

Package ‘statsearchanalyticsr’

October 14, 2022

Title An Interface for the 'STAT Search Analytics' 'API'

Version 0.1.4

Description Pull data from the 'STAT Search Analytics' API <<https://help.getstat.com/knowledgebase/api-services/>>. It was developed by the Search Discovery team to help analyze keyword ranking data.

License MIT + file LICENSE

URL <https://searchdiscovery.github.io/statsearchanalyticsr/>

BugReports <https://github.com/searchdiscovery/statsearchanalyticsr/issues>

Encoding UTF-8

RoxygenNote 7.1.1

Imports glue, httr, jsonlite, purrr, tidyverse, stringr, lubridate

Suggests spelling

Language en-US

NeedsCompilation no

Author Ben Woodard [aut, cre],
Chima Umeakunne [ctb],
Search Discovery, LLC [own] (Visit SearchDiscovery.com for more
information)

Maintainer Ben Woodard <ben.woodard@searchdiscovery.com>

Repository CRAN

Date/Publication 2021-09-28 10:20:02 UTC

R topics documented:

ssar_bulk_rankings	2
ssar_bulk_request	3
ssar_keywords	3
ssar_projects	4
ssar_rankings	5
ssar_sites	6
ssar_sites_ranking_dist	7

ssar_bulk_rankings	<i>Get Bulk Rankings Report</i>
--------------------	---------------------------------

Description

Retrieve a bulk report of all the rankings or for specific sites.

Usage

```
ssar_bulk_rankings(
  date = Sys.Date() - 1,
  siteid = NULL,
  ranktype = "highest",
  engines = c("google", "bing"),
  currentlytracked = TRUE,
  crawledkeywords = TRUE,
  subdomain = Sys.getenv("SSAR_SUBDOMAIN"),
  apikey = Sys.getenv("SSAR_APIKEY")
)
```

Arguments

<code>date</code>	The date being requested (required) in 'YYYY-MM-DD' format. Default is set to yesterday.
<code>siteid</code>	The site id. If not provided then all sites will be returned. Comma separated list of specific site IDs, default is all sites.
<code>ranktype</code>	This argument changes the call between getting the highest ranks for the keywords for the date with the value highest, or getting all the ranks for each engine for a keyword for a date with the value all. Defaults to highest if not provided.
<code>engines</code>	This argument lets you choose which search engines to include in the export, defaulting to Google and Bing. Engines can be passed in comma separated to get multiple.
<code>currentlytracked</code>	This argument will cause the API to output only keywords which currently have tracking on at the time the API request is generated.
<code>crawledkeywords</code>	This argument causes the API to only include output for keywords that were crawled on the date argument provided.
<code>subdomain</code>	The account subdomain
<code>apikey</code>	The api key from the account

Value

The dataframe with all keywords ranking information for the requested date

ssar_bulk_request	<i>Request Bulk Report</i>
-------------------	----------------------------

Description

Retrieve a bulk report using a bulk report id. Intended to be used with the get_bulk_rankings function but can be used independently as well.

Usage

```
ssar_bulk_request(  
  id = NULL,  
  subdomain = Sys.getenv("SSAR_SUBDOMAIN"),  
  apikey = Sys.getenv("SSAR_APIKEY")  
)
```

Arguments

id	Id of the bulk job #required
subdomain	The account subdomain
apikey	The api key from the account

Value

list of the bulk keyword ranking report for the requested ID

Examples

```
## Not run:  
ssar_bulk_request(id = {report_id})  
  
## End(Not run)
```

ssar_keywords	<i>Get Keywords</i>
---------------	---------------------

Description

Retrieve a table of all the keywords in a particular site and the corresponding metadata

Usage

```
ssar_keywords(
  siteid = NULL,
  start = 0,
  results = 100,
  subdomain = Sys.getenv("SSAR_SUBDOMAIN"),
  apikey = Sys.getenv("SSAR_APIKEY")
)
```

Arguments

<code>siteid</code>	The site id (required)
<code>start</code>	The default is 0 (zero indexed)
<code>results</code>	The default is 100
<code>subdomain</code>	The account subdomain
<code>apikey</code>	The api key from the account

Value

A dataframe of keywords along with 29 other columns of data

Examples

```
## Not run:
ssar_keywords(siteid = {site_id} ) #replace is your site id

## End(Not run)
```

Description

Receive a list of all the projects on an account accessible through the provided api key

Usage

```
ssar_projects(
  subdomain = Sys.getenv("SSAR_SUBDOMAIN"),
  apikey = Sys.getenv("SSAR_APIKEY")
)
```

Arguments

subdomain	The account subdomain
apikey	The api key from the account

Value

A dataframe of available project data your authentication has access to

Examples

```
## Not run:
projects(subdomain = Sys.getenv('SSAR_SUBDOMAIN'),
          apikey = Sys.getenv('SSAR_APIKEY'))

## End(Not run)
```

ssar_rankings*Get Rankings***Description**

Retrieve a table including metadata for all the sites in a particular project

Usage

```
ssar_rankings(
  keywordid = NULL,
  fromdate = NULL,
  todate = NULL,
  start = 0,
  results = 100,
  subdomain = Sys.getenv("SSAR_SUBDOMAIN"),
  apikey = Sys.getenv("SSAR_APIKEY")
)
```

Arguments

keywordid	The keyword id (required)
fromdate	Default is 100 most recent results (optional) Format is a string YYYY-MM-DD
todate	Default is most recent ranking day (optional) Format is a string YYYY-MM-DD
start	The default is 0 (zero indexed). The starting result for paginated requests
results	The default is 100
subdomain	The account subdomain
apikey	The api key from the account

Value

A dataframe of all rankings within a defined date range for a specific keyword

Examples

```
## Not run:
ssar_rankings(keywordid = {keyword_id}, #replace with your keyword_id
              fromdate = '2021-01-01',
              todate = '2021-04-01')

## End(Not run)
```

ssar_sites*Get Sites***Description**

Retrieve a table of all the sites and metadata in a specified project

Usage

```
ssar_sites(
  projectid = NULL,
  start = NULL,
  results = 100,
  subdomain = Sys.getenv("SSAR_SUBDOMAIN"),
  apikey = Sys.getenv("SSAR_APIKEY")
)
```

Arguments

<code>projectid</code>	The project id. If not provided then all sites will be returned.
<code>start</code>	If more than <code>results</code> are available use <code>start</code> as pagination. Index starts at 0 (default).
<code>results</code>	Default is 100. Max is 5000.
<code>subdomain</code>	The account subdomain
<code>apikey</code>	The api key from the account

Value

A table of the site information within a project

Examples

```
## Not run:
ssar_sites(projectid = {project_id}, #replace with your project id
           results = 300)

## End(Not run)
```

ssar_sites_ranking_dist

Get Sites Ranking Distribution

Description

This function returns all ranking distribution records for Google and Bing for a site with the specified id. The maximum date range can be no greater than 31 days.

Usage

```
ssar_sites_ranking_dist(
  siteid = NULL,
  fromdate = as.character(Sys.Date() - 31),
  todate = as.character(Sys.Date() - 1),
  subdomain = Sys.getenv("SSAR_SUBDOMAIN"),
  apikey = Sys.getenv("SSAR_APIKEY")
)
```

Arguments

siteid	<i>Required</i> The site id.
fromdate	<i>Required</i> Character string in the 'YYYY-MM-DD' format. Default is -31 days from today since the maximum date range can be no greater than 31 days.
todate	<i>Required</i> Character string in the 'YYYY-MM-DD' format. Default is yesterday.
subdomain	The account subdomain
apikey	The api key from the account

Value

A table with Google, GoogleBaseRank, and Bing ranking distributions by date

Examples

```
## Not run:  
ssar_sites_ranking_dist(siteid = {site_id}, #replace is your site id  
                        fromdate = '2021-04-01',  
                        todate = '2021-05-31')  
  
## End(Not run)
```

Index

ssar_bulk_rankings, 2
ssar_bulk_request, 3
ssar_keywords, 3
ssar_projects, 4
ssar_rankings, 5
ssar_sites, 6
ssar_sites_ranking_dist, 7