

## R Markdown Output

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# 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      1302.943 2021-01-29 06:00:01
## 1      BTCUSD   BTC      32980.890 2021-01-29 06:00:00
## 2      ETHUSD   ETH      1305.786 2021-01-29 05:00:01
## 3      BTCUSD   BTC      33072.730 2021-01-29 05:00:00
## 4      ETHUSD   ETH      1320.992 2021-01-29 04:00:01
## ...      ...      ...      ...      ...
## 7377 BTCUSD   BTC      11972.900 2020-08-10 06:03:50
## 7378 BTCUSD   BTC      11985.890 2020-08-10 05:03:48
## 7379 BTCUSD   BTC      11997.470 2020-08-10 04:32:55
## 7380 BTCUSD   BTC      10686.880                NaT
## 7381 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_p
                                  '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_percentile
## 0	ETH	1302.943	lower 50th percentile of price
## 1	BTC	32980.890	upper 50th percentile of price
## 2	ETH	1305.786	lower 50th percentile of price
## 3	BTC	33072.730	upper 50th percentile of price
## 4	ETH	1320.892	lower 50th percentile of price