Package 'ibb'

October 13, 2022
Title R Wrapper for Istanbul Municipality Open Data Portal
Version 0.0.2
Description Call wrappers for Istanbul Metropolitan Municipality's Open Data Portal (Turkish: İstanbul Büyükşehir Belediyesi Açık Veri Portalı) at https://data.ibb.gov.tr/en/ >.
License MIT + file LICENSE
<pre>URL https://github.com/berkorbay/ibb</pre>
<pre>BugReports https://github.com/berkorbay/ibb/issues</pre>
Depends R (>= 3.4)
Imports dplyr, httr, jsonlite, rlang (>= 0.1.2), magrittr, tibble, tidyselect
Suggests testthat (>= 2.1.0), covr, roxygen2
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
NeedsCompilation no
Author Berk Orbay [aut, cre], Emrah Er [ctb]
Maintainer Berk Orbay <orbayb@mef.edu.tr></orbayb@mef.edu.tr>
Repository CRAN
Date/Publication 2021-02-17 15:50:09 UTC
R topics documented:
call_data_ibb change_language_to_english get_all_data_sources get_all_detailed_info get_data_frame_ibb get_detailed_info_on_data_source

	get_environmental_monitoring_and_control_data	5
	get_ibb_wifi_daily_data_usage	5
	get_ibb_wifi_daily_new_subscribers	6
	get_ibb_wifi_new_subscribers_by_location	6
	get_iski_call_center_complaint_stats	7
	get_ispark_locations	7
	get_park_garden_green_area_data	8
	ibb_data_sources	8
	set_query_limit	9
Index	1	10

call_data_ibb

Fundamental Call Function

Description

Fundamental call function of (almost) all IBB Open Data Portal (exceptions apply)

Usage

```
call_data_ibb(
  call_phrase = "",
  root_url = "https://data.ibb.gov.tr/api/3/action/"
)
```

Arguments

call_phrase Suffix of the call url.
root_url Root of the calls.

```
change_language_to_english
```

Change Language to English

Description

Changes API language to English

Usage

```
change_language_to_english()
```

get_all_data_sources 3

Description

Get All Data Sources

Usage

```
get_all_data_sources(get_all_info = FALSE)
```

Arguments

get_all_info
If TRUE return the whole list, otherwise just return the required result data frame.

```
{\tt get\_all\_detailed\_info} \ \ \textit{Get Info on All Data Sources}
```

Description

Get Info on All Data Sources

Usage

```
get_all_detailed_info(verbose = FALSE)
```

Arguments

verbose

If TRUE, it prints the track of the data being imported.

 $get_data_frame_ibb$

Get Data Frame from Resource ID Value

Description

Given a data resource ID, this function returns the data frame.

Usage

```
get_data_frame_ibb(resource_id, limit = "", return_json = FALSE)
```

Arguments

resource_id Resource ID of the wanted data set. Run get_all_detailed_info to see the avail-

able IDs

limit Maximum number of records

return_json If TRUE, return a json string instead of a data frame.

Examples

```
## Not run:
get_data_frame_ibb("99d1edb6-a889-4e69-be7b-21a3f90101f1")
## End(Not run)
```

```
get_detailed_info_on_data_source
```

Get Info on a Data Source

Description

Get Info on a Data Source

Usage

```
get_detailed_info_on_data_source(package_id, get_all_info = FALSE)
```

Arguments

package_id Package ID taken from the package list. Run get_all_detailed_info to see the

available IDs

frame.

Examples

```
## Not run:
get_detailed_info_on_data_source("594ca91d-0c71-41da-b50a-c7cd30fab67a")
## End(Not run)
```

Description

It contains environmental monitoring and control data with 13 parameters, measured in 15-minute periods in 38 pre-determined locations in Istanbul for 2020.

Usage

```
get_environmental_monitoring_and_control_data(
  params = list(limit = Sys.getenv("IBB_QUERY_LIMIT"))
)
```

Arguments

params

List of parameters

Examples

```
## Not run:
get_environmental_monitoring_and_control_data(params = list(limit = 5))
## End(Not run)
```

Description

Data set contains info about number of locations, number of subscribers, number of sessions, number of devices, data usage and usage duration.

Usage

```
get_ibb_wifi_daily_data_usage(
  params = list(limit = Sys.getenv("IBB_QUERY_LIMIT"))
)
```

Arguments

params

List of parameters

```
{\it get\_ibb\_wifi\_daily\_new\_subscribers} \\ ibbWiFi\ Daily\ New\ Subscribers
```

Description

Data set of new subscribers

Usage

```
get_ibb_wifi_daily_new_subscribers(
  params = list(limit = Sys.getenv("IBB_QUERY_LIMIT"))
)
```

Arguments

params

List of parameters

Description

Data set of new subscribers by subscription location

Usage

```
get_ibb_wifi_new_subscribers_by_location(
  params = list(limit = Sys.getenv("IBB_QUERY_LIMIT"))
)
```

Arguments

params

List of parameters

```
get_iski_call_center_complaint_stats
```

Water Outage Complaints and Response Numbers by District in 2019

Description

Contains information on the number of complaints and responses to water outages and responses from all districts and neighborhoods across Istanbul in 2019, from the Istanbul Water and Sewerage Administration (İSKİ) call center.

Usage

```
get_iski_call_center_complaint_stats(
  params = list(limit = Sys.getenv("IBB_QUERY_LIMIT"))
)
```

Arguments

params

List of parameters

Examples

```
## Not run:
get_iski_call_center_complaint_stats(params = list(limit = 5))
## End(Not run)
```

```
get_ispark_locations Get ISPARK Locations
```

Description

Get ISPARK Locations

Usage

```
get_ispark_locations(params = list(limit = Sys.getenv("IBB_QUERY_LIMIT")))
```

Arguments

params

List of parameters

Examples

```
## Not run:
get_ispark_locations(params = list(limit = 5))
## End(Not run)
```

8 ibb_data_sources

```
get_park_garden_green_area_data

Park, Garden and Green Area Data for 2019
```

Description

Includes the number of parks, number of trees maintained, number of sports grounds, length of sports fields, number of playgrounds, number of trees planted, and type of green areas in Istanbul in 2019.

Usage

```
get_park_garden_green_area_data(
  params = list(limit = Sys.getenv("IBB_QUERY_LIMIT"))
)
```

Arguments

params

List of parameters

Examples

```
## Not run:
get_park_garden_green_area_data(params = list(limit = 5))
## End(Not run)
```

ibb_data_sources

List of Data Sources

Description

Data frame containing all resource ids and data sources of IBB Open Data Portal

Usage

```
ibb_data_sources
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 205 rows and 23 columns.

set_query_limit 9

 $\verb"set_query_limit"$

Set Query Limit

Description

Sets maximum number of returned results

Usage

```
set_query_limit(limit = 100)
```

Arguments

limit

Limit of the maximum results

Index

```
* datasets
    ibb_data_sources, 8
call_data_ibb, 2
change_language_to_english, 2
get_all_data_sources, 3
get_all_detailed_info, 3
get\_data\_frame\_ibb, 3
get_detailed_info_on_data_source, 4
{\tt get\_environmental\_monitoring\_and\_control\_data},
get_ibb_wifi_daily_data_usage, 5
get_ibb_wifi_daily_new_subscribers, 6
{\tt get\_ibb\_wifi\_new\_subscribers\_by\_location},
get_iski_call_center_complaint_stats,
get_ispark_locations, 7
{\tt get\_park\_garden\_green\_area\_data}, 8
ibb_data_sources, 8
set_query_limit, 9
```