Bitcoin

Khalid el Khuri 11927739 Tiny Le 11130717 Xander Locsin 10722432

Coincap

https://coinmarketcap.com

Datatype (Items, Attributes, Links, Positions, Grids)
It only shows specific properties that can be measured such as price.

Data and Dataset Types (Tables, Networks & Trees, Fields, Geometry, Clusters, Sets, Lists)

The graph is used as a visual representation of a table.

Dataset Types (Tables, Networks, Fields, Multidimensional Table, Trees, Geometry) The graph is used as a visual representation of a table.

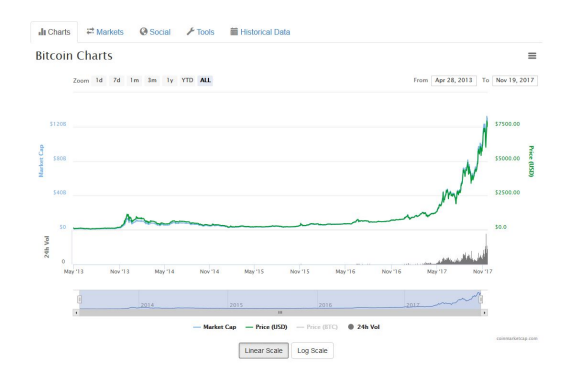
Dataset Availability (Static, Dynamic)

Can be changed to any range of time.

Attribute Types(Categorical, Ordered, Quantitative)

It shows the prices of bitcoin which is quantitative data.

Ordering Direction (Sequential, diverging, cyclic)



Bitinfo charts (algemeen)

https://bitinfocharts.com/bitcoin/

Datatype (Items, Attributes, Links, Positions, Grids)

It only shows specific properties that can be measured such as price.

Data and Dataset Types (Tables, Networks & Trees, Fields, Geometry, Clusters, Sets, Lists)

The graph is used as a visual representation of a table.

Dataset Types (Tables, Networks, Fields, Multidimensional Table, Trees, Geometry) The graph is used as a visual representation of a table.

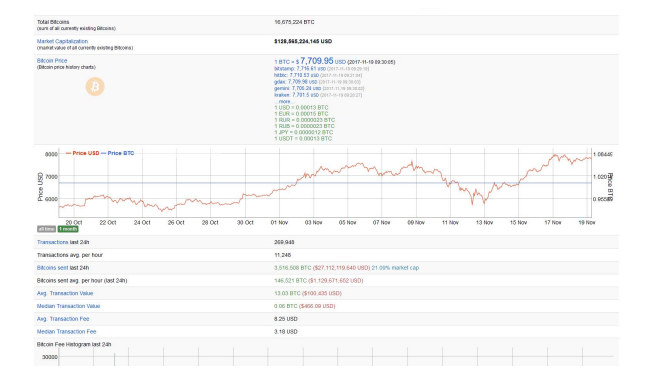
Dataset Availability (Static, Dynamic)

Some parts can be changed to any range of time making it both static and dynamic.

Attribute Types(Categorical, Ordered, Quantitative)

It shows quantitative data of bitcoin such as price, transaction fee, etc.

Ordering Direction (Sequential, diverging, cyclic)



Google trends on Bitcoin

https://trends.google.com/trends/explore?date=2011-01-01%202017-11-19&q=Bitcoin

Datatype (Items, Attributes, Links, Positions, Grids)

It only shows specific properties that can be measured such as price.

Data and Dataset Types (Tables, Networks & Trees, Fields, Geometry, Clusters, Sets, Lists)

The graph is used as a visual representation of a table.

Dataset Types (Tables, Networks, Fields, Multidimensional Table, Trees, Geometry) The graph is used as a visual representation of a table.

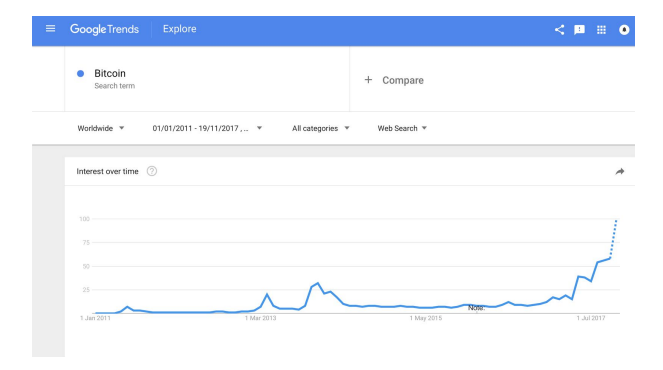
Dataset Availability (Static, Dynamic)

Some parts can be changed to any range of time making it both static and dynamic.

Attribute Types(Categorical, Ordered, Quantitative)

It shows quantitative data of bitcoin such as price, transaction fee, etc.

Ordering Direction (Sequential, diverging, cyclic)



Tweets btc comparison

https://bitinfocharts.com/comparison/tweets-btc.html#1y

Datatype (Items, Attributes, Links, Positions, Grids)

It only shows specific properties that can be measured such as price.

Data and Dataset Types (Tables, Networks & Trees, Fields, Geometry, Clusters, Sets, Lists)

The graph is used as a visual representation of a table.

Dataset Types (Tables, Networks, Fields, Multidimensional Table, Trees, Geometry) The graph is used as a visual representation of a table.

Dataset Availability (Static, Dynamic)

Some parts can be changed to any range of time making it both static and dynamic.

Attribute Types(Categorical, Ordered, Quantitative)

It shows quantitative data of bitcoin such as price, transaction fee, etc.

Ordering Direction (Sequential, diverging, cyclic)

