# Package 'cryptotrackr'

June 9, 2024

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amberdata\_api\_call amberdata\_api\_call

#### **Description**

```
amberdata_api_call
```

### Usage

```
amberdata_api_call(url, api_key, method, timeout_seconds = 60, query = NULL)
```

#### **Arguments**

# Value

returns data from your Amberdata API call

```
## Not run:
api_key <- "..."
url <- "https://web3api.io/api/v2/market/exchanges"
method <- "GET"
exchanges <- amberdata_api_call(url, api_key, method)
## End(Not run)</pre>
```

```
amberdata_blockchain_metrics

amberdata_blockchain_metrics
```

# **Description**

```
amberdata_blockchain_metrics
```

#### Usage

```
amberdata_blockchain_metrics(
  api_key,
  blockchain_id = "ethereum-mainnet",
  timeout_seconds = 60
)
```

### **Arguments**

```
api_key your Amberdata API key
blockchain_id the id for the blockchain you wish to query. The default blockchain_id is "ethereummainnet".

timeout_seconds
seconds until the query times out. Default is 60.
```

#### Value

returns a list containing blockchain metrics for your specified blockchain\_id.

# **Examples**

```
## Not run:
api_key <- "..."
metrics <- amberdata_blockchain_metrics(api_key)
## End(Not run)</pre>
```

```
amber data\_historical\_exchange\_volume \\ amber data\_historical\_exchange\_volume
```

### **Description**

```
amberdata_historical_exchange_volume
```

### Usage

```
amberdata_historical_exchange_volume(
   api_key,
   exchange = NULL,
   direction = NULL,
   start_date = NULL,
   end_date = NULL,
   time_format = NULL,
   timeout_seconds = 60
)
```

# Arguments

api_key	your Amberdata API key	
exchange	the exchange you wish to retrieve volume for. By default this function will return all exchange volume.	
direction	the direction in which to sort your results (by volume). The default is descending order. This function will accept "desc" or "asc".	
start_date	only include data after this date (inclusive). This parameter will accept dates formatted as seconds, milliseconds, or iso8601.	
end_date	only include data before this date (exclusive). The maximum time range is 31 days. This parameter will accept dates formatted as seconds, milliseconds, or iso8601.	
time_format	the format to return your times in. Choose from: "milliseconds", "ms", "iso", "iso8601", "hr", and "human_readable". Default is "ms".	
timeout_seconds		
	seconds until the query times out. Default is 60.	

### Value

returns a dataframe with your volume data.

# Description

```
amberdata_market_metrics
```

### Usage

```
amberdata_market_metrics(api_key, symbol, timeout_seconds = 60)
```

### **Arguments**

```
api_key your Amberdata API key
symbol the asset symbol you wish to receive metrics for
timeout_seconds
seconds until the query times out. Default is 60.
```

#### Value

returns a list containing market metrics for the specified symbol.

#### **Examples**

```
## Not run:
api_key <- "..."
metrics <- amberdata_market_metrics(api_key, "btc")
## End(Not run)</pre>
```

```
amberdata_spot_exchanges
```

amberdata\_spot\_exchanges

#### **Description**

```
amberdata_spot_exchanges
```

```
amberdata_spot_exchanges(
  api_key,
  exchange = NULL,
  pair = NULL,
  include_dates = "false",
  time_format = "ms",
  timeout_seconds = 60
)
```

api\_key your Amberdata API key

exchange choose a specific exchange or multiple exchanges (comma-separated) rather than all exchanges

pair choose a specific pair or multiple pairs (comma-separated) rather than all pairs include\_dates include a start date and an end date along with your data. Default is "false" time\_format the format to return your times in. Choose from: "milliseconds", "ms", "iso", "iso8601", "hr", and "human\_readable". Default is "ms".

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a list of spot exchanges and pairs supported on Amberdata with the option of including the dates each one was supported.

#### **Examples**

 $amber data\_spot\_pairs \quad amber data\_spot\_pairs$ 

#### Description

amberdata\_spot\_pairs

```
amberdata_spot_pairs(
  api_key,
  exchange = NULL,
  pair = NULL,
  include_dates = "false",
  time_format = "ms",
  timeout_seconds = 60
)
```

api\_key your Amberdata API key exchange choose a specific exchange or multiple exchanges (comma-separated) rather than all exchanges pair choose a specific pair or multiple pairs (comma-separated) rather than all pairs include a start date and an end date along with your data. Default is "false" include\_dates time\_format the format to return your times in. Choose from: "milliseconds", "ms", "iso", "iso8601", "hr", and "human\_readable". Default is "ms".  ${\tt timeout\_seconds}$ 

seconds until the query times out. Default is 60.

#### Value

returns a list of spot pairs and exchanges supported on Amberdata with the option of including the dates each one was supported.

### **Examples**

```
## Not run:
api_key <- "..."
pairs <- amberdata_spot_pairs(api_key)</pre>
btc_usd <- amberdata_spot_pairs(api_key, pair = "btc_usd")</pre>
## End(Not run)
```

```
amberdata_spot_reference
```

amberdata\_spot\_reference

### **Description**

```
amberdata_spot_reference
```

```
amberdata_spot_reference(
  api_key,
  exchange = NULL,
  pair = NULL,
  include_inactive = "False",
  include_original_reference = "False",
  timeout\_seconds = 60
)
```

api\_key your Amberdata API key

exchange choose a specific exchange or multiple exchanges (comma-separated) rather

than all exchanges

pair choose a specific pair or multiple pairs (comma-separated) rather than all pairs

include\_inactive

If 'True', endpoint returns all pairs, including delisted ones. Default is 'False'.

include\_original\_reference

If 'True', endpoint returns originalReference. Default is 'False'.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a list of reference information for each of the pairs on Amberdata.

# **Examples**

```
## Not run:
api_key <- "..."
reference <- amberdata_spot_reference(api_key)
btc_usd <- amberdata_spot_reference(api_key, pair = "btc_usd")
## End(Not run)</pre>
```

binance\_us\_account\_info

binance\_us\_account\_info

#### **Description**

```
binance_us_account_info
```

### Usage

```
binance_us_account_info(key, secret, timeout_seconds = 60)
```

# **Arguments**

key your Binance.US API key secret your Binance.US secret key

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a list containing information about your account

binance\_us\_api\_call 11

# **Examples**

```
## Not run:
key <- "..."
secret <- "..."
account_info <- binance_us_account_info(key, secret, 4.5)
## End(Not run)</pre>
```

```
binance_us_api_call binance_us_api_call
```

# Description

```
binance_us_api_call
```

# Usage

```
binance_us_api_call(url, key, data, secret, timeout_seconds = 60)
```

# **Arguments**

```
url the base url and endpoint followed by '?' for your API call
key your Binance.US API key
data your URL encoded query parameters
secret your Binance.US secret key
timeout_seconds
```

seconds until the query times out. Default is 60.

#### Value

executes an authenticated API call

```
## Not run:
key <- "..."
secret <- "..."
time <- binance_us_time()
data <- paste('timestamp=', time, sep = '')
url <- 'https://api.binance.us/api/v3/account'
data <- binance_us_api_call(url, key, data, secret)
## End(Not run)</pre>
```

binance\_us\_ping

binance\_us\_ping

#### **Description**

```
binance_us_ping
```

### Usage

```
binance_us_ping(timeout_seconds = 60)
```

### **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a response from the Binance.US API server

### **Examples**

```
binance_us_ping(4.5)
```

```
binance_us_recent_trades
```

binance\_us\_recent\_trades

# Description

```
binance_us_recent_trades
```

### Usage

```
binance_us_recent_trades(symbol, limit, timeout_seconds = 60)
```

# Arguments

symbol the trading pair for which you wish to retrieve data.

limit the number of results to return. The maximum is 1,000.

 ${\tt timeout\_seconds}$ 

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing the most recent trades executed for the designated currency pair on Binance US

binance\_us\_server\_time 13

# **Examples**

```
symbol <- 'LTCBTC'
limit <- '1000'
binance_us_recent_trades(symbol, limit, 4.5)</pre>
```

binance\_us\_server\_time

binance\_us\_server\_time

# Description

```
binance_us_server_time
```

### Usage

```
binance_us_server_time(timeout_seconds = 60)
```

# **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

### Value

returns the Binance.US server time

# **Examples**

```
binance_us_server_time(4.5)
```

```
binance_us_signature binance_us_signature
```

# Description

```
binance_us_signature
```

### Usage

```
binance_us_signature(data, secret)
```

# Arguments

data your URL encoded query parameters

secret your Binance.US secret key

### Value

returns your Binance.US signature for use in API calls

# **Examples**

```
## Not run:
time <- binance_us_time()
data <- paste('timestamp=', time, sep = '')
secret <- "..."
signature <- binance_us_signature(data, secret)
## End(Not run)</pre>
```

```
binance_us_system_status
```

binance\_us\_system\_status

# Description

```
binance_us_system_status
```

### Usage

```
binance_us_system_status(key, secret, timeout_seconds = 60)
```

### **Arguments**

```
key your Binance.US API key
secret your Binance.US secret key
timeout_seconds
seconds until the query times out. Default is 60.
```

# Value

returns the status of the Binance.US API. The response will either be a "0" for normal or a "1" for system maintenance.

```
## Not run:
key <- "..."
secret <- "..."
system_status <- binance_us_system_status(key, secret)
## End(Not run)</pre>
```

binance\_us\_time 15

binance\_us\_time

binance\_us\_time

### **Description**

```
binance_us_time
```

### Usage

```
binance_us_time()
```

#### Value

returns a timestamp in the format that Binance.US expects

# **Examples**

```
binance_us_time()
```

```
block chain\_dot\_com\_12\_order\_book \\ block chain\_dot\_com\_12\_order\_book
```

# Description

```
blockchain_dot_com_12_order_book
```

#### Usage

```
blockchain_dot_com_12_order_book(symbol, timeout_seconds = 60)
```

# Arguments

```
symbol the symbol for which to retrieve data timeout_seconds seconds until the query times out. Default is 60.
```

### Value

returns a list containing a 'bids' and an 'asks' dataframe along with the specified symbol

```
symbol <- 'BTC-USD'
12_order_book <- blockchain_dot_com_12_order_book(symbol, 4.5)
12_order_book$bids
12_order_book$asks</pre>
```

```
block chain\_dot\_com\_13\_order\_book \\ block chain\_dot\_com\_l3\_order\_book
```

# **Description**

```
blockchain_dot_com_13_order_book
```

#### Usage

```
blockchain_dot_com_13_order_book(symbol, timeout_seconds = 60)
```

### **Arguments**

```
symbol the symbol for which to retrieve data timeout_seconds seconds until the query times out. Default is 60.
```

#### Value

returns a list containing a 'bids' and an 'asks' dataframe along with the specified symbol

# **Examples**

```
symbol <- 'BTC-USD'
13_order_book <- blockchain_dot_com_13_order_book(symbol, 4.5)
13_order_book$bids
13_order_book$asks</pre>
```

```
blockchain_dot_com_symbol
```

blockchain\_dot\_com\_symbol

#### **Description**

```
blockchain_dot_com_symbol
```

# Usage

```
blockchain_dot_com_symbol(symbol, timeout_seconds = 60)
```

# Arguments

```
symbol the symbol for which to retrieve data
timeout_seconds
seconds until the query times out. Default is 60.
```

### Value

returns a list with various data for specified symbol

# **Examples**

```
symbol <- 'BTC-USD'
blockchain_dot_com_symbol(symbol, 4.5)</pre>
```

```
blockchain_dot_com_symbols
```

blockchain\_dot\_com\_symbols

# Description

blockchain\_dot\_com\_symbols

### Usage

```
blockchain_dot_com_symbols(timeout_seconds = 60)
```

#### **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

### Value

returns a list with various data for all symbols

# **Examples**

```
blockchain_dot_com_symbols(4.5)
```

```
blockchain\_dot\_com\_tickers
```

 $block chain\_dot\_com\_tickers$ 

# Description

```
blockchain_dot_com_tickers
```

```
blockchain_dot_com_tickers(timeout_seconds = 60)
```

```
timeout_seconds seconds until the query times out. Default is 60.
```

#### Value

returns a dataframe with price and volume data for all symbols

# **Examples**

```
blockchain_dot_com_tickers(4.5)
```

```
block chain\_dot\_com\_ticker\_symbol \\ block chain\_dot\_com\_ticker\_symbol
```

# Description

```
blockchain_dot_com_ticker_symbol
```

# Usage

```
blockchain_dot_com_ticker_symbol(symbol, timeout_seconds = 60)
```

### **Arguments**

```
symbol the symbol for which to retrieve data
timeout_seconds
seconds until the query times out. Default is 60.
```

# Value

returns a list with price and volume data for specified symbol

```
symbol <- 'BTC-USD'
blockchain_dot_com_ticker_symbol(symbol, 4.5)</pre>
```

cex\_io\_balance

# Description

```
cex_io_balance
```

# Usage

```
cex_io_balance(username, api_key, api_secret, timeout_seconds = 60)
```

# Arguments

#### Value

returns a list with your balances for each currency

# Examples

```
## Not run:
username <- "..."
api_key <- "..."
api_secret <- "..."
balances <- cex_io_balance(username, api_key, api_secret, 4.5)
## End(Not run)</pre>
```

# **Description**

```
cex_io_converter
```

```
cex_io_converter(symbol_1, symbol_2, amount, timeout_seconds = 60)
```

```
symbol_1 the first currency in your pair
symbol_2 the second currency in your pair
amount the currency amount to convert denominated in symbol_1
timeout_seconds
seconds until the query times out. Default is 60.
```

### Value

returns the converted amount denominated in symbol\_2

# **Examples**

```
symbol_1 <- 'btc'
symbol_2 <- 'usd'
amount <- '2.5'
cex_io_converter(symbol_1, symbol_2, amount, 4.5)</pre>
```

```
{\it cex\_io\_currency\_limits} \\ {\it cex\_io\_currency\_limits}
```

### **Description**

```
cex_io_currency_limits
```

### Usage

```
cex_io_currency_limits(timeout_seconds = 60)
```

# Arguments

```
timeout_seconds
```

seconds until the query times out. Default is 60.

### Value

returns a dataframe with information about currency limits on CEX.io.

```
cex_io_currency_limits(4.5)
```

cex\_io\_last\_price 21

```
cex_io_last_price
```

cex\_io\_last\_price

# **Description**

```
cex_io_last_price
```

# Usage

```
cex_io_last_price(symbol_1, symbol_2, timeout_seconds = 60)
```

# **Arguments**

```
symbol_1 the first currency in your pair
symbol_2 the second currency in your pair
timeout_seconds
seconds until the query times out. Default is 60.
```

### Value

returns a list with the last price of your specified currency pair.

### **Examples**

```
symbol_1 <- 'btc'
symbol_2 <- 'usd'
cex_io_last_price(symbol_1, symbol_2, 4.5)</pre>
```

cex\_io\_nonce

cex\_io\_nonce

# Description

```
cex_io_nonce
```

### Usage

```
cex_io_nonce()
```

#### Value

returns a nonce for use in your signature

```
cex_io_nonce()
```

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cex_io_ohlcv	cex_io_ohlcv
--------------	--------------

### **Description**

```
cex_io_ohlcv
```

### Usage

```
cex_io_ohlcv(date, symbol_1, symbol_2, timeout_seconds = 60)
```

### **Arguments**

date the date for which to retrieve data symbol\_1 the first currency in your pair symbol\_2 the second currency in your pair timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a list containing open, high, low, close, volume data for the past minute, hour, and day

### **Examples**

```
date <- '20220927'
symbol_1 <- 'btc'
symbol_2 <- 'usd'
cex_io_ohlcv(date, symbol_1, symbol_2, 4.5)</pre>
```

#### **Description**

```
cex_io_signature
```

#### Usage

```
cex_io_signature(username, api_key, api_secret, nonce)
```

# Arguments

```
username your cex.io username
api_key your cex.io api_key
api_secret your cex.io api_secret
```

nonce a nonce to use in your signature and request body

cex\_io\_ticker 23

### Value

returns a signature for use in your API call

# **Examples**

```
## Not run:
nonce <- cex_io_nonce()
username <- "..."
api_key <- "..."
api_secret <- "..."
sig <- cex_io_signature(username, api_key, api_secret, nonce)
## End(Not run)</pre>
```

cex\_io\_ticker

cex\_io\_ticker

# **Description**

```
cex_io_ticker
```

### Usage

```
cex_io_ticker(symbol_1, symbol_2, timeout_seconds = 60)
```

# Arguments

```
symbol_1 the first currency in your pair
symbol_2 the second currency in your pair
timeout_seconds
seconds until the query times out. Default is 60.
```

# Value

returns a list with basic trading information about your specified currency pair for the last 24 hours.

```
symbol_1 <- 'btc'
symbol_2 <- 'usd'
cex_io_ticker(symbol_1, symbol_2, 4.5)</pre>
```

24 coinbase\_accounts

coinbase\_accounts

coinbase\_accounts

### **Description**

```
coinbase_accounts
```

# Usage

```
coinbase_accounts(
  api_key,
  api_secret,
  limit = NULL,
  cursor = NULL,
  timeout_seconds = 60
)
```

### **Arguments**

api\_key your Coinbase API key
api\_secret your Coinbase API secret

limit the maximum number of results to return. The maximum limit is 250 while the

default value is 49.

cursor Cursor used for pagination. When provided, the response returns responses after

this cursor.

timeout\_seconds

seconds until the query times out. Default is 60.

### Value

returns a list with a dataframe with information about your Coinbase accounts along with your cursor for use in pagination.

```
## Not run:
api_key <- "..."
api_secret <- "..."
accounts <- coinbase_accounts(api_key, api_secret)
## End(Not run)</pre>
```

coinbase\_all\_currencies 25

```
coinbase\_all\_currencies \\ coinbase\_all\_currencies
```

# **Description**

```
coinbase_all_currencies
```

# Usage

```
coinbase_all_currencies(timeout_seconds = 60)
```

### **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe with information about all currencies known to Coinbase

# **Examples**

```
coinbase_all_currencies(4.5)
```

```
coinbase_api_call
```

coinbase\_api\_call

# Description

```
coinbase_api_call
```

```
coinbase_api_call(
   api_key,
   api_secret,
   method,
   path,
   body,
   query = NULL,
   timeout_seconds = 60
)
```

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#### **Arguments**

```
api_key your Coinbase API key

api_secret your Coinbase API secret

method "GET" or "POST"

path the path of your API call

body the body of your API call

query the query for your coinbase API call as a list

timeout_seconds

seconds until the query times out. Default is 60.
```

#### Value

returns the response from your Coinbase API call

# **Examples**

```
## Not run:
path <- "/api/v3/brokerage/accounts"
method <- "GET"
api_key <- "..."
api_secret <- "..."
body <- ""
data <- coinbase_api_call(api_key, api_secret, method, path, body)
## End(Not run)</pre>
```

coinbase\_candles

 $coinbase\_candles$ 

# **Description**

```
coinbase_candles
```

```
coinbase_candles(
   api_key,
   api_secret,
   product_id,
   start,
   end,
   granularity,
   timeout_seconds = 60
)
```

coinbase\_signature 27

# Arguments

api\_key your Coinbase API key api\_secret your Coinbase API secret

product\_id the trading pair.

start timestamp for starting range of aggregations, in UNIX time.
end timestamp for ending range of aggregations, in UNIX time.

granularity time slice value for each candle. Options: "ONE MINUTE", "FIVE MINUTE",

"FIFTEEN\_MINUTE", "THIRTY\_MINUTE", "ONE\_HOUR", "TWO\_HOUR",

"SIX\_HOUR", or "ONE\_DAY"

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe with your Coinbase candle data.

### **Examples**

```
## Not run:
api_key <- "..."
api_secret <- "..."
end <- coinbase_time()
end_timestamp <- as.POSIXct(end, origin = "1970-01-01", tz = "UTC")
start_timestamp <- end_timestamp - 20 * 60 # 20 minutes in seconds
start <- as.numeric(start_timestamp)
coinbase_candles(api_key, api_secret, 'BTC-USD', start, end, 'ONE_MINUTE')
## End(Not run)</pre>
```

coinbase\_signature

coinbase\_signature

#### **Description**

```
coinbase_signature
```

### Usage

```
coinbase_signature(api_secret, coinbase_time, method, path, body)
```

#### **Arguments**

api\_secret your Coinbase API secret

coinbase\_time a timestamp in the correct format according to Coinbase

method "GET" or "POST"

path the path of your API call body the body of your API call

#### Value

returns a signature for use in your Coinbase API calls

# **Examples**

```
## Not run:
api_secret <- "..."
coinbase_time <- coinbase_time()
method <- "GET"
path <- "/api/v3/brokerage/accounts"
body <- ""
coinbase_signature <- coinbase_signature(api_secret, coinbase_time, method, path, body)
## End(Not run)</pre>
```

```
coinbase_single_currency

coinbase_single_currency
```

# Description

```
coinbase_single_currency
```

### Usage

```
coinbase_single_currency(currency, timeout_seconds = 60)
```

# Arguments

```
currency the currency id for the relevant asset
timeout_seconds
seconds until the query times out. Default is 60.
```

### Value

returns a list with details related to the specified currency

```
currency <- 'btc'
coinbase_single_currency(currency, 4.5)</pre>
```

coinbase\_time 29

coinbase\_time

coinbase\_time

# Description

coinbase\_time

### Usage

```
coinbase_time()
```

#### Value

returns a timestamp for use in your Coinbase API calls

# **Examples**

```
coinbase_time()
```

coingecko\_categories

# Description

```
coingecko_categories
```

# Usage

```
coingecko_categories(timeout_seconds = 60)
```

# Arguments

 $timeout\_seconds$ 

seconds until the query times out. Default is 60.

### Value

returns a dataframe of all categories on CoinGecko.

```
coingecko_categories(4.5)
```

coingecko\_coins

coingecko\_coins

#### **Description**

```
coingecko_coins
```

### Usage

```
coingecko_coins(include_platform = NULL, timeout_seconds = 60)
```

### **Arguments**

include\_platform

optionally select either "true" or "false" to include platform contract tokens.

 $timeout\_seconds$ 

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing all coins on CoinGecko and their respective ids, symbols, and names

### **Examples**

```
coingecko_coins(timeout_seconds = 4.5)
```

```
coingecko_global_data
```

### **Description**

```
coingecko_global_data
```

# Usage

```
coingecko_global_data(timeout_seconds = 60)
```

### **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

# Value

returns a list containing high-level statistics about the cryptocurrency ecosystem.

```
coingecko_global_data(4.5)
```

coingecko\_ping 31

coingecko\_ping

coingecko\_ping

# Description

```
coingecko_ping
```

# Usage

```
coingecko_ping(timeout_seconds = 60)
```

# Arguments

```
{\tt timeout\_seconds}
```

seconds until the query times out. Default is 60.

#### Value

returns the Coingecko API server status

# **Examples**

```
coingecko_ping(4.5)
```

coingecko\_price

coingecko\_price

# Description

```
coingecko_price
```

```
coingecko_price(
  id,
  vs_currency,
  include_market_cap = NULL,
  include_24hr_vol = NULL,
  include_24hr_change = NULL,
  include_last_updated_at = NULL,
  precision = NULL,
  timeout_seconds = 60
)
```

id one or more comma-separated asset ids to query

vs\_currency one or more comma-separated vs\_currencies to query

include\_market\_cap

optionally provide a 'true' or 'false' value to include/exclude market cap. The default is 'false'.

include\_24hr\_vol

optionally provide a 'true' or 'false' value to include/exclude 24-hour volume. The default is 'false'.

include\_24hr\_change

optionally provide a 'true' or 'false' value to include/exclude the 24-hour price change. The default is 'false'.

include\_last\_updated\_at

optionally provide a 'true' or 'false' value to include/exclude the last updated information. The default is 'false'.

information. The default is faise.

precision optionally specify the decimal precision to return. Choose either 'full' or any

number between 0 and 18.

timeout\_seconds

seconds until the query times out. Default is 60.

### Value

returns a list of currency prices

### **Examples**

```
coingecko_price(id = 'bitcoin', vs_currency = 'usd', timeout_seconds = 4.5)
```

coingecko\_price\_history

coingecko\_price\_history

# Description

```
coingecko_price_history
```

```
coingecko_price_history(id, date, localization = "false", timeout_seconds = 60)
```

id The asset id you wish to query. IDs can be retrieved with the coingecko\_coins

function.

date the date you wish to query formatted as "dd-mm-yyyy"

localization "true" or "false" to include/exclude localized languages in the response. The

default value is "false".

timeout\_seconds

seconds until the query times out. Default is 60.

### Value

returns a list containing data about asset pricing.

### **Examples**

```
price <- coingecko_price_history("bitcoin", "30-12-2017", timeout_seconds = 4.5)
price$market_data$current_price$usd</pre>
```

```
coingecko_vs_currencies
```

coingecko\_vs\_currencies

# **Description**

```
coingecko_vs_currencies
```

### Usage

```
coingecko_vs_currencies(timeout_seconds = 60)
```

# **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a character vector containing all supported currencies on Coingecko.

```
coingecko_vs_currencies(4.5)
```

34 coinlist\_api\_call

```
coinlist_api_call coinlist_api_call
```

### **Description**

```
coinlist_api_call
```

# Usage

```
coinlist_api_call(
   api_key,
   api_secret,
   method,
   path,
   body,
   timeout_seconds = 60
)
```

# Arguments

```
api_key your Coinlist API key

api_secret your Coinlist API secret

method "GET" or "POST"

path the path of your API call
body the body of your API call
timeout_seconds

seconds until the query times out. Default is 60.
```

# Value

returns the response from your Coinlist API call

```
## Not run:
path <- "/v1/accounts"
method <- "GET"
api_key <- "..."
api_secret <- "..."
body <- ""
data <- coinlist_api_call(api_key, api_secret, method, path, body)
## End(Not run)</pre>
```

coinlist\_fees 35

coinlist\_fees

coinlist\_fees

# Description

```
coinlist_fees
```

### Usage

```
coinlist_fees(api_key, api_secret, timeout_seconds = 60)
```

# Arguments

```
api_key your Coinlist API key

api_secret your Coinlist API secret

timeout_seconds

seconds until the query times out. Default is 60.
```

#### Value

returns a list containing Coinlist fees by symbols.

### **Examples**

```
## Not run:
api_key <- "..."
api_secret <- "..."
fees <- coinlist_fees(api_key, api_secret)
## End(Not run)</pre>
```

coinlist\_signature

coinlist\_signature

# Description

```
coinlist_signature
```

```
coinlist_signature(api_secret, coinlist_time, method, path, body)
```

36 coinlist\_symbols

#### **Arguments**

api\_secret your Coinlist API secret

coinlist\_time a timestamp in the correct format according to Coinlist

method "GET" or "POST"

path the path of your API call body the body of your API call

#### Value

returns a signature for use in your Coinlist API calls

#### **Examples**

```
## Not run:
api_secret <- "..."
coinlist_time <- coinlist_time()
method <- "GET"
path <- "/v1/accounts"
body <- ""
coinlist_signature <- coinlist_signature(api_secret, coinlist_time, method, path, body)
## End(Not run)</pre>
```

coinlist\_symbols

coinlist\_symbols

# **Description**

```
coinlist_symbols
```

# Usage

```
coinlist_symbols(timeout_seconds = 60)
```

# Arguments

```
timeout_seconds
```

seconds until the query times out. Default is 60.

# Value

returns a dataframe with information about symbols available on Coinlist Pro

```
coinlist_symbols(4.5)
```

coinlist\_time 37

 $coinlist\_time$ 

coinlist\_time

# Description

```
coinlist_time
```

## Usage

```
coinlist_time()
```

#### Value

returns a timestamp for use in your Coinlist API calls

#### **Examples**

```
coinlist_time()
```

coinmarketcap\_airdrop

# Description

```
coinmarketcap_airdrop
```

## Usage

```
coinmarketcap_airdrop(api_key, id, timeout_seconds = 60)
```

#### **Arguments**

```
api_key your CoinMarketCap API key
id the unique airdrop id which can be found through the airdrops api.
timeout_seconds
seconds until the query times out. Default is 60.
```

#### Value

returns information about the airdrop for the id you provided.

```
## Not run:
api_key <- "..."
id <- "10744"
airdrop <- coinmarketcap_airdrop(api_key, id)
## End(Not run)</pre>
```

```
coinmark et cap\_api\_call \\ coinmark et cap\_api\_call
```

#### **Description**

```
coinmarketcap_api_call
```

## Usage

```
coinmarketcap_api_call(
  url,
  api_key,
  method,
  query = NULL,
  timeout_seconds = 60
)
```

## **Arguments**

```
url the url for your CoinMarketCap API call
api_key your CoinMarketCap API key
method "GET" or "POST"
query your query parameters. The default value is NULL.
timeout_seconds
seconds until the query times out. Default is 60.
```

# Value

returns data from your CoinMarketCap API call

```
## Not run:
url <- "https://pro-api.coinmarketcap.com/v1/cryptocurrency/map"
api_key <- "..."
query_string <- list(
    listing_status = "active",
    start = "1",
    limit = NULL,
    sort = "id",
    symbol = NULL,
    aux = "platform,first_historical_data,last_historical_data,is_active,status"
)
data <- coinmarketcap_api_call(url, api_key, 'GET', query = query_string)
## End(Not run)</pre>
```

```
coinmarketcap_categories
```

coinmarketcap\_categories

# Description

coinmarketcap\_categories

## Usage

```
coinmarketcap_categories(
  api_key,
  start = "1",
  limit = NULL,
  id = NULL,
  slug = NULL,
  symbol = NULL,
  timeout_seconds = 60
)
```

# Arguments

api_key	your CoinMarketCap API key	
start	you can use this parameter to offset your first result. The default value is "1".	
limit	an optional string value between 1 and 5000 which tells CoinMarketCap how many results to return. The default value is NULL.	
id	filter categories by one or more asset ids. The default value is NULL. Multiple values must be comma-separated.	
slug	filter categories by one or more asset slugs. The default value is NULL. Multiple values must be comma-separated.	
symbol	filter categories by one or more asset symbols. The default value is NULL. Multiple values must be comma-separated.	
timeout_seconds		
	seconds until the query times out. Default is 60.	

# Value

returns a datafrane with information about CoinMarketCap asset categories.

```
## Not run:
api_key <- "..."
categories <- coinmarketcap_categories(api_key)
## End(Not run)</pre>
```

```
coin market cap\_category \\ coin market cap\_category
```

# Description

coinmarketcap\_category

# Usage

```
coinmarketcap_category(
   api_key,
   id,
   start = "1",
   limit = NULL,
   convert = NULL,
   convert_id = NULL,
   timeout_seconds = 60
)
```

# Arguments

api_key	your CoinMarketCap API key	
id	the category id you wish to query.	
start	you can use this parameter to offset your first result. The default value is "1".	
limit	an optional string value between 1 and 5000 which tells CoinMarketCap how many results to return. The default value is NULL.	
convert	Optionally calculate market quotes in up to 120 currencies at once by passing a comma-separated list of cryptocurrency or fiat currency symbols.	
convert_id	Optionally calculate market quotes by CoinMarketCap id instead of symbol.	
timeout_seconds		
	seconds until the query times out. Default is 60.	

#### Value

returns a list with information about the specified category.

```
## Not run:
api_key <- "..."
id <- "6363a6c9cd197958bb543bf0"
category <- coinmarketcap_category(api_key, id)
## End(Not run)</pre>
```

```
coinmarketcap_id_map
```

# Description

```
coinmarketcap_id_map
```

# Usage

```
coinmarketcap_id_map(
   api_key,
   listing_status = "active",
   start = "1",
   limit = NULL,
   sort = "id",
   symbol = NULL,
   aux = "platform,first_historical_data,last_historical_data,is_active,status",
   timeout_seconds = 60
)
```

## **Arguments**

api_key	your CoinMarketCap API key	
listing_status	you can choose "active", "inactive", or "untracked". Multiple options can be passed if they are comma-separated. Choosing "active" will return only active cryptocurrencies. Choosing "inactive" will return cryptocurrencies which are inactive. Choosing "untracked" will return a list of cryptocurrencies which are listed by CoinMarketCap but do not yet meet their methodology requirements to have tracked markets available. The default is "active".	
start	you can use this parameter to offset your first result. The default value is "1".	
limit	an optional string value between 1 and 5000 which tells CoinMarketCap how many results to return. The default value is NULL.	
sort	the field used to sort your results. The two acceptable values are "id" and "cmc_rank". The default value is "id".	
symbol	Optionally pass a comma-separated list of cryptocurrency symbols to return CoinMarketCap IDs for. The default value is NULL.	
aux	Optionally specify a comma-separated list of supplemental data fields to return. Pass "platform,first_historical_data,last_historical_data, is_active,status" to include all auxiliary fields. This function will include all auxiliary fields by default.	
timeout_seconds		
	seconds until the query times out. Default is 60.	

#### Value

returns a dataframe which includes the id mapping for CoinMarketCap cryptocurrencies along with other metadata related to the currencies.

## **Examples**

```
## Not run:
api_key <- "..."
id_map <- coinmarketcap_id_map(api_key)
## End(Not run)</pre>
```

coinmarketcap\_metadata

 $coin mark et cap\_meta data$ 

# Description

coinmarketcap\_metadata

## Usage

```
coinmarketcap_metadata(
   api_key,
   id = NULL,
   slug = NULL,
   symbol = NULL,
   address = NULL,
   aux = "urls,logo,description,tags,platform,date_added,notice,status",
   timeout_seconds = 60
)
```

# Arguments

api_key	your CoinMarketCap API key
id	the id of the asset you wish to query. The default value is NULL; however, each request must include either an id, slug, symbol, or contract address. You can also pass multiple comma-separated values.
slug	the slug of the asset you wish to query. The default value is NULL. You can also pass multiple comma-separated values.
symbol	the symbol of the asset you wish to query. The default value is NULL. You can also pass multiple comma-separated values.
address	the contract address of the asset you wish to query. The default calue is NULL. You can also pass multiple comma-separated values.
aux	Optionally specify a comma-separated list of supplemental data fields to return. Pass "urls,logo,description,tags,platform,date_added, notice,status" to include all auxiliary fields. This function will include all auxiliary fields by default.

 $timeout\_seconds$ 

seconds until the query times out. Default is 60.

covalent\_api\_call 43

#### Value

returns a list which includes a dataframe for each asset you requested. The dataframe will contain CoinMarketCap metadata for the asset.

#### **Examples**

```
## Not run:
api_key <- "..."
metadata <- coinmarketcap_metadata(api_key, symbol = "BTC")
## End(Not run)</pre>
```

covalent\_api\_call

covalent\_api\_call

## **Description**

```
covalent_api_call
```

#### Usage

```
covalent_api_call(url, method, query = NULL, csv = FALSE, timeout_seconds = 60)
```

# Arguments

url the Covalent URL for use in your API call

method 'GET' or 'POST'

query your query parameters formatted as a named list

csv 'TRUE' will return csv data parsed as a dataframe while 'FALSE' will return

json data. The default value is 'FALSE'.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns your Covalent API data

```
## Not run:
url <- "https://api.covalenthq.com/v1/1/address/trevorfrench.eth/balances_v2/"
api_key <- "..."
query <- list(key = api_key, format = NULL)
method <- "GET"
balances <- covalent_api_call(url, method, api_key, method, query, csv = FALSE)
## End(Not run)</pre>
```

44 covalent\_balances

covalent\_balances

covalent\_balances

## **Description**

```
covalent_balances
```

## Usage

```
covalent_balances(
  api_key,
  chain_id,
  address,
  csv = FALSE,
  timeout\_seconds = 60
)
```

# **Arguments**

api\_key your Covalent API key the string id of the chain for which you wish to check balances. chain\_id the address you for which wish to check balances. address 'TRUE' will return csv data parsed as a dataframe while 'FALSE' will return csv json data. The default value is 'FALSE'.

 $timeout\_seconds$ 

seconds until the query times out. Default is 60.

#### Value

returns either a list or a dataframe with account balances

```
## Not run:
api_key <- "..."
balances <- covalent_balances(api_key, "1", "trevorfrench.eth", csv = FALSE)</pre>
## End(Not run)
```

covalent\_portfolio 45

## **Description**

covalent\_portfolio

# Usage

```
covalent_portfolio(
  api_key,
  chain_id,
  address,
  csv = FALSE,
  timeout_seconds = 60
)
```

## **Arguments**

api\_key your Covalent API key

chain\_id the string id of the chain for which you wish to check portfolio history.

address the address you for which wish to get portfolio history.

csv 'TRUE' will return csv data parsed as a dataframe while 'FALSE' will return json data. The default value is 'FALSE'.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns either a list or a dataframe with portfolio history

```
## Not run:
api_key <- "..."
portfolio <- covalent_portfolio(api_key, "1", "trevorfrench.eth", csv = FALSE)
## End(Not run)</pre>
```

#### **Description**

```
crypto_dot_com_get_book
```

## Usage

```
crypto_dot_com_get_book(instrument, depth = 50, timeout_seconds = 60)
```

#### **Arguments**

instrument the instrument name which you want to query

depth the depth of the order book to retrieve. The maximum and default value is 50.

 $timeout\_seconds$ 

seconds until the query times out. Default is 60.

## Value

returns a list containing the order book for your specified instrument.

# **Examples**

```
crypto_dot_com_get_book("BTC_USDT", timeout_seconds = 4.5)
```

```
\label{lem:crypto_dot_com_get_candlestick} crypto\_dot\_com\_get\_candlestick
```

# Description

```
crypto_dot_com_get_candlestick
```

# Usage

```
crypto_dot_com_get_candlestick(
  instrument,
  timeframe = "5m",
  timeout_seconds = 60
)
```

## **Arguments**

instrument the instrument name which you want to query

timeframe the timeframe which each candle represents. You can choose from the following

options: '1m', '5m', '15m', '30m', '1h', '4h', '6h', '12h', '1D', '7D', '14D',

'1M'. The defailt option is '5m'.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a list which contains metadata about your query along with a dataframe containing your candlestick data.

## **Examples**

```
crypto_dot_com_get_candlestick("BTC_USDT", timeout_seconds = 4.5)
```

```
\verb|crypto_dot_com_get_ticker| \\
```

crypto\_dot\_com\_get\_ticker

## **Description**

```
crypto_dot_com_get_ticker
```

#### Usage

```
crypto_dot_com_get_ticker(instrument, timeout_seconds = 60)
```

#### **Arguments**

instrument the instrument name which you want to query

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns ticker data for specified instrument. Refer to Crypto.com for help interpreting response data: https://exchange-docs.crypto.com/spot/index.html#public-get-ticker

```
crypto_dot_com_get_ticker("BTC_USDT", 4.5)
```

## **Description**

```
crypto_dot_com_get_trades
```

#### **Usage**

```
crypto_dot_com_get_trades(instrument, timeout_seconds = 60)
```

#### **Arguments**

```
instrument the instrument name which you want to query timeout_seconds seconds until the query times out. Default is 60.
```

#### Value

returns trade data for specified instrument. Refer to Crypto.com for help interpreting response data: https://exchange-docs.crypto.com/spot/index.html#public-get-trades

## **Examples**

```
crypto_dot_com_get_trades("BTC_USDT", 4.5)
```

```
crypto\_dot\_com\_instruments \\ crypto\_dot\_com\_instruments
```

## **Description**

```
crypto_dot_com_instruments
```

#### Usage

```
crypto_dot_com_instruments(timeout_seconds = 60)
```

#### **Arguments**

```
timeout_seconds
```

seconds until the query times out. Default is 60.

## Value

returns a dataframe with information about instruments available on Crypto.com

## **Examples**

```
crypto\_dot\_com\_instruments(4.5)
```

```
etherscan_account_balance 
 etherscan_account_balance
```

## **Description**

```
etherscan_account_balance
```

## Usage

```
etherscan_account_balance(
  address,
  api_key,
  tag = "latest",
  timeout_seconds = 60
)
```

## **Arguments**

```
address the address for which you wish to retrieve the balance.

api_key your Etherscan API key

tag pre-defined block parameter, either earliest, pending or latest. Default is latest.

timeout_seconds

seconds until the query times out. Default is 60.
```

#### Value

returns the balance for the specified address

```
## Not run:
address <- "0xde0b295669a9fd93d5f28d9ec85e40f4cb697bae"
api_key <- "..."
account_balance <- etherscan_account_balance(address, api_key)
## End(Not run)</pre>
```

50 etherscan\_api\_call

# Description

```
etherscan_api_call
```

#### Usage

```
etherscan_api_call(method, query, timeout_seconds = 60)
```

## Arguments

```
method "GET" or "POST"

query your query parameters

timeout_seconds

seconds until the query times out. Default is 60.
```

## Value

returns data from your Etherscan API call

```
## Not run:
address <- "0xde0b295669a9fd93d5f28d9ec85e40f4cb697bae"
api_key <- "..."
tag <- "latest"
query_string <- list(
   module = 'account',
   action = 'balance',
   address = address,
   tag = tag,
   apikey = api_key
)

data <- etherscan_api_call('GET', query_string)
## End(Not run)</pre>
```

etherscan\_block\_reward

```
etherscan_block_reward
```

etherscan\_block\_reward

# Description

```
etherscan_block_reward
```

## Usage

```
etherscan_block_reward(block, api_key, timeout_seconds = 60)
```

# Arguments

```
block the numeric block number

api_key your Etherscan API key

timeout_seconds
```

seconds until the query times out. Default is 60.

#### Value

returns the block and uncle reward for the specified block number as a list.

# **Examples**

```
## Not run:
block <- 12697906
api_key <- "..."
block_reward <- etherscan_block_reward(block, api_key)
## End(Not run)</pre>
```

```
etherscan_contract_abi
```

etherscan\_contract\_abi

## **Description**

```
etherscan_contract_abi
```

## Usage

```
etherscan_contract_abi(address, api_key, timeout_seconds = 60)
```

52 etherscan\_gas\_oracle

#### **Arguments**

```
address the contract address for which you wish to retrieve the ABI.

api_key your Etherscan API key

timeout_seconds

seconds until the query times out. Default is 60.
```

#### Value

returns the contract ABI for the specified address

## **Examples**

```
## Not run:
address <- "0xfb6916095ca1df60bb79ce92ce3ea74c37c5d359"
api_key <- "..."
abi <- etherscan_contract_abi(address, api_key)
## End(Not run)</pre>
```

```
etherscan_gas_oracle etherscan_gas_oracle
```

## **Description**

```
etherscan_gas_oracle
```

## Usage

```
etherscan_gas_oracle(api_key, timeout_seconds = 60)
```

## **Arguments**

```
api_key your Etherscan API key
timeout_seconds
seconds until the query times out. Default is 60.
```

## Value

returns current safe, proposed and fast gas prices as determined by Etherscan.

```
## Not run:
api_key <- "..."
gas_oracle <- etherscan_gas_oracle(api_key)
## End(Not run)</pre>
```

gemini\_api\_call 53

## **Description**

```
gemini_api_call
```

## Usage

```
gemini_api_call(key, secret, path, method, timeout_seconds = 60)
```

## **Arguments**

```
key your API key for Gemini
secret your secret key for Gemini
```

path your API endpoint method "GET" or "POST"

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns data from your Gemini API call

# Examples

```
## Not run:
key <- "..."
secret <- "..."
path <- "/v1/mytrades"
method <- "POST"
data <- gemini_api_call(key, secret, path, method)
## End(Not run)</pre>
```

# Description

```
gemini_price_feed
```

## Usage

```
gemini_price_feed(timeout_seconds = 60)
```

54 gemini\_symbols

#### **Arguments**

```
timeout_seconds seconds until the query times out. Default is 60.
```

#### Value

returns a dataframe containing pairs, their current price, and their 24 hour change in price

# **Examples**

```
gemini_price_feed(4.5)
```

gemini\_symbols

gemini\_symbols

# Description

```
gemini_symbols
```

# Usage

```
gemini_symbols(timeout_seconds = 60)
```

# Arguments

timeout\_seconds

seconds until the query times out. Default is 60.

## Value

returns a vector containing all symbols available on Gemini

```
gemini_symbols(4.5)
```

gemini\_trades 55

gemini\_trades

gemini\_trades

# Description

```
gemini_trades
```

## Usage

```
gemini_trades(key, secret, timeout_seconds = 60)
```

## **Arguments**

```
key your API key for Gemini
secret your secret key for Gemini
timeout_seconds
seconds until the query times out. Default is 60.
```

## Value

returns a dataframe containing all of your historical trades.

# **Examples**

```
## Not run:
key <- "..."
secret <- "..."
df <- gemini_trades(key, secret)
## End(Not run)</pre>
```

huobi\_candles

huobi\_candles

# Description

```
huobi_candles
```

## Usage

```
huobi_candles(period, size, symbol, timeout_seconds = 60)
```

56 kraken\_asset\_info

## Arguments

period the period of each candle. The following are acceptable options: "1min", "5min",

"15min", "30min", "60min", "4hour", "1day", "1mon", "1week", "1year"

size the number of datapoints to return. This should fall between 1 and 2000.

symbol the trading symbol to query.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing Huobi candle data

## **Examples**

```
period <- '1day'
size <- '200'
symbol <- 'btcusdt'
huobi_candles(period, size, symbol, 4.5)</pre>
```

kraken\_asset\_info

kraken\_asset\_info

# Description

```
kraken_asset_info
```

#### Usage

```
kraken_asset_info(asset = NULL, aclass = NULL, timeout_seconds = 60)
```

## Arguments

asset optionally provide one or more comma-separated ticker symbols.

aclass optionally provide asset categories to filter by.

timeout\_seconds

seconds until the query times out. Default is 60.

## Value

returns a list containing asset information

```
all_asset_info <- kraken_asset_info(timeout_seconds = 4.5)
eth_btc_info <- kraken_asset_info("ETH,BTC", timeout_seconds = 4.5)
currency_info <- kraken_asset_info(aclass = "currency", timeout_seconds = 4.5)</pre>
```

kraken\_asset\_pairs 57

kraken\_asset\_pairs krake

kraken\_asset\_pairs

#### **Description**

kraken\_asset\_pairs

## Usage

```
kraken_asset_pairs(pair = NULL, info = NULL, timeout_seconds = 60)
```

## **Arguments**

pair optionally provide one or more comma-separated asset pairs to query.

info optionally select the information to return. You can choose from: "info" (all

info), "leverage" (leverage info), "fees" (fee schedule), or "margin" (margin

info).

timeout\_seconds

seconds until the query times out. Default is 60.

## Value

returns a list containing information on Kraken asset pairs.

## **Examples**

```
kraken_asset_pairs(timeout_seconds = 4.5)
```

kraken\_server\_status kraken\_server\_status

## **Description**

kraken\_server\_status

#### Usage

```
kraken_server_status(timeout_seconds = 60)
```

#### **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a list with Kraken's server status along with a timestamp

58 kraken\_ticker\_info

#### **Examples**

```
kraken_server_status(4.5)
```

kraken\_server\_time

kraken\_server\_time

# Description

```
kraken_server_time
```

## Usage

```
kraken_server_time(timeout_seconds = 60)
```

# Arguments

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a list with Kraken's server time in unix and rfc1123 formats

## **Examples**

```
kraken_server_time(4.5)
```

kraken\_ticker\_info

kraken\_ticker\_info

# Description

```
kraken_ticker_info
```

# Usage

```
kraken_ticker_info(pair = NULL, timeout_seconds = 60)
```

#### **Arguments**

```
pair optionally provide one or more comma-separated asset pairs.
```

timeout\_seconds

seconds until the query times out. Default is 60.

kucoin\_accounts 59

## Value

returns a list containing ticker info for assets on Kraken. Refer to Kraken for help interpreting response data: https://docs.kraken.com/rest/#tag/Market-Data/operation/getTickerInformation

#### **Examples**

```
kraken_ticker_info("ETHUSD", 4.5)
```

kucoin\_accounts

kucoin\_accounts

## Description

kucoin\_accounts

## Usage

```
kucoin_accounts(
   api_key,
   api_secret,
   passphrase,
   version = "2",
   timeout_seconds = 60
)
```

# Arguments

```
api_key your Kucoin API key.

api_secret your Kucoin API secret.

passphrase the passphrase you created when you created your Kucoin API key.

version your API key version. This can be retrieved from your Kucoin API console. The default value is "2".

timeout_seconds seconds until the query times out. Default is 60.
```

returns a dataframe containing your Kucoin accounts and balances.

# Examples

Value

```
## Not run:
api_key <- "..."
api_secret <- "..."
passphrase <- "..."
accounts <- kucoin_accounts(api_key, api_secret, passphrase)
## End(Not run)</pre>
```

kucoin\_api\_call

kucoin\_api\_call

kucoin\_api\_call

# Description

```
kucoin_api_call
```

## Usage

```
kucoin_api_call(
   url,
   method,
   api_key,
   sig,
   time,
   passphrase,
   version,
   api_secret,
   query = NULL,
   timeout_seconds = 60
)
```

## **Arguments**

url the full url for your Kucoin API call

method "GET" or "POST"
api\_key your Kucoin API key

sig signature for use in your Kucoin API call. This can be generated with the "ku-

coin\_signature" function.

time a timestamp string formatted the way Kucoin requires. This can be created with

the "kucoin\_time" function.

passphrase the passphrase you created when you created your Kucoin API key.

version your API key version. This can be retrieved from your Kucoin API console.

api\_secret your Kucoin API secret.

query a named list containing your query parameters.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns the data from your Kucoin API call.

kucoin\_signature 61

#### **Examples**

```
## Not run:
url <- "https://api.kucoin.com/api/v1/sub/user"
api_key <- "..."
api_secret <- "..."
time <- kucoin_time()
method <- "GET"
path <- "/api/v1/sub/user"
body <- ""
sig <- kucoin_signature(api_secret, time, method, path, body)
passphrase <- "..."
version <- "2"
accounts <- kucoin_api_call(url, method, api_key, sig, time, passphrase, version, api_secret)
## End(Not run)</pre>
```

kucoin\_signature

kucoin\_signature

## **Description**

kucoin\_signature

## Usage

```
kucoin_signature(api_secret, time, method, path, body)
```

# Arguments

api\_secret your Kucoin API secret

time a timestamp string formatted the way Kucoin requires. This can be created with

the "kucoin\_time" function.

method "GET" or "POST"

path the endpoint you are using to make an API call.

body needs to be a json string which matches url parameters. Use a blank string if not

applicable.

#### Value

returns a signature for use in you Kucoin API calls.

62 kucoin\_subaccounts

#### **Examples**

```
## Not run:
api_secret <- "..."
time <- kucoin_time()
method <- "GET"
path <- "/api/v1/sub/user"
body <- ""
sig <- kucoin_signature(api_secret, time, method, path, body)
## End(Not run)</pre>
```

kucoin\_subaccounts

kucoin\_subaccounts

## **Description**

kucoin\_subaccounts

## Usage

```
kucoin_subaccounts(
   api_key,
   api_secret,
   passphrase,
   version = "2",
   timeout_seconds = 60
)
```

# Arguments

api\_key your Kucoin API key. api\_secret your Kucoin API secret.

passphrase the passphrase you created when you created your Kucoin API key.

version your API key version. This can be retrieved from your Kucoin API console. The

default value is "2".

 $\verb|timeout_seconds||$ 

seconds until the query times out. Default is 60.

## Value

returns a list containing your Kucoin sub-accounts.

```
## Not run:
api_key <- "..."
api_secret <- "..."
passphrase <- "..."
accounts <- kucoin_subaccounts(api_key, api_secret, passphrase)
## End(Not run)</pre>
```

kucoin\_symbols\_list 63

# Description

```
kucoin_symbols_list
```

# Usage

```
kucoin_symbols_list(market = NULL, timeout_seconds = 60)
```

# Arguments

market optionally provide a market to filter on. This function will return all markets by

default.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing information about trading symbols

## **Examples**

```
kucoin_symbols_list('btc', 4.5)
```

kucoin\_time

kucoin\_time

# Description

kucoin\_time

# Usage

```
kucoin_time()
```

#### Value

returns a timestamp formatted in the way it is required in order to make an API call to Kucoin.

```
kucoin_time()
```

## **Description**

```
magic_eden_collection_stats
```

#### Usage

```
magic_eden_collection_stats(symbol, timeout_seconds = 60)
```

# **Arguments**

```
symbol the collection symbol you are requesting data for timeout_seconds seconds until the query times out. Default is 60.
```

#### Value

returns a list containing statistics about the specified collection.

## **Examples**

```
symbol <- "gothic_degens"
magic_eden_collection_stats(symbol, timeout_seconds = 4.5)</pre>
```

```
magic_eden_tokens_owned
```

 $magic\_eden\_tokens\_owned$ 

# Description

```
magic_eden_tokens_owned
```

## Usage

```
magic_eden_tokens_owned(
  wallet,
  offset = NULL,
  limit = NULL,
  list_status = NULL,
  timeout_seconds = 60
)
```

#### **Arguments**

wallet the address of the wallet you are trying to query

offset optionally provide a numeric value to specify number of results to skip.

limit optionally provide a numeric limit to specify maximum number of results.

list\_status either "listed", "unlisted" or "both". The default is "both".

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing all tokens owned by specified wallet.

## **Examples**

```
wallet <- "72tXz6jhGVPFE8ZfAQocJPJU3HgxsdrRqKZoUdWUhs7o"
magic_eden_tokens_owned(wallet, timeout_seconds = 4.5)</pre>
```

# Description

```
magic_eden_token_listings
```

#### Usage

```
magic_eden_token_listings(mint_address, timeout_seconds = 60)
```

#### **Arguments**

```
{\tt mint\_address} the mint address of the token you wish to query {\tt timeout\_seconds}
```

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing the token listings for the specified mint address.

```
mint_address <- "Hd6sxFEEQQA5aURaWaDesi23AkM19bBkKave1hyWvnf5"
magic_eden_token_listings(mint_address, timeout_seconds = 4.5)</pre>
```

## **Description**

```
magic_eden_token_metadata
```

## Usage

```
magic_eden_token_metadata(mint_address, timeout_seconds = 60)
```

# Arguments

```
mint_address the mint address of the token you wish to query timeout_seconds seconds until the query times out. Default is 60.
```

## Value

returns a list containing the token metadata for the specified mint address.

## **Examples**

```
mint_address <- "Hd6sxFEEQQA5aURaWaDesi23AkM19bBkKave1hyWvnfS"
magic_eden_token_metadata(mint_address, timeout_seconds = 4.5)</pre>
```

```
magic\_eden\_transactions \\ magic\_eden\_transactions
```

# Description

```
magic_eden_transactions
```

# Usage

```
magic_eden_transactions(
  wallet,
  offset = NULL,
  limit = NULL,
  timeout_seconds = 60
)
```

nifty\_gateway\_creators 67

## **Arguments**

wallet the address of the wallet you are trying to query

offset optionally provide a numeric value to specify number of transactions to skip.

limit optionally provide a numeric limit to specify maximum number of results.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing all transactions for the specified wallet.

#### **Examples**

```
wallet <- "72tXz6jhGVPFE8ZfAQocJPJU3HgxsdrRqKZoUdWUhs7o"
magic_eden_transactions(wallet, timeout_seconds = 4.5)</pre>
```

```
nifty_gateway_creators
```

nifty\_gateway\_creators

## Description

```
nifty_gateway_creators
```

#### Usage

```
nifty_gateway_creators(
  username,
  limit = NULL,
  offset = NULL,
  timeout_seconds = 60
)
```

#### **Arguments**

username the username you wish to query

limit optionally provide the maximum number of results to return. This is a numeric

parameter.

offset optionally specify how many results to skip. This is a numeric parameter.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing ownership information for all nifties created by the given creator and currently stored on Nifty Gateway

#### **Examples**

```
creators <- nifty_gateway_creators('beeple')</pre>
```

# Description

```
nifty_gateway_user_nifties
```

## Usage

```
nifty_gateway_user_nifties(
   username,
   limit = NULL,
   offset = NULL,
   contract_address = NULL,
   timeout_seconds = 60
)
```

# Arguments

username the username you wish to query

limit optionally provide the maximum number of results to return. This is a numeric

parameter.

offset optionally specify how many results to skip. This is a numeric parameter.

contract\_address

optionally filter results by contract address.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing information about the nifties owned by the specified user

```
nifties <- nifty_gateway_user_nifties('tommy')</pre>
```

okcoin\_api\_call 69

okcoin\_api\_call okcoin\_api\_call

## **Description**

```
okcoin_api_call
```

## Usage

```
okcoin_api_call(
   url,
   key,
   signature,
   formatted_time,
   passphrase,
   timeout_seconds = 60
)
```

## **Arguments**

url the full URL for the API call key your API key for Okcoin

signature your hashed and encoded signature for Okcoin API calls

 $formatted\_time \ \ a \ string \ containing \ the \ current \ timestamp \ in \ ISO \ 8601 \ format$ 

passphrase which you created when generating your Okcoin API key

 ${\tt timeout\_seconds}$ 

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing the results of your API call

```
## Not run:
url <- "..."
key <- "..."
path <- "..."
secret <- "..."
formatted_time <- okcoin_time()
method <- "GET"
signature <- okcoin_signature(path, secret, formatted_time, method)
passphrase <- "..."
data <- okcoin_api_call()
## End(Not run)</pre>
```

70 okcoin\_orders

okcoin\_orders

okcoin\_orders

## **Description**

```
okcoin_orders
```

## Usage

```
okcoin_orders(
   secret,
   key,
   passphrase,
   instrument_id,
   state,
   timeout_seconds = 60
)
```

## **Arguments**

secret your secret key for Okcoin key your API key for Okcoin

passphrase which you created when generating your Okcoin API key

instrument\_id the trading pair symbol

state Order Status: -1: Canceled, 0: Open, 1: Partially Filled, 2: Fully Filled, 3:

Submitting, 4: Canceling, 6: Incomplete (open + partially filled), 7: Complete

(canceled + fully filled)

timeout\_seconds

seconds until the query times out. Default is 60.

## Value

returns a dataframe containing your orders from the most recent 3 months

```
## Not run:
secret <- "..."
key <- "..."
passphrase <- "..."
instrument_id <- "BTC-USDT"
state <- '2'
orders <- okcoin_orders(secret, key, passphrase, instrument_id, state)
## End(Not run)</pre>
```

okcoin\_signature 71

okcoin\_signature okcoin\_signature

# Description

```
okcoin_signature
```

## Usage

```
okcoin_signature(path, secret, formatted_time, method)
```

#### **Arguments**

path the API endpoint

secret your Okcoin secret key

formatted\_time a string containing the currrent timestamp in ISO 8601 format

method 'POST' or 'GET'

## Value

returns a base64 encoded SHA256 signature for signing Okcoin API calls

# **Examples**

```
## Not run:
path <- "..."
secret <- "..."
formatted_time <- okcoin_time()
method <- "GET"
signature <- okcoin_signature(path, secret, formatted_time, method)
## End(Not run)</pre>
```

# Description

```
okcoin_spot_account_info
```

## Usage

```
okcoin_spot_account_info(secret, key, passphrase, timeout_seconds = 60)
```

72 okcoin\_time

## **Arguments**

```
secret your secret key for Okcoin

key your API key for Okcoin

passphrase the passphrase which you created when generating your Okcoin API key timeout_seconds seconds until the query times out. Default is 60.
```

## Value

returns a dataframe containing your spot account balances

# **Examples**

```
## Not run:
secret <- "..."
key <- "..."
passphrase <- "..."
balances <- okcoin_spot_account_info(secret, key, passphrase)
## End(Not run)</pre>
```

 $okcoin\_time$ 

okcoin\_time

# Description

```
okcoin_time
```

# Usage

```
okcoin_time()
```

#### Value

returns a string with the current timestamp in ISO 8601 format

```
okcoin_time()
```

okcoin\_trading\_pairs 73

```
okcoin_trading_pairs okcoin_trading_pairs
```

## **Description**

```
okcoin_trading_pairs
```

#### **Usage**

```
okcoin_trading_pairs(timeout_seconds = 60)
```

#### **Arguments**

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

returns a dataframe containing information about all trading pairs on Okcoin

# **Examples**

```
okcoin_trading_pairs(4.5)
```

```
paxos_bearer_token paxos_bearer_token
```

## **Description**

```
paxos_bearer_token
```

## Usage

```
paxos_bearer_token(client_id, client_secret, scope, timeout_seconds = 60)
```

# Arguments

client\_id the client id you generated when you created your API key client\_secret the client secret you generated when you created your API key

scope the scope needed for your specific API call

 $timeout\_seconds$ 

seconds until the query times out. Default is 60.

#### Value

returns your Paxos bearer token

74 paxos\_list\_profiles

#### **Examples**

```
## Not run:
client_id <- "..."
client_secret <- "..."
scope <- 'funding:read_address'
token <- paxos_bearer_token(client_id, client_secret, scope)
## End(Not run)</pre>
```

```
paxos_list_profiles paxos_list_profiles
```

# Description

```
paxos_list_profiles
```

## Usage

```
paxos_list_profiles(client_id, client_secret, timeout_seconds = 60)
```

# Arguments

```
client_id the client id you generated when you created your API key
client_secret the client secret you generated when you created your API key
timeout_seconds
seconds until the query times out. Default is 60.
```

# Value

returns a dataframe containing all user profiles

```
## Not run:
client_id <- "..."
client_secret <- "..."
profiles <- paxos_list_profiles(client_id, client_secret)
## End(Not run)</pre>
```

solana\_api\_call 75

# Description

```
solana_api_call
```

## Usage

```
solana_api_call(url, request_body, timeout_seconds = 60)
```

# Arguments

## Value

returns data from your Solana API call

# **Examples**

```
url <- "https://api.devnet.solana.com"
request_body <-
   solana_assemble_request_body('"2.0"', 'null', '"getBlockHeight"', NULL)
data <- solana_api_call(url, request_body)</pre>
```

```
solana_assemble_key_pair
solana_assemble_key_pair
```

## **Description**

```
solana_assemble_key_pair
```

#### Usage

```
solana_assemble_key_pair(key, pair)
```

# Arguments

key the key for your key pair
pair the pair for your key pair

## Value

Returns your key pair if it exists or a blank string if it doesn't exist

# **Examples**

```
limit <- NULL
limit <- solana_assemble_key_pair('limit', limit)</pre>
```

```
solana_assemble_list solana_assemble_list
```

# Description

```
solana\_assemble\_list
```

#### Usage

```
solana_assemble_list(character_vector)
```

## **Arguments**

character\_vector

the character vector used to create the config object

#### Value

Returns your config object

# **Examples**

```
limit <- solana_assemble_key_pair('limit', NULL)
character_vector <- c(limit)
config_object <- solana_assemble_list(character_vector)</pre>
```

## **Description**

```
solana_assemble_request_body
```

## Usage

```
solana_assemble_request_body(jsonrpc, id, method, params)
```

solana\_get\_account\_info 77

## Arguments

jsonrpc the jsonrpc for your request body
id the id for your request body
method the method for your request body
params the parameters for your request body

#### Value

Returns the request body for your solana API call

#### **Examples**

# Description

```
solana_get_account_info
```

#### Usage

```
solana_get_account_info(url, pubkey, timeout_seconds = 60)
```

#### Arguments

```
url the RPC url for your API call

pubkey the pubkey for which you're retrieving account info
timeout_seconds

seconds until the query times out. Default is 60.
```

#### Value

Returns all information associated with the account of provided Pubkey

```
url <- "https://api.devnet.solana.com"
pubkey <- "vines1vzrYbzLMRdu58ou5XTby4qAqVRLmqo36NKPTg"
data <- solana_get_account_info(url, pubkey)</pre>
```

solana\_get\_block

# Description

```
solana_get_block
```

#### Usage

```
solana_get_block(url, slot, timeout_seconds = 60)
```

## **Arguments**

url the RPC url for your API call slot slot number, as u64 integer timeout\_seconds

seconds until the query times out. Default is 60.

## Value

Returns identity and transaction information about a confirmed block in the ledger.

#### **Examples**

```
url <- "https://api.devnet.solana.com"
slot <- solana_get_slot(url)
data <- solana_get_block(url, slot)</pre>
```

```
solana\_get\_block\_height \\ solana\_get\_block\_height
```

# **Description**

```
solana_get_block_height
```

#### Usage

```
solana_get_block_height(url, timeout_seconds = 60)
```

## **Arguments**

79

```
solana_get_genesis_hash
```

## Value

Returns the current block height of the node

# **Examples**

```
url <- "https://api.devnet.solana.com"
data <- solana_get_block_height(url)</pre>
```

```
solana\_get\_genesis\_hash \\ solana\_get\_genesis\_hash
```

## **Description**

```
solana_get_genesis_hash
```

# Usage

```
solana_get_genesis_hash(url, timeout_seconds = 60)
```

## **Arguments**

# Value

Returns the genesis hash

```
url <- "https://api.devnet.solana.com"
data <- solana_get_genesis_hash(url)</pre>
```

80 solana\_get\_identity

solana\_get\_health

solana\_get\_health

# Description

```
solana_get_health
```

## Usage

```
solana_get_health(url, timeout_seconds = 60)
```

# Arguments

```
url the RPC url for your API call timeout_seconds seconds until the query times out. Default is 60.
```

## Value

Returns the current health of the node.

# **Examples**

```
url <- "https://api.devnet.solana.com"
data <- solana_get_health(url)</pre>
```

```
solana_get_identity solana_get_identity
```

# Description

```
solana_get_identity
```

#### Usage

```
solana_get_identity(url, timeout_seconds = 60)
```

# Arguments

```
url the RPC url for your API call timeout_seconds seconds until the query times out. Default is 60.
```

## Value

Returns the identity pubkey for the current node

#### **Examples**

```
url <- "https://api.devnet.solana.com"
data <- solana_get_identity(url)</pre>
```

# Description

```
solana_get_inflation_rate
```

#### Usage

```
solana_get_inflation_rate(url, timeout_seconds = 60)
```

## **Arguments**

#### Value

Returns the specific inflation values for the current epoch

# **Examples**

```
url <- "https://api.devnet.solana.com"
data <- solana_get_inflation_rate(url)</pre>
```

## **Description**

```
solana_get_recent_prioritization_fees
```

## Usage

```
solana_get_recent_prioritization_fees(url, timeout_seconds = 60)
```

#### **Arguments**

```
url the RPC url for your API call
timeout_seconds
seconds until the query times out. Default is 60.
```

#### Value

Returns a list of prioritization fees from recent blocks.

# Examples

```
url <- "https://api.devnet.solana.com"
data <- solana_get_recent_prioritization_fees(url)</pre>
```

```
solana_get_signature_for_address
solana_get_signature_for_address
```

# Description

```
solana_get_signature_for_address
```

#### Usage

```
solana_get_signature_for_address(
  url,
  address,
  limit = NULL,
  timeout_seconds = 60
)
```

# Arguments

url the RPC url for your API call

address the address for which you're retrieving signatures

limit maximum transaction signatures to return (between 1 and 1,000). Default is

1,000.

timeout\_seconds

seconds until the query times out. Default is 60.

#### Value

Returns signatures for confirmed transactions that include the given address in their accountKeys list. Returns signatures backwards in time from the provided signature or most recent confirmed block

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#### **Examples**

solana\_get\_slot

solana\_get\_slot

## **Description**

```
solana_get_slot
```

## Usage

```
solana_get_slot(url, timeout_seconds = 60)
```

#### **Arguments**

```
url the RPC url for your API call timeout_seconds seconds until the query times out. Default is 60.
```

#### Value

Returns the slot that has reached the given or default commitment level.

# **Examples**

```
url <- "https://api.devnet.solana.com"
data <- solana_get_slot(url)</pre>
```

```
solana_get_supply
```

solana\_get\_supply

#### **Description**

```
solana_get_supply
```

## Usage

```
solana_get_supply(url, timeout_seconds = 60)
```

# Arguments

```
url the RPC url for your API call timeout_seconds seconds until the query times out. Default is 60.
```

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## Value

Returns information about the current supply.

## **Examples**

```
url <- "https://api.devnet.solana.com"
data <- solana_get_supply(url)</pre>
```

```
solana_get_version solana_get_version
```

# Description

```
solana_get_version
```

# Usage

```
solana_get_version(url, timeout_seconds = 60)
```

# Arguments

```
url the RPC url for your API call timeout_seconds seconds until the query times out. Default is 60.
```

# Value

Returns the current Solana version running on the node

```
url <- "https://api.devnet.solana.com"
data <- solana_get_version(url)</pre>
```

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