### R Markdown Output

Last run on: 2021-03-02 06:28:00

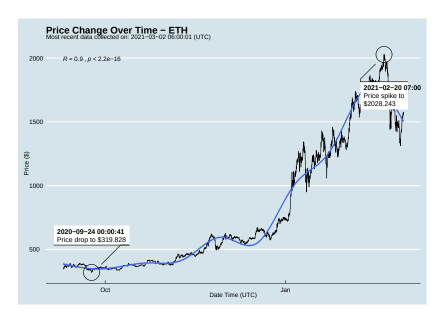
2021-03-02 06:28:00

#### 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	BTCUSD	BTC	48680.590	2021-03-02	06:00:01
##	1	ETHUSD	ETH	1556.906	2021-03-02	06:00:01
##	2	BTCUSD	BTC	49141.460	2021-03-02	05:00:01
##	3	ETHUSD	ETH	1576.133	2021-03-02	05:00:01
##	4	BTCUSD	BTC	48960.000	2021-03-02	04:00:01
##						
##	8913	BTCUSD	BTC	11972.900	2020-08-10	06:03:50
##	8914	BTCUSD	BTC	11985.890	2020-08-10	05:03:48
##	8915	BTCUSD	BTC	11997.470	2020-08-10	04:32:55
##	8916	BTCUSD	BTC	10686.880		NaT
##	8917	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']]
```

```
price_percenti
##
        symbol
                ask_1_price
           BTC
                  48680.590
                              upper 50th percentile of price
## 0
```

1556.906 lower 50th percentile of price ## 1 ETH BTC 49141.460 upper 50th percentile of price ## 2 ## 3 ETH1576.133 lower 50th percentile of price ## / DTC 10060 000 unnam EO+h namaan+ila af nmia