Package ‘geckor’

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#### Description

Retrieves coin-specific market data for the last \( n \) days.

#### Usage

```r
coin_history(
  coin_id,
  vs_currency = "usd",
  days,
  interval = NULL,
  max_attempts = 3
)
```

#### Arguments

- **coin_id** (character): ID of the coin of interest or a vector with several IDs. The maximum number of coins that can be queried simultaneously is 30. An up-to-date list of supported coins and their IDs can be retrieved with the `supported_coins()` function.

- **vs_currency** (character): name of the reference currency to express the price in. An up-to-date list of supported reference currencies (both fiat and cryptocurrencies) can be obtained with the `supported_currencies()` function. If an unsupported vs_currency is requested, the call will fail with the respective error message.

- **days** (numeric or "max"): number of days to look back. If days = "max", the entire available history for coin_id will be retrieved. Depending on the value of days, the time interval used to present the data will differ - see "Details".
interval (character or NULL): time interval used to present the data. The only currently supported value is daily. Defaults to NULL.

max_attempts (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

Details

If days = 1 and interval = NULL, the data will be returned for every few minutes (typically 3-8 minutes). If days is between 2 and 90 (inclusive) and interval = NULL, an (approximately) hourly time step will be used. Daily data are used for days above 90. If interval = "daily", daily data will be used irrespective of the value of days.

Sometimes, the retrieved data will contain missing values. In such cases, the function will issue a warning and show a list of columns that have missing values.

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

Value

A tibble with the following columns:

- timestamp (POSIXct);
- coin_id (character): same as the argument coin_id;
- vs_currency (character): same as the argument vs_currency;
- price (double): coin price, as of timestamp;
- total_volume (double): a 24 hours rolling-window trading volume, as of timestamp;
- market_cap (double): market capitalisation, as of timestamp.

Examples

```
r <- coin_history(coin_id = "bitcoin", vs_currency = "usd", days = 30)
print(r)
```

Description

Retrieves open-high-low-close price data for the last $n$ days

Usage

```r
coin_history_ohlc(coin_id, vs_currency = "usd", days, max_attempts = 3)
```
coin_history_ohlc

Arguments

coin_id (character): ID of the coin of interest or a vector with several IDs. The maximum number of coins that can be queried simultaneously is 30. An up-to-date list of supported coins and their IDs can be retrieved with the supported_coins() function.

vs_currency (character): name of the reference currency to express the price in. An up-to-date list of supported reference currencies (both fiat and cryptocurrencies) can be obtained with the supported_currencies() function. If an unsupported vs_currency is requested, the call will fail with the respective error message.

days (numeric or "max"): number of days to look back. The only acceptable values are 1, 7, 14, 30, 90, 180, 365 and "max". Attempts to assign any other values will fail with the corresponding error message. If days = "max", the entire available history will be retrieved. Depending on the value of days, the time interval used to present the data will differ - see "Details".

max_attempts (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

Details

Granularity of the retrieved data (i.e. candle's body) depends on the value of days as follows:

- 1 day: 30 minutes;
- 7 - 30 days: 4 hours;
- above 30: 4 days.

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

Value

A tibble with the following columns:

- timestamp (POSIXct): beginning of the candle’s time interval;
- coin_id (character): same as the argument coin_id;
- vs_currency (character): same as the argument vs_currency;
- price_open (double): coin price in the beginning of a time interval;
- price_high (double): highest coin price observed within a time interval;
- price_low (double): lowest coin price observed within a time interval;
- price_close (double): coin price in the end of a time interval.
**Examples**

```r
r <- coin_history_ohlc(
  coin_id = "cardano",
  vs_currency = "usd",
  days = 7
)
print(r)
```

---

**coin_history_range**  
*Get historical market data*

**Description**

Retrieves coin-specific market data for a range of historical dates

**Usage**

```r
coin_history_range(coin_id, vs_currency = "usd", from, to, max_attempts = 3)
```

**Arguments**

- **coin_id** (character): ID of the coin of interest or a vector with several IDs. The maximum number of coins that can be queried simultaneously is 30. An up-to-date list of supported coins and their IDs can be retrieved with the `supported_coins()` function.

- **vs_currency** (character): name of the reference currency to express the price in. An up-to-date list of supported reference currencies (both fiat and cryptocurrencies) can be obtained with the `supported_currencies()` function. If an unsupported `vs_currency` is requested, the call will fail with the respective error message.

- **from** (POSIXct): timestamp of the beginning of the period of interest (YYYY-MM-DD HH:MM:SS).

- **to** (POSIXct): timestamp of the end of the period of interest (YYYY-MM-DD HH:MM:SS).

- **max_attempts** (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

**Details**

This function returns hourly data for periods of up to 90 days and daily data for periods that are longer than 90 days.

Sometimes, the retrieved data will contain missing values. In such cases, the function will issue a warning and show a list of columns that have missing values.

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.
Value

A tibble with the following columns:

- timestamp (POSIXct);
- coin_id (character): same as the argument coin_id;
- vs_currency (character): same as the argument vs_currency;
- price (double): coin price as of timestamp;
- total_volume (double): a 24 hours rolling-window trading volume, as of timestamp;
- market_cap (double): market capitalisation, as of timestamp.

Examples

```r
r <- coin_history_range(
  coin_id = "cardano",
  vs_currency = "usd",
  from = as.POSIXct("2021-01-01 13:00:00", tz = "UTC"),
  to = as.POSIXct("2021-01-01 18:00:00", tz = "UTC")
)
print(r)
```

---

**coin_history_snapshot**  
*History snapshot for a coin*

**Description**

Coin-specific market data for a given historical date

**Usage**

```r
coin_history_snapshot(coin_id, date, vs_currencies = "usd", max_attempts = 3)
```

**Arguments**

- **coin_id** (character): ID of the coin of interest or a vector with several IDs. The maximum number of coins that can be queried simultaneously is 30. An up-to-date list of supported coins and their IDs can be retrieved with the `supported_coins()` function.
- **date** (Date): date of interest. If no data exist for the requested date, nothing (NULL) will be returned.
- **vs_currencies** (character): a vector with names of the reference currencies to express the price in, e.g. `c("usd", "eur", "btc")`. An up-to-date list of supported vs_currencies (both fiat and cryptocurrencies) can be obtained with the `supported_currencies()` function. If vs_currencies contains at least one unsupported currency, the call will fail with the respective error message.
**coin_tickers**

max_attempts (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

### Details

This function is based on the public **CoinGecko API**, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

### Value

A tibble with the following columns:

- `coin_id` (character): same as the argument `coin_id`;
- `symbol` (character): symbol of the coin;
- `name` (character): common name of the coin;
- `date` (Date): same as the argument `date`;
- `vs_currency` (character): reference currency, in which the price is expressed (ordered alphabetically);
- `price` (double): price of the coin;
- `market_cap` (double): market capitalisation of the coin;
- `total_volume` (double): total trading volume recorded on that date.

### Examples

```r
r <- coin_history_snapshot(
  coin_id = "cardano",
  date = as.Date("2021-05-01"),
  vs_currencies = c("usd", "eth")
)
paste(r)
```

---

---

**coin_tickers**

*Exchange tickers*

### Description

Retrieves the most recent exchange tickers for a coin.

### Usage

```r
coin_tickers(coin_id, exchange_id, max_attempts = 3)
```
Arguments

coin_id (character): ID of the coin of interest. An up-to-date list of supported coins and their IDs can be retrieved with the supported_coins() function.

exchange_id (character): ID of the exchange to retrieve the data from. An up-to-date list of supported exchanges and their IDs can be obtained with the supported_exchanges() function.

max_attempts (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

Details

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

Value

A tibble with the following columns:

- exchange_id (character): same as the argument exchange_id;
- exchange_name (character): common name of the exchange;
- coin_id (character): same as the argument coin_id;
- name (character): common name of the coin;
- base (character): symbol of the base currency in a trading pair;
- target (character): symbol of the target currency in a trading pair;
- trust_score (character): trust score of the trading pair ("green", "yellow", "red"; see this and this article on the CoinGecko website for details);
- last_price (double): last price reported by this exchange for this trading pair;
- last_fetch_at (POSIXct, UTC time zone): timestamp of when last_price was recorded;
- last_traded_at (POSIXct, UTC time zone): timestamp of the most recent trade;
- bid_ask_spread_percentage (double): percentage difference between the ask price (lowest price a seller is willing to sell for) and the bid price (highest price a buyer is willing to buy for; see Investopedia for details);
- trading_volume_24h (double): trading volume (in target currency) recorded in the last 24 h (as of last_traded_at);
- last_price_btc (double): last price reported by this exchange for this coin, expressed in Bitcoin;
- last_price_eth (double): last price reported by this exchange for this coin, expressed in Ethereum;
- last_price_usd (double): last price reported by this exchange for this coin, expressed in US dollar;
- trading_volume_24h_btc (double): 24 hours trading volume expressed in Bitcoin (as of last_traded_at);
• **trading_volume_24h_eth** (double): 24 hours trading volume expressed in Ethereum;
• **trading_volume_24h_usd** (double): 24 hours trading volume expressed in US dollars;
• **cost_to_move_up_2percent_usd** and **cost_to_move_down_2percent_usd** (double): 2% market depth (see this article on the CoinGecko website for details);
• **is_anomaly** (logical): an indicator of whether the ticker's price is an outlier (see "Outlier detection" in Methodology on the GoinGecko website);
• **is_stale** (logical): an indicator of whether the ticker's price has not been updated for a while (see "Outlier detection" in Methodology on the GoinGecko website);
• **trade_url** (character): URL to this trading pair's page.

**Examples**

```r
r <- coin_tickers(coin_id = "cardano", exchange_id = "binance")
print(r)
```

**Description**

Retrieves current market data for a set of coins

**Usage**

```r
current_market(coin_ids, vs_currency = "usd", max_attempts = 3)
```

**Arguments**

- **coin_ids** (character): a vector with IDs of the coins of interest. An up-to-date list of supported coins and their IDs can be obtained with the `supported_coins()` function.
- **vs_currency** (character): name of the reference currency to express the price in. An up-to-date list of supported reference currencies (both fiat and cryptocurrencies) can be obtained with the `supported_currencies()` function. If an unsupported `vs_currency` is requested, the call will fail with the respective error message.
- **max_attempts** (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

**Details**

If no data can be retrieved (e.g., because of a misspecified query parameter), nothing (NULL) will be returned.

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.
current_market

Value

If the requested data exist, this function will return a tibble with as many rows as the length of coin_ids and the following columns:

- **coin_id** (character): coin IDs, ordered by market_cap (see below);
- **symbol** (character): symbol of the coin;
- **name** (character): common name of the coin;
- **vs_currency** (character): same as the argument vs_currency;
- **last_updated_at** (POSIXct, UTC time zone): timestamp of the last update;
- **current_price** (double): current price (as of last_updated_at) expressed in vs_currency;
- **market_cap** (double): current market capitalisation;
- **market_cap_rank** (integer): current rank of the coin in terms of its market capitalisation;
- **fully_dilated_valuation** (double): fully diluted valuation of the coin’s project;
- **total_volume** (double): total trading volume in the last 24 hours;
- **high_24h** (double): max price recorded in the last 24 hours;
- **low_24h** (double): min price recorded in the last 24 hours;
- **price_change_24h** (double): price change as compared to 24 hours ago;
- **price_change_percentage_24h** (double): percentage change of the price as compared to 24 hours ago;
- **market_cap_change_24h** (double): market cap change as compared to 24 hours ago;
- **market_cap_change_percentage_24h** (double): percentage change of the market cap as compared to 24 hours ago;
- **circulating_supply** (double): coin supply currently in circulation;
- **total_supply** (double): total supply that can potentially be circulated;
- **max_supply** (double): max possible supply;
- **ath** (double): all-time high price;
- **ath_change_percentage** (double): percentage change of the all-time high price compared to the current price;
- **ath_date** (POSIXct, UTC time zone): timestamp of when the all-time high price was recorded;
- **atl** (double): all-time low price;
- **atl_change_percentage** (double): percentage change of the all-time low price compared to the current price;
- **atl_date** (POSIXct, UTC timezone): timestamp of when the all-time low price was recorded;
- **price_change_percentage_<time>_in_currency**: columns containing the percentage change in price as compared to various points in the past (in particular, 1 hour, 24 hours, 7 days, 14 days, 30 days, 200 days, and 1 year).

Examples

```r
r <- current_market(
  coin_ids = c("bitcoin", "ethereum", "cardano"),
  vs_currency = "usd"
)
print(r)
```
Description
Retrieves current prices of supported coins

Usage

current_price(
  coin_ids,
  vs_currencies = c("usd"),
  include_market_cap = TRUE,
  include_24h_vol = TRUE,
  include_24h_change = TRUE,
  max_attempts = 3
)

Arguments

coin_ids  (character): a vector with IDs of the coins of interest. An up-to-date list of supported coins and their IDs can be obtained with the supported_coins() function.

vs_currencies  (character): a vector with names of the reference currencies to express the price in, e.g. c("usd", "eur", "btc"). An up-to-date list of supported vs_currencies (both fiat and cryptocurrencies) can be obtained with the supported_currencies() function. If vs_currencies contains at least one unsupported currency, the call will fail with the respective error message.

include_market_cap  (boolean, defaults to TRUE): whether to return the market capitalisation information.

include_24h_vol  (boolean, defaults to TRUE): whether to return the trading volume for the last 24 hours.

include_24h_change  (boolean, defaults to TRUE): whether to return the price percentage change compared to 24 hours ago.

max_attempts  (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

Details
This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

If no data can be retrieved (e.g. because of a misspecified query parameter), nothing (NULL) will be returned.
Value

A tibble, which by the default will contain the following columns (use arguments include_market_cap, include_24h_vol and include_24h_change to control the inclusion of the corresponding columns):

- `coin_id` (character): coin IDs, ordered alphabetically;
- `price` (double): coin price;
- `vs_currency` (character): reference currency, in which the price of `coin_id` is expressed;
- `market_cap` (double): current market capitalisation;
- `vol_24h` (double): trading volume in the last 24 hours;
- `price_percent_change_24h` (double): percentage change of the price as compared to 24 hours ago;
- `last_updated_at` (POSIXct, UTC time zone): timestamp of the last price update.

Examples

```r
r <- current_price(
  coin_ids = c("aave", "tron", "bitcoin"),
  vs_currencies = c("usd", "eur", "gbp")
)
print(r)
```

### exchange_rate

<table>
<thead>
<tr>
<th>exchange_rate</th>
<th>Exchange rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Retrieves the current exchange rate for a crypto- or fiat currency in Bitcoin</td>
</tr>
<tr>
<td>Usage</td>
<td><code>exchange_rate(currency = NULL, max_attempts = 3)</code></td>
</tr>
<tr>
<td>Arguments</td>
<td><code>currency</code> (character or NULL): a vector with abbreviated names of the currencies of interest. An up-to-date list of supported currencies (both fiat and cryptocurrencies) can be retrieved with the <code>supported_currencies()</code> function. If an unsupported currency is requested, the call will fail with the respective error message. If <code>currency = NULL</code> (default), the function will return exchange rates for all supported currencies.</td>
</tr>
<tr>
<td></td>
<td><code>max_attempts</code> (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.</td>
</tr>
</tbody>
</table>
**ping**  

**Details**

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

**Value**

A tibble with the following columns:

- **timestamp** (POSIXct): date and time of the API request;
- **currency** (character): abbreviated name of the currency;
- **name** (character): common name of the currency;
- **price_in_btc** (double): price in Bitcoin;
- **type** (character): type of the currency ("fiat" or "crypto").

**Examples**

```r
# get exchange rates for all supported currencies
r1 <- exchange_rate()
print(r1)

# get exchange rates for a set of currencies:
r2 <- exchange_rate(currency = c("usd", "eur", "gbp"))
print(r2)
```

---

**ping**  

**API health check**

**Description**

Pings the CoinGecko API to check if the service is available

**Usage**

`ping()`

**Details**

This function has no arguments.

**Value**

Returns TRUE if the service is available and FALSE otherwise.
**supported_coins**  

<table>
<thead>
<tr>
<th><strong>CoinGecko coins</strong></th>
</tr>
</thead>
</table>

**Description**  
Retrieves a list of coins currently supported by the CoinGecko API

**Usage**  
supported_coins(max_attempts = 3)

**Arguments**  
max_attempts (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

**Details**  
This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

**Value**  
A tibble with three columns:

- coin_id (character): coin IDs, ordered alphabetically;
- symbol (character): coin symbols;
- name (character): common names of the coins.

**Examples**  
r <- supported_coins()
head(r, 10)
**supported_currencies**

*CoinGecko currencies*

---

**Description**

Retrieves a list of base currencies currently supported by the CoinGecko API

**Usage**

```
supported_currencies(max_attempts = 3)
```

**Arguments**

- `max_attempts` (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

**Details**

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

**Value**

Character vector with abbreviated names of the currencies.

**Examples**

```
r <- supported_currencies()
print(r)
```

---

**supported_exchanges**

*CoinGecko exchanges*

---

**Description**

Retrieves a list of exchanges supported by the CoinGecko API

**Usage**

```
supported_exchanges(max_attempts = 3)
```
trending_coins

Arguments

max_attempts (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.

Details

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

Value

A tibble with the following columns:

- exchange_id (character): exchange ID;
- name (character): common name of the exchange;
- year_established (integer): year when the exchange was established;
- country (character): country where the exchange is registered and / or has its headquarters;
- url (character): web address of the exchange;
- trust_score (integer): an indicator of how much an exchange can be trusted (ranges from 1 to 10; see Methodology on the CoinGecko website);
- trading_volume_24h_btc (double): trading volume in the last 24 hours, expressed in Bitcoin.

Examples

```r
r <- supported_exchanges()
print(r)
```

---

trending_coins  
Trending coins

Description

Retrieves top-7 coins on CoinGecko according to their search popularity

Usage

trending_coins(max_attempts = 3)

Arguments

max_attempts (double, positive): specifies the maximum number of attempts to call the CoinGecko API (e.g., if the first call fails for some reason). Additional attempts are implemented with an exponential backoff. Defaults to 3.
**Details**

Popularity of a coin is determined from search patterns at the CoinGecko website over the last 24 hours.

This function is based on the public CoinGecko API, which has a limit of 50 calls per minute. Please keep this limit in mind when developing your applications.

**Value**

A tibble with the following columns:

- `timestamp` (POSIXct): date and time of the API request;
- `popularity_rank_24h` (integer): popularity rank in the last 24 hours;
- `coin_id` (character): coin ID;
- `name` (character): common name of the coin;
- `symbol` (character): symbol of the coin;
- `market_cap_rank` (integer): market capitalisation rank;
- `price_btc` (double): price expressed in Bitcoin.

**Examples**

```r
r <- trending_coins()
predict(r)
```
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