Chart, bar chart, histogram

Description automatically generated

The bar graph shows us the frequency of the terms.

Scatter chart

Description automatically generated with medium confidenceWord Clouds :Scatter chart

Description automatically generated

Text

Description automatically generated

A picture containing map

Description automatically generated

A picture containing text

Description automatically generated

Logo, company name

Description automatically generated

Chart, histogram

Description automatically generated

It is also called right-skewed histogram. Since the tail is on the right, there are very few occasions when the degree is high, so it is usually on the lower side, e.g., less than 100.

A picture containing map

Description automatically generated

In this case, we are getting the network of the terms that appear in the same number of tweets.

A picture containing map

Description automatically generated

As all the terms made the graph busy, nodes have removed them.

A picture containing map

Description automatically generatedVisuli with community detection is an approach that identifies groups with dense connections to nodes. It has dense connections near by node and fewer connections between groups.

A picture containing map

Description automatically generated

A picture containing map

Description automatically generated

Similarly , another way is by doing greedy optimization command.

A picture containing map

Description automatically generated It is mainly the proper network that highlights the degree here.

Chart, histogram

Description automatically generated

A network of tweets is shown in the histogram.

Sentiment Analysis :

A picture containing chart

Description automatically generated

Chart, bar chart

Description automatically generated