# Package: adklakedata (via r-universe)

August 25, 2024

Type Package

| Title Adirondack Long-Term Lake Data   |
|--|
| Version 0.6.1  |
| <b>Description</b> Package for the access and distribution of Long-term lake datasets from lakes in the Adirondack Park, northern New York state. Includes a wide variety of physical, chemical, and biological parameters from 28 lakes. Data are from multiple collection organizations and have been harmonized in both time and space for ease of reuse. |
| License MIT + file LICENSE   |
| Imports rappdirs, httr, tools, utils   |
| Suggests ggplot2, maps, testthat, sf   |
| <pre>BugReports https://github.com/lawinslow/adklakedata/issues</pre>  |
| Encoding UTF-8   |
| LazyData true  |
| RoxygenNote 6.0.1  |
| Repository https://lawinslow.r-universe.dev  |
| RemoteUrl https://github.com/lawinslow/adklakedata   |
| RemoteRef HEAD   |
| <b>RemoteSha</b> 8946c92326c732f73beb4da3f00750e28cd56bcd  |
| Contents   |
| adk_data adk_lakes adk_lake_shapes adk_metadata adk_shape check_dl_data check_dl_file local_path set_local_path  |

2 adk\_data

Index 7

## Description

Loads data from locally downloaded CSV files. Run check\_dl\_data before using this function.

# Usage

```
adk_data(data_name)
```

## Arguments

data\_name A string choosing the data to load.

| Data name (data_name) | Data Description                                       |
|-----------------------|--|
| chem                  | Lake Chemistry   |
| crustacean            | Crustacean Zooplankton Biomass                         |
| meta                  | Lake-specific metadata (type, location, morphology)    |
| nutrient              | Lake Nutrients   |
| phyto                 | Phytoplankton Biomass Observations                     |
| rotifer               | Rotifer Zooplankton Biomass                            |
| secchi                | Lake Secchi Depth Observations                         |
| tempdo                | Temperature and Dissolved Oxygen Profiles              |
| met                   | Lake-specific Meterology (air temp, wind, precip, etc) |

```
## Not run:

#grab secchi data and plot it
secchi = adk_data('secchi')
plot(as.POSIXct(secchi$date), secchi$secchi)

## End(Not run)
```

adk\_lakes 3

adk\_lakes

List of lakes with attributes

## Description

Returns a data.frame of lake info. Includes common info like lake location (lat/lon), lake name, and numerical site ID.

## Usage

```
adk_lakes()
```

## **Examples**

```
## Not run:
sites = adk_lakes()
## End(Not run)
```

adk\_lake\_shapes

Return path to Lake Polygons Shapefile

## Description

Returns the path to the shapefile for the study Lake polygons. The source is a locally stored shapefile that can be used for mapping and analysis.

## Usage

```
adk_lake_shapes()
```

```
library(sf)
bl = read_sf(adklakedata::adk_shape())
lakes = read_sf(adklakedata::adk_lake_shapes())
plot(st_geometry(bl))
plot(st_geometry(lakes), add=TRUE, col='blue')
```

4 adk\_shape

 $adk\_metadata$ 

Get data table metadata info

#### **Description**

Function to recall metadata about each dataset. Includes units and long-name of parameters. Prints info to console as well as returning text.

## Usage

```
adk_metadata(data_name)
```

#### Arguments

data\_name

character name of dataset. See adk\_data documentation for dataset names.

### **Examples**

```
## Not run:
#Get chemistry metadata
adk_metadata('chem')
## End(Not run)
```

adk\_shape

Return path to Adirondack Park Shapefile

## **Description**

Returns the path to the shapefile for the Adirondack Park outline (The "Blue Line"). Returns the path to a locally stored shapefile that can be used for mapping and analysis.

#### Usage

```
adk_shape()
```

```
library(sf)
bl = read_sf(adklakedata::adk_shape())
lakes = read_sf(adklakedata::adk_lake_shapes())
plot(st_geometry(bl))
plot(st_geometry(lakes), add=TRUE, col='blue')
```

check\_dl\_data 5

| Download lake data from internet | ı | check_dl_data |
|----------------------------------|---|---------------|
|----------------------------------|---|---------------|

## **Description**

Check that we have local cache of ADK lake data. If it is not locally available, download the data from the internet and prepare it for local use. This only needs to be run once for each install of the package. Note: you will be required to re-download data when a new version of the package is released. This ensures stale data are not being accidentally used.

# Usage

```
check_dl_data()
```

| check_dl_file | Verify and download data files |
|---------------|--------------------------------|
|               |                                |

## **Description**

Checks if local data files as defined in master file exist and match MD5 hash. Downloads data if necessary.

## Usage

```
check_dl_file(master_file, fname = NULL, md5check = TRUE,
  dest = local_path())
```

## **Arguments**

master\_file Character path to master file

fname Character vector of specific file names to check

md5check boolean

dest Character path to download destination

6 set\_local\_path

local\_path

Get local file path

#### **Description**

Data files are locally cached (they are too large to be distributed with the CRAN package). These cached files are stored in your user data directory, or a custom directory set using set\_local\_path.

## Usage

```
local_path()
```

#### Value

Path to local file cache location

#### **Examples**

```
# set custom path to local temp directory
set_local_path(tempdir())
#returns current local path directory
local_path()
```

set\_local\_path

Set custom local file path

## **Description**

Data files are locally cached (they are too large to be distributed with the CRAN package). These cached files are stored in your user data directory, or a custom directory set using set\_local\_path.

## Usage

```
set_local_path(path)
```

# **Arguments**

path

Full path to custom folder, will be created if it doesn't exist.

```
# set custom path to local temp directory
set_local_path(tempdir())
```

# **Index**

```
adk_data, 2, 4
adk_lake_shapes, 3
adk_lakes, 3
adk_metadata, 4
adk_shape, 4
check_dl_data, 2, 5
check_dl_file, 5
local_path, 6
set_local_path, 6
```