Cryptocurrency dataframe

What I’ve noticed while working on this datatype is that the correlation and dataset itself work based on one market’s movement. For example when it came to the price change of Ethereum, it seems that the price change was in correlation to Bitcoin price movement, as with many other cryptocurrencies with the exception of USDT. Using coinmarketcap history data, I found that bitcoin holds 38.5% of all the total market cap valuation of all the cryptocurrencies. One question is the current trend of cryptocurrencies this year, and how have past trends affected the price history, and the current trend is a negative trend with cryptocurrencies recently. The issues with the dataset I’ve obtained for the prices of cryptocurrencies is that the dataset itself shows the Date between 2017-2022. Another question to ask is what factors are influencing the price of cryptocurrencies in the market? Some factors that are influencing the price of cryptocurrencies in the market, as I said previously have been the market movement of Bitcoin. It could be due to other external factors like news, for example I investigated the price of bitcoin before and after one day of China’s news of banning cryptocurrencies and I’ve noticed a negative change to the price. In summary the movement and correlation between that of cryptocurrencies as of this year has been a negative trend that focuses primarly on the movement of bitcoin and other cryptocurrencies movement.