# Package 'currencyapi'

May 8, 2023
Title Client for the 'currencyapi.com' Currency Conversion API
Version 0.1.0
<b>Description</b> An R client for the 'currencyapi.com' currency conversion API. The API requires registration of an API key. Basic features are free, some require a paid subscription. You can find the full API documentation at <a href="https://currencyapi.com/docs">https://currencyapi.com/docs</a> .
License MIT + file LICENSE
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```
convert_exchange_rates
```

Convert a value to a specific range of other currencies from the Currencyapi.com API. Retrieve the latest exchange rate data or for a specific historic date.

#### **Description**

Convert a value to a specific range of other currencies from the Currencyapi.com API. Retrieve the latest exchange rate data or for a specific historic date.

# Usage

```
convert_exchange_rates(
  value,
  date = NULL,
  base_currency = NULL,
  currencies = NULL
)
```

# **Arguments**

value (required) The value you want to convert

date Date to retrieve historical rates from (format: 2021-12-31)

base\_currency The base currency for the conversion (e.g., "USD")

currencies A list of comma seperated currency codes which you want to get (EUR,USD,CAD)

By default all available currencies will be shown

#### Value

Returns calculated values for today or any given date for all or a specific set of currencies.

# Description

currencyapi.com requires authentication via an API key. For this package, the API key is saved as a
environmental variable. In interactive mode, using currencyapi\_api\_key will require you to enter
an API key. Alternatively, you can also use Sys.setenv(CURRENCYAPI\_API\_KEY = <key>) to set
the API key manually.

#### Usage

```
currencyapi_api_key(force = FALSE)
```

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# Arguments

force

If TRUE, resets the API key & requires the user to provide a new API key. If FALSE and an API key already exists, the key will be printed to the console. If no key exists, you will be required to enter a key. force. Defaults to FALSE.

#### Value

Returns the set API key that has been stored as an environment variable.

get\_api\_status

Get the current status of the API.

# **Description**

Get the current status of the API.

# Usage

```
get_api_status()
```

#### Value

Returns your current quota. Requests to this endpoint do not count against your quota or rate limit.

```
get_date_range_historical_exchange_rates
```

Get historical exchange rates for a specific date for a single or multiple currencies.

# **Description**

Get historical exchange rates for a specific date for a single or multiple currencies.

#### Usage

```
get_date_range_historical_exchange_rates(
  datetime_start,
  datetime_end,
  accuracy = NULL,
  base_currency = NULL,
  currencies = NULL
)
```

#### Arguments

datetime\_start (required) Datetime for the start of your requested range (format: 2021-12-31T23:59:59Z / ISO8601 Datetime)

datetime\_end (required) Datetime for the end of your requested range (format: 2021-12-31T23:59:59Z / ISO8601 Datetime)

accuracy The accuracy you want to receive; Possible Values: day, hour, quarter\_hour,

minute; Default: day For valid time ranges see below

base\_currency The base currency for the conversion (e.g., "USD")

currencies A list of comma seperated currency codes which you want to get (EUR,USD,CAD)

By default all available currencies will be shown

#### Value

Returns exchange rates for a given time range. Generally, we provide data going back to 1999.

get\_historical\_exchange\_rates

Get historical exchange rates for a specific date for a single or multiple currencies.

# **Description**

Get historical exchange rates for a specific date for a single or multiple currencies.

#### Usage

```
get_historical_exchange_rates(date, base_currency = NULL, currencies = NULL)
```

# **Arguments**

date (required) Date to retrieve historical rates from (format: 2021-12-31)

base\_currency The base currency for the conversion (e.g., "USD")

currencies A list of comma seperated currency codes which you want to get (EUR,USD,CAD)

By default all available currencies will be shown

#### Value

Returns exchange rates for a given time range. Generally, we provide data going back to 1999.

```
get_latest_exchange_rates
```

Get exchange rate from the Currencyapi.com API

# **Description**

Get exchange rate from the Currencyapi.com API

# Usage

```
get_latest_exchange_rates(base_currency = NULL)
```

# Arguments

base\_currency The base currency for the conversion (e.g., "USD")

#### Value

Returns the latest currency exchange rates.

```
get_supported_currencies
```

Get the current status of the API.

# Description

Get the current status of the API.

# Usage

```
get_supported_currencies(currencies = NULL)
```

# **Arguments**

currencies

(required) A list of comma seperated currency codes which you want to get (EUR,USD,CAD) By default all available currencies will be shown

# Value

Returns all our supported currencies.

# **Index**