Term Project Milestone-1 Identify Dataset Of Digital currency

Author:

Karthikeyan Chellamuthu

DSC540-T301 - Week 3-4 Term Project Milestone-1

Professor: Dr. Catherine Williams Ph.D.

04/10/2022

Introduction

Digital currency is a tradable digital asset or digital form of money, built on block chain technology that only exists online. Bitcoin and crypto use encryption to authenticate and protect transactions, hence their name. There are currently over a thousand different cryptocurrencies in the world, and many see them as the key to a fairer future economy. Out of numerous currencies available out there, I have considered 9 famous currencies based on market capitalization for my analysis. This analysis is to find out the feasibility of investment in cryptocurrency.

A digital currency is a tradable digital asset or digital form of money, built on block chain technology that only exists online. Cryptocurrencies use encryption to authenticate and protect transactions, hence their name. There are currently over a thousand different cryptocurrencies in the world, and many see them as the key to a fairer future economy. Out of numerous currencies available out there, I have considered 9 famous currencies based on market capitalization for my analysis. This analysis is to find out the feasibility of investment in cryptocurrency.

Data

As part of first milestone of this term project, I have considered three difference data sources that have different file types of information as mentioned below. I also established the relationship between them.

Data File

First data source is csv file containing historical data for 9 cryptocurrencies which I considered for

my analysis. I extracted the data from Yahoo finance for each cryptocurrency and consolidated

into one. A yahoo finance link to extract historical data for Bitcoin (BTC) is given below.

https://finance.yahoo.com/quote/BTC-USD/history?p=BTC-USD&guccounter=1

Currency USD.csv

Application Program Interface

Second data source is API as mentioned below which returns the current/latest price for all the

cryptocurrencies present out there. In addition, I have provided another API link which returns the

latest for the symbol passed as parameter.

Reference web portal1: https://pro-api.coinmarketcap.com/v1/cryptocurrency/listings/latest

Reference web portal2: https://pro-api.coinmarketcap.com/v1/cryptocurrency/quotes/latest

Web Information Interface

Third data source is website data. The link mentioned below has the metadata information like founder, symbol, hash algorithm and program language of implementation about the major cryptocurrencies in the tabular format.

Website Link: https://en.wikipedia.org/wiki/List_of_cryptocurrencies

Data Relationship for a given dataset

CSV data source has three years of history data for below digital currencies.

- Bitcoin BTC
- Bitcoin Cash BCH
- Ethereum ETH
- Dogecoin Doge
- Ethereum Classic ETC
- Cardano ADA
- Litecoin LTC
- Neo Neo
- Tether USDT

The dataset has following metadata Attribute

- Date Date
- Open Open price for the day for the cryptocurrency
- High High price for the day for the cryptocurrency
- Low Low price for the day for the cryptocurrency
- Close Close price for the day for the cryptocurrency
- Adj Close Adjusted close price for the day for the cryptocurrency
- Volume Transaction Volume for the day for the cryptocurrency
- Symbol Digital currency symbol

Relationship

"Symbol" field which represents the symbol for cryptocurrency is used as a common key to make a join with other two datasets. The symbol field contains "-USD" word which needs to be removed to make a join with other datasets.

Metadata

The below API returns the array/list of cryptocurrency objects mentioned in the table for the parameters passed.

https://pro-api.coinmarketcap.com/v1/cryptocurrency/listings/latest

Data type and Descriptions

Id	integer	The unique CoinMarketCap ID for this cryptocurrency.		
name	string	The name of this cryptocurrency.		
symbol	string	The ticker symbol for this cryptocurrency.		
slug	string	The web URL friendly shorthand version of this cryptocurrency name.		
cmc_rank	integer	The cryptocurrency's CoinMarketCap rank by market cap.		
num_market_pairs	integer	The number of active trading pairs available for this cryptocurrency across supported exchanges.		
circulating_supply	number	The approximate number of coins circulating for this cryptocurrency.		
total_supply	number	The approximate total amount of coins in existence right now (minus any coins that have been verifiably burned).		
market_cap_by_total_supply	number	The market cap by total supply. This field is only returned if requested through the aux request parameter.		
max_supply	number	The expected maximum limit of coins ever to be available for this cryptocurrency.		
last_updated	string <date></date>	Timestamp (ISO 8601) of the last time this cryptocurrency's market data was updated.		
date_added	string <date></date>	Timestamp (ISO 8601) of when this cryptocurrency was added to CoinMarketCap.		

tags	String	Array of tags associated with this cryptocurrency. Currently only a mineable tag will be returned if the cryptocurrency is mineable. Additional tags will be returned in the future.	
Platform	Мар	Metadata about the parent cryptocurrency platform this cryptocurrency belongs to if it is a token, otherwise null.	
Quote	Мар	A map of market quotes in different currency conversions. The default map included is USD.	

The details for the below API is mentioned below

 $\underline{https://pro-api.coinmarketcap.com/v1/cryptocurrency/quotes/latest}$

id	integer	The unique CoinMarketCap		
Id	integer	ID for this cryptocurrency.		
nomo	string	The name of this		
name	string	cryptocurrency.		
gymbol	atmin a	The ticker symbol for this		
symbol	string	cryptocurrency.		
		The web URL friendly		
slug	string	shorthand version of this		
		cryptocurrency name.		
		1 if this cryptocurrency has		
		at least 1 active market		
	integer [0 1	currently being tracked by		
is_active		the platform, otherwise 0. A		
		value of 1 is analogous		
		with listing_status=active.		
is_fiat	integer [0 1]	1 if this is a fiat		
		The cryptocurrency's		
cmc_rank	integer	CoinMarketCap rank by		
		market cap.		
myne meadach mains	interes	The number of active		
num_market_pairs	integer	trading pairs available for		

		this cryptocurrency across supported exchanges.		
circulating_supply	number	The approximate number of coins circulating for this cryptocurrency.		
total_supply	number	The approximate total amount of coins in existence right now (minus any coins that have been verifiably burned).		
market_cap_by_total_supply	number	The market cap by total supply. This field is only returned if requested through the aux request parameter.		
max_supply	number	The expected maximum limit of coins ever to be available for this cryptocurrency.		
date_added	string <date></date>	Timestamp (ISO 8601) of when this cryptocurrency was added to CoinMarketCap.		
tags	Array	Array of tags associated with this cryptocurrency. Currently only a mineable tag will be returned if the cryptocurrency is mineable. Additional tags will be returned in the future.		
Quote	Map	A map of market quotes in different currency conversions. The default map included is USD.		

Relationship

"Symbol" field present in both the APIs which represents the symbol for cryptocurrency is used as a common key to make a join with other two datasets.

Dataset of a given Website

Data types and it related Metadata Information

The metadata for the website dataset has been mentioned below. This contains information about major cryptocurrencies.

Release	Integer	Release year	
Currency	String	Cryptocurrency name	
Cymbol	String	Cryptocurrency	
Symbol		Symbol	
Founder	String	Founder of	
Tourider	Sumg	cryptocurrency	
Hash Algorithm	String	Hashing algorithm	
Programming	String	Programming	
language of		language of	
implementation		implementation of	
Implementation		cryptocurrency	
Consensus	String	Consensus	
mechanism	Sumg	mechanism	
Notes	String	Notes of	
110103	Sumg	cryptocurrency	

The screenshot from website for few cryptocurrencies from the website is mentioned below.

Before 2013

Release +	Currency +	Symbol +	Founder(s) +	Hash algorithm ◆	Programming language of implementation \$\displace\$	Consensus mechanism +	Notes +
2009	Bitcoin	BTC, ^[2] XBT, B	Satoshi Nakamoto ^[nt 1]	SHA-256d ^{[3][4]}	C++ ^[5]	PoW ^{[4][6]}	The first and most widely used decentralized ledger currency, ^[7] with the highest market capitalization. ^[8]
2011	Litecoin	LTC, Ł	Charlie Lee	Scrypt	C++[9]	PoW	One of the first cryptocurrencies to use scrypt as a hashing algorithm.
2011	Namecoin	NMC	Vincent Durham ^{[10][11]}	SHA-256d	C++ ^[12]	PoW	Also acts as an alternative, decentralized DNS.
2012	Peercoin	PPC	Sunny King (pseudonym) [citation needed]	SHA- 256d ^[citation needed]	C++ ^[13]	PoW & PoS	The first cryptocurrency to use both PoW and PoS functions.

Relationship

"Symbol" field present in both the APIs which represents the symbol for cryptocurrency is used as a common key to make a join with other two datasets.

Constrains

Below is the list of challenges I faced while creating the datasets.

- In addition, after consolidation, I am not able to find any field to relate with other datasets. So, I had to add a variable called "Symbol" which denotes the symbol of cryptocurrency to establish the relationship.
- For CSV file, I am not able to find one single source of truth of file having historical data for the cryptocurrencies. So, I have to extract the data for each cryptocurrency one by one and consolidate all the dataset into one file.

- Finding a suitable website and getting the HTML object was easy. But scanning through the HTML content and identifying the right tag to start scraping was initially a challenge
- Finding a suitable website and getting the HTML object was easy. But scanning through the HTML content and identifying the right tag to start scraping was initially a challenge
- Getting API dataset was bit challenging as there are only few APIs available for free to get the latest price for cryptocurrencies.

Learning

• Thorough inspection of the code behind a web page (HTML) and API is important to understand the structure and key tags in the web page. Without understanding of this data structure, coding a program is very difficult.