Package 'crypto2'

July 22, 2025

```
Title Download Crypto Currency Data from 'CoinMarketCap' without 'API'
Version 2.0.3
Date 2024-10-11
Maintainer Sebastian Stoeckl < sebastian.stoeckl@uni.li>
URL https://github.com/sstoeckl/crypto2,
      https://sstoeckl.github.io/crypto2/
Description Retrieves crypto currency information and historical prices as well as informa-
      tion on the exchanges they are listed on. Historical data con-
      tains daily open, high, low and close values for all crypto curren-
      cies. All data is scraped from <a href="https://coinmarketcap.com">https://coinmarketcap.com</a> via their 'web-api'.
License MIT + file LICENSE
Depends R (>= 4.0.0)
Imports dplyr, tibble, tidyr, purrr, progress, stats, lubridate,
      jsonlite, cli, plyr, base64enc, janitor
Encoding UTF-8
RoxygenNote 7.3.2
Suggests spelling, testthat (>= 3.0.0), digest
Language en-US
Config/testthat/edition 3
NeedsCompilation no
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       maintainer.),
      Jesse Vent [ctb] (Creator of the crypto package that provided the idea
       and basis for this package.)
Repository CRAN
```

Date/Publication 2024-10-11 07:10:02 UTC

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 ${\tt crypto_global_quotes} \quad \textit{Retrieves historical quotes for the global aggregate market}$

Description

This code retrieves global quote data (latest/historic) from coinmarketcap.com.

Usage

```
crypto_global_quotes(
  which = "latest",
  convert = "USD",
  start_date = NULL,
  end_date = NULL,
  interval = "daily",
  quote = FALSE,
  requestLimit = 2200,
  sleep = 0,
  wait = 60,
  finalWait = FALSE
)
```

Arguments

which	string Shall the code retrieve the latest listing or a historic listing?
convert	string (default: USD) to one or more of available fiat or precious metals prices (fiat_list()). If more than one are selected please separate by comma (e.g. "USD,BTC"), only necessary if 'quote=TRUE'
start_date	string Start date to retrieve data from, format 'yyyymmdd'
end_date	string End date to retrieve data from, format 'yyyymmdd', if not provided, today will be assumed
interval	string Interval with which to sample data, default 'daily'. Must be one of "1d" "2d" "3d" "15d" "30d" "
quote	logical set to TRUE if you want to include price data (FALSE=default)

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requestLimit integer (default 2200) Maximum number of requests one API call can handle

sleep integer (default 0) Seconds to sleep between API requests

wait waiting time before retry in case of fail (needs to be larger than 60s in case the

server blocks too many attempts, default=60)

finalWait to avoid calling the web-api again with another command before 60s are over

(TRUE=default)

Value

List of latest/new/historic listings of crypto currencies in a tibble (depending on the "which"-switch and whether "quote" is requested, the result may only contain some of the following variables):

btc_dominance number Bitcoin's market dominance percentage by market cap.

eth_dominance number Ethereum's market dominance percentage by market cap.

active_cryptocurrencies

number Count of active crypto currencies tracked by CMC This includes all crypto currencies with a listing_status of "active" or "listed".

total_cryptocurrencies

number Count of all crypto currencies tracked by CMC This includes "inactive" listing_status crypto currencies.

active_market_pairs

number Count of active market pairs tracked by CoinMarketCap across all exchanges.

#'

active_exchanges

number Count of active exchanges tracked by CMC This includes all exchanges with a listing_status of "active" or "listed".

total_exchanges

number Count of all exchanges tracked by CMC This includes "inactive" listing_status exchanges.

last_updated Timestamp of when this record was last updated.

total_market_cap

number The sum of all individual cryptocurrency market capitalizations in the requested currency.

total_volume_24h

number The sum of rolling 24 hour adjusted volume (as outlined in our methodology) for all crypto currencies in the requested currency.

total_volume_24h_reported

number The sum of rolling 24 hour reported volume for all crypto currencies in the requested currency.

#'

altcoin_volume_24h

number The sum of rolling 24 hour adjusted volume (as outlined in our methodology) for all crypto currencies excluding Bitcoin in the requested currency.

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```
altcoin_volume_24h_reported
```

number The sum of rolling 24 hour reported volume for all crypto currencies excluding Bitcoin in the requested currency.

```
altcoin_market_cap
```

number The sum of all individual cryptocurrency market capitalizations excluding Bitcoin in the requested currency.

Examples

```
## Not run:
# return new listings from the last 30 days
new_quotes <- crypto_global_quotes(which="latest", quote=TRUE, convert="BTC")
# return all global quotes in the first week of January 2014
quotes_2014w1 <- crypto_global_quotes(which="historical", quote=TRUE,
    start_date = "20140101", end_date="20140107", interval="daily")

# report in two different currencies
listings_2014w1_USDBTC <- crypto_global_quotes(which="historical", quote=TRUE,
    start_date = "20200101", end_date="20240530", interval="daily", convert="BTC")

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

crypto_history

Get historic crypto currency market data

Description

Scrape the crypto currency historic market tables from 'CoinMarketCap' https://coinmarketcap.com and display the results in a dataframe/tibble. This can be used to conduct analysis on the crypto financial markets or to attempt to predict future market movements or trends.

Usage

```
crypto_history(
  coin_list = NULL,
  convert = "USD",
  limit = NULL,
  start_date = NULL,
  end_date = NULL,
  interval = NULL,
  requestLimit = 400,
  sleep = 0,
  wait = 60,
  finalWait = FALSE,
  single_id = TRUE
)
```

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Arguments

coin_list string if NULL retrieve all currently existing coins (crypto_list()), or provide

list of crypto currencies in the crypto_list() or cryptoi_listings() format

(e.g. current and/or dead coins since 2015)

convert (default: USD) to one of available fiat prices (fiat_list()) or bitcoin 'BTC'.

Be aware, that since 2024 only USD and BTC are available here!

limit integer Return the top n records, default is all tokens

start_date date Start date to retrieve data from

end_date date End date to retrieve data from, if not provided, today will be assumed interval string Interval with which to sample data according to what seq() needs

requestLimit limiting the length of request URLs when bundling the api calls sleep integer (default 60) Seconds to sleep between API requests

wait waiting time before retry in case of fail (needs to be larger than 60s in case the

server blocks too many attempts, default=60)

finalWait to avoid calling the web-api again with another command before 60s are over

(TRUE=default)

single_id Download data coin by coin (as of May 2024 this is necessary)

Value

Crypto currency historic OHLC market data in a dataframe and additional information via attribute "info":

timestamp of entry in database id Coin market cap unique id

name Coin name symbol Coin symbol

ref_cur_id reference Currency id ref_cur_name reference Currency name

open Market open
high Market high
low Market low
close Market close
volume Volume 24 hours

market_cap Market cap - close x circulating supply

time_open Timestamp of open
time_close Timestamp of close
time_high Timestamp of high
time_low Timestamp of low

This is the main function of the crypto package. If you want to retrieve ALL active coins then do not pass an argument to crypto_history(), alternatively pass the coin name.

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Examples

```
## Not run:
# Retrieving market history for ALL crypto currencies
all_coins <- crypto_history(limit = 2)</pre>
one_coin <- crypto_history(limit = 1, convert="BTC")</pre>
# Retrieving market history since 2020 for ALL crypto currencies
all_coins <- crypto_history(start_date = '2020-01-01',limit=10)</pre>
# Retrieve 2015 history for all 2015 crypto currencies
coin_list_2015 <- crypto_list(only_active=TRUE) %>%
              dplyr::filter(first_historical_data<="2015-12-31",</pre>
              last_historical_data>="2015-01-01")
coins_2015 <- crypto_history(coin_list = coin_list_2015,</pre>
             start_date = "2015-01-01", end_date="2015-12-31", limit=20, interval="30d")
# retrieve hourly bitcoin data for 2 days
btc_hourly <- crypto_history(coin_list = coin_list_2015,</pre>
              start_date = "2015-01-01", end_date="2015-01-03", limit=1, interval="1h")
## End(Not run)
```

crypto_info

Retrieves info (urls, logo, description, tags, platform, date_added, notice, status,...) on CMC for given id

Description

This code retrieves data for all specified coins!

Usage

```
crypto_info(
  coin_list = NULL,
  limit = NULL,
  requestLimit = 1,
  sleep = 0,
  finalWait = FALSE
)
```

Arguments

coin_list string if NULL retrieve all currently active coins (crypto_list()), or provide list of cryptocurrencies in the crypto_list() or cryptoi_listings() format (e.g. current and/or dead coins since 2015)

limit integer Return the top n records, default is all tokens

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requestLimit (default: 1) limiting the length of request URLs when bundling the api calls

(currently needs to be 1)

sleep integer (default: 0) Seconds to sleep between API requests

finalWait to avoid calling the web-api again with another command before 60s are over

(FALSE=default)

Value

List of (active and historically existing) cryptocurrencies in a tibble:

id CMC id (unique identifier)

name Coin name

symbol Coin symbol (not-unique)
slug Coin URL slug (unique)

category Coin category: "token" or "coin"
description Coin description according to CMC

logo CMC url of CC logo

status Status message from CMC

notice Markdown formatted notices from CMC

alert_type Type of alert on CMC alert_link Message link to alert

date_added Date CC was added to the CMC database

date_launched Date CC was launched is_audited Boolean if CC is audited

flags Boolean flags for various topics

self_reported_circulating_supply

Self reported circulating supply

tags Tibble of tags and tag categories

faq_description

FAQ description from CMC

url Tibble of various resource urls. Gives website, technical_doc (whitepaper),

source_code, message_board, chat, announcement, reddit, twitter, (block) ex-

plorer urls

platform Metadata about the parent coin if available. Gives id, name, symbol, slug, and

token address according to CMC

```
## Not run:
# return info for bitcoin
coin_info <- crypto_info(limit=10)
## End(Not run)</pre>
```

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crypto_list	Retrieves name, CMC id, symbol, slug, rank, an activity flag as well
51 –	as activity dates on CMC for all coins
	·

Description

This code uses the web api. It retrieves data for all historic and all active coins and does not require an 'API' key.

Usage

```
crypto_list(only_active = TRUE, add_untracked = FALSE)
```

Arguments

only_active Shall the code only retrieve active coins (TRUE=default) or include inactive

coins (FALSE)

add_untracked Shall the code additionally retrieve untracked coins (FALSE=default)

Value

List of (active and historically existing) cryptocurrencies in a tibble:

id CMC id (unique identifier)

name Coin name

symbol Coin symbol (not-unique)
slug Coin URL slug (unique)

rank Current rank on CMC (if still active)

is_active Flag showing whether coin is active (1), inactive(0) or untracked (-1)

first_historical_data

First time listed on CMC

last_historical_data

Last time listed on CMC, today's date if still listed

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```
## End(Not run)
```

crypto_listings Retrieves name, CMC id, symbol, slug, rank, an activity flag as well as activity dates on CMC for all coins

Description

This code retrieves listing data (latest/new/historic).

Usage

```
crypto_listings(
  which = "latest",
  convert = "USD",
  limit = 5000,
  start_date = NULL,
  end_date = NULL,
  interval = "day",
  quote = FALSE,
  sort = "cmc_rank",
  sort_dir = "asc",
  sleep = 0,
  wait = 60,
  finalWait = FALSE
)
```

Arguments

which	string Shall the code retrieve the latest listing, the new listings or a historic listing?
convert	string (default: USD) to one of available fiat prices (fiat_list()). If more than one are selected please separate by comma (e.g. "USD,BTC"), only necessary if 'quote=TRUE'
limit	integer Return the top n records
start_date	string Start date to retrieve data from, format 'yyyymmdd'
end_date	string End date to retrieve data from, format 'yyyymmdd', if not provided, today will be assumed
interval	string Interval with which to sample data according to what seq() needs
quote	logical set to TRUE if you want to include price data (FALSE=default)

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sort (May 2024: currently not available) string use to sort results, possible values:

"name", "symbol", "market_cap", "price", "circulating_supply", "total_supply", "max_supply", "num_market_pairs", "volume_24h", "volume_7d", "volume_30d", "percent_change_1h", "percent_change_24h", "percent_change_7d". Especially useful if you only want to download the top x entries using "limit" (deprecated

for "new")

sort_dir (May 2024: currently not available) string used to specify the direction of the

sort in "sort". Possible values are "asc" (DEFAULT) and "desc"

sleep integer (default 0) Seconds to sleep between API requests

waiting time before retry in case of fail (needs to be larger than 60s in case the

server blocks too many attempts, default=60)

finalWait to avoid calling the web-api again with another command before 60s are over

(TRUE=default)

Value

List of latest/new/historic listings of cryptocurrencies in a tibble (depending on the "which"-switch and whether "quote" is requested, the result may only contain some of the following variables):

id CMC id (unique identifier)

name Coin name

symbol Coin symbol (not-unique)
slug Coin URL slug (unique)

date_added Date when the coin was added to the dataset
last_updated Last update of the data in the database
rank Current rank on CMC (if still active)
market_cap market cap - close x circulating supply

market_cap_by_total_supply

market cap - close x total supply

market_cap_dominance

market cap dominance

fully_diluted_market_cap

fully diluted market cap

self_reported_market_cap

is the source of the market cap self-reported

self_reported_circulating_supply

is the source of the circulating supply self-reported

tvl_ratio percentage of total value locked

price latest average price

circulating_supply

approx. number of coins in circulation

total_supply approx. total amount of coins in existence right now (minus any coins that have

been verifiably burned)

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```
CMC approx. of max amount of coins that will ever exist in the lifetime of the
max_supply
                 currency
num_market_pairs
                 number of market pairs across all exchanges this coin
tvl
                 total value locked
                 Volume 24 hours
volume_24h
volume_change_24h
                  Volume change in 24 hours
percent_change_1h
                 1 hour return
percent_change_24h
                 24 hour return
percent_change_7d
                 7 day return
percent_change_30d
                 30 day return
percent_change_60d
                 60 day return
percent_change_90d
                 90 day return
```

```
## Not run:
# return new listings from the last 30 days
new_listings <- crypto_listings(which="new", quote=FALSE, limit=50000)</pre>
new_listings2 <- crypto_listings(which="new", quote=TRUE, convert="BTC")</pre>
# return latest listing (last available data of all CC including quotes)
latest_listings <- crypto_listings(which="latest", quote=FALSE, limit=50000)</pre>
latest_listings2 <- crypto_listings(which="latest", quote=TRUE, convert="BTC")</pre>
# return the first 10 listings in the first week of January 2024
listings_2024w1 <- crypto_listings(which="historical", quote=TRUE,</pre>
      start_date = "20240101", end_date="20240102", interval="day", limit=10)
# only download the top 10 crypto currencies based on their market capitalization
# DOES NOT WORK ANY MORE
# for historically accurate snapshots (e.g. for backtesting crypto investments)
# you need to download the entire history on one day including price information:
listings_20200202 <- crypto_listings(which="historical", quote=TRUE,
      start_date="20200202", end_date="20200202")
listings_20240202 <- crypto_listings(which="historical", quote=TRUE,</pre>
      start_date="20240202", end_date="20240202", limit=50000)
# note the much larger amount in CCs in 2024, as well as the existence of many
more variables in the dataset
## End(Not run)
```

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Description

This code uses the web api. It retrieves data for all active, delisted and untracked exchanges! It does not require an 'API' key.

Usage

```
exchange_info(
  exchange_list = NULL,
  limit = NULL,
  requestLimit = 1,
  sleep = 0,
  finalWait = FALSE
)
```

Arguments

exchange_list string if NULL retrieve all currently active exchanges (exchange_list()), or

provide list of exchanges in the exchange_list() format (e.g. current and/or

delisted)

limit integer Return the top n records, default is all exchanges

requestLimit limiting the length of request URLs when bundling the api calls sleep integer (default 60) Seconds to sleep between API requests

finalWait to avoid calling the web-api again with another command before 60s are over

(TRUE=default)

Value

List of (active and historically existing) exchanges in a tibble:

id CMC exchange id (unique identifier)

name Exchange name

slug Exchange URL slug (unique)

description Exchange description according to CMC

notice Exchange notice (markdown formatted) according to CMC

logo CMC url of CC logo type Type of exchange

date_launched Launch date of this exchange

is_hidden TBD

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is_redistributable

TBD

maker_fee Exchanges maker fee
taker_fee Exchanges maker fee
platform_id Platform id on CMC

wallet_source_status

Wallet source status

status Activity status on CMC

tags Tibble of tags and tag categories

urls Tibble of various resource urls. Gives website, blog, fee, twitter.

countries Tibble of countries the exchange is active in fiats Tibble of fiat currencies the exchange trades in

Examples

```
## Not run:
# return info for the first three exchanges
exchange_info <- exchange_info(limit=10)
## End(Not run)</pre>
```

exchange_list Retrieves name, CMC id, symbol, slug, rank, an activity flag as well

as activity dates on CMC for all coins

Description

This code uses the web api. It retrieves data for all historic and all active exchanges and does not require an 'API' key.

Usage

```
exchange_list(only_active = TRUE, add_untracked = FALSE)
```

Arguments

only_active Shall the code only retrieve active exchanges (TRUE=default) or include inac-

tive coins (FALSE)

add_untracked Shall the code additionally retrieve untracked exchanges (FALSE=default)

fiat_list

Value

List of (active and historically existing) exchanges in a tibble:

id CMC exchange id (unique identifier)

name Exchange name

slug Exchange URL slug (unique)

is_active Flag showing whether exchange is active (1), inactive(0) or untracked (-1)

first_historical_data

First time listed on CMC

last_historical_data

Last time listed on CMC, today's date if still listed

Examples

```
## Not run:
# return all exchanges
ex_active_list <- exchange_list(only_active=TRUE)
ex_all_but_untracked_list <- exchange_list(only_active=FALSE)
ex_full_list <- exchange_list(only_active=FALSE,add_untracked=TRUE)
## End(Not run)</pre>
```

fiat_list

Retrieves list of all CMC supported fiat currencies available to convert cryptocurrencies

Description

This code retrieves data for all available fiat currencies that are available on the website.

Usage

```
fiat_list(include_metals = FALSE)
```

Arguments

include_metals Shall the results include precious metals (TRUE) or not (FALSE=default). Update: As of May 2024 no more metals are included in this file

Value

List of (active and historically existing) cryptocurrencies in a tibble:

id CMC id (unique identifier) symbol Coin symbol (not-unique)

name Coin name

sign Fiat currency sign

fiat_list 15

```
## Not run:
# return fiat currencies available through the CMC api
fiat_list <- fiat_list()
## End(Not run)</pre>
```

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