Package 'nesRdata'

October 13, 2022

00000113, 2022
Title National Eutrophication Survey Data
Version 0.3.1
<pre>URL https://github.com/jsta/nesRdata</pre>
<pre>BugReports https://github.com/jsta/nesRdata/issues</pre>
Description Serves data from the United States Environmental Protection Agency (USEPA) National Eutrophication Survey https://www.epa.gov/national-aquatic-resource-surveys .
Depends R (>= $3.4.0$)
Imports rappdirs, dplyr, purrr, readr, dataone
License GPL
Encoding UTF-8
LazyData true
RoxygenNote 7.0.2
NeedsCompilation no
Author Joseph Stachelek [aut, cre] (https://orcid.org/0000-0002-5924-2464)
Maintainer Joseph Stachelek <stachel2@msu.edu></stachel2@msu.edu>
Repository CRAN
Date/Publication 2020-04-30 17:20:02 UTC
R topics documented:
cache_path nes nes_compile nes_get nes_ingest nes_load nes_ls nes_versions
Index

2 nes

cache_path

cache_path

Description

Return path to OS agnostic cache location specified by the rappdirs package

Usage

cache_path()

nes

National Eutrophication Survey Data

Description

A dataset containing hydrologic and water quality data for approximately 800 lakes in the continental United States.

Usage

nes

Format

An object of class data. frame with 775 rows and 39 columns.

Details

variable name description pdf identifier (474 - 477) pdf page number of the pdf (not the report page number pagenum identifier which links measurement to coordinate locat storet_code state state where the water body resides name of the water body name county where the water body resides county natural or impoundment lake_type drainage_area the total drainage area the area of the water surface surface_area mean_depth the volume of the water body divided by the surface area in sq total_inflow the mean of the inflows of all tributaries and the immediate retention_time a mean value determined by dividing the lake volume, in cubic meters, by the mean annual outflow retention_time_units the units of time for each retention entry alkalinity alkalinity conductivity conductivity

nes_compile 3

secchi tp po4 tin tn p_pnt_source_muni p_pnt_source_industrial p_pnt_source_septic p_nonpnt_source p_total n_pnt_source_muni n_pnt_source_industrial n_pnt_source_septic n_nonpnt_source n_total p_total_out p_percent_retention p_surface_area_loading n_total_out n_percent_retention n_surface_area_loading lat long

secchi total phosphorus orthophosphate total inorganic nitrogen total nitrogen municipal point source phosphorus loading industrial point source phosphorus loading septic point source phosphorus loading nonpoint source phosphorus loading total phosphorus loading municipal point source nitrogen loading industrial point source nitrogen loading septic point source nitrogen loading nonpoint source nitrogen loading total nitrogen loading total phosphorus outlet load percent phosphorus retention phosphorus surface area loading total nitrogen outlet load percent nitrogen retention nitrogen surface area loading latitude longitude

Examples

data(nes)
head(nes)

nes_compile

Compile data to R data (rds) object

Description

Compile data from component flat files

Usage

```
nes_compile(version_id, format = "rds", folder = tempdir(), skip = NA)
```

Arguments

version_id character nes version string

format character choice of "rds" or "sqlite"

folder file.path to data folder; set to cache_path() to have data persist between sessions.

skip numeric vector of lines to skip on file read. optional.

nes_get

Examples

```
## Not run:
nes_get("1")
nes_compile("1", format = "rds")

nes_get("1", dest_folder = cache_path(), compile = FALSE)
nes_compile("1", folder = cache_path())

## End(Not run)
```

nes_get

nes_get

Description

Retrieves external files and store in file cache.

Usage

```
nes_get(version_id, dest_folder = tempdir(), skip = NA, compile = TRUE)
```

Arguments

version_id character version id

dest_folder file.path optional will default to the location returned by user_data_dir.

skip numeric vector of lines to skip on file read. optional.

compile logical perform on-the-fly compilation to rds?

Examples

```
## Not run:
nes_get(version_id = "5") # save to temp folder
nes_get(version_id = "5", dest_folder = cache_path()) # save to cache folder
## End(Not run)
```

nes_ingest 5

nes_ingest Ingest flat files

Description

Ingest data from component flat files

Usage

```
nes_ingest(version_id, folder = NA, skip = NA)
```

Arguments

version_id character nes version string
folder file.path to data folder. optional.

skip numeric vector of lines to skip on file read. optional.

Examples

```
## Not run:
nes_ingest("1")
## End(Not run)
```

nes_load

nes_load

Description

Load files from local file system

Usage

```
nes_load(version_id, folder = tempdir(), format = "rds", fpath = NA)
```

Arguments

version_id character database version string

folder file.path to data folder; use cache_path() to load cached (non-temporary) data

format character choice of rds or sqlite

fpath file.path optionally specify custom location of rds file

nes_versions

Examples

```
## Not run:
# load from tempdir
nes_get("5")
dt <- nes_load("5")
# load from cached
nes_get("5", dest_folder = cache_path())
dt <- nes_load("5")
## End(Not run)</pre>
```

nes_ls

 nes_ls

Description

nes_ls

Usage

```
nes_ls(version_id, folder = temp_path(), ...)
```

Arguments

version_id character version id

folder file.path to NES data; pass cache_path() to use OS agnostic cache location spec-

ified by the rappdirs package.

... extra arguments passed to list.files

Examples

nes_ls("1")

nes_versions

nes_versions

Description

nes_versions

Usage

nes_versions()

Examples

nes_versions()

Index

```
* datasets
nes, 2
cache_path, 2
nes, 2
nes_compile, 3
nes_get, 4
nes_ingest, 5
nes_load, 5
nes_ls, 6
nes_versions, 6
user_data_dir, 4
```