Package ‘serpstatr’

January 10, 2021

Type Package

Title 'Serpstat' API Wrapper

Version 0.1.0

URL https://serpstat.com/api/

Description The primary goal of 'Serpstat' API <https://serpstat.com/api/> is to reduce manual SEO (search engine optimization) and PPC (pay-per-click) tasks. You can automate your keywords research or competitors analysis with this API wrapper.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Imports httr (>= 1.4.1)

RoxygenNote 7.1.1

Suggests testthat

NeedsCompilation no

Author Alex Danilin [aut, cre]

Maintainer Alex Danilin <alexnikdanilin@gmail.com>

Repository CRAN

Date/Publication 2021-01-10 20:30:05 UTC

R topics documented:

serpstatr ......................................................... 2
sst_call_api_method ......................................... 3
sst_lists_to_df ............................................... 4
sst_return_check ............................................. 4
sst_rt_competitors ......................................... 5
sst_rt_positions_history .................................... 7
sst_rt_project_regions .................................... 9
sst_rt_serp_history ....................................... 10
serpstatr

serpstatr: Serpstat API wrapper for R.

Description

The serpstatr package currently covers only main search analytics API functions. All the names of the functions start with sst_ to reduce the name conflict with other packages.

Details

All the required arguments are checked by the API endpoint. So you would not get an error in R but the response would contain error object.

Search analytics functions

The names of these functions start with sst_sa_

- sst_sa_database_info
- sst_sa_stats
- sst_sa_domains_info
- sst_sa_domain_keywords
- sst_sa_keywords_info
- sst_sa_keywords
- sst_sa_keyword_top

Helper functions

- sst_lists_to_df
**Description**

Make a request to Serpstat API endpoint

**Usage**

```
sst_call_api_method(api_token, api_method, api_params = NULL)
```

**Arguments**

- **api_token**: Serpstat API token from the profile page.
- **api_method**: Internal name of API method.
- **api_params**: A list of API parameters used by api_method. More information about parameters in the official docs.

**Value**

The list with a response data.

**Examples**

```r
api_params <- list(
  query = 'serpstat.com',
  page = 1,
  size = 5
)
tryCatch({
  serpstatr::sst_call_api_method(
    api_token = 'api_token',
    api_method = 'SerpstatLimitsProcedure.getStats',
    api_params = api_params
  )
})
```
### sst_lists_to_df

**Convert list of lists to data.frame**

**Description**

API response might contain nested lists with different number of elements. This function fills missing elements and combine lists to a data.frame.

**Usage**

```r
sst_lists_to_df(lists, fill = NA)
```

**Arguments**

- `lists` - a list of nested lists with different number of elements
- `fill` - a value to fill missing values in lists

**Value**

A data.frame with all missing values filed with specified value.

**Examples**

```r
sst_lists_to_df(
  lists = list(
    first_list = list(a = 1, b = 2),
    second_list = list(a = 2, c = 3)
  ),
  fill = 'empty'
)
```

---

### sst_return_check

**Preprocess the API response**

**Description**

Every API call returns a JSON object. This object is transformed to a list. Depending on `return_method` parameter the data element of this list will be a list or data.frame.

**Usage**

```r
sst_return_check(response_content, return_method)
```
### Arguments

- **response_content**
  The result of `sst_call_api_method` call.

- **return_method**
  Accepted values are 'list' to return data object as list or 'df' to return data object as data.frame.

### Value

- `response_content` with a data object as list or data.frame.

---

### sst_rt_competitors

**Get the data on competitors in search results**

### Description

This method method returns the competing in top20 search results domains that rank for at least two keywords that are added the project.

### Usage

```r
sst_rt_competitors(
  api_token,
  project_id,
  region_id,
  date_from,
  date_to,
  domains,
  sort = "sum_traffic",
  sort_range = "top1",
  order = "desc",
  page = 1,
  size = 100,
  return_method = "list"
)
```

### Arguments

- **api_token**
  (required) Serpstat API token from your profile.

- **project_id**
  (required) The ID of your project in Serpstat. You can find this ID in the URL of any rank tracker report. As an example, in https://serpstat.com/rank-tracker/keywords/12345/positions?get_params the ID would be 12345.

- **region_id**
  (required) The ID of a region returned by `sst_rt_project_regions`.

- **date_from**
  (optional) The date string in 'YYYY-MM-DD' format to specify the initial date of retrieved data.

- **date_to**
  (optional) The date string in 'YYYY-MM-DD' format to specify the final date of retrieved data. Must not exceed date_from + 30 days.
domains (optional) A vector of domain names for which the data should be retrieved. By default the data is retrieved for all domains that rank for at least two keywords that are added to the project.

sort (optional) Must be one of 'sum_traffic' (default, domain search traffic distribution), 'keywords_count' (number of keywords), 'avg_position' (average domain position), 'position_ranges' (ranges of positions), 'ads_count' (number of ads in search engine results).

sort_range (optional) The subcategory of ranges of positions to sort by. Must be one of 'top1', 'top3', 'top5', 'top10', 'top20', 'top101' to sort by the number of keywords in specific positions range; or 'keywords_count_top', 'keywords_count_bottom' to sort by the number of keywords in search ads blocks; or 'avg_position_top', 'avg_position_bottom' to sort by the average position in search ads blocks.

order (optional) The sorting order. Must be one of string 'desc' (default) for descending sorting or 'asc' for ascending sorting.

page (optional) Page number if there are many pages in response. The default value is 1.

size (optional) Page size. Must be one of 20, 50, 100, 200, 500. The default value is 100.

return_method (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

Value

Returns traffic and keywords distributions, average positions of the domains by date.

API rows consumption

0

Examples

## Not run:
api_token <- 'api_token'
project_id <- 12345
region_id <- sst_rt_competitors(
  api_token = api_token,
  project_id = project_id
)$$data$regions[[1]]$id
sst_rt_competitors(
  api_token = api_token,
  project_id = project_id,
  region_id = region_id,
  date_from = '2020-12-01',
  date_to = '2020-12-30',
  domains = c('serpstat.com', 'serpstatbot.com'),
  sort = 'sum_traffic',
  sort_range = 'top1',
  order = 'desc',
  page = 1,
### sst_rt_positions_history

Get ranking history for the domain or URL in selected search region

#### Description

This method returns the rankings for specified domain in selected search region.

#### Usage

```r
sst_rt_positions_history(
  api_token,
  project_id,
  region_id,
  date_from,
  date_to,
  keywords,
  url,
  sort = "keyword",
  order = "desc",
  page = 1,
  size = 100,
  return_method = "list"
)
```

#### Arguments

- **api_token** (required) Serpstat API token from your profile.
- **project_id** (required) The ID of your project in Serpstat. You can find this ID in the URL of any rank tracker report. As an example, in `https://serpstat.com/rank-tracker/keywords/12345/positions?get_params` the ID would be 12345.
- **region_id** (required) The ID of a region returned by `sst_rt_project_regions`.
- **date_from** (optional) The date string in 'YYYY-MM-DD' format to specify the initial date of retrieved data.
- **date_to** (optional) The date string in 'YYYY-MM-DD' format to specify the final date of retrieved data. Must not exceed date_from + 30 days.
- **keywords** (optional) A vector of keywords for which the data should be retrieved. Maximum 1000 keywords per request.
url (optional) The domain name (e.g. domain.com) or web page address (e.g. https://domain.com/page) to get the data for. BY default the results are returned for the projects’ domain name.

sort (optional) Must be one of 'keyword' (default) to sort the results alphabetically or 'date' to sort the results by date.

order (optional) The sorting order. Must be one of string 'desc' (default) for descending sorting or 'asc' for ascending sorting.

page (optional) Page number if there are many pages in response. The default value is 1.

size (optional) Page size. Must be one of 20, 50, 100, 200, 500. The default value is 100.

return_method (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

Value

Returns positions of selected domain in search engine results in selected region with corresponding URLs for these positions.

API rows consumption

0

Examples

```r
## Not run:
api_token <- 'api_token'
project_id <- 12345
region_id <- sst_rt_project_regions(
  api_token = api_token,
  project_id = project_id
)$data$regions[[1]]$id
sst_rt_positions_history(
  api_token = api_token,
  project_id = project_id,
  region_id = region_id,
  date_from = '2020-12-01',
  date_to = '2020-12-30',
  keywords = c('seo', 'ppc', 'serpstat'),
  url = 'serpstat.com',
  sort = 'keyword',
  order = 'desc',
  page = 1,
  size = 100,
  return_method = 'list'
)
## End(Not run)
```
**sst_rt_project_regions**

*Get all regions for the project*

**Description**

In Serpstat you are able to track ranking of your website in multiple regions. This method returns all the regions in your Serpstat project. You will need the results of this method to get rankings in selected region.

**Usage**

```
sst_rt_project_regions(api_token, project_id, return_method = "list")
```

**Arguments**

- **api_token** (required) Serpstat API token from your profile.
- **project_id** (required) The ID of your project in Serpstat. You can find this ID in the URL of any rank tracker report. As an example, in https://serpstat.com/rank-tracker/keywords/12345/positions?get_params the ID would be 12345.
- **return_method** (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

**Value**

Returns the regions of the project with their ID, state (active or not) and other region attributes.

**API rows consumption**

0

**Examples**

```r
## Not run:
api_token <- 'api_token'
project_id <- 12345
sst_rt_project_regions(api_token = api_token, project_id = project_id)
## End(Not run)
```
**sst_rt_serp_history**  
*Get search results history in search region by keywords*

**Description**

This method method returns top 100 search results in Google and top 50 search results in Yandex by region and project keywords.

**Usage**

```python
sst_rt_serp_history(
    api_token,
    project_id,
    region_id,
    date_from,
    date_to,
    keywords,
    sort = "keyword",
    order = "desc",
    page = 1,
    size = 100,
    return_method = "list"
)
```

**Arguments**

- **api_token** (required) Serpstat API token from your profile.
- **project_id** (required) The ID of your project in Serpstat. You can find this ID in the URL of any rank tracker report. As an example, in https://serpstat.com/rank-tracker/keywords/12345/positions?get_params the ID would be 12345.
- **region_id** (required) The ID of a region returned by **sst_rt_project_regions**.
- **date_from** (optional) The date string in 'YYYY-MM-DD' format to specify the initial date of retrieved data.
- **date_to** (optional) The date string in 'YYYY-MM-DD' format to specify the final date of retrieved data. Must not exceed date_from + 30 days.
- **keywords** (optional) A vector of keywords for witch the data should be retrieved. Maximum 1000 keywords per request.
- **sort** (optional) Must be one of 'keyword' (default) to sort the results alphabetically or 'date' to sort the results by date.
- **order** (optional) The sorting order. Must be one of string 'desc' (default) for descending sorting or 'asc' for ascending sorting.
- **page** (optional) Page number if there are many pages in response. The default value is 1.
- **size** (optional) Page size. Must be one of 20, 50, 100, 200, 500. The default value is 100.
return_method  (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

Value

Returns the search engine results for specific dates and region including positions and URLs.

API rows consumption

0

Examples

```r
## Not run:
api_token <- 'api_token'
project_id <- 12345
region_id <- sst_rt_project_regions(
  api_token = api_token,
  project_id = project_id
)$data$regions[[1]]$id
sst_rt_serp_history(
  api_token = api_token,
  project_id = project_id,
  region_id = region_id,
  date_from = '2020-12-01',
  date_to = '2020-12-30',
  keywords = c('seo', 'ppc', 'serpstat'),
  sort = 'keyword',
  order = 'desc',
  page = 1,
  size = 100,
  return_method = 'list'
)

## End(Not run)
```

sst_sa_database_info  List all Serpstat databases

Description

In every request to get data from search analytics API you must set se parameter to specify from what country do you want to get the data. This method returns all acceptable values for se parameter with corresponding country names.

Usage

```r
sst_sa_database_info(api_token, return_method = "list")
```
Arguments

api_token (required) Serpstat API token from your profile.
return_method (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

Value

Returns country name, se parameter value and local search engine domain name for each country.

API rows consumption

0

Examples

## Not run:
api_token <- 'api_token'
sst_sa_database_info(api_token)$data

## End(Not run)

sst_sa_domains_info  Domains summary

Description

Returns the number of keywords for each domain in SEO and PPC, online visibility and other metrics.

Usage

sst_sa_domains_info(
  api_token, 
  domains, 
  se, 
  sort = NULL, 
  return_method = "list"
)

Arguments

api_token (required) Serpstat API token from your profile.
domains (required) A vector of domain names to analyze.
se (required) Search engine alias (db_name) returned by sst_sa_database_info
sort (optional) A field to sort the response. See Sorting for more details.
return_method (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.
Value

Returns aggregated stats for each domain.

API rows consumption

1 per domain in request.

Sorting

You can sort the response using sort argument. It must be a list with a single named element. The name of the element must match one of parameters in response. The value of the element must be asc for ascending order and desc for descending order. For example, sort = list(ads = 'desc') would sort the response by ads parameter in descending order.

Examples

```r
## Not run:
api_token <- 'api_token'
sst_sa_domains_info(
  api_token = api_token,
  domains = c('amazon.com', 'ebay.com'),
  se = 'g_us',
  return_method = 'df'
)$data

## End(Not run)
```

---

**sst_sa_domain_keywords**

*Domain organic keywords*

Description

Returns up to 60 000 organic keywords from selected region for the domain with a number of metrics for each keyword.

Usage

```r
sst_sa_domain_keywords(
  api_token, domain, se,
  url = NULL, keywords = NULL, minusKeywords = NULL, sort = NULL,
  filters = NULL, page = 1,
)```
Arguments

api_token (required) Serpstat API token from your profile.
domain (required) Domain to get data for.
se (required) Search engine alias (db_name) returned by sst_sa_database_info.
url (optional) Get the results for this URL only.
keywords (optional) A vector of words. Keywords in response will contain these words
minusKeywords (optional) A vector of words. Keywords in response will not contain these words.
sort (optional) A field to sort the response. See Sorting for more details.
filters (optional) A list of filtering options. See Filtering for more details.
page (optional) Page number if there are many pages in response.
size (optional) Page size. Optional parameters for filtering, sorting and walking through the pages of the response are described here.
return_method (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

Value

Returns a number metrics for each keyword.

API rows consumption

1 per keyword in response.

Sorting

You can sort the response using sort argument. It must be a list with a single named element. The name of the element must match one of parameters in response. The value of the element must be asc for ascending order and desc for descending order. For example, sort = list(ads = 'desc') would sort the response by ads parameter in descending order.

Filtering

To filter the results you can use filters argument. It must be a list of named elements. The name of the element must match one of the filtering parameters described here. You can find all the acceptable values for each parameter there too. For example, filters = list(queries_from = 0, queries_to = 10) would narrow the results to include only the keywords that have a search volume between 0 and 10.
## sst_sa_keywords

**Examples**

```r
## Not run:
api_token <- 'api_token'

sst_sa_domain_keywords(
  api_token = api_token,
  domain = 'serpstat.com',
  se = 'g_us',
  sort = list(keyword_length = 'desc'),
  url = 'https://serpstat.com/',
  keywords = list('google'),
  minusKeywords = list('download'),
  filters = list(queries_from = 0,
                 queries_to = 10),
  page = 2,
  size = 10,
  return_method = 'df'
)$data

## End(Not run)
```

### sst_sa_keywords

**Phrase match keywords**

### Description

A full-text search to find all the keywords that match the queried term with a number of metrics for each keyword like search volume, CPC and competition level.

### Usage

```r
sst_sa_keywords(
  api_token,
  keyword,
  se,
  minusKeywords = NULL,
  sort = NULL,
  filters = NULL,
  page = 1,
  size = 100,
  return_method = "list"
)
```

### Arguments

- **api_token** (required) Serpstat API token from your profile.
- **keyword** (required) A keyword to search for.
- **se** (required) Search engine alias (db_name) returned by `sst_sa_database_info`.


`sst_sa_keywords`

minusKeywords (optional) A vector of words. Keywords in response will not contain these words.

sort (optional) A field to sort the response. See Sorting for more details.

filters (optional) A list of filtering options. See Filtering for more details.

page (optional) Page number if there are many pages in response.

size (optional) Page size. Optional parameters for filtering, sorting and walking through the pages of the response are described here.

return_method (optional) Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

Value

Returns a number of metrics for each keyword.

**API rows consumption**

1 per keyword in response.

**Sorting**

You can sort the response using `sort` argument. It must be a list with a single named element. The name of the element must match one of parameters in response. The value of the element must be `asc` for ascending order and `desc` for descending order. For example, `sort = list(keyword_length = 'asc')` would sort the response by `keyword_length` parameter in ascending order.

**Filtering**

To filter the results you can use `filters` argument. It must be a list of named elements. The name of the element must match one of the filtering parameters described here. You can find all the acceptable values for each parameter there too. For example, `filters = list(queries_from = 0, queries_to = 10)` would narrow the results to include only the keywords that have a search volume between 0 and 10.

**Examples**

```r
## Not run:
api_token <- 'api_token'
sst_sa_keywords(
  api_token = api_token,
  keyword = 'serpstat',
  se = 'g_us',
  minusKeywords = c('free'),
  sort = list(keyword_length = 'asc'),
  page = 2,
  size = 10,
  return_method = 'df'
)$data

## End(Not run)
```
**sst_sa_keywords_info**  

---

**Keywords summary**

---

**Description**

Returns a number of metrics for each keyword like search volume, CPC and competition level.

**Usage**

```r
sst_sa_keywords_info(
    api_token,
    keywords,
    se,
    sort = NULL,
    return_method = "list"
)
```

**Arguments**

- `api_token` *(required)* Serpstat API token from your profile.
- `keywords` *(required)* A vector of keywords to analyze.
- `se` *(required)* Search engine alias (db_name) returned by `sst_sa_database_info`.
- `sort` *(optional)* A field to sort the response. See Sorting for more details.
- `return_method` *(optional)* Accepted values are 'list' (default) to return data object as list or 'df' to return data object as data.frame.

**Value**

Returns a number of metrics for each keyword.

**API rows consumption**

1 per keyword in request.

**Sorting**

You can sort the response using `sort` argument. It must be a list with a single named element. The name of the element must match one of parameters in response. The value of the element must be `asc` for ascending order and `desc` for descending order. For example, `sort = list(ads = 'desc')` would sort the response by ads parameter in descending order.
Examples

```r
## Not run:
api_token <- 'api_token'
sst_sa_keyword_top(
  api_token = api_token,
  keywords = c('seo', 'ppc', 'serpstat'),
  se = 'g_us',
  sort = list(cost = 'asc'),
  return_method = 'df'
)$data

## End(Not run)
```

### sst_sa_keyword_top

**Top for a keyword**

#### Description

Returns a list of results (URLs) from search engine results page (SERP) including organic results, paid results and different types of SERP features.

#### Usage

```r
sst_sa_keyword_top(api_token, keyword, se, top_size = 100)
```

#### Arguments

- `api_token` *(required)* Serpstat API token from your profile.
- `keyword` *(required)* A keyword to search for.
- `se` *(required)* Search engine alias (db_name) returned by `sst_sa_database_info`.
- `top_size` *(optional)* Set the number of URLs to get in response.

#### Value

Returns a list with the data about search engine results page for the keyword.

#### API rows consumption

1 per URL in response.

#### Examples

```r
## Not run:
api_token <- 'api_token'
sst_sa_keyword_top(
  api_token = api_token,
  keyword = 'serpstat',
  se = 'g_us',
  top_size = 100)
```
sst_sa_stats

\[
\text{top_size} = 10
\]

## End(Not run)

### Description

With most API request you spend some amount of API rows. The total amount of API rows available for you is based on your plan. Use this method to control the amount of API rows left.

### Usage

\[
sst\_sa\_stats(api\_token)
\]

### Arguments

- **api_token** (required) Serpstat API token from your profile.

### Value

Returns a number of API rows left. Also returns some additional information about user and Serpstat plugin limits.

### API rows consumption

0

### Examples

```r
## Not run:
api_token <- 'api_token'
sst_sa_stats(api_token)$summary_info$left_lines

## End(Not run)
```
Index

serpstatr, 2
sst_call_api_method, 3, 5
sst_lists_to_df, 2, 4
sst_return_check, 4
sst_rt_competitors, 5
sst_rt_positions_history, 7
sst_rt_project_regions, 5, 7, 9, 10
sst_rt_serp_history, 10
sst_sa_database_info, 2, 11, 12, 14, 15, 17, 18
sst_sa_domain_keywords, 2, 13
sst_sa_domains_info, 2, 12
sst_sa_keyword_top, 2, 18
sst_sa_keywords, 2, 15
sst_sa_keywords_info, 2, 17
sst_sa_stats, 2, 19