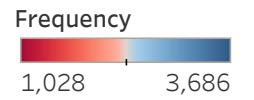


Word Cloud



Word. Color shows sum of Frequency. Size shows sum of Frequency. The data is filtered on Frequency, which includes values greater than or equal to 986.

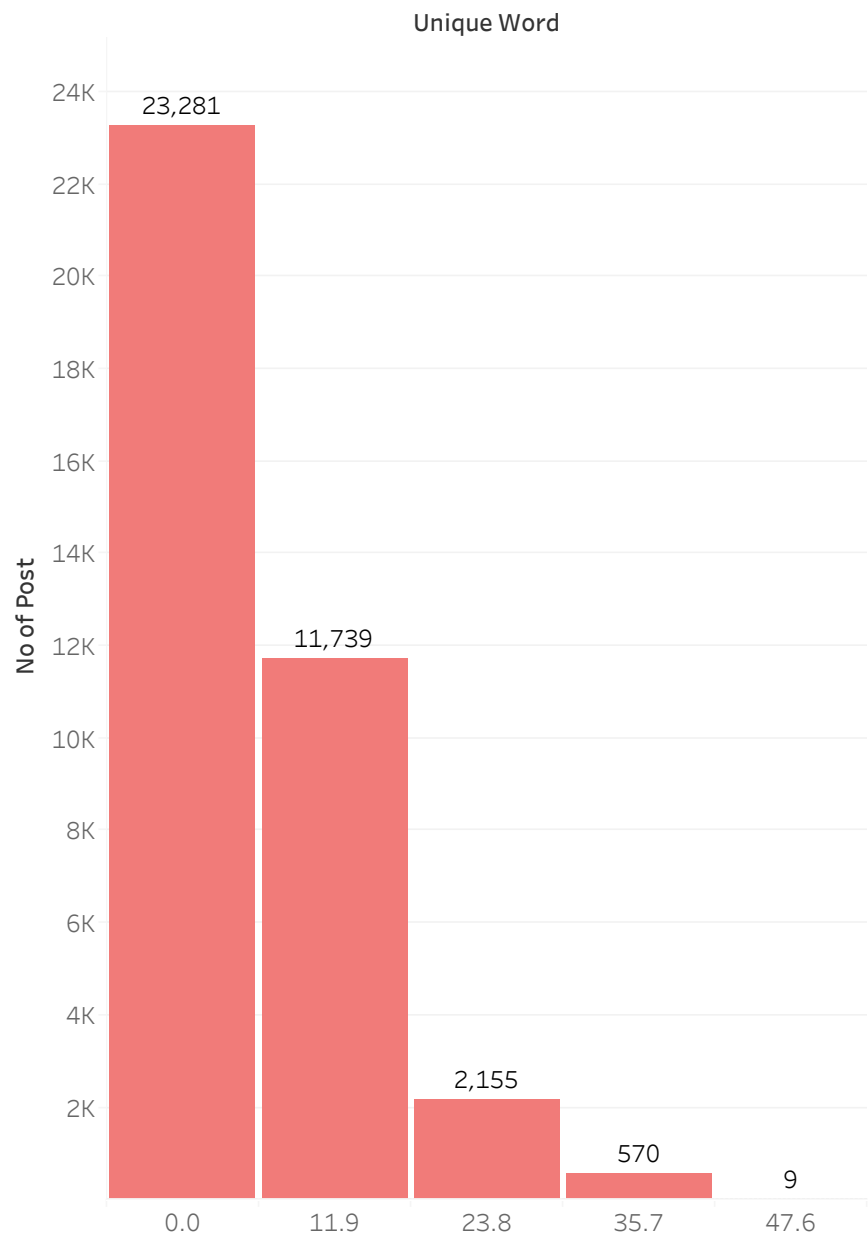
Word Cloud



e Day
liefsky
rsemag
rityKid
areSee
ome

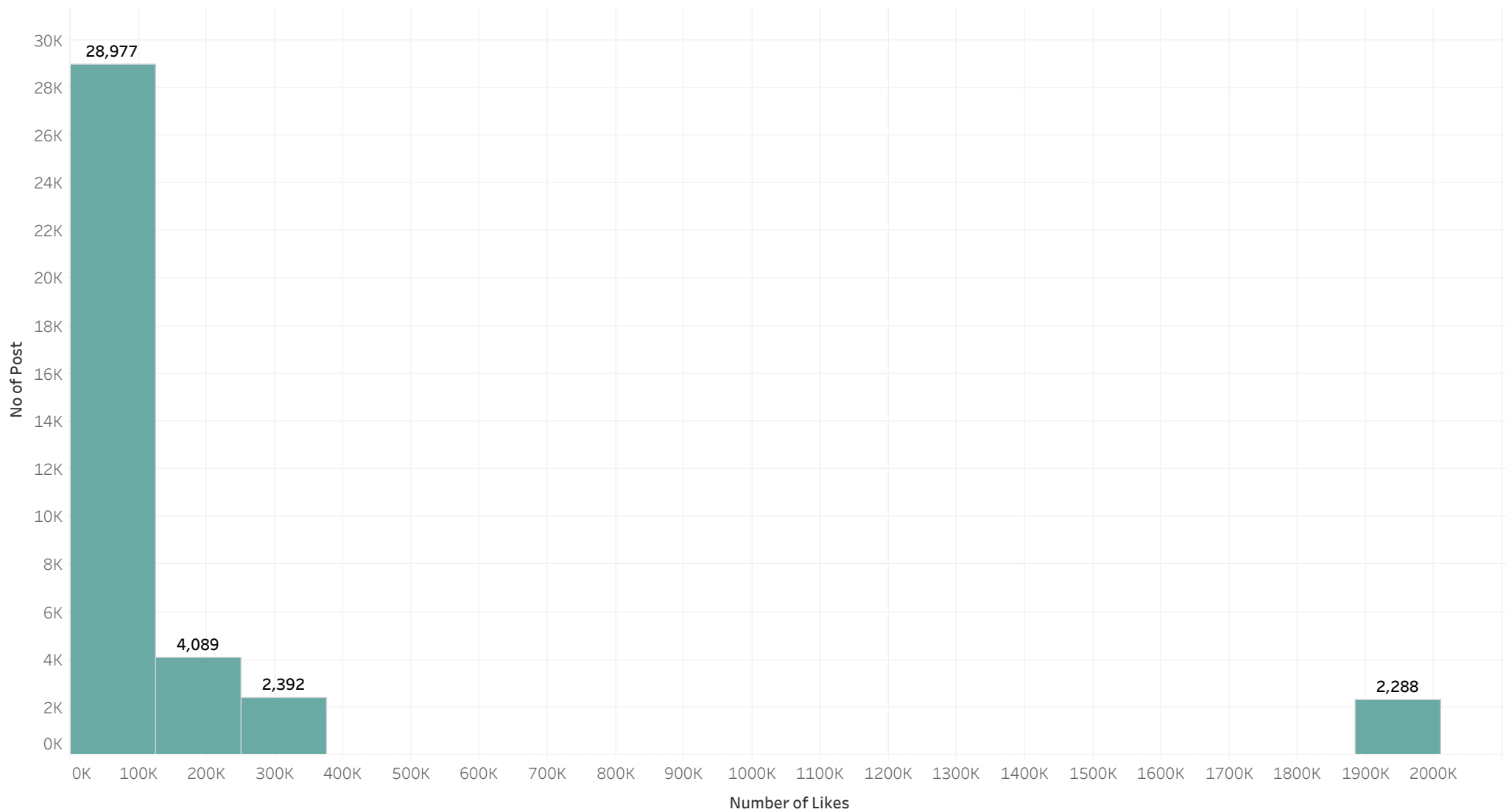
Word. Color shows sum of Frequency. Size shows sum of Frequency. The data is filtered on Frequency, which includes values greater than or equal to 986.

Histogram of Unique Words



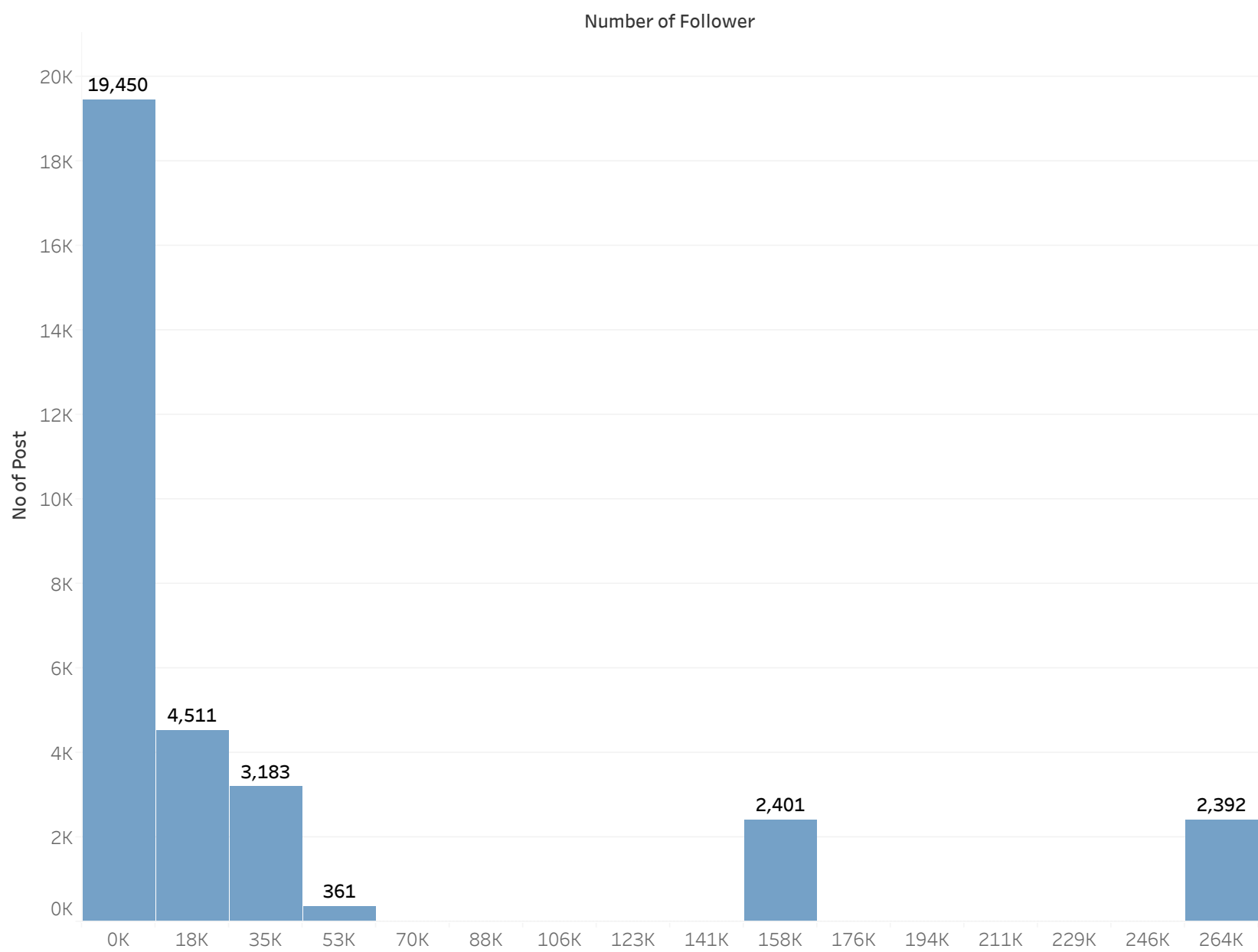
Count of Cleaned_Data.csv for each Unique Word. The view is filtered on Unique Word, which keeps 0.0, 11.9, 23.8, 35.7 and 47.6.

Like Histogram



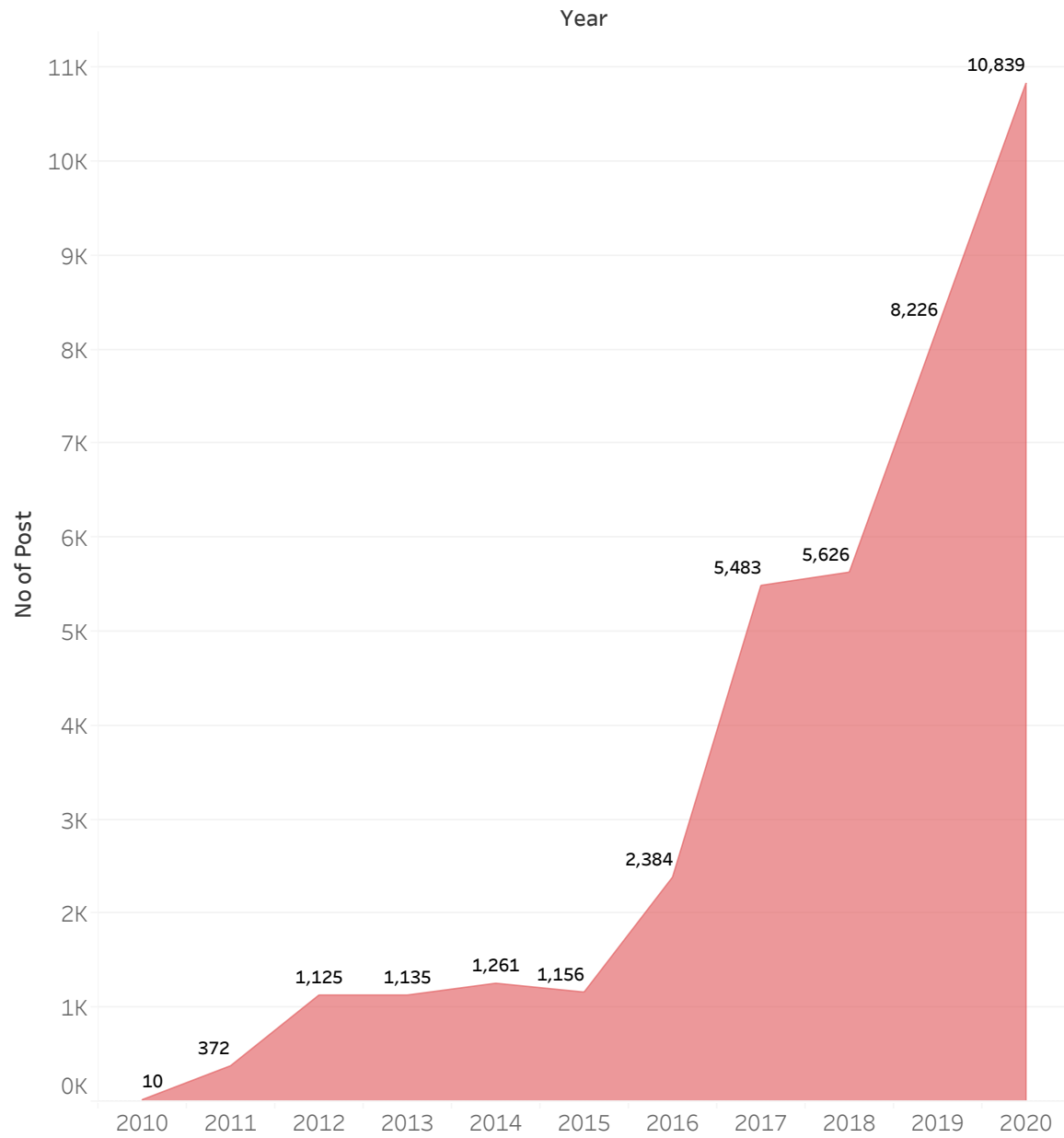
The trend of count of Cleaned_Data.csv for Number of Likes (bin). The view is filtered on Number of Likes (bin), which includes values less than or equal to 1885K.

Followers Histogram



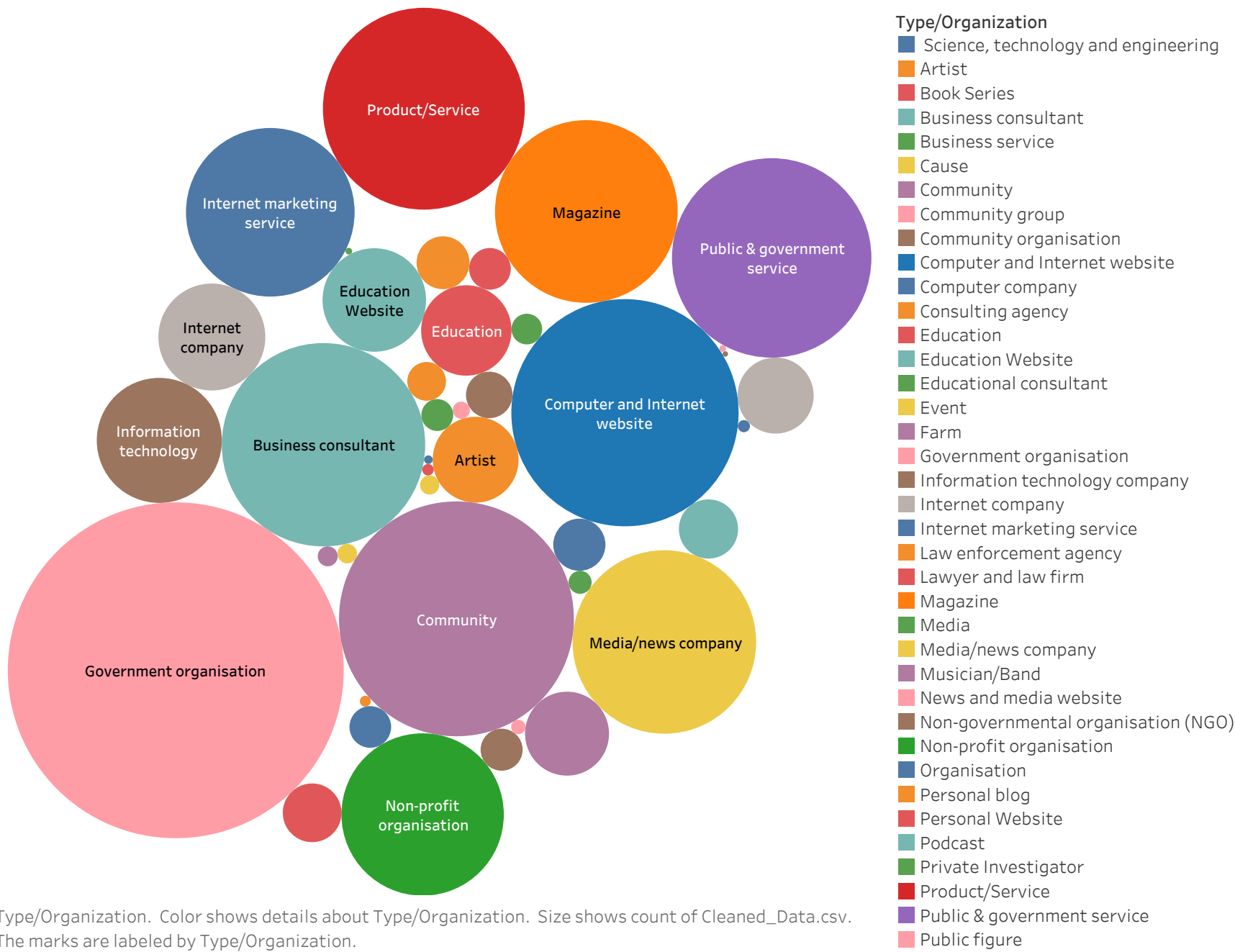
Count of Cleaned_Data.csv for each Number of Follower. The view is filtered on Number of Follower, which has multiple members selected.

Post vs Year

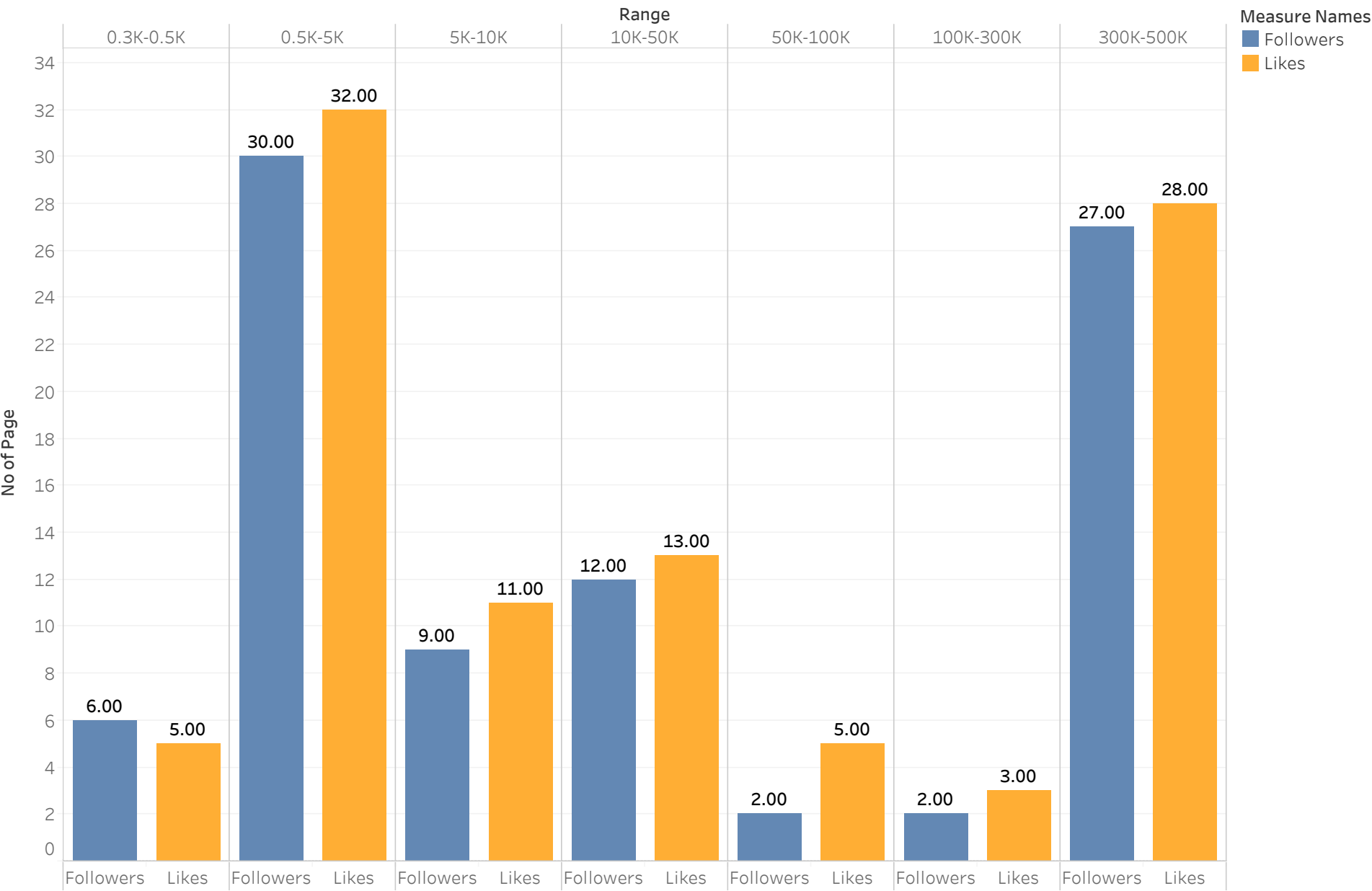


Count of Cleaned_Data.csv for each Year Year. The data is filtered on Year, which ranges from 05-07-2010 to 28-06-2020.

Domain vs Post

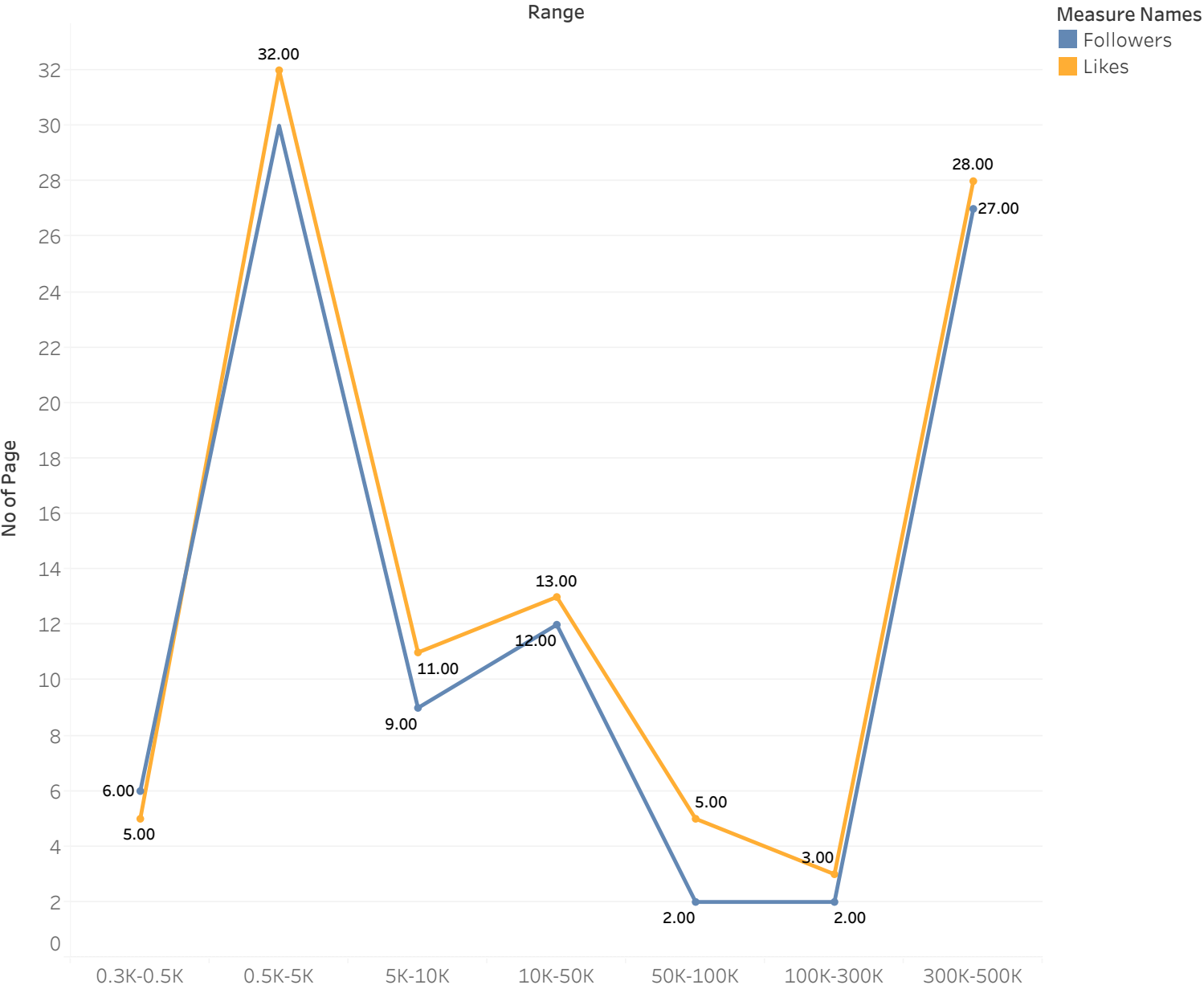


Likes and Followers of Page



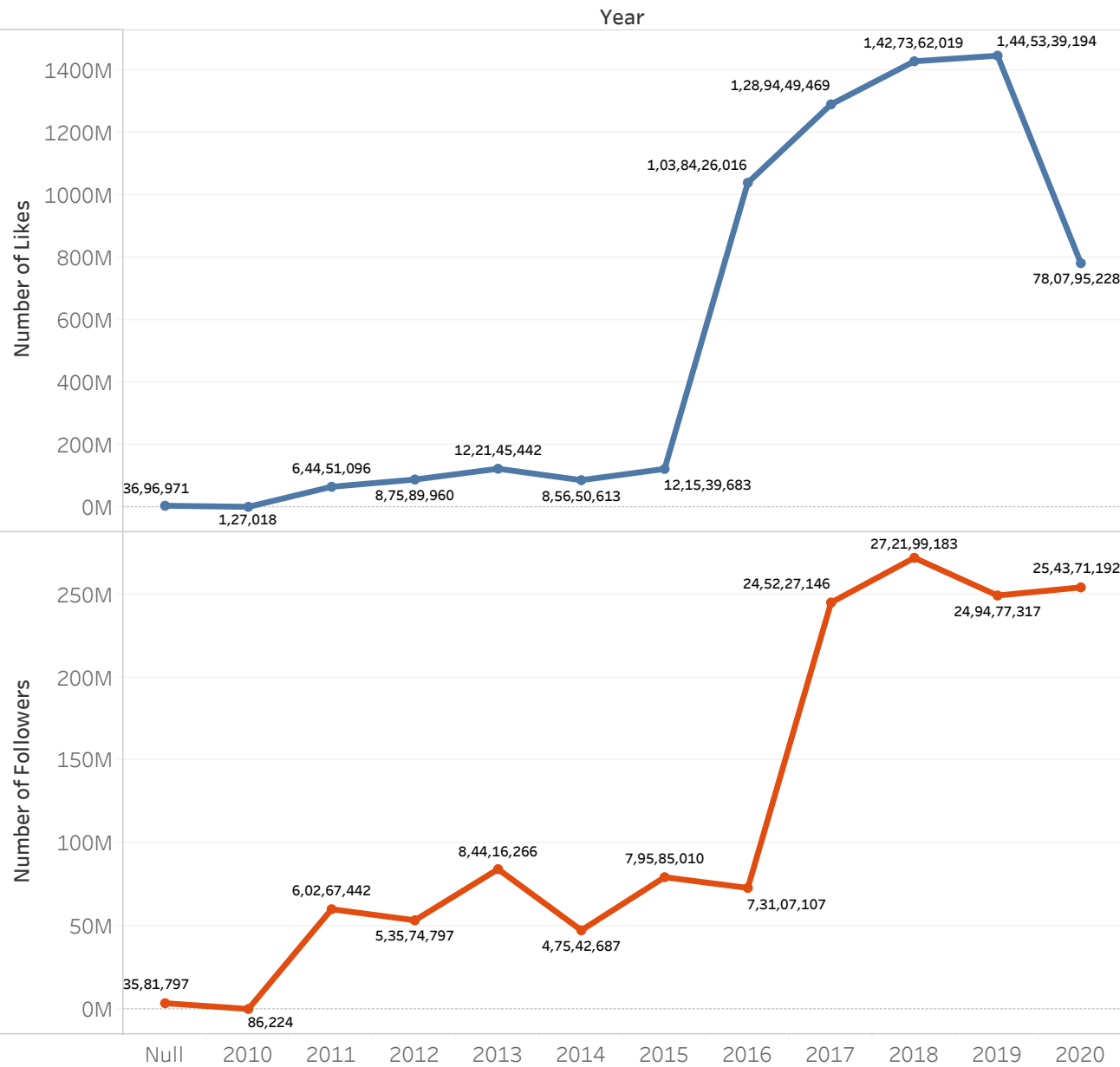
Followers and Likes for each Range. Color shows details about Followers and Likes.

Likes and Followers (Multi Line Graph)



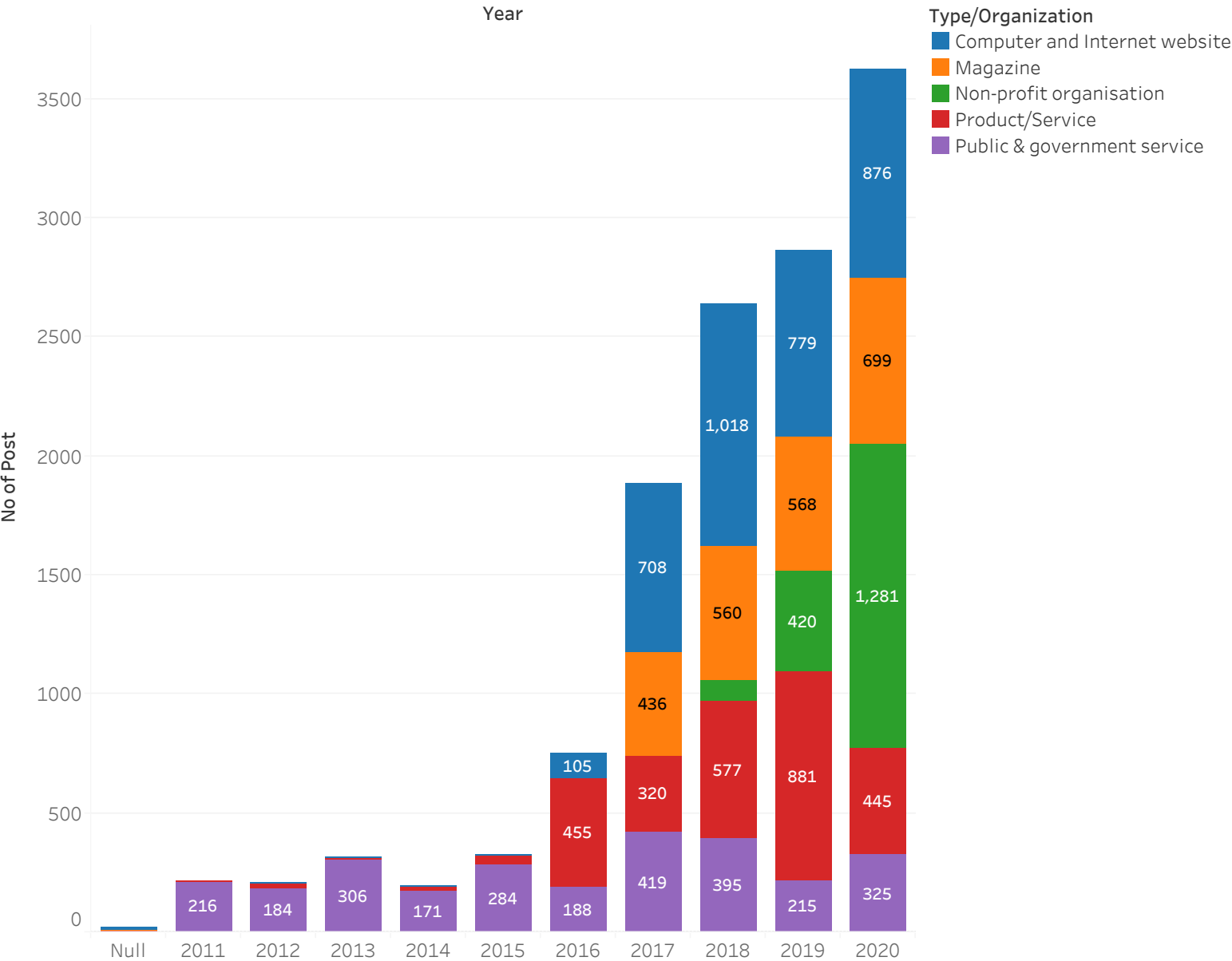
The trends of Followers and Likes for Range. Color shows details about Followers and Likes.

Year and Page



The trends of sum of Number of Likes and sum of Number of Followers for Year Year.

Domain Posts



Count of Cleaned_Data.csv for each Year Year. Color shows details about Type/Organization. The view is filtered on Type/Organization, which keeps Computer and Internet website, Magazine, Non-profit organisation, Product/Service and Public & government service.