# Package 'WikidataQueryServiceR'

October 12, 2022

,
Title API Client Library for 'Wikidata Query Service'
Version 1.0.0
<b>Date</b> 2020-06-16
<b>Description</b> An API client for the 'Wikidata Query Service' <a href="https://query.wikidata.org/">https://query.wikidata.org/</a> >.
<b>Depends</b> R (>= $3.1.2$ )
<b>Imports</b> httr (>= 1.2.1), dplyr (>= 1.0.0), jsonlite (>= 1.2), WikipediR (>= 1.5.0), ratelimitr (>= 0.4.1), purrr (>= 0.3.4), readr (>= 1.3.1), rex (>= 1.2.0)
<b>Suggests</b> testthat (>= 2.3.0), lintr (>= 2.0.1)
<pre>URL https://github.com/bearloga/WikidataQueryServiceR</pre>
BugReports https://github.com/bearloga/WikidataQueryServiceR/issues
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.0
NeedsCompilation no
Author Mikhail Popov [aut, cre] (@bearloga on Twitter), Wikimedia Foundation [cph]
Maintainer Mikhail Popov <mikhail@wikimedia.org></mikhail@wikimedia.org>
Repository CRAN
<b>Date/Publication</b> 2020-06-16 20:10:02 UTC
R topics documented:
get_example2query_wikidata3WDQSR-deprecated4
Index 5

2 get\_example

get\_example

Get an example SPARQL query from Wikidata

#### **Description**

Gets the specified example(s) from SPARQL query service examples page using Wikidata's MediaWiki API.

## Usage

```
get_example(example_name)
```

# Arguments

example\_name the names of the examples as they appear on this page

#### **Details**

If you are planning on extracting multiple examples, please provide all the names as a single vector for efficiency.

#### Value

The SPARQL query as a character vector.

#### See Also

```
query_wikidata
```

#### **Examples**

```
## Not run:
sparql_query <- extract_example(c("Cats", "Horses"))
query_wikidata(sparql_query)
# returns a named list with two data frames
# one called "Cats" and one called "Horses"

sparql_query <- extract_example("Largest cities with female mayor")
cat(sparql_query)
query_wikidata(sparql_query)

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

query\_wikidata 3

query\_wikidata

Send one or more SPARQL queries to WDQS

#### **Description**

Makes a POST request to Wikidata Query Service SPARQL endpoint.

#### Usage

```
query_wikidata(sparql_query, format = c("simple", "smart"))
```

#### **Arguments**

format "simple" uses CSV and returns pure character data frame, while "smart" fetches

JSON-formatted data and returns a data frame with datetime columns converted

to POSIXct

#### Value

A tibble data frame

# **Query limits**

There is a hard query deadline configured which is set to 60 seconds. There are also following limits:

- One client (user agent + IP) is allowed 60 seconds of processing time each 60 seconds
- One client is allowed 30 error queries per minute See query limits section in the WDQS user manual for more information.

#### See Also

```
get_example
```

## **Examples**

```
sparql_query <- "SELECT
  ?softwareVersion ?publicationDate
WHERE {
  BIND(wd:Q206904 AS ?R)
  ?R p:P348 [
    ps:P348 ?softwareVersion;
    pq:P577 ?publicationDate
  ] .
}"
query_wikidata(sparql_query)</pre>
```

4 WDQSR-deprecated

```
## Not run:
query_wikidata(sparql_query, format = "smart")
## End(Not run)
```

WDQSR-deprecated

Deprecated functions

# Description

Why did I have to go and make things so deprecated?

## Usage

```
scrape_example(example_name, ...)
```

## Arguments

```
example_name the names of the examples as they appear on this page
... ignored (kept for backwards-compatibility)
```

#### **Functions**

• scrape\_example: use get\_example instead which employs WikipediR::page\_content

# **Index**

```
get_example, 2, 3, 4
query_wikidata, 2, 3
scrape_example (WDQSR-deprecated), 4
WDQSR-deprecated, 4
WikipediR::page_content, 4
```