Package 'raqs'

November 20, 2023
Title Interface to the US EPA Air Quality System (AQS) API
Version 1.0.2
Description Offers functions for fetching JSON data from the US EPA Air Quality System (AQS) API with options to comply with the API rate limits. See https://aqs.epa.gov/aqsweb/documents/data_api.html for details of the AQS API.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports cli, httr2
Depends R (>= 4.1)
<pre>URL https://github.com/HimesGroup/raqs</pre>
<pre>BugReports https://github.com/HimesGroup/raqs/issues</pre>
Suggests data.table, tibble
NeedsCompilation no
Author Jaehyun Joo [aut, cre], Blanca Himes [aut]
Maintainer Jaehyun Joo <jaehyunjoo@outlook.com></jaehyunjoo@outlook.com>
Repository CRAN
Date/Publication 2023-11-20 22:00:02 UTC
R topics documented:
raqs-package aqs_annualdata aqs_dailydata aqs_list aqs_metadata aqs_monitors aqs_annualperformanceevaluations

2 raqs-package

	aqs_qablanks	23
	aqs_qacollocatedassessments	26
	aqs_qaflowrateaudits	29
	aqs_qaflowrateverifications	32
	aqs_qaonepointqcrawdata	36
	aqs_qapepaudits	39
	aqs_quarterlydata	42
	aqs_sampledata	46
	aqs_signup	50
	aqs_transactionsqaannualperformanceevaluations	51
	aqs_transactionssample	54
	rags_options	57
	set_aqs_user	58
Index		60

raqs-package

rags: Interface to the US EPA Air Quality System (AQS) API

Description

Offers functions for fetching JSON data from the US EPA Air Quality System (AQS) API with options to comply with the API rate limits. See https://aqs.epa.gov/aqsweb/documents/data_api.html for details of the AQS API.

Details

The 'raqs' package provides an R interface to the US EPA AQS API that publish data in JSON format. To use this package, you first need to register for the AQS API and get your API key. Please check aqs_signup and set_aqs_user to set up your API credentials in R.

All main functions, for fetching data from the AQS API, were named with the following scheme: aqs_{service}

- aqs_metadata returns information about the API.
- aqs_list returns variable values you may need to create other service requests.
- ags_monitors returns operational information about the monitors used to collect data.
- aqs_sampledata returns sample data the finest grain data reported to EPA.
- ags dailydata returns data summarized at the daily level.
- aqs_quarterlydata returns data summarized at the calendar quarter level.
- aqs_annualdata returns data summarized at the yearly level
- aqs_qaannualperformanceevaluations returns pairs of data (known and measured values) at several concentration levels for gaseous criteria pollutants.
- aqs_qablanks returns concentrations from blank samples.
- aqs_qacollocatedassessments returns pairs of PM samples collected at the same time and place by different samplers.

- aqs_qaflowrateverifications returns flow rate checks performed by monitoring agencies.
- aqs_qaflowrateaudits returns flow rate audits data
- aqs_qaonepointqcrawdata returns measured versus actual concentration of one point QC checks.
- aqs_qapepaudits returns data related to PM2.5 monitoring system audits.
- aqs_transactionssample returns sample data in the transaction format for AQS.
- aqs_transactionsqaannualperformanceevaluations returns pairs of data QA at several concentration levels in the transaction format for AQS.

Each main function has a set of underlying functions that are responsible for sending requests to specific endpoints (service/filter) and were named with the following scheme: {service}_{filter}. Please refer to the manual to see how the aforementioned functions work.

Author(s)

Maintainer: Jaehyun Joo <jaehyunjoo@outlook.com> Authors:

· Blanca Himes

See Also

Useful links:

- https://github.com/HimesGroup/rags
- Report bugs at https://github.com/HimesGroup/raqs/issues

aqs_annualdata

AQS API Annual Summary Data service

Description

A collection of functions to fetch data summarized at the yearly level. Note that only the year portions of the bdate and edate are used and only whole years of data are returned.

```
aqs_annualdata(
   aqs_filter = c("bySite", "byCounty", "byState", "byBox", "byCBSA"),
   aqs_variables = NULL,
   header = FALSE,
   ...
)
annualdata_bysite(
   param,
   bdate,
```

```
edate,
  state,
  county,
  site,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
 header = FALSE,
)
annualdata_bycounty(
  param,
  bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
 header = FALSE,
)
annualdata_bystate(
  param,
  bdate,
  edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
annualdata_bybox(
  param,
  bdate,
  edate,
 minlat,
 maxlat,
```

```
minlon,
 maxlon,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
annualdata_bycbsa(
  param,
  bdate,
  edate,
  cbsa,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
 header = FALSE,
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables

are passed to a specific endpoint (service/filter) to make a valid request.

header A logical specifying whether the function returns additional information from

the API header. Default is FALSE to return data only.

... Reserved for future use.

param A string or vector of strings specifying the 5-digit AQS parameter code for data

selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be

obtained via list_parametersbyclass.

bdate A string specifying the begin date of data selection in YYYYMMDD format.

Only the year portion is used.

edate A string specifying the end date of data selection in YYYYMMDD format. Only

the year portion is used. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year

and send requests sequentially.

state A string specifying the 2-digit state FIPS code. An integer will be coerced to a

string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes

can be obtained via list_states.

county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
duration	(optional) A string specifying the 1-character AQS sample duration code. A list of the duration codes can be obtained via list_durations. Only data reported at this sample duration will be returned.
cbdate	(optional) A string specifying the change begin date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or after this date will be returned.
cedate	(optional) A string specifying the change end date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or before this date will be returned.
minlat	A string or numeric value specifying the minimum latitude of a geographic box. Decimal latitude with north being positive.
maxlat	A string or numeric value specifying the maximum latitude of a geographic box. Decimal latitude with north being positive.
minlon	A string or numeric value specifying the minimum longitude of a geographic box. Decimal longitude with east being positive.
maxlon	A string or numeric value specifying the maximum longitude of a geographic box. Decimal longitude with east being positive.
cbsa	A string specifying the AQS CBSA code. A list of the CBSA codes can be obtained via list_cbsas.

Details

aqs_annualdata sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- annualdata_bysite returns annual summary param data for site in county, within state, based on the year portions of bdate and edate.
- annualdata_bycounty returns annual summary param data for county in state based on the year portions of bdate and edate.
- annualdata_bystate returns annual summary param data for state based on the year portions of bdate and edate.
- annualdata_bybox returns annual summary param data for a user-provided latitude/longitude bounding box (minlat, maxlat, minlon, maxlon) based on the year portions of bdate and edate.
- annualdata_bycbsa returns annual summary param data for a user-provided CBSA based on the year portions of bdate and edate.

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:

## Set your API Key first using set_aqs_user to run the following codes

## Example from the AQS website

## FRM/FEM PM2.5 data for Wake County, NC for 2016

## Only the year portions of bdate and edate are used
aqs_variables <- list(
   param = c("88101", "88502"), bdate = "20160101", edate = "20160228",
   state = "37", county = "183"
)
aqs_annualdata(aqs_filter = "byCounty", aqs_variables = aqs_variables)

## Equivalent to above; used integers instead of strings
annualdata_bycounty(
   param = c(88101, 88502), bdate = "20160101", edate = "20160228",
   state = 37, county = 183
)

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

aqs_dailydata

AQS API Daily Summary Data service

Description

A collection of functions to fetch data summarized at the daily level. Please use a narrow range of dates to adhere to the API's limit imposed on request size.

```
aqs_dailydata(
  aqs_filter = c("bySite", "byCounty", "byState", "byBox", "byCBSA"),
  aqs_variables = NULL,
  header = FALSE,
  ...
)

dailydata_bysite(
  param,
  bdate,
  edate,
```

```
state,
  county,
  site,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
dailydata_bycounty(
  param,
  bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
dailydata_bystate(
  param,
  bdate,
  edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
dailydata_bybox(
  param,
  bdate,
  edate,
 minlat,
 maxlat,
 minlon,
```

```
maxlon,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
 header = FALSE,
)
dailydata_bycbsa(
  param,
  bdate,
  edate,
  cbsa,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
 header = FALSE,
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables

are passed to a specific endpoint (service/filter) to make a valid request.

header A logical specifying whether the function returns additional information from

the API header. Default is FALSE to return data only.

... Reserved for future use.

param A string or vector of strings specifying the 5-digit AQS parameter code for data

selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be

obtained via list parameters by class.

bdate A string specifying the begin date of data selection in YYYYMMDD format.

Only data on or after this date will be returned.

edate A string specifying the end date of data selection in YYYYMMDD format. Only

data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into

multiple chunks by year and send requests sequentially.

state A string specifying the 2-digit state FIPS code. An integer will be coerced to a

string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes

can be obtained via list_states.

county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
duration	(optional) A string specifying the 1-character AQS sample duration code. A list of the duration codes can be obtained via list_durations. Only data reported at this sample duration will be returned.
cbdate	(optional) A string specifying the change begin date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or after this date will be returned.
cedate	(optional) A string specifying the change end date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or before this date will be returned.
minlat	A string or numeric value specifying the minimum latitude of a geographic box. Decimal latitude with north being positive.
maxlat	A string or numeric value specifying the maximum latitude of a geographic box. Decimal latitude with north being positive.
minlon	A string or numeric value specifying the minimum longitude of a geographic box. Decimal longitude with east being positive.
maxlon	A string or numeric value specifying the maximum longitude of a geographic box. Decimal longitude with east being positive.
cbsa	A string specifying the AQS CBSA code. A list of the CBSA codes can be obtained via list_cbsas.

Details

aqs_dailydata sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- dailydata_bysite returns daily summary param data for site in county, within state, between bdate and edate.
- dailydata_bycounty returns daily summary param data for county in state between bdate and edate.
- dailydata_bystate returns daily summary param data for state between bdate and edate.
- dailydata_bybox returns daily summary param data for a user-provided latitude/longitude bounding box (minlat, maxlat, minlon, maxlon) between bdate and edate.
- dailydata_bycbsa returns daily summary param data for a user-provided CBSA between bdate and edate.

aqs_list

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## FRM/FEM PM2.5 data for Wake County, NC between Jan and Feb 2016
aqs_variables <- list(
   param = "88101", bdate = "20160101", edate = "20160228",
   state = "37", county = "183"
)
aqs_dailydata(aqs_filter = "byCounty", aqs_variables = aqs_variables)
## Equivalent to above; used integers instead of strings
dailydata_bycounty(
   param = 88101, bdate = "20160101", edate = "20160228",
   state = 37, county = 183
)
## End(Not run)</pre>
```

aqs_list

AQS API List service

Description

A collection of functions to fetch variable values you need to create other service requests. All outputs are a value and the definition of that value.

12 aqs_list

```
email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
list_sitesbycounty(
  state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
list_cbsas(email = get_aqs_email(), key = get_aqs_key(), header = FALSE, ...)
list_classes(email = get_aqs_email(), key = get_aqs_key(), header = FALSE, ...)
list_parametersbyclass(
  pc,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
list_pqaos(email = get_aqs_email(), key = get_aqs_key(), header = FALSE, ...)
list_mas(email = get_aqs_email(), key = get_aqs_key(), header = FALSE, ...)
list_durations(
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.

header A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.

Reserved for future use.

email A string specifying the email address of the requester. If you set your email and

key with set_aqs_user, you don't have to specify this.

aqs_list 13

key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
рс	A string specifying the AQS parameter class name. A list of the class names can be obtained via list_classes.

Details

aqs_list sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- list states returns a list of the states and their FIPS codes.
- list_countiesbystate returns a list of all counties within a user-provided state.
- list_sitesbycounty returns a list of all sites within a user-provided county.
- list_cbsas returns a list of the 5-digit Core Based Statistical Area (CBSA) codes.
- list_classes returns a list of parameter class codes.
- list_parametersbyclass returns all parameters in a user-provided parameter class.
- list_pqaos returns a list of AQS Primary Quality Assurance Organization (PQAO) codes.
- list_mas returns a list of AQS Monitoring Agency (MA) codes.
- list_durations returns a list of the 1-character AQS sample duration codes.

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
aqs_list(aqs_filter = "states")
list_states() # equivalent to above
aqs_list("countiesByState", aqs_variables = list(state = "01"))
list_countiesbystate(state = "01")
aqs_list("sitesByCounty", aqs_variables = list(state = "37", county = "183"))
list_sitesbycounty(state = "37", county = "183")
aqs_list("cbsas")
list_cbsas()
```

14 aqs_metadata

```
aqs_list("classes")
list_classes()

aqs_list("parametersByClass", list(pc = "CRITERIA")) # Criteria pollutants
list_parametersbyclass(pc = "CRITERIA")

aqs_list("pqaos")
list_pqaos()

aqs_list("mas")
list_mas()

aqs_list("durations")
list_durations()

## End(Not run)
```

 $aqs_metadata$

AQS API Meta Data service

Description

A collection of functions to fetch information about the AQS API. The main purpose of this service is to let you know the system is up before you run a long job.

```
aqs_metadata(
    aqs_filter = c("isAvailable", "revisionHistory", "fieldsByService", "issues"),
    aqs_variables = NULL,
    header = FALSE,
    ...
)

metadata_isavailable(...)

metadata_revisionhistory(
    email = get_aqs_email(),
    key = get_aqs_key(),
    header = FALSE,
    ...
)

metadata_fieldsbyservice(
    service,
    email = get_aqs_email(),
```

aqs_metadata 15

```
key = get_aqs_key(),
header = FALSE,
...
)

metadata_issues(
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
...
)
```

Arguments

aqs_filter	A string specifying one of the service filters. NOT case-sensitive.
aqs_variables	A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.
header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
service	A string specifying one of the services available (e.g., sampleData)

Details

aqs_metadata sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- metadata_isavailable checks if the API is up and running.
- metadata_revisionhistory returns a complete list of revisions to the API in reverse chronological order.
- metadata_fieldsbyservice returns a list and definitions of fields in a user-provided service.
- metadata_issues returns a list of any known issues with system functionality or the data.

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
```

aqs_monitors

```
aqs_metadata(aqs_filter = "isAvailable")
metadata_isavailable() # equivalent to above

aqs_metadata("revisionHistory")
metadata_revisionhistory()

aqs_metadata("fieldsByService", aqs_variables = list(service = "annualData"))
metadata_fieldsbyservice(service = "annualData")

aqs_metadata("issues")
metadata_issues()

## End(Not run)
```

aqs_monitors

AQS API Monitors service

Description

A collection of functions to fetch operational information about the samplers (monitors) used to collect data, including identifying information, operational dates, operating organizations, and etc.

```
aqs_monitors(
  aqs_filter = c("bySite", "byCounty", "byState", "byBox", "byCBSA"),
  aqs_variables = NULL,
 header = FALSE,
)
monitors_bysite(
  param,
 bdate,
  edate,
  state,
  county,
  site,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
  . . .
)
monitors_bycounty(
  param,
  bdate,
```

aqs_monitors 17

```
edate,
  state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
monitors_bystate(
  param,
 bdate,
  edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
monitors_bybox(
 param,
 bdate,
  edate,
 minlat,
 maxlat,
 minlon,
 maxlon,
 email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
monitors_bycbsa(
  param,
 bdate,
 edate,
  cbsa,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_monitors

aqs_variables	A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.
header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
param	A string or vector of strings specifying the 5-digit AQS parameter code for data selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format. Only data on or after this date will be returned.
edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
minlat	A string or numeric value specifying the minimum latitude of a geographic box. Decimal latitude with north being positive.
maxlat	A string or numeric value specifying the maximum latitude of a geographic box. Decimal latitude with north being positive.
minlon	A string or numeric value specifying the minimum longitude of a geographic box. Decimal longitude with east being positive.
maxlon	A string or numeric value specifying the maximum longitude of a geographic box. Decimal longitude with east being positive.
cbsa	A string specifying the AQS CBSA code. A list of the CBSA codes can be obtained via list_cbsas.

Details

aqs_monitors sends a request to the AQS API based on a user-provided filter using the following underlying functions:

• monitors_bysite returns param monitors that were operating at site in county, within state, between bdate and edate.

- monitors_bycounty returns param monitors that were operating in county within state between bdate and edate.
- monitors_bystate returns param monitors that were operating in state between bdate and
- monitors_bybox returns param monitors that were operating at a user-provided latitude/longitude bounding box (minlat, maxlat, minlon, maxlon) between bdate and edate.
- monitors_bycbsa returns param monitors that were operating at a user-provided CBSA between bdate and edate.

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:

## Set your API Key first using set_aqs_user to run the following codes

## Example from the AQS website

## S02 monitors in Hawaii that were operating on May 01, 2015

aqs_variables <- list(
   param = "42401", bdate = "20150501", edate = "20150502", state = "15"
)

aqs_monitors(aqs_filter = "bySite", aqs_variables = aqs_variables)

## Equivalent to above; used integers instead of strings
monitors_bystate(
   param = 42401, bdate = "20150501", edate = "20150502", state = 15
)

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

aqs_qaannualperformanceevaluations

AQS API QA Annual Performance Evaluations service

Description

A collection of functions to fetch pairs of data (known and measured values) at several concentration levels for gaseous criteria pollutants.

```
aqs_qaannualperformanceevaluations(
   aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
   aqs_variables = NULL,
   header = FALSE,
```

```
)
qaannualperformanceevaluations_bysite(
 param,
 bdate,
 edate,
 state,
 county,
  site,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaannualperformanceevaluations_bycounty(
 bdate,
  edate,
 state,
 county,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
qaannualperformanceevaluations_bystate(
  param,
 bdate,
  edate,
  state,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaannualperformanceevaluations_bypqao(
  param,
 bdate,
  edate,
  pqao,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
  . . .
```

```
qaannualperformanceevaluations_byma(
  param,
  bdate,
  edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
  ...
)
```

Arguments

aqs_filter	A string specifying one of the service filters. NOT case-sensitive.
aqs_variables	A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.
header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
param	A string or vector of strings specifying the 5-digit AQS parameter code for data selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format. Only data on or after this date will be returned.
edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO)

code. A list of the PQAO codes can be obtained via list_pqaos.

agency

A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_qaannualperformanceevaluations sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- qaannualperformanceevaluations_bysite returns annual performance evaluation data for param at site in county, within state, between bdate and edate.
- qaannualperformanceevaluations_bycounty returns annual performance evaluation data for param in county within state between bdate and edate.
- qaannualperformanceevaluations_bystate returns annual performance evaluation data for param
 in state between bdate and edate.
- qaannualperformanceevaluations_bypqao returns annual performance evaluation data for param in pgao between bdate and edate.
- qaannualperformanceevaluations_byma returns annual performance evaluation data for param in agency (monitoring agency) between bdate and edate.

Value

A data frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## Annual performance evaluation data for ozone in Alabama during 2017
aqs_variables <- list(
    param = "44201", bdate = "20170101", edate = "20171231",
    state = "01"
)
aqs_qaannualperformanceevaluations(
    aqs_filter = "byState", aqs_variables = aqs_variables
)

## Equivalent to above; used integers instead of strings
qaannualperformanceevaluations_bystate(
    param = 44201, bdate = "20170101", edate = "20171231",
    state = 1
)

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

aqs_qablanks 23

aqs_qablanks

AQS API QA Blanks Data service

Description

A collection of functions to fetch the concentration of from blank samples.

```
aqs_qablanks(
  aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
  aqs_variables = NULL,
 header = FALSE,
)
qablanks_bysite(
  param,
 bdate,
  edate,
  state,
  county,
  site,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
qablanks_bycounty(
  param,
 bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
qablanks_bystate(
  param,
  bdate,
  edate,
  state,
  email = get_aqs_email(),
```

24 aqs_qablanks

```
key = get_aqs_key(),
 header = FALSE,
)
qablanks_bypqao(
  param,
  bdate,
  edate.
  pqao,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
qablanks_byma(
  param,
  bdate,
  edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
```

Arguments

header

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables

are passed to a specific endpoint (service/filter) to make a valid request.

A logical specifying whether the function returns additional information from

the API header. Default is FALSE to return data only.

. . . Reserved for future use.

param A string or vector of strings specifying the 5-digit AQS parameter code for data

selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be

obtained via list_parametersbyclass.

bdate A string specifying the begin date of data selection in YYYYMMDD format.

Only the year portion is used.

edate A string specifying the end date of data selection in YYYYMMDD format. Only

the year portion is used. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year

and send requests sequentially.

state A string specifying the 2-digit state FIPS code. An integer will be coerced to a

string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes

aqs_qablanks 25

	can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO) code. A list of the PQAO codes can be obtained via list_pqaos.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_qablanks sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- qablanks_bysite returns param blank data for site in county, within state, between bdate and edate.
- qablanks_bycounty returns param blank data for county in state between bdate and edate.
- qablanks_bystate returns param blank data for state between bdate and edate.
- qablanks_bypqao returns param blank data for pqao between bdate and edate.
- qablanks_byma returns param blank data for agency (monitoring agency) between bdate and edate.

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## PM2.5 blank data for Alabama for January 2018
aqs_variables <- list(
  param = "88101", bdate = "20180101", edate = "20180131",
  state = "01"
)
aqs_qablanks(aqs_filter = "byState", aqs_variables = aqs_variables)</pre>
```

```
## Equivalent to above; used integers instead of strings
qablanks_bystate(
   param = 88101, bdate = "20180101", edate = "20180131",
   state = 1
)
## End(Not run)
```

aqs_qacollocatedassessments

AQS API QA Collocated Assessments service

Description

A collection of functions to fetch pairs of PM samples collected at the same time and place by different samplers.

```
aqs_qacollocatedassessments(
  aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
  aqs_variables = NULL,
 header = FALSE,
)
qacollocatedassessments_bysite(
 param,
 bdate,
  edate.
  state,
  county,
  site,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
qacollocatedassessments_bycounty(
  param,
  bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
```

```
key = get_aqs_key(),
 header = FALSE,
)
qacollocatedassessments_bystate(
 param,
 bdate,
 edate,
  state,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qacollocatedassessments_bypqao(
  param,
  bdate,
  edate,
 pqao,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qacollocatedassessments_byma(
 param,
 bdate,
  edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
```

Arguments

 ${\tt aqs_filter} \qquad \text{A string specifying one of the service filters. NOT case-sensitive.}$

 $\verb|aqs_variables| A named list of variables to fetch data (e.g., \verb|state|). Only necessary variables|$

are passed to a specific endpoint (service/filter) to make a valid request.

header A logical specifying whether the function returns additional information from

the API header. Default is FALSE to return data only.

... Reserved for future use.

param A string or vector of strings specifying the 5-digit AQS parameter code for data

selection. An integer will be coerced to a string. A maximum of 5 parameter

	codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format. Only data on or after this date will be returned.
edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO) code. A list of the PQAO codes can be obtained via list_pqaos.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_qacollocatedassessments sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- qacollocatedassessments_bysite returns collocated assessment data for param at site in county, within state, between bdate and edate.
- qacollocatedassessments_bycounty returns collocated assessment data for param in county within state between bdate and edate.
- qacollocatedassessments_bystate returns collocated assessment data for param in state between bdate and edate.
- qacollocatedassessments_bypqao returns collocated assessment data for param in pqao between bdate and edate.
- qacollocatedassessments_byma returns collocated assessment data for paramin agency (monitoring agency) between bdate and edate.

Value

A data.frame containing parsed data or a named list containing header and data.

aqs_qaflowrateaudits 29

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## Collocated assessment data for FRM PM2.5 in Alabama for January 2013
aqs_variables <- list(</pre>
  param = "88101", bdate = "20130101", edate = "20130131",
  state = "01"
)
aqs_qacollocatedassessments(
  aqs_filter = "byState", aqs_variables = aqs_variables
)
## Equivalent to above; used integers instead of strings
qacollocatedassessments_bystate(
  param = 88101, bdate = "20130101", edate = "20130131",
  state = 1
)
## End(Not run)
```

Description

A collection of functions to fetch flow rate audit data.

```
aqs_qaflowrateaudits(
   aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
   aqs_variables = NULL,
   header = FALSE,
   ...
)

qaflowrateaudits_bysite(
   param,
   bdate,
   edate,
   state,
   county,
   site,
   email = get_aqs_email(),
```

30 aqs_qaflowrateaudits

```
key = get_aqs_key(),
 header = FALSE,
)
qaflowrateaudits_bycounty(
 param,
 bdate,
 edate,
  state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
qaflowrateaudits_bystate(
  param,
  bdate,
 edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
qaflowrateaudits_bypqao(
  param,
  bdate,
  edate,
  pqao,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaflowrateaudits_byma(
  param,
 bdate,
 edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
```

aqs_qaflowrateaudits 31

)

Arguments

aqs_filter	A string specifying one of the service filters. NOT case-sensitive.
aqs_variables	A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.
header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
param	A string or vector of strings specifying the 5-digit AQS parameter code for data selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format. Only data on or after this date will be returned.
edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO) code. A list of the PQAO codes can be obtained via list_pqaos.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_qaflowrateaudits sends a request to the AQS API based on a user-provided filter using the following underlying functions:

• qaflowrateaudits_bysite returns Flow Rate Audit data for param at site in county, within state, between bdate and edate.

- qaflowrateverifications_bycounty returns Flow Rate Audit data for param in county within state between bdate and edate.
- qaflowrateaudits_bystate returns Flow Rate Audit data for param in state between bdate and edate.
- qaflowrateaudits_bypqao returns Flow Rate Audit data for param in pqao between bdate and edate.
- qaflowrateaudits_byma returns Flow Rate Audit data for param in agency (monitoring agency) between bdate and edate.

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## Flow rate audit data for Alabama during January 2018
aqs_variables <- list(</pre>
 param = "88101", bdate = "20180101", edate = "20180131",
 state = "01"
)
aqs_qaflowrateaudits(
 aqs_filter = "byState", aqs_variables = aqs_variables
## Equivalent to above; used integers instead of strings
qaflowrateaudits_bystate(
 param = 88101, bdate = "20180101", edate = "20180131",
 state = 1
)
## End(Not run)
```

aqs_qaflowrateverifications

AQS API QA Flow Rate Verifications service

Description

A collection of functions to fetch flow rate checks performed by monitoring agencies.

```
aqs_qaflowrateverifications(
  aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
  aqs_variables = NULL,
 header = FALSE,
)
qaflowrateverifications_bysite(
  param,
  bdate,
 edate,
  state,
  county,
 site,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaflowrateverifications_bycounty(
  param,
  bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaflowrateverifications_bystate(
  param,
 bdate,
 edate,
 state,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
qaflowrateverifications_bypqao(
  param,
  bdate,
  edate,
```

```
pqao,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
    ...
)

qaflowrateverifications_byma(
  param,
  bdate,
  edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
    ...
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables

are passed to a specific endpoint (service/filter) to make a valid request.

header A logical specifying whether the function returns additional information from

the API header. Default is FALSE to return data only.

... Reserved for future use.

param A string or vector of strings specifying the 5-digit AQS parameter code for data

selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be

obtained via list_parametersbyclass.

bdate A string specifying the begin date of data selection in YYYYMMDD format.

Only data on or after this date will be returned.

edate A string specifying the end date of data selection in YYYYMMDD format. Only

data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into

multiple chunks by year and send requests sequentially.

state A string specifying the 2-digit state FIPS code. An integer will be coerced to a

string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes

can be obtained via list_states.

county A string specifying the 3-digit county FIPS code. An integer will be coerced to

a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county

codes within each state can be obtained via list_countiesbystate.

site A string specifying the 4-digit AQS site number within the county. An integer

will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.

email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO) code. A list of the PQAO codes can be obtained via list_pqaos.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_qaflowrateverifications sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- qaflowrateverifications_bysite returns Flow Rate Verification data for param at site in county, within state, between bdate and edate.
- qaflowrateverifications_bycounty returns Flow Rate Verification data for param in county within state between bdate and edate.
- qaflowrateverifications_bystate returns Flow Rate Verification data for param in state between bdate and edate.
- qaflowrateverifications_bypqao returns Flow Rate Verification data for param in pqao between bdate and edate.
- qaflowrateverifications_byma returns Flow Rate Verification data for param in agency (monitoring agency) between bdate and edate.

Value

A data frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## Flow Rate Verification data for Alabama during January 2018
aqs_variables <- list(
   param = "88101", bdate = "20180101", edate = "20180131",
   state = "01"
)
aqs_qaflowrateverifications(
   aqs_filter = "byState", aqs_variables = aqs_variables
)

## Equivalent to above; used integers instead of strings
qaflowrateverifications_bystate(
   param = 88101, bdate = "20180101", edate = "20180131",</pre>
```

```
state = 1
)

## End(Not run)
```

aqs_qaonepointqcrawdata

AQS API QA One Point QC Raw Data service

Description

A collection of functions to fetch measured versus actual concentration of 1 point QC checks.

```
aqs_qaonepointqcrawdata(
  aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
  ags_variables = NULL,
 header = FALSE,
)
qaonepointqcrawdata_bysite(
  param,
 bdate,
  edate,
  state,
  county,
  site,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaonepointqcrawdata_bycounty(
  param,
  bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
```

```
qaonepointqcrawdata_bystate(
  param,
 bdate,
 edate,
 state,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaonepointqcrawdata_bypqao(
  param,
 bdate,
  edate,
 pqao,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qaonepointqcrawdata_byma(
  param,
 bdate,
  edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
```

Arguments

aqs_filter	A string specifying one of the service filters. NOT case-sensitive.
aqs_variables	A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.
header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
param	A string or vector of strings specifying the 5-digit AQS parameter code for data selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format.

Only data on or after this date will be returned.

edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO) code. A list of the PQAO codes can be obtained via list_pqaos.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_qaonepointqcrawdata sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- qaonepointqcrawdata_bysite returns One Point QC data for param at site in county, within state, between bdate and edate.
- qaonepointqcrawdata_bycounty returns One Point QC data for param in county within state between bdate and edate.
- qaonepointqcrawdata_bystate returns One Point QC data for param in state between bdate and edate.
- qaonepointqcrawdata_bypqao returns One Point QC data for param in pqao between bdate and edate.
- qaflowrateaudits_byma returns One Point QC data for param in agency (monitoring agency) between bdate and edate.

Value

A data.frame containing parsed data or a named list containing header and data.

aqs_qapepaudits 39

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## One Point QC data for ozone in Massachusetts for January 2018
aqs_variables <- list(</pre>
  param = "44201", bdate = "20180101", edate = "20180131",
  state = "25"
)
aqs_qaonepointqcrawdata(
  aqs_filter = "byState", aqs_variables = aqs_variables
)
## Equivalent to above; used integers instead of strings
qaonepointqcrawdata_bystate(
  param = 44201, bdate = "20180101", edate = "20180131",
  state = 25
)
## End(Not run)
```

aqs_qapepaudits

AQS API QA PEP Audits service

Description

A collection of functions to fetch data related to PM2.5 monitoring system audits.

Usage

```
aqs_qapepaudits(
  aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
  aqs_variables = NULL,
  header = FALSE,
  ...
)

qapepaudits_bysite(
  param,
  bdate,
  edate,
  state,
  county,
  site,
  email = get_aqs_email(),
```

40 aqs_qapepaudits

```
key = get_aqs_key(),
 header = FALSE,
)
qapepaudits_bycounty(
 param,
 bdate,
 edate,
 state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
qapepaudits_bystate(
  param,
 bdate,
 edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
qapepaudits_bypqao(
  param,
 bdate,
  edate,
  pqao,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
qapepaudits_byma(
  param,
 bdate,
 edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
```

aqs_qapepaudits 41

)

Arguments

aqs_filter	A string specifying one of the service filters. NOT case-sensitive.
aqs_variables	A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.
header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
param	A string or vector of strings specifying the 5-digit AQS parameter code for data selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format. Only data on or after this date will be returned.
edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO) code. A list of the PQAO codes can be obtained via list_pqaos.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_qapepaudits sends a request to the AQS API based on a user-provided filter using the following underlying functions:

• qapepaudits_bysite returns PEP Audit data for param at site in county, within state, between bdate and edate.

 qapepaudits_bycounty returns PEP Audit data for param in county within state between bdate and edate.

- qapepaudits_bystate returns PEP Audit data for param in state between bdate and edate.
- qapepaudits_bypqao returns PEP Audit data for param in pqao between bdate and edate.
- qapepaudits_byma returns PEP Audit data for param in agency (monitoring agency) between bdate and edate.

Value

A data frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## PEP Audit data for FRM PM2.5 in Alabama for 2017
aqs_variables <- list(
    param = "88101", bdate = "20170101", edate = "20171231",
    state = "01"
)
aqs_qapepaudits(
    aqs_filter = "byState", aqs_variables = aqs_variables
)

## Equivalent to above; used integers instead of strings
qapepaudits_bystate(
    param = 88101, bdate = "20170101", edate = "20171231",
    state = 1
)

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

aqs_quarterlydata

AQS API Quarterly Summary Data service

Description

A collection of functions to fetch data summarized at the calendar quarter level. Data is labeled with quarter number (Q1 = Jan - Mar, Q2 = Apr - Jun, Q3 = Jul - Sep, Q4 = Oct - Dec). Note that only the year portion of the bdate and edate are used and all 4 quarters in the year are returned. In addition, duration is not allowed on the API unlike ags_sampledata, ags_dailydata, and ags_annualdata.

Usage

```
aqs_quarterlydata(
  aqs_filter = c("bySite", "byCounty", "byState", "byBox", "byCBSA"),
  aqs_variables = NULL,
 header = FALSE,
)
quarterlydata_bysite(
  param,
  bdate,
 edate,
  state,
  county,
 site,
  email = get_aqs_email(),
  key = get_aqs_key(),
 cbdate = NULL,
 cedate = NULL,
 header = FALSE,
)
quarterlydata_bycounty(
  param,
  bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
 key = get_aqs_key(),
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
quarterlydata_bystate(
  param,
  bdate,
  edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
```

```
)
quarterlydata_bybox(
  param,
  bdate,
  edate,
 minlat,
 maxlat,
 minlon,
 maxlon,
  email = get_aqs_email(),
  key = get_aqs_key(),
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
quarterlydata_bycbsa(
  param,
 bdate,
  edate,
  cbsa,
  email = get_aqs_email(),
 key = get_aqs_key(),
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables

are passed to a specific endpoint (service/filter) to make a valid request.

header A logical specifying whether the function returns additional information from

the API header. Default is FALSE to return data only.

... Reserved for future use.

param A string or vector of strings specifying the 5-digit AQS parameter code for data

selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be

obtained via list_parametersbyclass.

bdate A string specifying the begin date of data selection in YYYYMMDD format.

Only the year portion is used.

edate A string specifying the end date of data selection in YYYYMMDD format. Only

the year portion is used. If the end date is not in the same year as the begin date,

	the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
cbdate	(optional) A string specifying the change begin date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or after this date will be returned.
cedate	(optional) A string specifying the change end date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or before this date will be returned.
minlat	A string or numeric value specifying the minimum latitude of a geographic box. Decimal latitude with north being positive.
maxlat	A string or numeric value specifying the maximum latitude of a geographic box. Decimal latitude with north being positive.
minlon	A string or numeric value specifying the minimum longitude of a geographic box. Decimal longitude with east being positive.
maxlon	A string or numeric value specifying the maximum longitude of a geographic box. Decimal longitude with east being positive.
cbsa	A string specifying the AQS CBSA code. A list of the CBSA codes can be obtained via list_cbsas.

Details

aqs_quarterlydata sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- quarterlydata_bysite returns quarterly summary param data for site in county, within state, based on the year portions of bdate and edate.
- quarterlydata_bycounty returns quarterly summary param data for county in state based on the year portions bdate and edate.
- quarterlydata_bystate returns quarterly summary param data for state based on the year portions of bdate and edate.

 quarterlydata_bybox returns quarterly summary param data for a user-provided latitude/longitude bounding box (minlat, maxlat, minlon, maxlon) based on the year portions of bdate and edate.

 quarterlydata_bycbsa returns quarterly summary param data for a user-provided CBSA based on the year portions of bdate and edate.

Value

A data frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:

## Set your API Key first using set_aqs_user to run the following codes

## Example from the AQS website

## FRM/FEM PM2.5 data for Wake County, NC for 2016

## Only the year portions of bdate and edate are used
aqs_variables <- list(
   param = c("88101", "88502"), bdate = "20160101", edate = "20160228",
   state = "37", county = "183"
)
aqs_quarterlydata(aqs_filter = "byCounty", aqs_variables = aqs_variables)

## Equivalent to above; used integers instead of strings
quarterlydata_bycounty(
   param = c(88101, 88502), bdate = "20160101", edate = "20160228",
   state = 37, county = 183
)

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

aqs_sampledata

AQS API Sample Data service

Description

A collection of functions to fetch sample data - the finest grain data reported to EPA. Please use a narrow range of dates to adhere to the API's limit imposed on request size.

Usage

```
aqs_sampledata(
  aqs_filter = c("bySite", "byCounty", "byState", "byBox", "byCBSA"),
  aqs_variables = NULL,
  header = FALSE,
  ...
```

```
sampledata_bysite(
  param,
  bdate,
  edate,
  state,
  county,
  site,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
sampledata_bycounty(
  param,
 bdate,
 edate,
  state,
  county,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
sampledata_bystate(
  param,
  bdate,
  edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
 header = FALSE,
)
sampledata_bybox(
```

```
param,
  bdate,
  edate,
 minlat,
 maxlat,
 minlon,
 maxlon,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
sampledata_bycbsa(
  param,
  bdate,
  edate,
  cbsa,
  email = get_aqs_email(),
  key = get_aqs_key(),
  duration = NULL,
  cbdate = NULL,
  cedate = NULL,
  header = FALSE,
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables

are passed to a specific endpoint (service/filter) to make a valid request.

header A logical specifying whether the function returns additional information from

the API header. Default is FALSE to return data only.

... Reserved for future use.

param A string or vector of strings specifying the 5-digit AQS parameter code for data

selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be

obtained via list_parametersbyclass.

bdate A string specifying the begin date of data selection in YYYYMMDD format.

Only data on or after this date will be returned.

edate A string specifying the end date of data selection in YYYYMMDD format. Only

data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into

multiple chunks by year and send requests sequentially.

state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
duration	(optional) A string specifying the 1-character AQS sample duration code. A list of the duration codes can be obtained via list_durations. Only data reported at this sample duration will be returned.
cbdate	(optional) A string specifying the change begin date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or after this date will be returned.
cedate	(optional) A string specifying the change end date in YYYYMMDD format to subset data based on "date of last change" in database. Only data that changed on or before this date will be returned.
minlat	A string or numeric value specifying the minimum latitude of a geographic box. Decimal latitude with north being positive.
maxlat	A string or numeric value specifying the maximum latitude of a geographic box. Decimal latitude with north being positive.
minlon	A string or numeric value specifying the minimum longitude of a geographic box. Decimal longitude with east being positive.
maxlon	A string or numeric value specifying the maximum longitude of a geographic box. Decimal longitude with east being positive.
cbsa	A string specifying the AQS CBSA code. A list of the CBSA codes can be obtained via list_cbsas.

Details

aqs_sampledata sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- sampledata_bysite returns all param samples for site in county, within state, between bdate and edate.
- sampledata_bycounty returns all param samples for county in state between bdate and edate.
- sampledata_bystate returns all param samples for state between bdate and edate.
- sampledata_bybox returns all param samples for a user-provided latitude/longitude bounding box (minlat, maxlat, minlon, maxlon) between bdate and edate.

aqs_signup

 sampledata_bycbsa returns all param samples for a user-provided CBSA between bdate and edate.

Value

A data frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:

## Set your API Key first using set_aqs_user to run the following codes

## Example from the AQS website

## FRM/FEM PM2.5 data for Wake County, NC between Jan and Feb 2016

aqs_variables <- list(
   param = "88101", bdate = "20160101", edate = "20160228",
   state = "37", county = "183"
)

aqs_sampledata(aqs_filter = "byCounty", aqs_variables = aqs_variables)

## Equivalent to above; used integers instead of strings

sampledata_bycounty(
   param = 88101, bdate = "20160101", edate = "20160228",
   state = 37, county = 183
)

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

aqs_signup

Create an account for the AQS API

Description

This function helps you create an account or reset a password. Once you execute this function, a verification email will be sent to the email account specified. If the request is made with an email that is already registered, a new key will be issued for that account and emailed to the listed address.

Usage

```
aqs_signup(email)
```

Arguments

email

A string specifying an email account to register as a user

Value

No return value, called to sign up for the AQS API

See Also

See set_aqs_user to set your credentials to send a request to the AQS API.

Examples

```
## Not run:
## Please use your email address to create an account
aqs_signup(email = "youremail@toregister.com")
## End(Not run)
```

 $\verb"aqs_transactions qaan nual performance evaluations"$

AQS API QA Annual Performance Evaluations Transaction service

Description

A collection of functions to fetch pairs of data QA at several concentration levels in the submission (transaction) format for AQS.

Usage

```
aqs_transactionsqaannualperformanceevaluations(
  aqs_filter = c("bySite", "byCounty", "byState", "byPQAO", "byMA"),
  aqs_variables = NULL,
 header = FALSE,
)
transactionsqaannualperformanceevaluations_bysite(
  param,
  bdate,
  edate,
  state,
  county,
  site,
  email = get_aqs_email(),
  key = get_aqs_key(),
  header = FALSE,
)
transactionsqaannualperformanceevaluations_bycounty(
  param,
```

```
bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
transactionsqaannualperformanceevaluations_bystate(
  param,
  bdate,
 edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
transactionsqaannualperformanceevaluations_bypqao(
  param,
 bdate,
 edate,
 pqao,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
transactionsqaannualperformanceevaluations_byma(
  param,
  bdate,
 edate,
 agency,
 email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
```

Arguments

aqs_filter A string specifying one of the service filters. NOT case-sensitive.

aqs_variables A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.

header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
param	A string or vector of strings specifying the 5-digit AQS parameter code for data selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format. Only data on or after this date will be returned.
edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
pqao	A string specifying the AQS Primary Quality Assurance Organization (PQAO) code. A list of the PQAO codes can be obtained via list_pqaos.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas. Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_transactionsqaannualperformanceevaluations sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- transactionsquannualperformanceevaluations_bysite returns annual performance evaluation data for param at site in county, within state, between bdate and edate in the transaction format.
- transactionsquannualperformance evaluations_bycounty returns annual performance evaluation data for param in county within state between bdate and edate in the transaction format.
- transactionsquannualperformanceevaluations_bystate returns annual performance evaluation data for param in state between bdate and edate in the transaction format.

- transactionsquannual performance evaluations_bypqao returns annual performance evaluation data for param in pgao between bdate and edate in the transaction format.
- transactionsquannualperformanceevaluations_byma returns annual performance evaluation data for param in agency (monitoring agency) between bdate and edate in the transaction format.

Value

A data.frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:

## Set your API Key first using set_aqs_user to run the following codes

## Example from the AQS website

## Annual performance evaluation data for ozone in Alabama during 2017

aqs_variables <- list(
    param = "44201", bdate = "20170101", edate = "20171231",
    state = "01"
)

aqs_transactionsqaannualperformanceevaluations(
    aqs_filter = "byState", aqs_variables = aqs_variables
)

## Equivalent to above; used integers instead of strings

transactionsqaannualperformanceevaluations_bystate(
    param = 44201, bdate = "20170101", edate = "20171231",
    state = 1
)

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

aqs_transactionssample

AQS API Sample Data Transaction service

Description

A collection of functions to fetch data in the submission (transaction) format for AQS.

Usage

```
aqs_transactionssample(
   aqs_filter = c("bySite", "byCounty", "byState", "byMA"),
   aqs_variables = NULL,
   header = FALSE,
   ...
```

aqs_transactionssample

```
transactionssample_bysite(
  param,
 bdate,
 edate,
 state,
  county,
  site,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
transactionssample_bycounty(
  param,
  bdate,
  edate,
  state,
  county,
  email = get_aqs_email(),
 key = get_aqs_key(),
 header = FALSE,
)
transactionssample_bystate(
  param,
 bdate,
  edate,
  state,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
transactionssample_byma(
  param,
 bdate,
  edate,
  agency,
  email = get_aqs_email(),
  key = get_aqs_key(),
 header = FALSE,
)
```

Arguments

aqs_filter	A string specifying one of the service filters. NOT case-sensitive.
aqs_variables	A named list of variables to fetch data (e.g., state). Only necessary variables are passed to a specific endpoint (service/filter) to make a valid request.
header	A logical specifying whether the function returns additional information from the API header. Default is FALSE to return data only.
	Reserved for future use.
param	A string or vector of strings specifying the 5-digit AQS parameter code for data selection. An integer will be coerced to a string. A maximum of 5 parameter codes may be listed in a single request. A list of the parameter codes can be obtained via list_parametersbyclass.
bdate	A string specifying the begin date of data selection in YYYYMMDD format. Only data on or after this date will be returned.
edate	A string specifying the end date of data selection in YYYYMMDD format. Only data on or before this date will be returned. If the end date is not in the same year as the begin date, the function will automatically split the date range into multiple chunks by year and send requests sequentially.
state	A string specifying the 2-digit state FIPS code. An integer will be coerced to a string with a leading zero if necessary (e.g., 1 -> "01"). A list of the state codes can be obtained via list_states.
county	A string specifying the 3-digit county FIPS code. An integer will be coerced to a string with leading zeros if necessary (e.g., 89 -> "089"). A list of the county codes within each state can be obtained via list_countiesbystate.
site	A string specifying the 4-digit AQS site number within the county. An integer will be coerced to a string with leading zeros if necessary (e.g., 14 -> "0014"). A list of the site codes within each county can be obtained via list_sitesbycounty.
email	A string specifying the email address of the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
key	A string specifying the key matching the email address for the requester. If you set your email and key with set_aqs_user, you don't have to specify this.
agency	A string specifying the AQS Monitoring Agency (MA) code. A list of the MA codes can be obtained via list_mas . Here, we named this input as agency instead of "ma" because agency is actually used in the API endpoint URL.

Details

aqs_transactionssample sends a request to the AQS API based on a user-provided filter using the following underlying functions:

- transactionssample_bysite returns all param data for site in county, within state, between bdate and edate in the transaction format.
- transactionssample_bycounty returns all param data for county in state between bdate and edate in the transaction format.
- transactionssample_bystate returns all param data in state between bdate and edate in the transaction format.

rags_options 57

• transactionssample_byma returns all param data in agency (monitoring agency) between bdate and edate in the transaction format.

Value

A data frame containing parsed data or a named list containing header and data.

Examples

```
## Not run:
## Set your API Key first using set_aqs_user to run the following codes
## Example from the AQS website
## all benzene samples from North Carolina collected on May 15th, 1995
aqs_variables <- list(</pre>
 param = "45201", bdate = "19950515", edate = "19950515",
 state = "37"
)
aqs_transactionssample(
 aqs_filter = "byState", aqs_variables = aqs_variables
## Equivalent to above; used integers instead of strings
transactionssample_bystate(
 param = 45201, bdate = "19950515", edate = "19950515",
 state = 37
)
## End(Not run)
```

raqs_options

Package options

Description

The following package options can be set via options and queried via getOption.

Options to handle the AQS API rate limits

The AQS API recommends not to make more than 10 requests per minute and pause 5 seconds between requests.

- rags.req_per_min controls the maximum number of API requests per minute. Default is 10.
- raqs.delay_between_req controls a delay between API requests sent via a function when your bdate and edate inputs span multiple years. A value will be rounded to the nearest integer. Default is 5 seconds.
- raqs.delay_fun_exit controls a delay before a function execution ends. A value will be rounded to the nearest integer. Default is zero if R is being used interactively. Otherwise, it is 5 seconds. This option only applies to functions that send API requests.

set_aqs_user

Option to handle the type of data object to return

By default, the parsed data will be returned as a data.frame object, but can be adjusted for users' preferences.

• raqs.return_type controls the type of data object to return. Default is "data.frame" but it can also be set to "tibble" or "data.table".

Examples

```
## Change for the duration of the session
op <- options(raqs.rep_per_min = 5)
## Change back to the original value
options(op)</pre>
```

set_aqs_user

Set your AQS API credentials

Description

Set your registered email and key as environmental variables for the current session. Please sign up first using aqs_signup if you haven't set up an account on the AQS API. If you want to set your email and key permanently, please add the following lines in your .Renviron file:

- AQS_EMAIL = YOUR REGISTERED EMAIL
- AQS_KEY = YOUR API KEY

Usage

```
set_aqs_user(email, key)
get_aqs_user()
get_aqs_email()
get_aqs_key()
```

Arguments

email A string specifying your registered email address

key A string specifying your API key

Details

set_aqs_user sets your API credentials for the current session. get_aqs_user, get_aqs_email, and get_aqs_key are helper functions to display saved user values.

set_aqs_user 59

Value

No return value, called to set environmental variables

See Also

See aqs_signup to create an account for the AQS API

Examples

```
## Please use your registered email and key
set_aqs_user(email = "your@registered.email", key = "your_api_key")
## Show your API credentials
get_aqs_user() # return list(email, key)
get_aqs_email() # return email
get_aqs_key() # return key
```

Index

annualdata_bybox, 6	data.frame, 58
annualdata_bybox (aqs_annualdata), 3	
annualdata_bycbsa, 6	<pre>get_aqs_email, 58</pre>
annualdata_bycbsa (aqs_annualdata), 3	<pre>get_aqs_email (set_aqs_user), 58</pre>
annualdata_bycounty, 6	get_aqs_key, 58
annualdata_bycounty(aqs_annualdata), 3	get_aqs_key (set_aqs_user), 58
annualdata_bysite, 6	get_aqs_user, 58
annualdata_bysite (aqs_annualdata), 3	<pre>get_aqs_user (set_aqs_user), 58</pre>
annualdata_bystate, 6	getOption, 57
annualdata_bystate (aqs_annualdata), 3	
aqs_annualdata, 2, 3, 6, 42	list_cbsas, 6, 10, 13, 18, 45, 49
aqs_dailydata, 2, 7, 10, 42	list_cbsas (aqs_list), 11
aqs_list, 2, 11, <i>13</i>	list_classes, <i>13</i>
aqs_metadata, 2, 14, <i>15</i>	list_classes (aqs_list), 11
aqs_monitors, 2, 16, 18	list_countiesbystate, 6, 10, 13, 18, 21, 25,
<pre>aqs_qaannualperformanceevaluations, 2,</pre>	28, 31, 34, 38, 41, 45, 49, 53, 56
19, 22	<pre>list_countiesbystate(aqs_list), 11</pre>
aqs_qablanks, 2, 23, 25	list_durations, <i>6</i> , <i>10</i> , <i>13</i> , <i>49</i>
aqs_qacollocatedassessments, 2, 26, 28	list_durations (aqs_list), 11
$aqs_qaflowrateaudits, 3, 29, 31$	list_mas, 13, 22, 25, 28, 31, 35, 38, 41, 53, 50
$aqs_qaflowrateverifications, 3, 32, 35$	list_mas(aqs_list), 11
$aqs_qaonepointqcrawdata, 3, 36, 38$	list_parametersbyclass, 5, 9, 13, 18, 21,
aqs_qapepaudits, 3, 39, 41	24, 28, 31, 34, 37, 41, 44, 48, 53, 56
aqs_quarterlydata, 2, 42, 45	<pre>list_parametersbyclass(aqs_list), 11</pre>
aqs_sampledata, 2, 42, 46, 49	list_pqaos, 13, 21, 25, 28, 31, 35, 38, 41, 53
aqs_signup, 2, 50, 58, 59	list_pqaos(aqs_list), 11
$\verb aqs_transactions qaan nual performance evaluatio$	
3, 51, 53	28, 31, 34, 38, 41, 45, 49, 53, 56
aqs_transactionssample, 3, 54, 56	<pre>list_sitesbycounty(aqs_list), 11</pre>
	list_states, 5, 9, 13, 18, 21, 25, 28, 31, 34,
dailydata_bybox, 10	38, 41, 45, 49, 53, 56
dailydata_bybox (aqs_dailydata), 7	list_states (aqs_list), 11
dailydata_bycbsa, <i>10</i>	
dailydata_bycbsa(aqs_dailydata),7	metadata_fieldsbyservice, 15
dailydata_bycounty, <i>10</i>	metadata_fieldsbyservice
dailydata_bycounty(aqs_dailydata),7	(aqs_metadata), 14
dailydata_bysite, <i>10</i>	metadata_isavailable, <i>15</i>
dailydata_bysite(aqs_dailydata),7	metadata_isavailable (aqs_metadata), 14
dailydata_bystate, <i>10</i>	metadata_issues, 15
dailydata_bystate(aqs_dailydata),7	metadata_issues (aqs_metadata), 14

INDEX 61

metadata revisionhistory 15	ashlanka byatata 25
metadata_revisionhistory, 15	qablanks_bystate, 25
metadata_revisionhistory (aqs_metadata), 14	qablanks_bystate (aqs_qablanks), 23
, · · /·	qacollocatedassessments_bycounty, 28
monitors_bybox, 19	qacollocatedassessments_bycounty
monitors_bybox (aqs_monitors), 16	(aqs_qacollocatedassessments),
monitors_bycbsa, 19	26
monitors_bycbsa (aqs_monitors), 16	qacollocatedassessments_byma, 28
monitors_bycounty, 19	qacollocatedassessments_byma
monitors_bycounty (aqs_monitors), 16	(aqs_qacollocatedassessments),
monitors_bysite, 18	26
monitors_bysite (aqs_monitors), 16	qacollocatedassessments_bypqao, 28
monitors_bystate, 19	qacollocatedassessments_bypqao
monitors_bystate (aqs_monitors), 16	<pre>(aqs_qacollocatedassessments), 26</pre>
options, 57	<pre>qacollocatedassessments_bysite, 28</pre>
	qacollocatedassessments_bysite
qaannualperformanceevaluations_bycounty,	<pre>(aqs_qacollocatedassessments),</pre>
22	26
qaannualperformanceevaluations_bycounty	qacollocatedassessments_bystate, 28
(aqs_qaannualperformanceevaluations),	qacollocatedassessments_bystate
19	(aqs_qacollocatedassessments),
qaannualperformanceevaluations_byma, 22	26
qaannualperformanceevaluations_byma	qaflowrateaudits_bycounty
<pre>(aqs_qaannualperformanceevaluations),</pre>	<pre>(aqs_qaflowrateaudits), 29</pre>
19	qaflowrateaudits_byma, $32, 38$
qaannualperformanceevaluations_bypqao,	qaflowrateaudits_byma
22	<pre>(aqs_qaflowrateaudits), 29</pre>
qaannualperformanceevaluations_bypqao	qaflowrateaudits_bypqao,32
(aqs_qaannualperformanceevaluations),	qaflowrateaudits_bypqao
19	(aqs_qaflowrateaudits), 29
qaannualperformanceevaluations_bysite,	qaflowrateaudits_bysite, 31
22	qaflowrateaudits_bysite
qaannualperformanceevaluations_bysite	(aqs_qaflowrateaudits), 29
<pre>(aqs_qaannualperformanceevaluations),</pre>	qaflowrateaudits_bystate, 32
19	qaflowrateaudits_bystate
qaannualperformanceevaluations_bystate,	(aqs_qaflowrateaudits), 29
22	qaflowrateverifications_bycounty, 32,
qaannualperformanceevaluations_bystate	35
<pre>(aqs_qaannualperformanceevaluations),</pre>	qaflowrateverifications_bycounty
19	<pre>(aqs_qaflowrateverifications),</pre>
qablanks_bycounty, 25	32
qablanks_bycounty (aqs_qablanks), 23	qaflowrateverifications_byma, 35
qablanks_byma, 25	qaflowrateverifications_byma
qablanks_byma (aqs_qablanks), 23	<pre>(aqs_qaflowrateverifications),</pre>
qablanks_bypqao, 25	32
qablanks_bypqao (aqs_qablanks), 23	qaflowrateverifications_bypqao, 35
qablanks_bysite, 25	qaflowrateverifications_bypqao
qablanks_bysite (aqs_qablanks), 23	<pre>(aqs_qaflowrateverifications),</pre>

62 INDEX

32	quarterlydata_bystate
qaflowrateverifications_bysite, 35	(aqs_quarterlydata), 42
qaflowrateverifications_bysite	
<pre>(aqs_qaflowrateverifications),</pre>	raqs (raqs-package), 2
32	raqs-package, 2
qaflowrateverifications_bystate, 35	raqs_options, 57
qaflowrateverifications_bystate	
(aqs_qaflowrateverifications),	sampledata_bybox,49
32	<pre>sampledata_bybox (aqs_sampledata), 46</pre>
qaonepointqcrawdata_bycounty, 38	sampledata_bycbsa, 50
qaonepointqcrawdata_bycounty	<pre>sampledata_bycbsa (aqs_sampledata), 46</pre>
(aqs_qaonepointqcrawdata), 36	sampledata_bycounty, 49
qaonepointqcrawdata_byma	<pre>sampledata_bycounty (aqs_sampledata), 46</pre>
(aqs_qaonepointqcrawdata), 36	sampledata_bysite, 49
qaonepointqcrawdata_bypqao, 38	<pre>sampledata_bysite (aqs_sampledata), 46</pre>
qaonepointqcrawdata_bypqao	sampledata_bystate, 49
(ags_qaonepointqcrawdata), 36	<pre>sampledata_bystate (aqs_sampledata), 46</pre>
qaonepointqcrawdata_bysite, 38	set_aqs_user, 2, 6, 10, 12, 13, 15, 18, 21, 25,
qaonepointqcrawdata_bysite	28, 31, 35, 38, 41, 45, 49, 51, 53, 56,
(aqs_qaonepointqcrawdata), 36	58, 58
qaonepointqcrawdata_bystate, 38	
qaonepointqcrawdata_bystate	transactionsqaannualperformanceevaluations_bycounty,
(aqs_qaonepointqcrawdata), 36	53
qapepaudits_bycounty, 42	transactionsqaannualperformanceevaluations_bycounty
<pre>qapepaudits_bycounty (aqs_qapepaudits),</pre>	<pre>(aqs_transactionsqaannualperformanceevaluations), 51</pre>
39	- -
qapepaudits_byma, 42	transactionsqaannualperformanceevaluations_byma, 54
qapepaudits_byma (aqs_qapepaudits), 39	
qapepaudits_bypqao, 42	transactionsqaannualperformanceevaluations_byma
qapepaudits_bypqao (aqs_qapepaudits), 39	<pre>(aqs_transactionsqaannualperformanceevaluations), 51</pre>
qapepaudits_bysite, 41	
<pre>qapepaudits_bysite (aqs_qapepaudits), 39</pre>	transactionsqaannualperformanceevaluations_bypqao, 54
qapepaudits_bystate, 42	transactionsqaannualperformanceevaluations_bypqao
<pre>qapepaudits_bystate(aqs_qapepaudits),</pre>	(aqs_transactionsqaannualperformanceevaluations),
39	51
quarterlydata_bybox, 46	transactionsqaannualperformanceevaluations_bysite,
quarterlydata_bybox	53
(aqs_quarterlydata), 42	transactionsqaannualperformanceevaluations_bysite
quarterlydata_bycbsa, 46	(aqs_transactionsqaannualperformanceevaluations),
quarterlydata_bycbsa	51
(ags_quarterlydata), 42	transactionsqaannualperformanceevaluations_bystate,
quarterlydata_bycounty, 45	53
quarterlydata_bycounty	transactionsqaannualperformanceevaluations_bystate
(ags_quarterlydata), 42	(aqs_transactionsqaannualperformanceevaluations),
quarterlydata_bysite, 45	51
quarterlydata_bysite quarterlydata_bysite	transactionssample_bycounty, 56
(ags_quarterlydata), 42	transactionssample_bycounty
quarterlydata_bystate, 45	(aqs_transactionssample), 54
qua. 10, 1, 44 tu_0, 0, 0 tu tu, 10	(aqo_cr anoacttonocamptc), o i

INDEX 63