDC](#), [JHU](#), [JRC](#), [WHO](#)

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
# nolint start
## Not run:
# set up a data cache
start_using_memoise()

# get all countries
national <- Google$new(level = "1", get = TRUE)
national$return()

# show available regions with data at the second level of interest
google_level_2 <- Google$new(level = "2")
google_level_2$download()
google_level_2$clean()
google$available_regions()
```

```

# get all region data for the uk
google_level_2$filter("uk")
google_level_2$process()
google_level_2$return()

# get all regional data for the UK
uk <- Google$new(regions = "uk", level = "2", get = TRUE)
uk$return()

# get all subregional data for the UK
uk <- Google$new(regions = "uk", level = "3", get = TRUE)
uk$return()

## End(Not run)
# nolint end

```

India

India Class for downloading, cleaning and processing notification data

Description

Information for downloading, cleaning and processing COVID-19 region data for India.

Super class

`covidregionaldata::DataClass` -> India

Public fields

`origin` name of origin to fetch data for
`supported_levels` A list of supported levels.
`supported_region_names` A list of region names in order of level.
`supported_region_codes` A list of region codes in order of level.
`common_data_urls` List of named links to raw data.
`source_data_cols` existing columns within the raw data
`source_text` Plain text description of the source of the data
`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `India$set_region_codes()`
- `India$clean_common()`
- `India$get_desired_status()`

- [India\\$clone\(\)](#)

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
India$set_region_codes()
```

Method `clean_common()`: India state level data cleaning

Usage:

```
India$clean_common()
```

Method `get_desired_status()`: Extract data from raw table

Usage:

```
India$get_desired_status(status)
```

Arguments:

`status` The data to extract

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
India$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://www.covid19india.org>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:  
region <- India$new(verbose = TRUE, steps = TRUE, get = TRUE)  
region$return()  
  
## End(Not run)
```

`initialise_dataclass` *Initialise a child class of DataClass if it exists*

Description

This function initialises classes based on the `DataClass()` which allows documented downloading, cleaning, and processing. See the examples for some potential use cases and the `DataClass()` documentation for more details.

Usage

```
initialise_dataclass(
  class = character(),
  level = "1",
  totals = FALSE,
  localise = TRUE,
  regions,
  verbose = TRUE,
  steps = FALSE,
  get = FALSE,
  type = c("national", "regional"),
  ...
)
```

Arguments

| | |
|-----------------------|--|
| <code>class</code> | A character string specifying the <code>DataClass()</code> to initialise. Not case dependent and matching is based on either the class name or the its country definition. For a list of options use <code>get_available_datasets()</code> . |
| <code>level</code> | A character string indicating the target administrative level of the data with the default being "1". Currently supported options are level 1 ("1") and level 2 ("2"). Use <code>get_available_datasets()</code> for supported options by dataset. |
| <code>totals</code> | Logical, defaults to <code>FALSE</code> . If <code>TRUE</code> , returns totalled data per region up to today's date. If <code>FALSE</code> , returns the full dataset stratified by date and region. |
| <code>localise</code> | Logical, defaults to <code>TRUE</code> . Should region names be localised. |
| <code>regions</code> | A character vector of target regions to be assigned to the <code>target_regions</code> field and used to filter the returned data. |
| <code>verbose</code> | Logical, defaults to <code>TRUE</code> . Should verbose processing messages and warnings be returned. |
| <code>steps</code> | Logical, defaults to <code>FALSE</code> . Should all processing and cleaning steps be kept and output in a list. |
| <code>get</code> | Logical, defaults to <code>FALSE</code> . Should the class <code>get</code> method be called (this will download, clean, and process data at initialisation). |

type A character vector indicating the types of data to return. Current options include "national" (which are datasets at the national level which inherit from CountryDataClass) and "regional" (which are datasets at the regional level which inherit directly from DataClass()).

... Additional arguments to pass to class specific functionality.

Value

An initialised version of the target class if available, e.g. Italy()

See Also

Data interface functions [CountryDataClass](#), [DataClass](#), [get_available_datasets\(\)](#), [get_national_data\(\)](#), [get_regional_data\(\)](#)

Examples

```
## Not run:
# set up a cache to store data to avoid downloading repeatedly
start_using_memoise()

# check currently available datasets
get_available_datasets()

# initialise a data set in the United Kingdom
# at the UTLA level
utla <- UK$new(level = "2")

# download UTLA data
utla$download()

# clean UTLA data
utla$clean()

# inspect available level 1 regions
utla$available_regions(level = "1")

# filter data to the East of England
utla$filter("East of England")

# process UTLA data
utla$process()

# return processed and filtered data
utla$return()

# inspect all data steps
utla$data

# initialise Italian data, download, clean and process it
italy <- initialise_dataclass("Italy", get = TRUE)
italy$return()
```

```
# initialise ECDC data, fully process it, and return totals
ecdc <- initialise_dataclass("ecdc", get = TRUE, totals = TRUE)
ecdc$return()

## End(Not run)
```

Italy

Italy Class for downloading, cleaning and processing notification data

Description

Information for downloading, cleaning and processing COVID-19 region data for Italy.

Super class

`covidregionaldata::DataClass` -> Italy

Public fields

`origin` name of origin to fetch data for
`supported_levels` A list of supported levels.
`supported_region_names` A list of region names in order of level.
`supported_region_codes` A list of region codes in order of level.
`common_data_urls` List of named links to raw data. The first, and only entry, is be named main.
`source_data_cols` existing columns within the raw data
`source_text` Plain text description of the source of the data
`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `Italy$set_region_codes()`
- `Italy$clean_common()`
- `Italy$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
Italy$set_region_codes()
```

Method `clean_common()`: State level data cleaning

Usage:

```
Italy$clean_common()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Italy$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Source

<https://github.com/pcm-dpc/COVID-19/>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Italy$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

JHU

R6 Class containing specific attributes and methods for John Hopkins University data

Description

Attributes and methods for COVID-19 data used for the 2019 Novel Coronavirus Visual Dashboard operated by the Johns Hopkins University Center for Systems Science and Engineering (JHU CSSE). Supported by ESRI Living Atlas Team and the Johns Hopkins University Applied Physics Lab (JHU APL)

Details

This dataset support both national and subnational data sources with national level data returned by default. Subnational data is supported for a subset of countries which can be found after cleaning using the `available_regions()` method, see the examples for more details. These data sets are sourced, cleaned, standardised by the JHU team so please see the source repository for further details. Note that unlike many other data sets this means methods applied to this source are not being applied to raw surveillance data but instead to already cleaned data. If using for analysis checking the JHU source for further details is advisable.

If using this data please cite: "Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. *Lancet Inf Dis.* 20(5):533-534. doi: 10.1016/S1473-3099(20)30120-1"

Super classes

`covidregionaldata::DataClass` -> `covidregionaldata::CountryDataClass` -> JHU

Public fields

`origin` name of country to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data. The first, and only entry, is be named main.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods**Public methods:**

- `JHU$set_region_codes()`
- `JHU$clean_common()`
- `JHU$clean_level_1()`
- `JHU$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

`JHU$set_region_codes()`

Method `clean_common()`: JHU specific data cleaning. Joins the raw data sets, checks column types and renames where needed.

Usage:

`JHU$clean_common()`

Method `clean_level_1()`: JHU specific country level data cleaning. Aggregates the data to the country (level 2) level.

Usage:

`JHU$clean_level_1()`

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

`JHU$clone(deep = FALSE)`

Arguments:

`deep` Whether to make a deep clone.

Source

https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data

See Also

Aggregated data sources [Covid19DataHub](#), [Google](#)

National data sources [Covid19DataHub](#), [ECDC](#), [Google](#), [JRC](#), [WHO](#)

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
# nolint start
## Not run:
# set up a data cache
start_using_memoise()

# get all countries data
jhu <- JHU$new(level = "1", get = TRUE)
jhu$return()

# show available regions with data at the second level of interest
jhu_level_2 <- JHU$new(level = "2")
jhu_level_2$download()
jhu_level_2$clean()
jhu$available_regions()

# get all region data for the uk
jhu_level_2$filter("uk")
jhu_level_2$process()
jhu_level_2$return()

## End(Not run)
# nolint end
```

JHU_codes

Region Codes for JHU Dataset. Taken from the region codes provided as part of the WHO dataset.

Description

The region codes for JHU

Usage

```
JHU_codes
```

Format

An object of class `spec_tbl_df` (inherits from `tbl_df`, `tbl`, `data.frame`) with 4193 rows and 2 columns.

Value

A tibble of region codes and related information.

| | |
|-----|---|
| JRC | <i>R6 Class containing specific attributes and methods for European Commission's Joint Research Centre data</i> |
|-----|---|

Description

Class for downloading, cleaning and processing COVID-19 region data from the European Commission's Joint Research Centre. Subnational data (admin level 1) on numbers of contagious and fatalities by COVID-19, collected directly from the National Authoritative sources (National monitoring websites, when available). For more details see <https://github.com/ec-jrc/COVID-19>

Super classes

`covidregionaldata::DataClass` -> `covidregionaldata::CountryDataClass` -> JRC

Public fields

`origin` name of origin to fetch data for
`supported_levels` A list of supported levels.
`supported_region_names` A list of region names in order of level.
`supported_region_codes` A list of region codes in order of level.
`level_data_urls` List of named links to raw data.
`source_data_cols` existing columns within the raw data
`source_text` Plain text description of the source of the data
`source_url` Website address for explanation/introduction of the data

Methods**Public methods:**

- `JRC$clean_common()`
- `JRC$clean_level_1()`
- `JRC$clean_level_2()`
- `JRC$clone()`

Method `clean_common()`: JRC specific data cleaning. The raw source data columns are converted to the correct type and renamed appropriately to match the standard for general processing.

Usage:

`JRC$clean_common()`

Method `clean_level_1()`: JRC specific country level data cleaning. Selects country level (level 1) columns from the data ready for further processing.

Usage:

```
JRC$clean_level_1()
```

Method `clean_level_2()`: JRC specific region level data cleaning. Selects country (level 1) and region (level 2) columns from the data ready for further processing.

Usage:

```
JRC$clean_level_2()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
JRC$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://github.com/ec-jrc/COVID-19>

See Also

National data sources [Covid19DataHub](#), [ECDC](#), [Google](#), [JHU](#), [WHO](#)

Examples

```
## Not run:
# get country level data
jrc_level_1 <- JRC$new(level = "1", verbose = TRUE, steps = TRUE, get = TRUE)
jrc_level_1$return()

# show available regions with data at the first level of interest (country)
jrc_level_1$available_regions()

# get region level data
jrc_level_2 <- JRC$new(level = "2", verbose = TRUE, steps = TRUE, get = TRUE)
jrc_level_2$return()

# show available regions with data at the second level of interest (region)
jrc_level_2$available_regions()

## End(Not run)
```

| | |
|-----------|---|
| Lithuania | <i>Lithuania Class for downloading, cleaning and processing notification data</i> |
|-----------|---|

Description

Information for downloading, cleaning and processing COVID-19 region level 1 and 2 data for Lithuania.

OSP Data fields

The **Official Statistics Portal** (OSP) provides many data series in their table.

The full range of these vectors can be returned by setting `all_osp_fields` to `TRUE`.

The following describes the data provided by the OSP.

| field | description |
|----------------------------------|--|
| <code>date</code> | the reporting day during which the events occurred or at the end of which the accounting was performed |
| <code>municipality_code *</code> | code of the municipality assigned to persons |
| <code>municipality_name +</code> | the name of the municipality assigned to the persons |
| <code>population</code> | population size according to the data of the beginning of 2021, according to the declared place of residence |
| <code>ab_pos_day</code> | Number of positive antibody test responses, days |
| <code>ab_neg_day</code> | Number of negative antibody test responses, days |
| <code>ab_tot_day</code> | Number of antibody tests, daily |
| <code>ab_prc_day</code> | Percentage of positive antibody test responses per day |
| <code>ag_pos_day</code> | Number of positive antigen test responses, daily |
| <code>ag_neg_day</code> | Number of negative antigen test responses, daily |
| <code>ag_tot_day</code> | Number of antigen tests, daily |
| <code>ag_prc_day</code> | Percentage of positive responses to antigen tests per day |
| <code>pcr_pos_day</code> | number of positive PCR test responses, daily |
| <code>pcr_neg_day</code> | Number of PCR test negative responses, daily |
| <code>pcr_tot_day</code> | number of PCR tests per day |
| <code>pcr_prc_day</code> | Percentage of positive PCR test responses per day |
| <code>dgn_pos_day</code> | Number of positive answers to diagnostic tests / tests, days |
| <code>dgn_neg_day</code> | Number of negative answers to diagnostic tests / tests, days |
| <code>dgn_prc_day</code> | Number of diagnostic examinations / tests, days |
| <code>dgn_tot_day</code> | Percentage of positive answers to diagnostic tests / tests per day |
| <code>dgn_tot_day_gmp</code> | Number of diagnostic examinations / tests of samples collected at mobile points, days |
| <code>daily_deaths_def1</code> | The number of new deaths per day according to the (narrowest) COVID death definition No. 1. # |
| <code>daily_deaths_def2</code> | Number of new deaths per day according to COVID death definition No. 2. # |
| <code>daily_deaths_def3</code> | Number of new deaths per day according to COVID death definition No. 3. # |
| <code>daily_deaths_all</code> | Daily deaths in Lithuania (by date of death) |
| <code>incidence +</code> | Number of new COVID cases per day (laboratory or physician confirmed) |
| <code>cumulative_totals +</code> | Total number of COVID cases (laboratory or physician confirmed) |
| <code>active_de_jure</code> | Declared number of people with COVID |
| <code>active_sttstcl</code> | Statistical number of people with COVID |
| <code>dead_cases</code> | The number of dead persons who were ever diagnosed with COVID |

| | |
|-------------------|--|
| recovered_de_jure | Declared number of recovered live persons |
| recovered_sttstc1 | Statistical number of recovered live persons |
| map_colors \$ | The map colour-coding for the municipality, based on averages of test positivity and incidence per c |

* The municipality_code is discarded since it does not correspond to ISO-3166:2 codes used elsewhere in the package.

+ These fields are renamed but returned unmodified.

Lithuania offers counts according to three different definitions of whether a death is attributable to COVID-19.

\$ This field is not recalculated for counties and is deleted.

Criteria for attributing deaths

Beginning in February 2021 the OSP publishes death counts according to three different criteria, from most to least strictly attributed to COVID-19.

1. of Number of deaths with COVID-19 (coronavirus infection) as the leading cause of death. The indicator is calculated by summing all registered records of medical form E106 (unique persons), in which the main cause of death is IPC disease codes U07.1 or U07.2. Deaths due to external causes are not included (ICD disease codes are V00-Y36, or Y85-Y87, or Y89, or S00-T79, or T89-T98).
2. with Number of deaths with COVID-19 (coronavirus infection) of any cause of death. The indicator is calculated by summing all registered records of the medical form E106 (unique persons), in which the ICD disease codes U07.1, U07.2, U07.3, U07.4, U07.5 are indicated as the main, direct, intermediate cause of death or other important pathological condition, or identified as related to COVID-19 disease (coronavirus infection). Deaths due to external causes are not included (ICD disease codes are V00-Y36, or Y85-Y87, or Y89, or S00-T79, or T89-T98).
3. after Number of deaths from any cause of COVID-19 or COVID-19 deaths due to non-external causes within 28 days. The indicator is calculated by summing all registered records of the medical form E106 (unique persons), in which the ICD disease codes U07.1, U07.2, U07.3, U07.4, U07 are indicated as the main, direct, intermediate cause of death or other important pathological condition, or identified as related to COVID-19 disease (coronavirus infection) and all records of medical form E106 (unique individuals) where the person died within the last 28 days after receiving a positive diagnostic response to the SARS-CoV-2 test or had an entry in medical form E025 with ICD disease code U07.2 or U07.1. Deaths due to external causes are not included (ICD disease codes are V00-Y36, or Y85-Y87, or Y89, or S00-T79, or T89-T98).

The number of deaths reported in the last day is preliminary and increases by about 20-40% in a few days. Such a "delay" in the data is natural: for example, for those who died last night, a death certificate is likely to be issued as soon as this report is published this morning.

De jure and statistical counts

Beginning in February 2021 the OSP makes statistical estimates of the number of recovered and active cases, since review of the data showed that some cases individuals still considered as active cases had recovered, but not documented or registered as such.

These are listed as by the OSP as `active_de_jure` and `recovered_de_jure` (officially still considered sick), and `active_sttstcl` and `recovered_sttstcl` (an estimate of how many of these are still ill).

Super class

`covidregionaldata::DataClass` -> Lithuania

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data that are common across levels.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

`death_definition` which criteria of deaths attributed to COVID to use

`recovered_definition` whether to use the official counts of recovered cases or the statistical estimates provided by OSP

`all_osp_fields` whether to return all the data vectors provided by OSP

`national_data` whether to return data rows for national results

Methods

Public methods:

- `Lithuania$set_region_codes()`
- `Lithuania$clean_common()`
- `Lithuania$clean_level_1()`
- `Lithuania$new()`
- `Lithuania$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

`Lithuania$set_region_codes()`

Method `clean_common()`: Common data cleaning for both levels

Usage:

`Lithuania$clean_common()`

Method `clean_level_1()`: Lithuania Specific County Level Data Cleaning

Aggregates data to the level 1 (county) regional level. Data is provided by the source at the level 2 (municipality) regional level.

Usage:

```
Lithuania$clean_level_1()
```

Method new(): Initialize the country

Usage:

```
Lithuania$new(
  death_definition = "of",
  recovered_definition = "official",
  all_osp_fields = FALSE,
  national_data = FALSE,
  ...
)
```

Arguments:

`death_definition` A character string. Determines which criteria for attributing deaths to COVID is used. Should be "of", "with", or "after". Can also be "daily_deaths_def1", "daily_deaths_def2", or "daily_deaths_def3". (Defaults to "of", the strictest definition.)

`recovered_definition` A character string. Determines whether the count of officially-recovered (*de jure*) cases is used, or the statistical estimate provided by OSP. Should be "official" or "statistical". (Defaults to "official".)

`all_osp_fields` A logical scalar. Should all the meaningful data fields from the OSP source be returned? (Defaults FALSE)

`national_data` A logical scalar. Should national values be returned? (Defaults FALSE)

... Parameters passed to `DataClass()` initialize

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
Lithuania$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

https://hub.arcgis.com/datasets/d49a63c934be4f65a93b6273785a8449_0

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Lithuania$new(verbose = TRUE, steps = TRUE, get = TRUE)

## End(Not run)
```

| | |
|-----------------|--|
| lithuania_codes | <i>Region Codes for Lithuania Dataset.</i> |
|-----------------|--|

Description

The region codes for Lithuania

Usage

```
lithuania_codes
```

Format

An object of class `spec_tbl_df` (inherits from `tbl_df`, `tbl`, `data.frame`) with 61 rows and 6 columns.

Value

A tibble of region codes and related information, including ISO 3166:2 codes for counties (`apskritis`) and municipalities (`savivaldybe`), and noting which municipalities are city municipalities or regional municipalities.

| | |
|----------------------|--|
| make_github_workflow | <i>Create github action for a given source</i> |
|----------------------|--|

Description

Makes a github workflow yaml file for a given source to be used as an action to check the data as a github action.

Usage

```
make_github_workflow(
  source,
  workflow_path = paste0(".github/workflows/", source, ".yaml"),
  cron = "36 12 * * *"
)
```

Arguments

| | |
|---------------|--|
| source | character_array The name of the class to create the workflow for. |
| workflow_path | character_array The path to where the workflow file should be saved. Defaults to <code>`.github/workflows/`</code> |
| cron | character_array the cron time to run the tests, defaults to <code>36 12 * * *</code> , following the minute, hour, day(month), month and day(week) format. |

make_new_data_source *Create new country class for a given source*

Description

Makes a new regional or national country class with the name provided as the source. This forms a basic template for the user to fill in with the specific field values and cleaning functions required. This also creates a github workflow file for the same country.

Usage

```
make_new_data_source(
  source,
  type = "subnational",
  newfile_path = paste0("R/", source, ".R")
)
```

Arguments

| | | |
|--------------|-----------------|--|
| source | character_array | The name of the class to create. Must start with a capital letter (be upper camel case or an acronym in all caps such as WHO). |
| type | character_array | the type of class to create, subnational or National defaults to subnational. Regional classes are individual countries, such as UK, Italy, India, etc. These inherit from DataClass, whilst national classes are sources for multiple countries data, such as JRC, JHU, Google, etc. These inherit from CountryDataClass. |
| newfile_path | character_array | the place to save the class file |

message_verbose *Wrapper for message*

Description

A wrapper for message that only prints output when verbose = TRUE.

Usage

```
message_verbose(verbose = TRUE, ...)
```

Arguments

| | | |
|---------|----------|--|
| verbose | Logical, | defaults to TRUE. Should verbose processing messages and warnings be returned. |
| ... | | Additional arguments passed to message. |

| | |
|--------|--|
| Mexico | <i>Meixco Class for downloading, cleaning and processing notification data</i> |
|--------|--|

Description

Information for downloading, cleaning and processing COVID-19 region data for Mexico.

Notes on region codes:

Level 1 codes = ISO-3166-2, source: https://en.wikipedia.org/wiki/ISO_3166-2:MX

Level 2 codes = INEGI Mexican official statistics geocoding, source: raw data

Level 1 INEGI codes are the first 2 characters of Level 2 INEGI codes

Super class

`covidregionaldata: :DataClass` -> Mexico

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data.

`level_data_urls` List of named links to raw data that are level specific.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `Mexico$set_region_codes()`
- `Mexico$download()`
- `Mexico$clean_common()`
- `Mexico$clean_level_1()`
- `Mexico$clean_level_2()`
- `Mexico$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

`Mexico$set_region_codes()`

Method `download()`: Data `download()` function for Mexico data. This replaces the generic `download` function in `DataClass()`. To get the latest data use a PHP script from the website.

Usage:

```
Mexico$download()
```

Method `clean_common()`: Common Data Cleaning

Usage:

```
Mexico$clean_common()
```

Method `clean_level_1()`: Estados Level Data Cleaning

Usage:

```
Mexico$clean_level_1()
```

Method `clean_level_2()`: Municipality Level Data Cleaning

Usage:

```
Mexico$clean_level_2()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Mexico$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://datos.covid-19.conacyt.mx/>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:  
region <- Mexico$new(verbose = TRUE, steps = TRUE, get = TRUE)  
region$return()  
  
## End(Not run)
```

| | |
|--------------|---|
| mexico_codes | <i>Region Codes for Mexico Dataset.</i> |
|--------------|---|

Description

Details of the region codes used for the Mexico dataset.

Usage

```
mexico_codes
```

Format

An object of class `spec_tbl_df` (inherits from `tbl_df`, `tbl`, `data.frame`) with 2489 rows and 4 columns.

Value

A nested tibble of region codes and related information.

| | |
|-------------|---|
| Netherlands | <i>Netherlands Class for downloading, cleaning and processing notification data</i> |
|-------------|---|

Description

Class for downloading, cleaning and processing COVID-19 sub-regional data for the Netherlands, provided by RVIM (English: National Institute for Public Health and the Environment). This data contains number of newly reported cases (that have tested positive), number of newly reported hospital admissions and number of newly reported deaths going back to 27/02/2020. Data is provided at both the province and municipality level.

Super class

```
covidregionaldata::DataClass -> Netherlands
```

Public fields

`origin` name of origin to fetch data for
`supported_levels` A list of supported levels.
`supported_region_names` A list of region names in order of level.
`supported_region_codes` A list of region codes in order of level.
`common_data_urls` List of named links to raw data. The first, and only entry, is be named main.
`source_data_cols` existing columns within the raw data
`source_text` Plain text description of the source of the data
`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- [Netherlands\\$set_region_codes\(\)](#)
- [Netherlands\\$clean_common\(\)](#)
- [Netherlands\\$clean_level_1\(\)](#)
- [Netherlands\\$clone\(\)](#)

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
Netherlands$set_region_codes()
```

Method `clean_common()`: Common cleaning steps to be applied to raw data, regardless of level (province or municipality) for raw Netherlands data.

Usage:

```
Netherlands$clean_common()
```

Method `clean_level_1()`: Netherlands specific province level data cleaning. Takes the data cleaned by `clean_common` and aggregates it to the Province level (level 1).

Usage:

```
Netherlands$clean_level_1()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Netherlands$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://data.rivm.nl/geonetwork/srv/dut/catalog.search#/metadata/5f6bc429-1596-490e-8618-1ed8fd7684tab=relations>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [SouthAfrica](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Netherlands$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

process_internal *Internal Shared Regional Dataset Processing*

Description

Internal shared regional data cleaning designed to be called by process.

Usage

```
process_internal(  
  clean_data,  
  level,  
  group_vars,  
  totals = FALSE,  
  localise = TRUE,  
  verbose = TRUE,  
  process_fns  
)
```

Arguments

| | |
|-------------|---|
| clean_data | The clean data for a class, e.g. Italy\$data\$clean |
| level | The level of the data, e.g. 'level_1_region' |
| group_vars | Grouping variables, used to for grouping and to localise names. It is assumed that the first entry indicates the main region variable and the second indicates the geocode for this variable. |
| totals | Logical, defaults to FALSE. If 'TRUE', returns totalled data per region up to today's date. If FALSE, returns the full dataset stratified by date and region. |
| localise | Logical, defaults to TRUE. Should region names be localised. |
| verbose | Logical, defaults to TRUE. Should verbose processing messages and warnings be returned. |
| process_fns | array, additional functions to be called after default processing steps |

See Also

Functions used in the processing pipeline [run_default_processing_fns\(\)](#), [run_optional_processing_fns\(\)](#)

| | |
|-----------------|--|
| region_dispatch | <i>Control Grouping Variables used in process_internal</i> |
|-----------------|--|

Description

Controls the grouping variables used in process_internal based on the supported regions present in the class.

Usage

```
region_dispatch(level, all_levels, region_names, region_codes)
```

Arguments

| | |
|--------------|--|
| level | A character string indicating the current level. |
| all_levels | A character vector indicating all the levels supported. |
| region_names | A named list of region names named after the levels supported. |
| region_codes | A named list of region codes named after the levels supported. |

| | |
|-------------|--|
| reset_cache | <i>Reset Cache and Update all Local Data</i> |
|-------------|--|

Description

Reset Cache and Update all Local Data

Usage

```
reset_cache()
```

Value

Null

| | |
|-------------|----------------------------|
| return_data | <i>Control data return</i> |
|-------------|----------------------------|

Description

Controls data return for `get_reigonal_data` and `get_national_data`

Usage

```
return_data(obj, class = FALSE)
```

Arguments

| | |
|-------|--|
| obj | A Class based on a <code>DataClass</code> |
| class | Logical, defaults to <code>FALSE</code> . If <code>TRUE</code> returns the <code>DataClass</code> object rather than a tibble or a list of tibbles. Overrides steps. |

| | |
|----------------------------|--|
| run_default_processing_fns | <i>Default processing steps to run</i> |
|----------------------------|--|

Description

The default processing steps to which are always run. Runs on clean data

Usage

```
run_default_processing_fns(data)
```

Arguments

| | |
|------|--------------|
| data | A data table |
|------|--------------|

See Also

Functions used in the processing pipeline `process_internal()`, `run_optional_processing_fns()`

run_optional_processing_fns
Optional processing steps to run

Description

user supplied processing steps which are run after default steps

Usage

```
run_optional_processing_fns(data, process_fns)
```

Arguments

| | |
|-------------|---|
| data | A data table |
| process_fns | array, additional functions to be called after default processing steps |

See Also

Functions used in the processing pipeline [process_internal\(\)](#), [run_default_processing_fns\(\)](#)

set_negative_values_to_zero
Set negative data to 0

Description

Set data values to 0 if they are negative in a dataset. Data in the datasets should always be > 0 .

Usage

```
set_negative_values_to_zero(data)
```

Arguments

| | |
|------|--------------|
| data | A data frame |
|------|--------------|

Value

A data frame with all relevant data > 0 .

See Also

Optional processing function [totalise_data\(\)](#)

| | |
|-------------|---|
| SouthAfrica | <i>SouthAfrica Class for downloading, cleaning and processing notification data</i> |
|-------------|---|

Description

Information for downloading, cleaning and processing COVID-19 region data for South Africa.

Super class

`covidregionaldata::DataClass` -> SouthAfrica

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `SouthAfrica$set_region_codes()`
- `SouthAfrica$clean_common()`
- `SouthAfrica$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
SouthAfrica$set_region_codes()
```

Method `clean_common()`: Province level data cleaning

Usage:

```
SouthAfrica$clean_common()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
SouthAfrica$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://github.com/dsfsi/covid19za/>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [Switzerland](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- SouthAfrica$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

start_using_memoise *Add useMemoise to options*

Description

Adds useMemoise to options meaning memoise is used when reading data in.

Usage

```
start_using_memoise(path = tempdir(), verbose = TRUE)
```

Arguments

| | |
|---------|---|
| path | Path to cache directory, defaults to a temporary directory. |
| verbose | Logical, defaults to TRUE. Should verbose processing messages and warnings be returned. |

stop_using_memoise *Stop using useMemoise*

Description

Sets useMemoise in options to NULL, meaning memoise isn't used when reading data in

Usage

```
stop_using_memoise()
```

| | |
|-------------|---|
| Switzerland | <i>Switzerland Class for downloading, cleaning and processing notification data</i> |
|-------------|---|

Description

Information for downloading, cleaning and processing COVID-19 region data for Switzerland

Liechtenstein

Liechtenstein is not a canton of Switzerland, but is presented in the source data as a peer of Swiss cantons and assigned the two letter code FL. `covidregionaldata` modifies this and presents the region code for Liechtenstein as FL-FL, consistent with the Swiss ISO 3166-2 codes which are of the form CH-BE, CH-ZH, CH-VD, ...

If you do not wish to work with Liechtenstein data, filter out on this code. Note that this is labelled as a ISO 3166-2 code but Liechtenstein's real ISO 3166-2 codes refer to sub-national regions.

Additional data

In addition to the standard `covidregionaldata` columns provided, the OpenDataZH source data provides other figures for ICU occupancy, number of patients on ventilators, and the how many individuals are isolated or quarantined. These columns are passed through unchanged. Further detail on them can be found at https://github.com/openZH/covid_19/#swiss-cantons-and-principality-of-liechtenstein

Super class

`covidregionaldata::DataClass` -> Switzerland

Public fields

`origin` name of origin to fetch data for
`supported_levels` A list of supported levels.
`supported_region_names` A list of region names in order of level.
`supported_region_codes` A list of region codes in order of level.
`common_data_urls` List of named links to raw data.
`source_data_cols` existing columns within the raw data
`source_text` Plain text description of the source of the data
`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- `Switzerland$set_region_codes()`
- `Switzerland$clean_common()`
- `Switzerland$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

```
Switzerland$set_region_codes()
```

Method `clean_common()`: Switzerland specific state level data cleaning

Usage:

```
Switzerland$clean_common()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Switzerland$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

https://github.com/openZH/covid_19/

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [UK](#), [USA](#)

Examples

```
## Not run:
region <- Switzerland$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

test_cleaning

Test clean method works correctly

Description

Test data can be cleaned properly. The clean method is invoked to generate clean data. This data is checked to ensure it is a data.frame, is not empty, has at least two columns and that columns are clean by calling `expect_clean_cols`. Also tests that `available_regions()` are not NA and they are all characters.

Usage

```
test_cleaning(DataClass_obj)
```

Arguments

DataClass_obj The R6Class object to perform checks on. Must be a DataClass or DataClass child object.

See Also

Functions used for testing data is cleaned and processed correctly [expect_clean_cols\(\)](#), [expect_columns_contain_data\(\)](#), [expect_processed_cols\(\)](#), [test_download\(\)](#), [test_processing\(\)](#), [test_return\(\)](#)

| | |
|---------------|---|
| test_download | <i>Test download method works correctly</i> |
|---------------|---|

Description

Test data can be downloaded if download = TRUE, or a requested snapshot file is not found, and store a snap shot in the snapshot_dir. If an existing snapshot file is found then load this data to use in future tests

Usage

```
test_download(DataClass_obj, download, snapshot_path)
```

Arguments

DataClass_obj The R6Class object to perform checks on. Must be a DataClass or DataClass child object.

download Logical check to download or use a snapshot of the data

snapshot_path character_array the path to save the downloaded snapshot to.

See Also

Functions used for testing data is cleaned and processed correctly [expect_clean_cols\(\)](#), [expect_columns_contain_data\(\)](#), [expect_processed_cols\(\)](#), [test_cleaning\(\)](#), [test_processing\(\)](#), [test_return\(\)](#)

| | |
|-----------------|--|
| test_processing | <i>Test process method works correctly</i> |
|-----------------|--|

Description

Test data can be processed correctly using the process method. process is invoked to generate processed data which is then checked to ensure it is a data.frame, which is not empty, has at least 2 columns and calls expect_processed_columns to check each column types.

Usage

```
test_processing(DataClass_obj, all = FALSE)
```

Arguments

- `DataClass_obj` The R6Class object to perform checks on. Must be a DataClass or DataClass child object.
- `all` Logical. Run tests with all settings (TRUE) or with those defined in the current class instance (FALSE). Defaults to FALSE.

See Also

Functions used for testing data is cleaned and processed correctly [expect_clean_cols\(\)](#), [expect_columns_contain_data\(\)](#), [expect_processed_cols\(\)](#), [test_cleaning\(\)](#), [test_download\(\)](#), [test_return\(\)](#)

| | |
|-------------|---|
| test_return | <i>Test return method works correctly</i> |
|-------------|---|

Description

Test data can be returned correctly using the return method. return is invoked to generate returned data which is then checked to ensure it is a data.frame, not empty and has at least 2 columns. Each column is then checked to ensure it contains data and is not just composed of NAs.

Usage

```
test_return(DataClass_obj)
```

Arguments

- `DataClass_obj` The R6Class object to perform checks on. Must be a DataClass or DataClass child object.

See Also

Functions used for testing data is cleaned and processed correctly [expect_clean_cols\(\)](#), [expect_columns_contain_data\(\)](#), [expect_processed_cols\(\)](#), [test_cleaning\(\)](#), [test_download\(\)](#), [test_processing\(\)](#)

| | |
|---------------|--|
| totalise_data | <i>Get totals data given the time series data.</i> |
|---------------|--|

Description

Get totals data given the time series data.

Usage

```
totalise_data(data)
```

Arguments

`data` A data table

Value

A data table, totalled up

See Also

Optional processing function [set_negative_values_to_zero\(\)](#)

| | |
|----|---|
| UK | <i>United Kingdom Class for downloading, cleaning and processing notification data.</i> |
|----|---|

Description

Extracts daily COVID-19 data for the UK, stratified by region and nation. Additional options for this class are: to return subnational English regions using NHS region boundaries instead of PHE boundaries (`nhsregions = TRUE`), a release date to download from (`release_date`) and a geographical resolution (`resolution`).

Super class

`covidregionaldata::DataClass` -> UK

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`common_data_urls` List of named links to raw data. The first, and only entry, is be named main.

`level_data_urls` List of named links to raw data that are level specific.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

`query_filters` Set what filters to use to query the data

`nhsregions` Whether to include NHS regions in the data

`release_date` The release date for the data

`resolution` The resolution of the data to return

`authority_data` The raw data for creating authority lookup tables

Methods

Public methods:

- `UK$set_region_codes()`
- `UK$download()`
- `UK$clean_level_1()`
- `UK$clean_level_2()`
- `UK$new()`
- `UK$download_filter()`
- `UK$set_filters()`
- `UK$download_nhs_regions()`
- `UK$add_nhs_regions()`
- `UK$specific_tests()`
- `UK$clone()`

Method `set_region_codes()`: Specific function for getting region codes for UK .

Usage:

`UK$set_region_codes()`

Method `download()`: UK specific `download()` function.

Usage:

`UK$download()`

Method `clean_level_1()`: Region Level Data Cleaning

Usage:

`UK$clean_level_1()`

Method `clean_level_2()`: Level 2 Data Cleaning

Usage:

`UK$clean_level_2()`

Method `new()`: Initialize the UK Class

Usage:

`UK$new(nhsregions = FALSE, release_date = NULL, resolution = "utla", ...)`

Arguments:

`nhsregions` Return subnational English regions using NHS region boundaries instead of PHE boundaries.

`release_date` Date data was released. Default is to extract latest release. Dates should be in the format "yyyy-mm-dd".

`resolution` "utla" (default) or "lta", depending on which geographical resolution is preferred

... Optional arguments passed to `DataClass()` initialize.

Examples:

```

\dontrun{
UK$new(
  level = 1, localise = TRUE,
  verbose = True, steps = FALSE,
  nhsregions = FALSE, release_date = NULL,
  resolution = "utla"
)
}

```

Method `download_filter()`: Helper function for downloading data API

Usage:

```
UK$download_filter(filter)
```

Arguments:

filter region filters

Method `set_filters()`: Set filters for UK data api query.

Usage:

```
UK$set_filters()
```

Method `download_nhs_regions()`: Download NHS data for level 1 regions Separate NHS data is available for "first" admissions, excluding readmissions. This is available for England + English regions only. Data are available separately for the periods 2020-08-01 to 2021-04-06, and 2021-04-07 - present. See: <https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-hospital-activity/> Section 2, "2. Estimated new hospital cases"

Usage:

```
UK$download_nhs_regions()
```

Returns: nhs data.frame of nhs regions

Method `add_nhs_regions()`: Add NHS data for level 1 regions Separate NHS data is available for "first" admissions, excluding readmissions. This is available for England + English regions only. See: <https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-hospital-activity/> Section 2, "2. Estimated new hospital cases"

Usage:

```
UK$add_nhs_regions(clean_data, nhs_data)
```

Arguments:

clean_data Cleaned UK covid-19 data

nhs_data NHS region data

Method `specific_tests()`: Specific tests for UK data. In addition to generic tests ran by `DataClass$test()` data for NHS regions are downloaded and ran through the same generic checks (`test_cleaning`, `test_processing`, `test_return`). If `download = TRUE` or a snapshot file is not found, the nhs data is downloaded and saved to the snapshot location provided. If an existing snapshot file is found then this data is used in the next tests. Tests data can be downloaded, cleaned, processed and returned. Designed to be ran from `test` and not ran directly.

Usage:

```
UK$specific_tests(
  self_copy,
  download = FALSE,
  all = FALSE,
  snapshot_path = "",
  ...
)
```

Arguments:

`self_copy` R6class the object to test.

`download` logical. To download the data (TRUE) or use a snapshot (FALSE). Defaults to FALSE.

`all` logical. Run tests with all settings (TRUE) or with those defined in the current class instance (FALSE). Defaults to FALSE.

`snapshot_path` character_array the path to save the downloaded snapshot to. Works on the snapshot path constructed by `test` but adds

... Additional parameters to pass to `specific_tests`

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
UK$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://coronavirus.data.gov.uk/details/download>

<https://coronavirus.data.gov.uk/details/download>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [USA](#)

Examples

```
## Not run:
# setup a data cache
start_using_memoise()

# download, clean and process level 1 UK data with hospital admissions
region <- UK$new(level = "1", nhsregions = TRUE)
region$return()

# initialise level 2 data
utla <- UK$new(level = "2")

# download UTLA data
```

```

utla$download()

# clean UTLA data
utla$clean()

# inspect available level 1 regions
utla$available_regions(level = "1")

# filter data to the East of England
utla$filter("East of England")

# process UTLA data
utla$process()

# return processed and filtered data
utla$return()

# inspect all data steps
utla$data

## End(Not run)

## -----
## Method `UK$new`
## -----

## Not run:
UK$new(
  level = 1, localise = TRUE,
  verbose = True, steps = FALSE,
  nhsregions = FALSE, release_date = NULL,
  resolution = "utla"
)

## End(Not run)

```

uk_codes

Region Codes for UK Dataset.

Description

The uk authority look table for providing region codes used for level 2 UK data.

Usage

```
uk_codes
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 429 rows and 4 columns.

Value

A tibble of region codes and related information.

 USA

USA Class for downloading, cleaning and processing notification data

Description

Information for downloading, cleaning and processing COVID-19 region data for USA.

Super class

`covidregionaldata::DataClass` -> USA

Public fields

`origin` name of origin to fetch data for

`supported_levels` A list of supported levels.

`supported_region_names` A list of region names in order of level.

`supported_region_codes` A list of region codes in order of level.

`level_data_urls` List of named links to raw data that are level specific.

`source_data_cols` existing columns within the raw data

`source_text` Plain text description of the source of the data

`source_url` Website address for explanation/introduction of the data

Methods**Public methods:**

- `USA$set_region_codes()`
- `USA$clean_level_1()`
- `USA$clean_level_2()`
- `USA$clone()`

Method `set_region_codes()`: Set up a table of region codes for clean data

Usage:

`USA$set_region_codes()`

Method `clean_level_1()`: State Level Data Cleaning

Usage:

`USA$clean_level_1()`

Method `clean_level_2()`: County Level Data Cleaning

Usage:

```
USA$clean_level_2()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
USA$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://github.com/nytimes/covid-19-data/>

See Also

Subnational data sources [Belgium](#), [Brazil](#), [Canada](#), [Colombia](#), [Covid19DataHub](#), [Cuba](#), [France](#), [Germany](#), [Google](#), [India](#), [Italy](#), [JHU](#), [Lithuania](#), [Mexico](#), [Netherlands](#), [SouthAfrica](#), [Switzerland](#), [UK](#)

Examples

```
## Not run:
region <- USA$new(verbose = TRUE, steps = TRUE, get = TRUE)
region$return()

## End(Not run)
```

WHO

R6 Class containing specific attributes and methods for World Health Organisation data

Description

Information for downloading, cleaning and processing COVID-19 region data from the World Health Organisation

Super classes

`covidregionaldata::DataClass` -> `covidregionaldata::CountryDataClass` -> WHO

Public fields

`origin` name of origin to fetch data for
`supported_levels` A list of supported levels.
`supported_region_names` A list of region names in order of level.
`supported_region_codes` A list of region codes in order of level.
`common_data_urls` List of named links to raw data. The first, and only entry, is be named main.
`source_data_cols` existing columns within the raw data
`source_text` Plain text description of the source of the data
`source_url` Website address for explanation/introduction of the data

Methods

Public methods:

- [WHO\\$clean_common\(\)](#)
- [WHO\\$return\(\)](#)
- [WHO\\$specific_tests\(\)](#)
- [WHO\\$clone\(\)](#)

Method `clean_common()`: WHO specific data cleaning

Usage:

```
WHO$clean_common()
```

Method `return()`: Specific return settings for the WHO dataset.

Usage:

```
WHO$return()
```

Method `specific_tests()`: Run additional tests on WHO data. Tests that there is only one row per country. Designed to be ran from test and not ran directly.

Usage:

```
WHO$specific_tests(self_copy, ...)
```

Arguments:

`self_copy` R6class the object to test

`...` Extra params passed to specific download functions

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
WHO$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Source

<https://covid19.who.int/>

See Also

National data sources [Covid19DataHub](#), [ECDC](#), [Google](#), [JHU](#), [JRC](#)

Examples

```
## Not run:
national <- WHO$new(verbose = TRUE, steps = TRUE, get = TRUE)
national$return()

## End(Not run)
```

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