R Markdown Output

Last run on: 2021-05-14 06:12:32

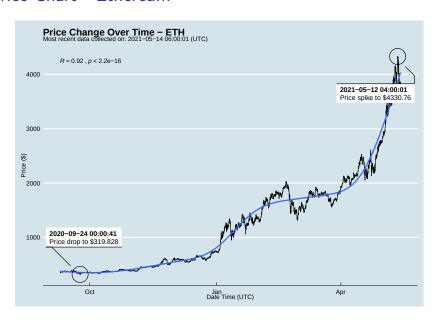
2021-05-14 06:12:32

Overview

This document has code embedded throughout. In the next section we will create a visualization using the already loaded dataset eth_data:

datatable(eth_data)

Price Chart - Ethereum



Python Code Example

```
import pandas as pd
# Create the Python object from R
df = r.cryptodata
# Show the new Python dataframe
df
```

##		pair	symbol	ask_1_price	date_time_utc
##	0	ETHUSD	ETH	3847.541	2021-05-14 06:00:01
##	1	BTCUSD	BTC	49678.010	2021-05-14 06:00:00
##	2	ETHUSD	ETH	3800.256	2021-05-14 05:00:01
##	3	BTCUSD	BTC	49239.620	2021-05-14 05:00:00
##	4	ETHUSD	ETH	3794.549	2021-05-14 04:00:01
##					
##	12411	BTCUSD	BTC	11972.900	2020-08-10 06:03:50
##	12412	BTCUSD	BTC	11985.890	2020-08-10 05:03:48
##	12413	BTCUSD	BTC	11997.470	2020-08-10 04:32:55
##	12414	BTCUSD	BTC	10686.880	NaT
##	12415	ETHUSD	ETH	357.844	NaT

One more Python example

The code below creates a new column price_percentile that specifies if the price for the row was in the upper or lower 50th percentile of prices (BTC should be upper and ETH lower):

```
import numpy as np
# Create a new column based on the ask 1 price value:
df['price percentile'] = np.where(df['ask 1 price'] >
```

np.percentile(df['ask_1_] 'upper 50th percentile of price 'lower 50th percentile of price # Show modified dataframe: df[['symbol', 'ask_1_price', 'price_percentile']]

symbol ask_1_price price_percent: ETH 3847.541 lower 50th percentile of price ## 0 49678.010 upper 50th percentile of price ## 1 BTC

ETH 3800.256 lower 50th percentile of price ## 2 ## 3 BTC 49239.620 upper 50th percentile of price ## / TTT 2701 510 larram EO+h mamaan+ila af nmi