## Package 'snotelr'

May 23, 2024

```
Title Calculate and Visualize 'SNOTEL' Snow Data and Seasonality
Version 1.4
Description Programmatic interface to the 'SNOTEL' snow data
     (<https://www.nrcs.usda.gov/programs-initiatives/</pre>
     sswsf-snow-survey-and-water-supply-forecasting-program>). Provides easy down-
     loads of snow
     data into your R work space or a local directory. Additional post-processing
     routines to extract snow season indexes are provided.
URL https://github.com/bluegreen-labs/snotelr,
     https://bluegreen-labs.github.io/snotelr/
BugReports https://github.com/bluegreen-labs/snotelr/issues
Depends R (>= 4.2)
Imports shiny, httr, utils, stats, rvest, dplyr, memoise
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VignetteBuilder knitr
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2 snotel\_download

### **R** topics documented:

snotel_download	2
snotel_explorer	3
snotel_info	3
snotel_metric	4
snotel_phenology	4

snotel\_download

Dowloads snotel data based upon a subset of the sno-tel info as provided by snotel\_info()

6

#### **Description**

Dowloads snotel data based upon a subset of the sno-tel info as provided by snotel\_info()

#### Usage

Index

```
snotel_download(site_id, network = "sntl", path = tempdir(), internal = FALSE)
```

#### **Arguments**

site\_id subset of the sites listed by snotel\_info()

network network list to query (default = sntl, for SNOTEL)

path where to save downloaded files (default = tempdir())

internal return data to workspace, TRUE or FALSE (default = FALSE)

#### **Examples**

```
## Not run:
# download data for SNOTEL site 429 and 1287, returning data to
# the R workspace
df <- snotel_download(site_id = c(429,1287), internal = TRUE)
# list a few first rows
head(df)
## End(Not run)</pre>
```

snotel\_explorer 3

 ${\tt snotel\_explorer}$ 

Start the SNOTEL shiny interface

#### Description

Start the SNOTEL shiny interface

#### Usage

```
snotel_explorer()
```

#### **Examples**

```
# snotel_explorer()
```

snotel\_info

Downloads a SNOTEL site listing for further processing

#### Description

Downloads a SNOTEL site listing for further processing

#### Usage

```
snotel_info(network = "sntl", path)
```

#### **Arguments**

network network list to query (default = sntl, for SNOTEL)
path where to save the snotel information (site list)

#### **Examples**

```
## Not run:
# download the meta-data from the SNOTEL server
meta_data <- snotel_info()

# show a couple of lines
head(meta_data)

## End(Not run)</pre>
```

4 snotel\_phenology

snotel\_metric

Convert snotel data to metric from imperial units

#### **Description**

Data is read from either a snotel data frame and returned as such.

#### Usage

```
snotel_metric(df)
```

#### **Arguments**

df

snotel data frame

#### **Details**

By default the conversion is done upon download. This function might serve some a purpose in processing of data grabbed straight from the server rather than through the package.

This is an internal function only. Hence, no examples are given.

#### Value

a data frame with imperial values converted to metric ones

snotel\_phenology

Calculates snow phenology from the snow water equivalent data

#### **Description**

First snow melt, first continuous snow melt, first snow accumulation and continuous snow accumulation are reported.

#### Usage

```
snotel_phenology(df, threshold = 0, offset = 180)
```

#### **Arguments**

df a snotel data file or data frame

threshold threshold for mapping continuous snow cover offset of the year relative to January first (DOY 1)

snotel\_phenology 5

#### **Details**

Be sure to execute this code on individual sites when loading a combined tidy data frame containing data for multiple sites.

#### **Examples**

```
## Not run:
# download one of the longer time series
df <- snotel_download(site_id = 670, internal = TRUE)
# calculate the snow phenology
phenology <- snotel_phenology(df)
# show a couple of lines
head(phenology)
## End(Not run)</pre>
```

# **Index**

```
snotel_download, 2
snotel_explorer, 3
snotel_info, 3
snotel_metric, 4
snotel_phenology, 4
```