# Package 'sanapiwrapper'

May 15, 2020

Version 0.2
<b>Date</b> 2020-05-15
Title sanapiwrapper
<b>Description</b> Wrapper functions for Santiment GraphQL API.
Author Josef Ansinger < josef.ansinger@gmx.de>
Maintainer Josef Ansinger < josef.ansinger@gmx.de>
RoxygenNote 7.1.0
License GPL-3
Imports ghql, tidyr, jsonlite
Suggests testthat
R topics documented:
accessRestrictions availableMetrics availableSince availableSlugs santimentMetric santimentQuery setSantimentVariables
Index
accessRestrictions Get access restrictions for a specific Santiment metric or query.

## Description

Get access restrictions for a specific Santiment metric or query.

## Usage

accessRestrictions(name)

2 availableSince

#### **Arguments**

name

name of Santiment metric or query

#### Value

single row with columns (isRestricted, name, restrictedFrom, restrictedTo, type)

#### **Examples**

```
accessRestrictions('daily_active_addresses')
```

availableMetrics

Get the available Santiment metrics for a specific project.

#### **Description**

Returns all availabale timeseries metrics (note not the histogram metrics) for a slug.

#### Usage

```
availableMetrics(slug)
```

## **Arguments**

slug

project

#### Value

vector of available metrics

## **Examples**

```
availableMetrics('ethereum')
```

availableSince

Get the earliest date for which the Santiment metric is available.

#### **Description**

Get the earliest date for which the Santiment metric is available.

## Usage

```
availableSince(metric, slug)
```

## Arguments

metric metric slug project

availableSlugs 3

#### Value

earliest date

#### **Examples**

```
availableSince('daily_active_addresses', 'ethereum')
```

availableSlugs

Get the available slugs for a specific metric

#### **Description**

Get the available slugs for a specific metric

#### Usage

```
availableSlugs(metric)
```

#### **Arguments**

metric

Santiment metric

#### Value

vector of available slugs

## Examples

```
availableSlugs('daily_active_addresses')
```

santimentMetric

Get a metric from the Santiment GraphQL API.

#### **Description**

Checks if the metric is available for the slug. If not, a constant vector is returned. Checks if the metric is available for this time window. For unavailable dates, zeros are returned.

## Usage

```
santimentMetric(
  metric,
  slug,
  from = "2019-01-01",
  to = "2020-01-01",
  aggregation = "SUM",
  selector_option
)
```

4 santimentQuery

#### **Arguments**

metric Santiment metric

slug project (e.g. ethereum, bitcoin, tezos ...)

from start of the time window to end of the time window

aggregation aggregation (SUM, AVG, MEDIAN, MIN, MAX, FIRST, LAST)

selector\_option

optional string for selector field, for example "holdersCount:10" for "amount\_in\_top\_holders"

metric, see "selector: slug: "ethereum", holdersCount:10"

## **Details**

https://neuro.santiment.net https://graphql.org

#### Value

```
table with columns (date, <metric>)
```

### **Examples**

```
santimentMetric('dev_activity', 'ethereum')
```

santimentQuery

Execute Santiment query.

## Description

A new GraphQL client is generated. A new query is generated, filled with the query string and (optional) variables, and then executed.

## Usage

```
santimentQuery(query_string, query_variables)
```

## Arguments

#### Value

query result

setSantimentVariables 5

#### **Examples**

 ${\tt setSantimentVariables} \ \ \textit{Set API key and API URL for Santiment GraphQL queries}.$ 

## Description

Note that setting API key and API URL is optional. Without them queries will default to a free Santiment account.

## Usage

```
setSantimentVariables(key, url = "https://api.santiment.net/graphql")
```

## **Arguments**

```
key API key
```

url GraphQL server URL

## **Examples**

```
setSantimentVariables("y4i3n5xk6p")
```

## **Index**

```
accessRestrictions, 1
availableMetrics, 2
availableSince, 2
availableSlugs, 3
santimentMetric, 3
santimentQuery, 4
setSantimentVariables, 5
```