Methodology

1st step: checking for missing values and looking at the dataset in itself.

(Place code here)

2nd, making new column with percentage of likes:

(Place code here)

3rd step:

(Place code here)

4th step:

For histogram:

(Place code here)

<https://github.com/carlabarleaza/QM-groupwork/blob/main/Viral%20Video%20-%20Views%20Plotting%20%26%20Category%20Histogram.ipynb>

For scatterplot

(Place code here)

<https://github.com/carlabarleaza/QM-groupwork/blob/main/Viral%20Videos%20Ratio%20Plotting.ipynb>

For heatmap

(Place code here)

<https://github.com/carlabarleaza/QM-groupwork/blob/main/YouTube%20Trending%20(US)%20-%20Dataset%202%20%20(with%20more%20info).ipynb>

For boxplot

(Place code here)

<https://github.com/carlabarleaza/QM-groupwork/blob/main/Viral%20Videos%20Ratio%20Plotting.ipynb>

Adding aesthetic elements to the graphs:

(Place code here)

<https://github.com/carlabarleaza/QM-groupwork/blob/main/YouTube%20Trending%20(US)%20-%20Dataset%202%20%20(with%20more%20info).ipynb>