Package ‘acled.api’

November 12, 2021

Title Automated Retrieval of ACLED Conflict Event Data
Version 1.1.5
Date 2021-11-11
Author Christoph Dworschak [aut, cre]
   (<https://orcid.org/0000-0003-0196-9545>),
   Rob Williams [ctb] (<https://orcid.org/0000-0001-9259-3883>)
Maintainer Christoph Dworschak <dworschak@posteo.de>

Description Access and manage the application programming interface (API) of the Armed Conflict Location & Event Data Project (ACLED) at <https://acleddata.com/>. The package makes it easy to retrieve a user-defined sample (or all of the available data) of ACLED, enabling a seamless integration of regular data updates into the research workflow. It requires a minimal number of dependencies. See the package's README file for a note on replicability when drawing on ACLED data. When using this package, you acknowledge that you have read ACLED's terms and conditions of use, and that you agree with their attribution requirements.

URL <https://gitlab.com/chris-dworschak/acled.api>
License CC BY-NC 4.0
Encoding UTF-8
Language en-US
RoxygenNote 7.1.1
Imports httr, jsonlite
Suggests testthat
NeedsCompilation no
Repository CRAN
Date/Publication 2021-11-12 09:00:02 UTC

R topics documented:

  acled.api .......................................................... 2
  get.api.regions .................................................. 4

Index 6
Description

Access and manage the application programming interface (API) of the Armed Conflict Location & Event Data Project (ACLED). The function acled.api() makes it easy to retrieve a user-defined sample (or all of the available data) of ACLED, enabling a seamless integration of regular data updates into the research workflow. If the data are intended for replicable use (e.g., later publication of analysis results), the downloaded data should be stored locally after retrieval. See the package’s README file for a note on replicability when using ACLED data.

When using this package, you acknowledge that you have read ACLED’s terms and conditions of use, and that you agree with their attribution requirements.

Usage

```r
acled.api(
  email.address = Sys.getenv("EMAIL_ADDRESS"),
  access.key = Sys.getenv("ACCESS_KEY"),
  country = NULL,
  region = NULL,
  start.date = NULL,
  end.date = NULL,
  add.variables = NULL,
  all.variables = FALSE,
  dyadic = FALSE,
  interaction = NULL,
  other.query = NULL
)
```

Arguments

- **email.address** character string. Supply the email address that you registered with ACLED access. The email address can also be set as an environment variable using `Sys.setenv(EMAIL_ADDRESS="your.email.address")`, in which case this argument can be skipped. Usage examples below illustrate these two approaches.

- **access.key** character string. Supply your ACLED access key. The access key can also be set as an environment variable using `Sys.setenv(ACCESS_KEY="your.access.key")`, in which case this argument can be skipped. Usage examples below illustrate these two approaches.

- **country** character vector. Supply one or more country names to narrow down which events should be retrieved. See the details below for information on how the arguments "country" and "region" interact.

- **region** numeric or character vector. Supply one or more region codes (numeric) or region names (character) to narrow down which events should be retrieved (see...
ACLED's API user guide for details on region codes and names). See the details below for information on how the arguments "country" and "region" interact.

**start.date**
character string. Supply the earliest date to be retrieved. Format: "yyyy-mm-dd".

**end.date**
character string. Supply the last date to be retrieved. Format: "yyyy-mm-dd".

**add.variables**
character vector. Supply the names of ACLED variables you wish to add to the default output (see ACLED’s codebook for details). The default output includes: region, country, year, event_date, source, admin1, admin2, admin3, location, event_type, sub_event_type, interaction, fatalities.

**all.variables**
logical. When set to FALSE (default), a narrow default selection of variables is returned (which can be refined using the argument add.variables). If set to TRUE, all variables are included in the output (overrides argument add.variables).

**dyadic**
logical. When set to FALSE (default), monadic data is returned (one observation per event). If set to TRUE, dyadic data is returned.

**interaction**
numeric vector. Supply one or more interaction codes to narrow down which events should be retrieved (see ACLED’s codebook for details).

**other.query**
character vector. Allows users to add their own ACLED API queries to the GET call. Vector elements are assumed to be individual queries, and are automatically separated by an & sign.

**Details**

The function `acle.api()` is an R wrapper for the Armed Conflict Location & Event Data Project API. Internally it uses `httr` to access the API, and `jsonlite` to manage the JSON content that the call returns. The JSON data are converted into the base class `data.frame`. Variables are of class `character` by default. Variables which only contain numbers as recognized by the regular expression ^[0-9]+$ are coerced into `numeric` before the `data.frame` object is returned.

The user’s registered email address and ACLED access key can be supplied as strings directly to their respective arguments, or set in advance as environment variables using

```
Sys.setenv(EMAIL_ADDRESS="your.email.address") and
Sys.setenv(ACCESS_KEY="your.access.key").
```

If both the country argument and the region argument are NULL (default), all available countries are retrieved. The same applies to the time frame when both the start date and the end date are NULL (default). Note that the API cannot handle requests with only one of the dates specified (either none of them or both of them need to be supplied).

The ACLED API combines the country argument and the region argument with a logical AND operator. Therefore, specifying e.g. the country "Togo" and the region "Southern Africa" leads the API to query for a country named "Togo" in the region "Southern Africa". In this case, no data will be returned as no events match this query.

**Value**

A data frame containing ACLED events.
get.api.regions

Author(s)

Christoph Dworschak
Website: https://chrisdworschak.com/

References

Armed Conflict Location & Event Data Project (ACLED): https://acleddata.com/

Examples

```r
## Not run:
# Email and access key provided as strings:
my.data.frame1 <- acled.api(
    email.address = "your.email.address",
    access.key = "your.access.key",
    region = c(1,7),
    start.date = "2018-11-01",
    end.date = "2018-11-31")
head(my.data.frame1)

# Email and access key provided as environment variables:
my.data.frame2 <- acled.api(
    email.address = Sys.getenv("EMAIL_ADDRESS"),
    access.key = Sys.getenv("ACCESS_KEY"),
    region = c(1,7),
    start.date = "2020-01-01",
    end.date = "2020-11-31",
    interaction = c(10:18, 22:28),
    add.variables = c("geo_precision", "time_precision"))
sd(my.data.frame2$geo_precision)
## End(Not run)
```

get.api.regions

ACLED API region support function

Description

List of region names and codes as they are supplied by the ACLED API user guide.

Usage

get.api.regions()
get.api.regions

Details

This single-purpose support function does not take arguments. It is set up as a convenient way to return region names and region codes to be used in the acled.api() main function’s region argument.

Value

A list of length 2.

1. A data frame object containing ACLED region names and codes.

2. A string with version information.

Author(s)

Christoph Dworschak
Website: https://chrisdworschak.com/

References

Armed Conflict Location & Event Data Project (ACLED) API user guide
Index

acled.api, 2
get.api.regions, 4