# R Markdown Output

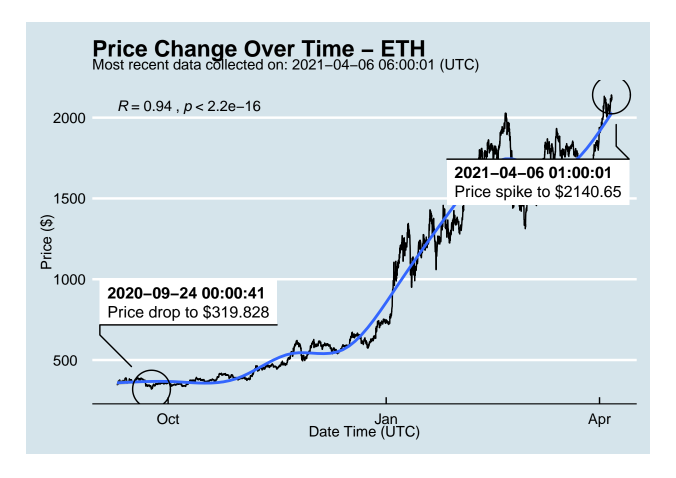
Last run on: 2021-04-06 06:15:15

#### Overview

This document has code embedded throughout. In the next section we will create a visualization using the already loaded dataset <code>eth\_data</code>:

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
                           58840.130 2021-04-06 06:00:01
## 1
          ETHUSD
                    ETH
                            2128.040 2021-04-06 06:00:01
## 2
          ETHUSD
                    ETH
                            2121.521 2021-04-06 05:00:01
## 3
          BTCUSD
                    BTC
                           58769.970 2021-04-06 05:00:00
## 4
          BTCUSD
                    BTC
                           58598.090 2021-04-06 04:00:01
  . . .
                    . . .
## 10589 BTCUSD
                    BTC
                           11972.900 2020-08-10 06:03:50
## 10590 BTCUSD
                    BTC
                           11985.890 2020-08-10 05:03:48
## 10591 BTCUSD
                    BTC
                           11997.470 2020-08-10 04:32:55
## 10592 BTCUSD
                    BTC
                           10686.880
## 10593 ETHUSD
                    ETH
                             357.844
                                                      NaT
##
## [10594 rows x 4 columns]
```

## 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):

```
##
         symbol ask_1_price
                                              price_percentile
## 0
            BTC
                   58840.130
                              upper 50th percentile of prices
## 1
            ETH
                    2128.040
                              lower 50th percentile of prices
## 2
            ETH
                    2121.521
                              lower 50th percentile of prices
## 3
            BTC
                   58769.970
                              upper 50th percentile of prices
## 4
            BTC
                   58598.090
                              upper 50th percentile of prices
## ...
            . . .
## 10589
            BTC
                   11972.900
                              upper 50th percentile of prices
            BTC
## 10590
                   11985.890
                              upper 50th percentile of prices
## 10591
            BTC
                   11997.470
                              upper 50th percentile of prices
## 10592
            BTC
                   10686.880
                              upper 50th percentile of prices
## 10593
            ETH
                              lower 50th percentile of prices
                     357.844
##
## [10594 rows x 3 columns]
```