

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)

Dataset goes from a starting date to end date making it sequential.



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**)

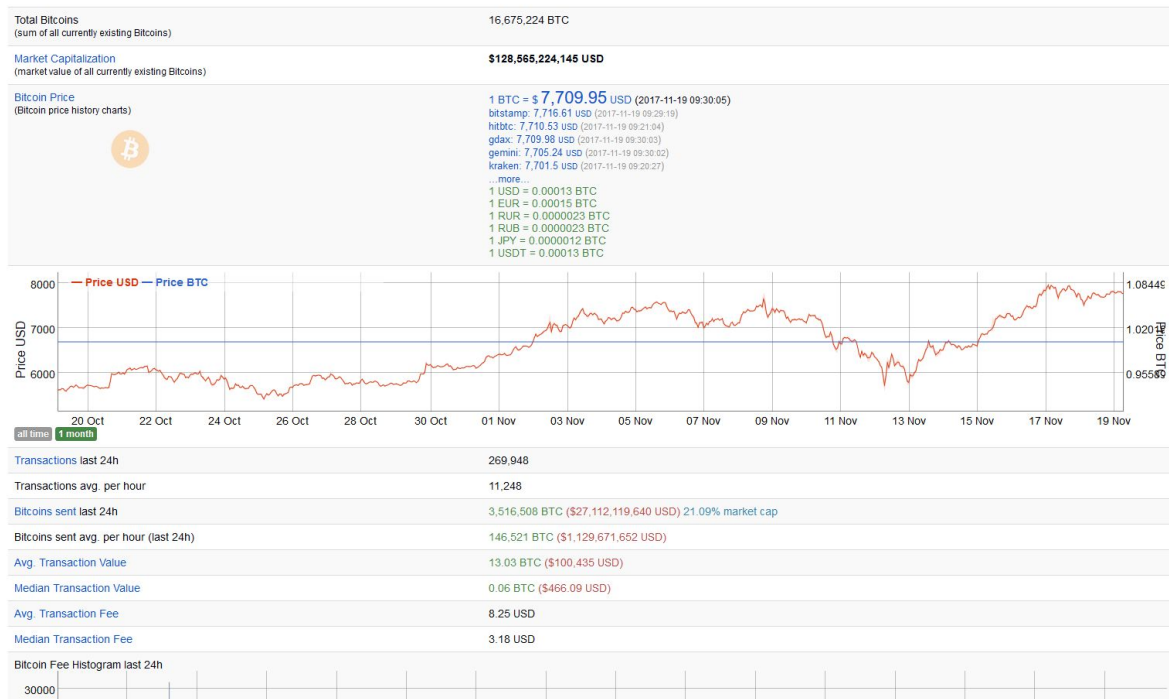
Some parts can be changed to any range of time making it both static and dynamic.

Attribute Types(Categorical, Ordered, **Quantitative**)

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

Ordering Direction (**Sequential**, diverging, cyclic)

Dataset goes from a starting date to end date making it sequential.



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**)

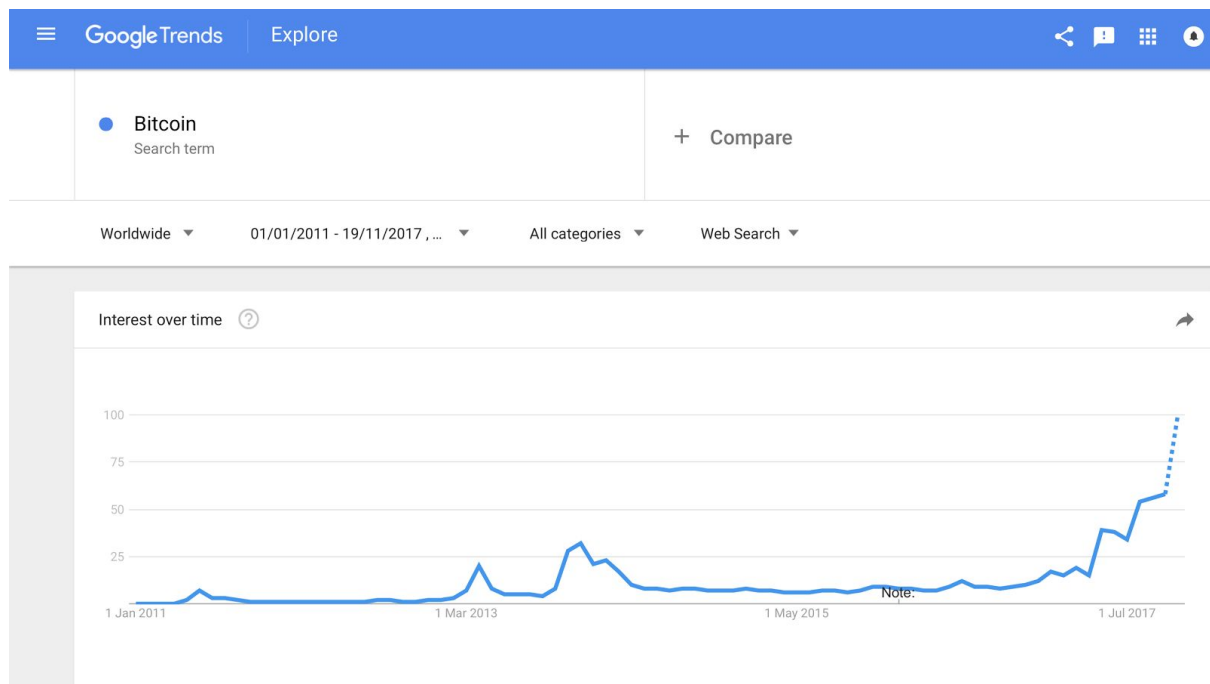
Some parts can be changed to any range of time making it both static and dynamic.

Attribute Types(Categorical, Ordered, **Quantitative**)

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

Ordering Direction (**Sequential**, diverging, cyclic)

Dataset goes from a starting date to end date making it sequential.



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)

Dataset goes from a starting date to end date making it sequential.

