Date Range -- 01-01-2018 through 19-02-2019

Granularity -- Daily

Market Data Assets -- Bitcoin\_BTC\_BTC, Ethereum\_ETH\_ETH, Litecoin\_LTC\_LTC,

Dash\_DASH\_DASH, Zcash\_ZEC\_ZEC, Cardano\_ADA\_ADA,

EOS\_EOS\_EOS, NEO\_NEO\_NEO, Ripple\_XRP\_XRP, Stellar\_XLM\_XLM,

TRON\_TRX\_TRX

Blockchain Data Assets -- Bitcoin\_BTC\_BTC, Ethereum\_ETH\_ETH, Litecoin\_LTC\_LTC,

Dash\_DASH\_DASH, Zcash\_ZEC\_ZEC

Market Data Fields

1. base\_asset\_id -- id for the given asset
2. quote\_asset\_id -- id for the asset that the base is quoted in (should all be US Dollars)
3. epoch\_ts -- timestamp for the row (daily)
4. price\_open -- opening price (USD)
5. price\_high
6. price\_low
7. price\_close -- closing price (USD)
8. price\_mean\_a -- arithmetic mean of price (USD)
9. price\_std -- standard deviation of price (USD)
10. price\_vwap\_a -- arithmetic volume weighted average price
11. price\_vwap\_h -- harmonic volume weighted average price
12. cnt\_total -- transaction count
13. volume\_total -- total market transacted volume
14. volume\_high -- volume of highest volume market transaction
15. volume\_low -- volume of lowest volume market transaction
16. volume\_mean\_a -- arithmetic mean of market volume
17. volume\_std -- standard deviation of market volume

Blockchain Data

1. asset\_id -- id for the given asset
2. epoch\_ts -- timestamp for the row (daily)
3. volume\_sum -- total transacted blockchain volume
4. volume\_high -- volume of highest volume blockchain transaction
5. volume\_low -- volume of lowest volume blockchain transaction
6. volume\_mean\_q -- quadratic mean of blockchain transaction volume
7. volume\_mean\_a -- arithmetic mean of blockchain transaction volume
8. volume\_mean\_g -- geometric mean of blockchain transaction volume
9. volume\_mean\_h -- harmonic mean of blockchain transaction volume
10. volume\_std -- standard deviation of blockchain transaction volume
11. coinbase\_volume -- total volume of the days coinbase transactions
12. txn\_count -- blockchain transaction count
13. fee\_sum -- total blockchain fee volume
14. fee\_high -- volume of highest volume blockchain fee
15. fee\_low -- volume of lowest volume blockchain fee
16. fee\_mean\_q -- quadratic mean of blockchain fee volume
17. fee\_mean\_a -- arithmetic mean of blockchain fee volume
18. fee\_mean\_g -- geometric mean of blockchain fee volume
19. fee\_mean\_h -- harmonic mean of blockchain fee volume
20. fee\_std -- standard deviation of blockchain fee volume
21. block\_reward\_sum -- total block of issued block rewards
22. supply\_total -- number of issued assets
23. blockchain\_size -- size of the total blockchain (bytes)