## R Markdown Output

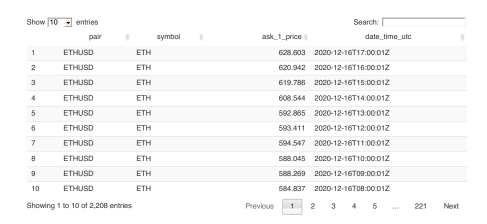
Last run on: 2020-12-16 10:07:26

2020-12-16 10:07:26

#### Overview

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

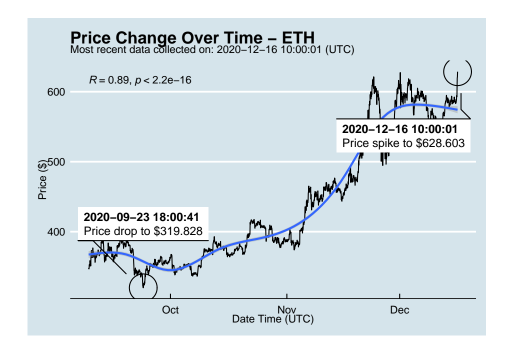
#### datatable(eth\_data)



The table above uses the DT package (Xie, Cheng, and Tan 2020). The bookdown package (Xie 2016) is packed with functionality, including in-text citations that automatically generate the references as we have done here.

2 OVERVIEW

# 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
                          20856.330 2020-12-16 17:00:01
## 1
                   ETH
                           628.603 2020-12-16 17:00:01
         ETHUSD
## 2
         ETHUSD
                   ETH
                            620.942 2020-12-16 16:00:01
## 3
                   BTC
         BTCUSD
                          20658.910 2020-12-16 16:00:00
         BTCUSD
## 4
                   BTC
                          20660.760 2020-12-16 15:00:01
## ...
                   . . .
## 5287 BTCUSD
                   BTC
                          11972.900 2020-08-10 06:03:50
## 5288 BTCUSD
                   BTC
                          11985.890 2020-08-10 05:03:48
## 5289 BTCUSD
                   BTC
                          11997.470 2020-08-10 04:32:55
## 5290 BTCUSD
                   BTC
                          10686.880
                                                    NaT
## 5291 ETHUSD
                   ETH
                            357.844
                                                    NaT
##
## [5292 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
                                             price_percentile
                ask_1_price
## 0
           BTC
                  20856.330
                             upper 50th percentile of prices
## 1
                             lower 50th percentile of prices
           ETH
                    628.603
## 2
           ETH
                    620.942 lower 50th percentile of prices
## 3
           BTC
                  20658.910
                             upper 50th percentile of prices
## 4
           BTC
                  20660.760
                             upper 50th percentile of prices
## ...
           . . .
                        . . .
## 5287
                  11972.900
                             upper 50th percentile of prices
           BTC
## 5288
           BTC
                  11985.890
                             upper 50th percentile of prices
## 5289
                             upper 50th percentile of prices
           BTC
                  11997.470
## 5290
           BTC
                  10686.880
                             upper 50th percentile of prices
## 5291
           ETH
                    357.844
                             lower 50th percentile of prices
##
## [5292 rows x 3 columns]
```

## bookdown Examples

- See this example for a more complex bookdown document which updates automatically every 12 hours using the same tools as this example.
- Supervised Machine Learning for Text Analysis in R
- JavaScript for R

## Find more examples published through the bookdown website: https://bookdown.org/home/archive/

Xie, Yihui. 2016. Bookdown: Authoring Books and Technical Documents with R Markdown. Boca Raton, Florida: Chapman; Hall/CRC. https://github.com/rstudio/bookdown.

Xie, Yihui, Joe Cheng, and Xianying Tan. 2020. DT: A Wrapper of the JavaScript Library 'DataTables'. https://CRAN.R-project.org/package=DT.