

Package ‘metricminer’

February 2, 2024

Type Package

Title Mine Metrics from Common Places on the Web

Version 0.5.1

Description Mine metrics on common places on the web through the power of their APIs (application programming interfaces).

It also helps make the data in a format that is easily used for a dashboard or other purposes.

There is an associated dashboard template and tutorials that are underdevelopment that help you fully utilize 'metricminer'.

License GPL-3

URL <https://github.com/fhds1/metricminer>

BugReports <https://github.com/fhds1/metricminer/issues>

Imports httr, jsonlite, assertthat, openssl, gh, getPass, dplyr,
lubridate, purrr, tidyr, googledrive, googlesheets4, janitor,
stringr, methods,

Suggests knitr, rmarkdown, testthat (>= 3.0.0), withr

Config/testthat.edition 3

Encoding UTF-8

RoxygenNote 7.2.3

VignetteBuilder knitr

NeedsCompilation no

Author Candace Savonen [aut, cre],
Howard Baek [aut]

Maintainer Candace Savonen <cansav09@gmail.com>

Depends R (>= 3.5.0)

Repository CRAN

Date/Publication 2024-02-02 19:20:02 UTC

R topics documented:

app_set_up	3
authorize	3
auth_from_secret	4
calendly_get	5
check_check	6
clean_ga_metrics	7
clean_repo_metrics	7
default_creds_path	8
delete_creds	8
encrypt_creds_path	9
example_data_folder	9
extract_answers	9
get_all_ga_metrics	10
get_calendly_user	11
get_example_data	11
get_ga_metadata	12
get_ga_properties	13
get_ga_stats	13
get_ga_user	15
get_github	15
get_github_metrics	16
get_github_repo_summary	17
get_github_repo_timecourse	18
get_github_user	19
get_google_form	19
get_multiple_forms	20
get_multiple_repos_metrics	21
get_org_repo_list	22
get_question_metadata	23
get_slido_files	23
get_timestamp_repo_metrics	24
get_user_repo_list	24
get_youtube_channel_stats	25
get_youtube_video_stats	26
gh_repo_wrapper	27
key_encrypt_creds_path	27
list_calendly_events	28
list_example_data	28
request_ga	29
request_google_forms	30
supported_endpoints	30
write_playlist_details	31
write_to_gsheet	31

`app_set_up`*App Set Up*

Description

This is a function that sets up the app. It's generally called by another function

Usage

```
app_set_up(app_name = "google")
```

Arguments

app_name	app would you like to authorize? Supported apps are 'google' 'calendly' and 'github'
----------	--

`authorize`*Authorize R package to access endpoints*

Description

This is a function to authorize the R package to access APIs interactively.

Usage

```
authorize(app_name = NULL, cache = FALSE, ...)
```

Arguments

app_name	app would you like to authorize? Supported apps are 'google' 'calendly' and 'github'
cache	Should the token be cached as an .httr-oauth file or API keys stored as global options?
...	additional arguments to send to oauth2.0_token

Value

API token saved to the environment or the cache so it can be grabbed by functions

Examples

```
## Not run:
authorize()
authorize("github")
authorize("google")
authorize("calendly")
## End(Not run)
```

auth_from_secret

Use secrets to Authorize R package to access endpoints

Description

This is a function to authorize metricminer to access calendly, github or google noninteractively from passing in a keys or tokens.

Usage

```
auth_from_secret(
  app_name,
  token,
  access_token,
  refresh_token,
  cache = FALSE,
  in_test = TRUE
)
```

Arguments

app_name	Which app are you trying to authorize? 'google', 'calendly' or 'github'?
token	For calendly or github, pass in the API key or Personal Access Token that you have set up from going to https://github.com/settings/tokens/new or https://calendly.com/integrations/api_tokens respectively.
access_token	For Google, access token can be obtained from running authorize interactively: token <- authorize(); token\$credentials\$access_token
refresh_token	For Google, refresh token can be obtained from running authorize interactively: token <- authorize(); token\$credentials\$refresh_token
cache	Should the credentials be cached? TRUE or FALSE?
in_test	If setting up auth in a test, set to TRUE so that way the authorization doesn't stick

Value

OAuth token saved to the environment so the package access the API data

Examples

```
## Not run:  
  
# Example for authorizing Calendly  
# You go to https://calendly.com/integrations/api_webhooks to get an api key  
auth_from_secret("calendly", token = "A_calendly_token_here")  
  
# Example for GitHub  
# You go to https://github.com/settings/tokens/new to get a Personal Access Token  
auth_from_secret("github", token = "ghp_a_github_pat_here")  
  
# Example for authorizing for Google  
token <- authorize("google")  
auth_from_secret(  
  app_name = "google",  
  access_token = token$credentials$access_token,  
  refresh_token = token$credentials$refresh_token  
)  
  
## End(Not run)
```

calendly_get

Handle Calendly GET requests

Description

This is a function that handles Calendly GET requests

Usage

```
calendly_get(url, token = NULL, user = NULL, count = NULL, page_token = NULL)
```

Arguments

url	The endpoint URL for this API request
token	You can provide the API key directly using this argument or this function will attempt to grab an API key that was stored using the 'authorize("calendly")' function
user	The user param for Calendly. Usually looks like "https://api.calendly.com/users/c208a750-9214-4c62-9ee6-a1a9507c7b43"
count	For paginated GETs, you can specify how many things you'd like returned
page_token	For a paginated GET, what page are we on?

Value

Calendly REST API response as a list

Examples

```
## Not run:

authorize("calendly")
token <- get_token(app_name = "calendly")

result_list <- calendly_get(
  url = "https://api.calendly.com/users/me",
  token = token
)

## End(Not run)
```

check_check

Check the testthat check log file and print out how many errors

Description

if testthat's tests have been run, this will look for the check to see if anything truly broke It will return a TRUE/FALSE for whether or not there were errors based on the check/testthat.Rout file produced.

Usage

```
check_check(report_warning = TRUE)
```

Arguments

`report_warning` Should the number include warnings in addition errors? Default is both will be reported but if you'd like to ignore warnings set this to FALSE.

Value

a how many errors/warnings were found

clean_ga_metrics	<i>Handle Google Analytics Lists</i>
------------------	--------------------------------------

Description

These functions are to clean metric and dimension data from Google Analytics ‘get_ga_stats()‘ function

Usage

```
clean_ga_metrics(metrics = NULL)
```

Arguments

metrics a metrics object from ‘get_ga_stats()‘ function

Value

a data frame of cleaned metrics from Google Analytics

clean_repo_metrics	<i>Summarizing metrics from GitHub</i>
--------------------	--

Description

This is a function to get metrics for all the repositories underneath an organization

Usage

```
clean_repo_metrics(repo_name, repo_metric_list)
```

Arguments

repo_name The repository name. So for ‘<https://github.com/fhds1/metricminer>‘, it would be ‘metricminer‘

repo_metric_list a list containing the metrics

Value

Metrics for a repository on GitHub

`default_creds_path` *Default Credentials path*

Description

Default Credentials path

Usage

```
default_creds_path(app_name)
```

Arguments

<code>app_name</code>	What app set up are you looking for? Supported apps are 'google' 'calendly' and 'github' Get file path to an default credentials RDS
-----------------------	--

`delete_creds` *Delete cached metricminer credentials*

Description

This is a function to delete cached creds and creds in the current environment that were set by metricminer

Usage

```
delete_creds(app_name = "all")
```

Arguments

<code>app_name</code>	which app would you like to delete the creds for? Default is to delete the creds for all.
-----------------------	---

Value

Cached credentials are deleted and report is given back

Examples

```
## Not run:
```

```
delete_creds("google")
```

```
## End(Not run)
```

<code>encrypt_creds_path</code>	<i>Default creds path</i>
---------------------------------	---------------------------

Description

Default creds path

Usage

```
encrypt_creds_path(app_name)
```

Arguments

<code>app_name</code>	What app set up are you looking for? Supported apps are 'google' 'calendly' and 'github'
-----------------------	--

<code>example_data_folder</code>	<i>Default Credentials path Get file path to an default credentials RDS</i>
----------------------------------	---

Description

Default Credentials path Get file path to an default credentials RDS

Usage

```
example_data_folder()
```

Value

Returns the file path to folder where the example data is stored

<code>extract_answers</code>	<i>Google Form handling functions – extracting answers</i>
------------------------------	--

Description

This is a function to get extract answers from a Google Form. It is used by the 'get_google_form()' function if dataformat = "dataframe"

Usage

```
extract_answers(form_info)
```

Arguments

`form_info` The return form_info list that is extracted in ‘get_google_form()‘

Value

This returns answers from a google form

`get_all_ga_metrics` *Get all metrics for all properties associated with an account*

Description

This is a function to gets metrics and dimensions for all properties associated with an account

Usage

```
get_all_ga_metrics(account_id = NULL, token = NULL, dataformat = "dataframe")
```

Arguments

<code>account_id</code>	the account id that you'd like to retrieve stats for all properties associated with it.
<code>token</code>	credentials for access to Google using OAuth. ‘authorize("google")‘
<code>dataformat</code>	How would you like the data returned to you? Default is a "dataframe" but if you'd like to see the original API list result, put "raw".

Value

Either a list of dataframes where ‘metrics’, ‘dimensions’ and ‘link clicks’ are reported. But if ‘format’ is set to “raw” then the original raw API results will be returned

A list of metrics, dimensions, and link clicks for a for all properties underneath a Google Analytics account. It can be returned as a curated data.frame or the raw version which is the API response as a list

Examples

```
## Not run:

authorize("google")
accounts <- get_ga_user()

some_stats_list <- get_all_ga_metrics(property_ids = property_ids)

## End(Not run)
```

get_calendly_user *Get Calendly API user*

Description

This is a function to get the Calendly API user info

Usage

```
get_calendly_user(token = NULL)
```

Arguments

token You can provide the API key directly using this argument or this function will attempt to grab an API key that was stored using the ‘authorize("calendly")‘ function

Value

Calendly API user info as a list

Examples

```
## Not run:  
  
authorize("calendly")  
get_calendly_user()  
  
## End(Not run)
```

get_example_data *Get retrieve an example dataset*

Description

This is a function to retrieve a list of the example datasets included with metricminer

Usage

```
get_example_data(dataset_name, envir = 1)
```

Arguments

dataset_name the name of the example dataset to be retrieved from the metricminer package.
envir By default the example data is saved in the global environment but this parameter allows you to change that if desired.

Value

an object in the environment of the same example dataset name that was requested.

Examples

```
## Not run:

# You can see the list of example datasets by running:
list_example_data()

# Then use the datasets of your interest by calling it with this function
get_example_data("gform_info")

# Then if you check your global environment you will see "gform_info" included
ls()

## End(Not run)
```

get_ga_metadata

*Get metadata associated Google Analytics property***Description**

This is a function to get the Google Analytics accounts that this user has access to

Usage

```
get_ga_metadata(property_id, token = NULL)
```

Arguments

property_id	a GA property. Looks like '123456789' Can be obtained from running 'get_ga_properties()'
token	credentials for access to Google using OAuth. 'authorize("google")'

Value

A list showing the metadata types available for the Google Analytics property. This can be used to craft an API request.

Examples

```
## Not run:

authorize("google")
accounts <- get_ga_user()

properties_list <- get_ga_properties(account_id = accounts$id[1])

property_id <- gsub("properties/", "", properties_list$name[1])
```

```
property_metadata <- get_ga_metadata(property_id = property_id)
## End(Not run)
```

get_ga_properties*Get all property ids for all Google Analytics associated with an account id***Description**

This is a function to get the Google Analytics accounts that this user has access to

Usage

```
get_ga_properties(account_id, token = NULL)
```

Arguments

account_id	the account id of the properties you are trying to retrieve
token	credentials for access to Google using OAuth. ‘authorize("google")‘

Value

All the property ids and information about them for a Google Analytics account.

Examples

```
## Not run:

authorize("google")
accounts <- get_ga_user()

properties_list <- get_ga_properties(account_id = accounts$id[1])

## End(Not run)
```

get_ga_stats*Get stats for an associated Google Analytics property***Description**

This is a function to get the Google Analytics accounts that this user has access to

Usage

```
get_ga_stats(
  property_id,
  start_date = "2015-08-14",
  token = NULL,
  body_params = NULL,
  end_date = NULL,
  stats_type = "metrics",
  dataformat = "dataframe"
)
```

Arguments

<code>property_id</code>	a GA property. Looks like '123456789' Can be obtained from running 'get_ga_properties()'
<code>start_date</code>	YYYY-MM-DD format of what metric you'd like to collect metrics from to start. Default is the earliest date Google Analytics were collected.
<code>token</code>	credentials for access to Google using OAuth. 'authorize("google")'
<code>body_params</code>	The body parameters for the request
<code>end_date</code>	YYYY-MM-DD format of what metric you'd like to collect metrics from to end. Default is today.
<code>stats_type</code>	Do you want to retrieve metrics or dimensions?
<code>dataformat</code>	How would you like the data returned to you? Default is a "dataframe" but if you'd like to see the original API list result, put "raw".

Value

Metrics dimensions for a GA returned from the Google Analytics API. It can be returned as a curated data.frame or the raw version which is the API response as a list

Examples

```
## Not run:

authorize("google")
accounts <- get_ga_user()

properties_list <- get_ga_properties(account_id = accounts$id[1])

property_id <- gsub("properties/", "", properties_list$name[1])
metrics <- get_ga_stats(property_id, stats_type = "metrics")
dimensions <- get_ga_stats(property_id, stats_type = "dimensions")

## End(Not run)
```

get_ga_user	<i>Get Google Analytics Accounts</i>
-------------	--------------------------------------

Description

This is a function to get the Google Analytics accounts that this user has access to

Usage

```
get_ga_user(token = NULL, request_type = "GET")
```

Arguments

token	credentials for access to Google using OAuth. ‘authorize("google")’
request_type	Is this a GET or a POST?

Value

Information about what accounts Google Analytics credentials has access to

Examples

```
## Not run:  
  
  authorize("google")  
  get_ga_user()  
  
## End(Not run)
```

get_github	<i>Handler function for GET requests from GitHub</i>
------------	--

Description

This is a function to get the GitHub user’s info

Usage

```
get_github(token = NULL, url)
```

Arguments

token	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the ‘authorize("github")’ function
url	What is the URL endpoint we are attempting to grab here?

Value

Information regarding a Github account

get_github_metrics	<i>Get the repository summary or time course metrics</i>
--------------------	--

Description

This is a function to get the information about a repository

Usage

```
get_github_metrics(
  repo,
  token = NULL,
  count = "all",
  data_format = "dataframe",
  time_course = FALSE
)
```

Arguments

repo	The repository name. So for 'https://github.com/fhds1/metricminer', it would be 'fhds1/metricminer'
token	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the 'authorize("github")' function
count	How many items would you like to receive? Put "all" to retrieve all records.
data_format	Default is to return a curated data frame. However if you'd like to see the raw information returned from GitHub set format to "raw".
time_course	Should the time course data be collected or only the summary metrics?

Value

Repository summary or time course metrics for a particular GitHub repository as a dataframe

Examples

```
## Not run:

authorize("github")
metrics <- get_github_metrics(repo = "fhds1/metricminer")

summary_metrics <- get_github_repo_summary(repo = "fhds1/metricminer")
timecourse_metrics <- get_github_repo_timecourse(repo = "fhds1/metricminer")

## End(Not run)
```

get_github_repo_summary

Collect repository summary metrics

Description

This is a wrapper for `get_github_metrics` that has ‘time_course = FALSE’ so that summary metrics are collected

This is a function to get the information about a repository

Usage

```
get_github_repo_summary(  
  repo,  
  token = NULL,  
  count = "all",  
  data_format = "dataframe"  
)
```

Arguments

<code>repo</code>	The repository name. So for ‘ https://github.com/fhds1/metricminer ‘, it would be ‘fhds1/metricminer‘
<code>token</code>	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the ‘ <code>authorize("github")</code> ‘ function
<code>count</code>	How many items would you like to receive? Put “all” to retrieve all records.
<code>data_format</code>	Default is to return a curated data frame. However if you’d like to see the raw information returned from GitHub set format to “raw”.

Value

GitHub repository summary metrics

Examples

```
## Not run:  
  
authorize("github")  
  
summary_metrics <- get_github_repo_summary(repo = "fhds1/metricminer")  
  
## End(Not run)
```

`get_github_repo_timecourse`

Collect repository timecourse metrics

Description

This is a wrapper for `get_github_metrics` that has ‘time_course = TRUE’ so that timecourse metrics are collected

This is a function to get the information about a repository

Usage

```
get_github_repo_timecourse(
  repo,
  token = NULL,
  count = "all",
  data_format = "dataframe"
)
```

Arguments

<code>repo</code>	The repository name. So for ‘ https://github.com/fhds1/metricminer ‘, it would be ‘fhds1/metricminer‘
<code>token</code>	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the ‘ <code>authorize("github")</code> ‘ function
<code>count</code>	How many items would you like to receive? Put “all” to retrieve all records.
<code>data_format</code>	Default is to return a curated data frame. However if you’d like to see the raw information returned from GitHub set format to “raw”.

Value

GitHub repository timecourse metrics for views and clones

Examples

```
## Not run:  
  
authorize("github")  
  
timecourse_metrics <- get_github_repo_timecourse(repo = "fhds1/metricminer")  
  
## End(Not run)
```

get_github_user	<i>Get the GitHub User's info</i>
-----------------	-----------------------------------

Description

This is a function to get the GitHub user's info

Usage

```
get_github_user(token = NULL)
```

Arguments

token	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the 'authorize("github")' function
-------	---

Value

Information regarding a Github account

Examples

```
## Not run:  
  
authorize("github")  
get_github_user()  
  
## End(Not run)
```

get_google_form	<i>Get Google Forms</i>
-----------------	-------------------------

Description

This is a function to get Google Form info and responses from the API

Usage

```
get_google_form(form_id, token = NULL, dataformat = "dataframe")
```

Arguments

form_id	The form ID we need to get
token	credentials for access to Google using OAuth. 'authorize("google")'
dataformat	What format would you like the data? Options are "raw" or "dataframe". "dataframe" is the default.

Value

This returns a list of the form info and responses to the google form. Default is to make this a list of nicely formatted dataframes.

Examples

```
## Not run:

authorize("google")
form_info <- get_google_form(
  "https://docs.google.com/forms/d/1Neyj7wwNpn8wC7NzQND8kQ30cnbbETSpT01KhX7uaQY/edit"
)
form_id <- "https://docs.google.com/forms/d/1Neyj7wwNpn8wC7NzQND8kQ30cnbbETSpT01KhX7uaQY/edit"

### OR You can give it a direct form id

form_info <- get_google_form("1Neyj7wwNpn8wC7NzQND8kQ30cnbbETSpT01KhX7uaQY")

## End(Not run)
```

get_multiple_forms *Get multiple Google forms***Description**

This is a wrapper function for returning google form info and responses for multiple forms at once

Usage

```
get_multiple_forms(form_ids = NULL, token = NULL)
```

Arguments

<code>form_ids</code>	a vector of form ids you'd like to retrieve information for
<code>token</code>	credentials for access to Google using OAuth. ‘ <code>authorize("google")</code> ’

Value

This returns a list of API information for google forms

Examples

```
## Not run:

authorize("google")
form_list <- googledrive::drive_find(
  shared_drive = googledrive::as_id("0AJb5Zemj0AAkUk9PVA"),
  type = "form"
)
```

```
multiple_forms <- get_multiple_forms(form_ids = form_list$id)

## End(Not run)
```

get_multiple_repos_metrics*Retrieve metrics for a list of repos***Description**

This is a function to get metrics for a list of repos. You can provide an owner and attempt retrieve all repositories from a particular organization, or you can provide a character vector of repositories like "

Usage

```
get_multiple_repos_metrics(
  repo_names = NULL,
  token = NULL,
  data_format = "dataframe",
  time_course = FALSE
)
```

Arguments

repo_names	a character vector of repositories you'd like to collect metrics from.
token	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the `authorize("github")` function
data_format	Default is to return a curated data frame. However if you'd like to see the raw information returned from GitHub set format to "raw".
time_course	Should the time course data be collected or only the summary metrics?

Value

Information regarding a Github account

Examples

```
## Not run:

authorize("github")

repo_names <- c("fhDSL/metricminer", "jhDSL/OTTR_Template")
some_repos_metrics <- get_multiple_repos_metrics(repo_names = repo_names)

some_repos_metrics <- get_multiple_repos_metrics(repo_names = repo_names, time_course = TRUE)
```

```
## End(Not run)
```

`get_org_repo_list` *Retrieve list of repositories for an organization*

Description

This is a function to get the information about a repository

Usage

```
get_org_repo_list(
  owner,
  count = "all",
  data_format = "dataframe",
  token = NULL
)
```

Arguments

<code>owner</code>	The owner of the repository. So for ‘ https://github.com/fhds1/metricminer ‘, it would be ‘fhds1‘
<code>count</code>	The number of responses that should be returned. Default is 20 or you can say “all” to retrieve all.
<code>data_format</code>	Default is to return a curated data frame. However if you’d like to see the raw information returned from GitHub set format to “raw”.
<code>token</code>	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the ‘ <code>authorize("github")</code> ‘ function

Value

a list of repositories that an organization has

Examples

```
## Not run:

authorize("github")
get_org_repo_list(owner = "fhds1")

## End(Not run)
```

get_question_metadata *Google Form handling functions*

Description

This is a function to get metadata about a Google Form. It is used by the ‘get_google_form()‘ function if dataformat = "dataframe"

Usage

```
get_question_metadata(form_info)
```

Arguments

form_info The return form_info list that is extracted in ‘get_google_form()‘

Value

This returns metadata from a google form

get_slido_files *Get Slido Files*

Description

This is a function to get slido response output files. The slido files must be saved as googlesheets and cannot be xlsx.

Usage

```
get_slido_files(  
  drive_id,  
  token = NULL,  
  recursive = TRUE,  
  keep_duplicates = FALSE  
)
```

Arguments

drive_id a URL or drive id that has the slido response output files you are looking to get (will recursively search for files by default).

token credentials for access to Google using OAuth. ‘authorize("google")‘

recursive Should slido files be looked for recursively in this folder? default is TRUE.

keep_duplicates

By default we won’t keep duplicated files if a two files have the same name. But if you set this to true, duplicates will be returned.

Value

A list of the slido files and their content in a Googledrive location.

Examples

```
## Not run:

drive_id <- "https://drive.google.com/drive/folders/0AJb5Zemj0AAkUk9PVA"
drive_id <- "https://drive.google.com/drive/u/0/folders/1WXHHyj32Uw_UyaUJrqp6S--hHnM0-71"
slido_data <- get_slido_files(drive_id)

## End(Not run)
```

`get_timestamp_repo_metrics`

Get timestamp repository metrics

Description

Get timestamp repository metrics

Usage

```
get_timestamp_repo_metrics(results, column)
```

Arguments

<code>results</code>	An API result from GitHub typically the views or clones for a repo
<code>column</code>	name of the column being extracted. Typically "views" or "clones"

Value

Extracted timestamp metrics from the API response

`get_user_repo_list`

Retrieve list of repositories for an organization

Description

This is a function to get the information about a repository

Usage

```
get_user_repo_list(  
    owner,  
    count = "all",  
    data_format = "dataframe",  
    token = NULL  
)
```

Arguments

owner	The owner of the repository. So for ‘ https://github.com/fhds1/metricminer ‘, it would be ‘fhds1‘
count	The number of responses that should be returned. Default is 20 or you can say “all” to retrieve all.
data_format	Default is to return a curated data frame. However if you’d like to see the raw information returned from GitHub set format to “raw”.
token	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the ‘ <code>authorize("github")</code> ‘ function

Value

a list of repositories that an organization has

Examples

```
## Not run:  
  
authorize("github")  
get_user_repo_list(owner = "metricminer")  
  
## End(Not run)
```

get_youtube_channel_stats

Description

This is a function to retrieve statistics for a Youtube channel

Usage

```
get_youtube_channel_stats(channel_id, token = NULL, dataformat = "dataframe")
```

Arguments

channel_id	ID of the Youtube channel to retrieve stats from.
token	OAuth token from Google login.
dataformat	How would you like the data returned to you? Default is a "dataframe" but if you'd like to see the original API list result, put "raw".

Value

A data frame of the channel stats from a Youtube channel.

Examples

```
## Not run:
authorize("google")
youtube_channel_stats <- get_youtube_channel_stats("UCr73I9ZEPbn-3_1CBM57QgQ")

## End(Not run)
```

get_youtube_video_stats
Get Youtube video stats

Description

This is a function to get a statistics on a Youtube video

Usage

```
get_youtube_video_stats(video_id, token = NULL, dataformat = "dataframe")
```

Arguments

video_id	ID of the Youtube video to retrieve stats from.
token	OAuth token from Google login. https://www.youtube.com/watch?v=YkYnni-WuaQor just the "YkYnni-WuaQor" part that comes after the 'v=' bit.
dataformat	How would you like the data returned to you? Default is a "dataframe" but if you'd like to see the original API list result, put "raw".

Value

A data frame of the Youtube video stats.

Examples

```
## Not run:  
  
authorize("google")  
youtube_video_stats <- get_youtube_video_stats("YkYnni-WuaQ")  
  
## End(Not run)
```

gh_repo_wrapper *Wrapper function for gh repository calls*

Description

This is a function that wraps up gh calls for us

Usage

```
gh_repo_wrapper(api_call, owner, repo, token = NULL, count = Inf)
```

Arguments

api_call	an API call and endpoint. That has ‘owner’ and ‘user’.
owner	The repository name. So for ‘https://github.com/fhds1/metricminer’, it would be ‘fhds1’
repo	The repository name. So for ‘https://github.com/fhds1/metricminer’, it would be ‘metricminer’
token	You can provide the Personal Access Token key directly or this function will attempt to grab a PAT that was stored using the ‘authorize("github")’ function
count	How many items would you like to receive? Put “all” to retrieve all records.

Value

Metrics for a repository on GitHub

key_encrypt_creds_path
Get file path to an key encryption RDS

Description

Get file path to an key encryption RDS

Usage

```
key_encrypt_creds_path()
```

list_calendly_events *Get Calendly Event Lists***Description**

This is a function to get a list of scheduled events from a Calendly user.

Usage

```
list_calendly_events(token = NULL, user, count = 100)
```

Arguments

token	You can provide the API key directly using this argument or this function will attempt to grab an API key that was stored using the ‘authorize("calendly")’ function
user	You need to retrieve the Calendly user’s URI. You can do this by doing ‘user <- get_calendly_user()’ and ‘user\$resource\$uri’
count	The number of responses that should be returned. Default is 20 or you can say “all” to retrieve all.

Value

Calendly REST API response as a list

Examples

```
## Not run:  
  
authorize("calendly")  
user <- get_calendly_user()  
list_calendly_events(user = user$resource$uri)  
  
## End(Not run)
```

list_example_data *Get list of example datasets***Description**

This is a function to retrieve a list of the example datasets included with metricminer

Usage

```
list_example_data()
```

Value

A list of the example datasets available in this package

Examples

```
## Not run:  
  
list_example_data()  
  
# Now you could use any of these example datasets that are printed out  
  
get_example_data("calendly_events")  
  
## End(Not run)
```

request_ga*Handler for API requests from Google Analytics*

Description

This is a function that handles requests from Google Analytics

Usage

```
request_ga(token, url, query = NULL, body_params = NULL, request_type)
```

Arguments

token	credentials for access to Google using OAuth. ‘authorize("google")’
url	The endpoint URL for the request
query	A list to be passed to query
body_params	The body parameters for the request
request_type	Is this a GET or a POST?

Value

An API response in the form of a list

`request_google_forms` *Get Google Forms*

Description

This is a function to get the Calendly API user info

Usage

```
request_google_forms(
  token,
  url,
  body_params = NULL,
  query_params = NULL,
  return_request = TRUE
)
```

Arguments

<code>token</code>	credentials for access to Google using OAuth. ‘authorize("google")‘
<code>url</code>	The endpoint URL for the request
<code>body_params</code>	The body parameters for the request
<code>query_params</code>	The body parameters for the request
<code>return_request</code>	Should a list of the request be returned as well?

Value

This function returns a list from a API response JSON file

`supported_endpoints` *Supported endpoints*

Description

This is function stores endpoints and supported app names

Usage

```
supported_endpoints()
```

write_playlist_details

Write playlist details from YouTube

Description

Write playlist details from YouTube

Usage

```
write_playlist_details(playlist_id, token = NULL, outfile = NULL)
```

Arguments

playlist_id	string, playlist ID on YouTube
token	OAuth token from Google login.
outfile	string, a filename to which to write results in the 'resources' folder

Value

writes a file containing the dataframe of cleaned results

Examples

```
## Not run:  
# Not run  
write_playlist_details(playlist_id = shorts_playlist_id,  
                      outfile = "youtube_shorts_data.tsv")  
write_playlist_details(  
  playlist_id = "PL6aYJ_0zJ4uCABkMngSYjPo_3c-nUUmio",  
  outfile = "youtube_shorts_data.tsv")  
  
## End(Not run)
```

write_to_gsheet

Writes data to a Googlesheet

Description

This is a function to write metricminer data to a Googlesheet

Usage

```
write_to_gsheat(
  input,
  token = NULL,
  gsheat = NULL,
  overwrite = FALSE,
  append_rows = FALSE,
  sheet = 1,
  new_sheet = FALSE,
  ...
)
```

Arguments

input	input data to write to a googlesheet
token	OAuth token from Google login.
gsheat	Optionally a googlesheet to write to
overwrite	TRUE/FALSE overwrite if there is data at the destination
append_rows	TRUE/FALSE should the data be appended to the data?
sheet	Index or name of the worksheet you want to write to. Forwarded to googlesheets4::write_sheet or googlesheets4::append_sheet to indicate what sheet it should be written to.
new_sheet	default is FALSE. But if it is anything else will be used as the name for a new worksheet that will be made and written to.
...	these parameters are sent to googlesheets4::write_sheet.

Value

The googlesheet URL where the data has been written

Examples

```
## Not run:

authorize("github")
repo_list <- get_user_repo_list(owner = "metricminer")
gsheat <- paste0("https://docs.google.com/spreadsheets/d/",
                 "166MV4_1pfATB3Hes2HbdZCpkMc8JTT3u3eJes6Wu7Rk/edit#gid=0")
write_to_gsheat(repo_list)

datasheet <- write_to_gsheat(
  gsheat = gsheat,
  input = repo_list, append_rows = TRUE,
  sheet = 1)

datasheet <- write_to_gsheat(
  gsheat = gsheat,
  input = repo_list,
  new_sheet = "github_data")
```

```
## End(Not run)
```

Index

app_set_up, 3
auth_from_secret, 4
authorize, 3

calendly_get, 5
check_check, 6
clean_ga_metrics, 7
clean_repo_metrics, 7

default_creds_path, 8
delete_creds, 8

encrypt_creds_path, 9
example_data_folder, 9
extract_answers, 9

get_all_ga_metrics, 10
get_calendly_user, 11
get_example_data, 11
get_ga_metadata, 12
get_ga_properties, 13
get_ga_stats, 13
get_ga_user, 15
get_github, 15
get_github_metrics, 16, 17, 18
get_github_repo_summary, 17
get_github_repo_timecourse, 18
get_github_user, 19
get_google_form, 19
get_multiple_forms, 20
get_multiple_repos_metrics, 21
get_org_repo_list, 22
get_question_metadata, 23
get_slido_files, 23
get_timestamp_repo_metrics, 24
get_user_repo_list, 24
get_youtube_channel_stats, 25
get_youtube_video_stats, 26
gh_repo_wrapper, 27

key_encrypt_creds_path, 27

list_calendly_events, 28
list_example_data, 28

oauth2.0_token, 3

request_ga, 29
request_google_forms, 30

supported_endpoints, 30

write_playlist_details, 31
write_to_gsheet, 31