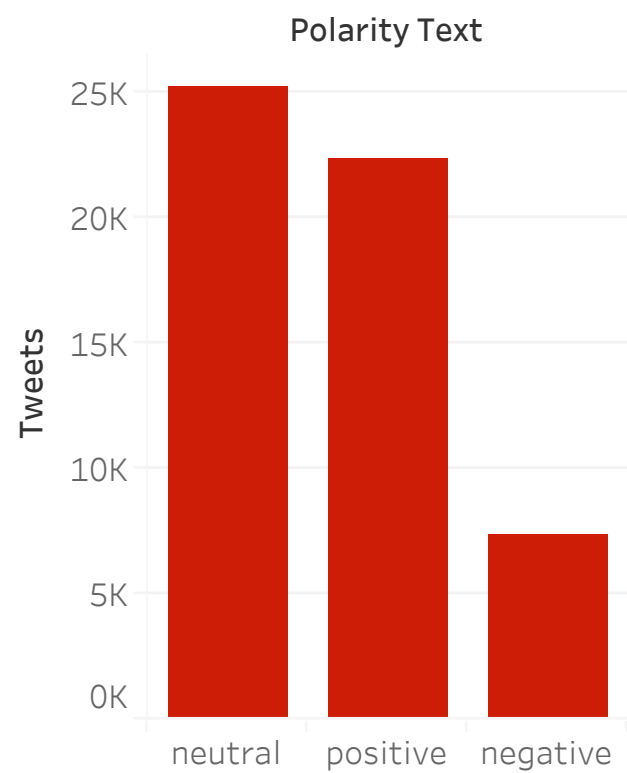
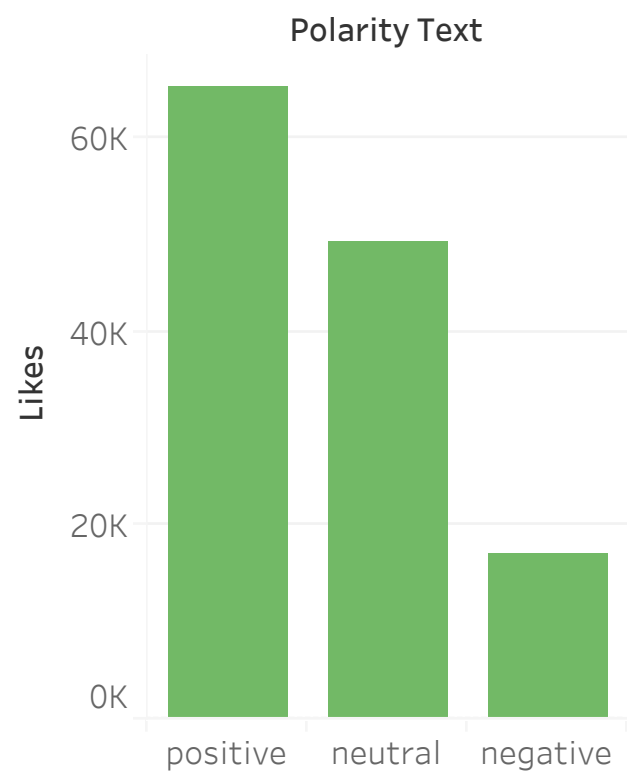


# Polarity vs Tweets



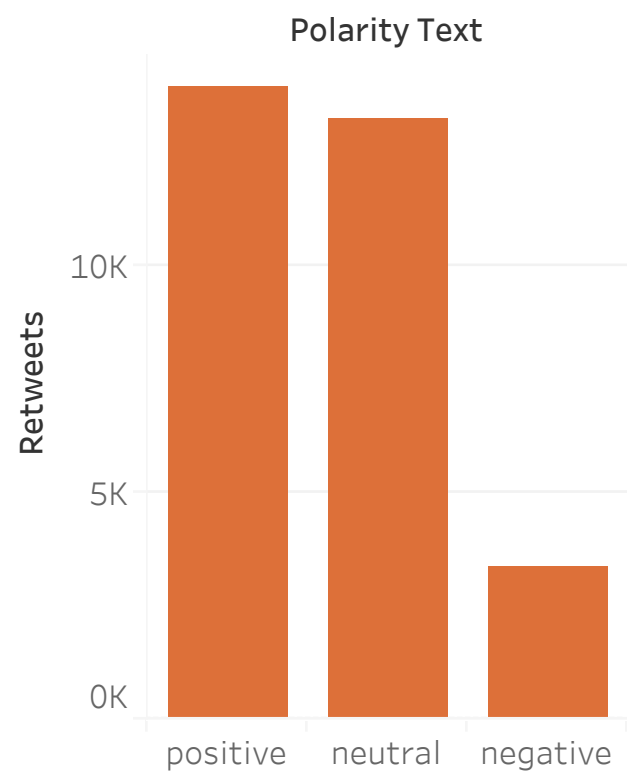
Sum of Number of Records for each  
Polarity Text.

# Polarity vs Likes



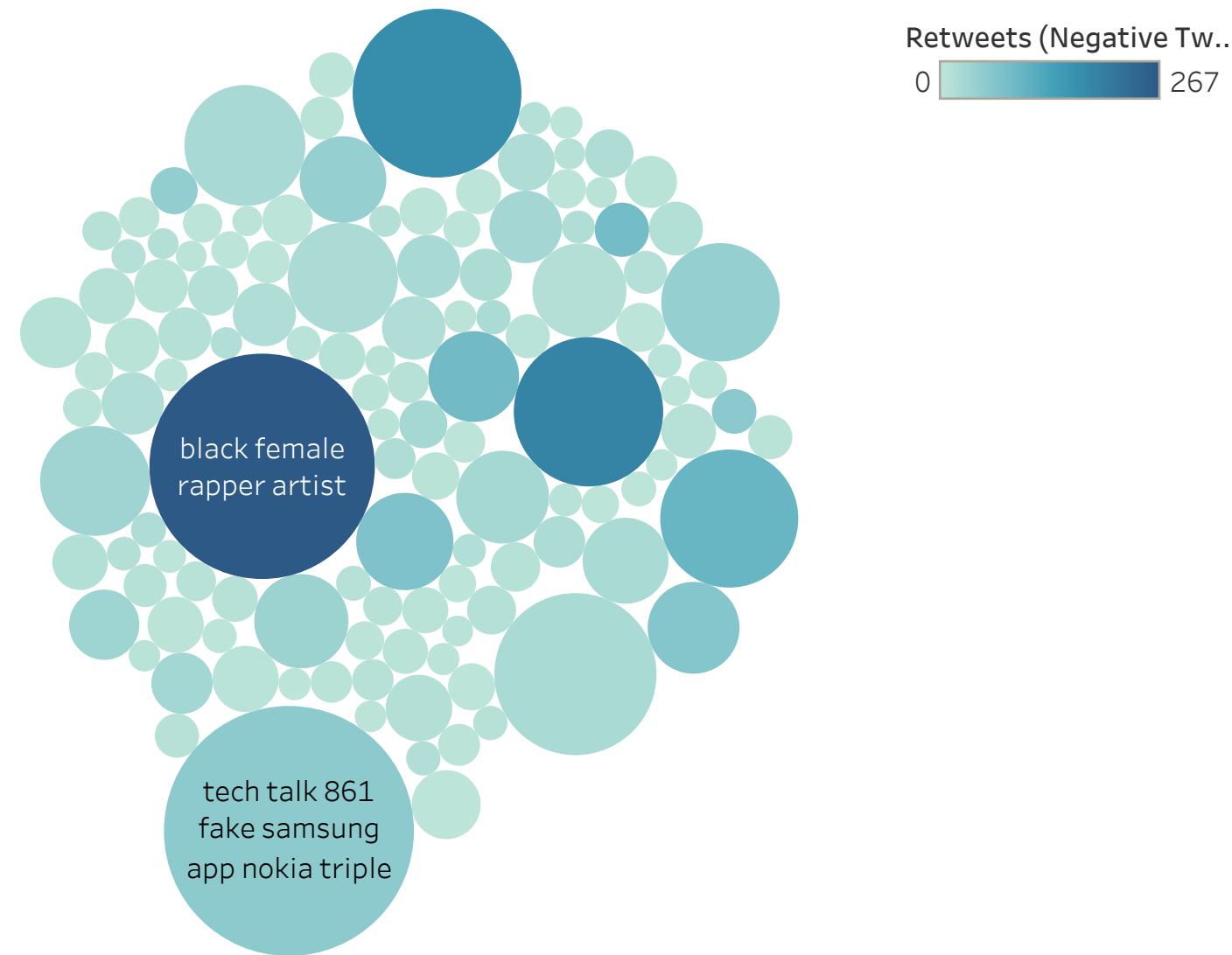
Sum of Likes for each Polarity Text.

# Polarity vs Retweets



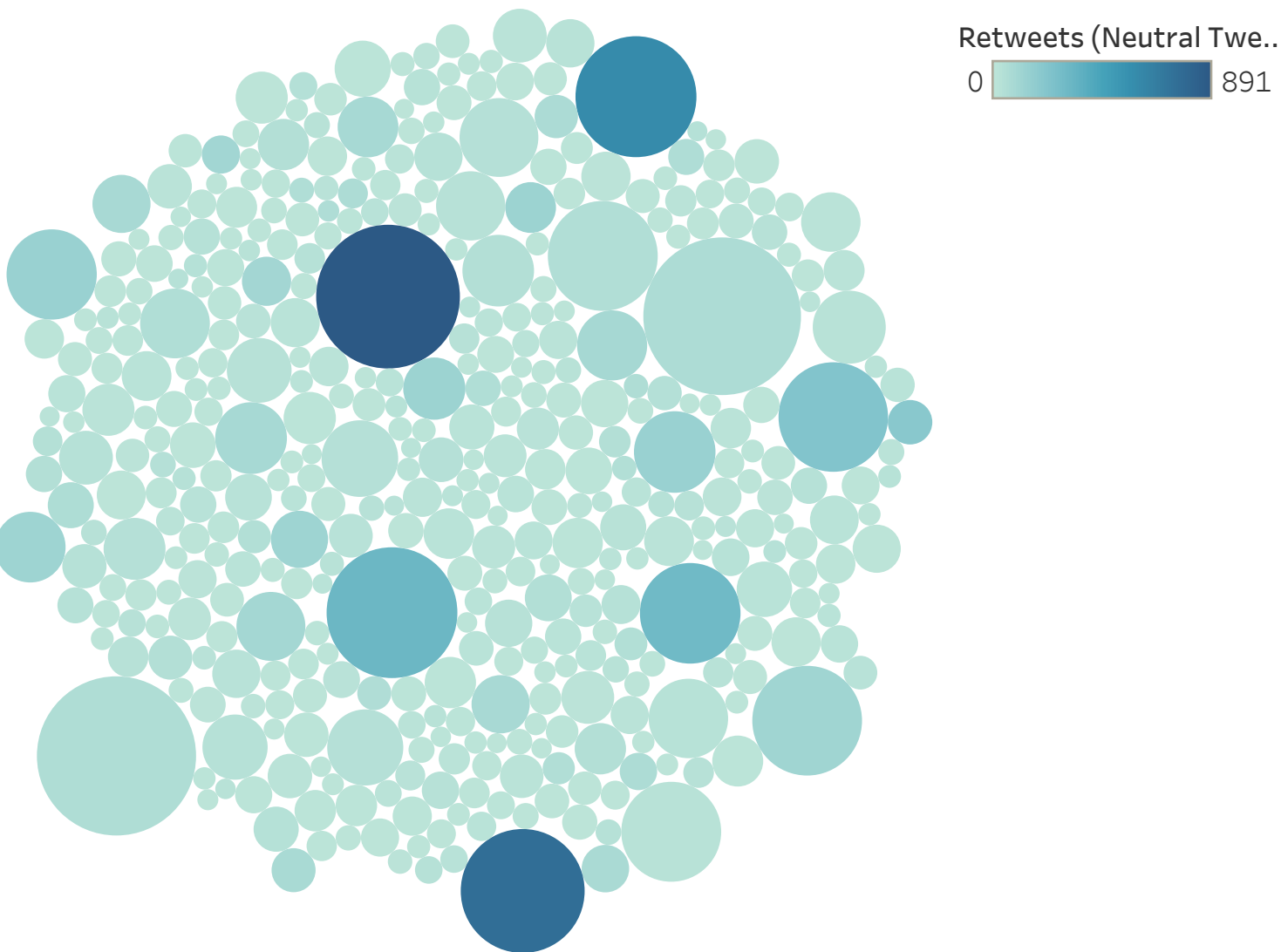
Sum of Retweets for each Polarity Text.

Negative tweets(Likes vs Retweets)



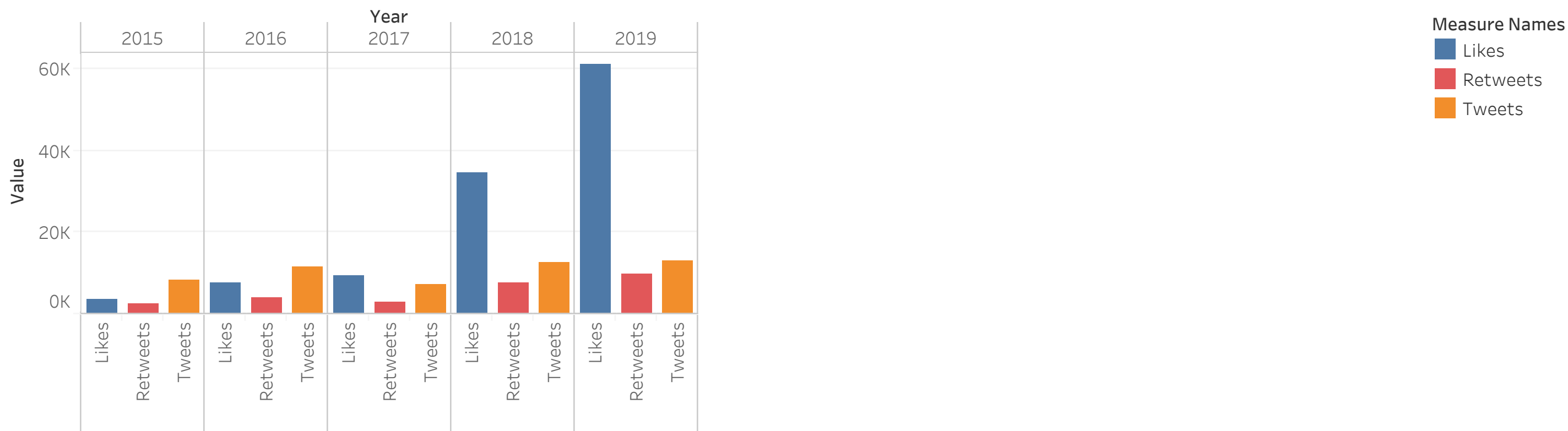
Lemmatized (Negative Tweets.Csv). Color shows sum of Retweets (Negative Tweets.Csv). Size shows sum of Likes (Negative Tweets.Csv). The marks are labeled by Lemmatized (Negative Tweets.Csv).

Neutral tweets(Likes vs Retweets)



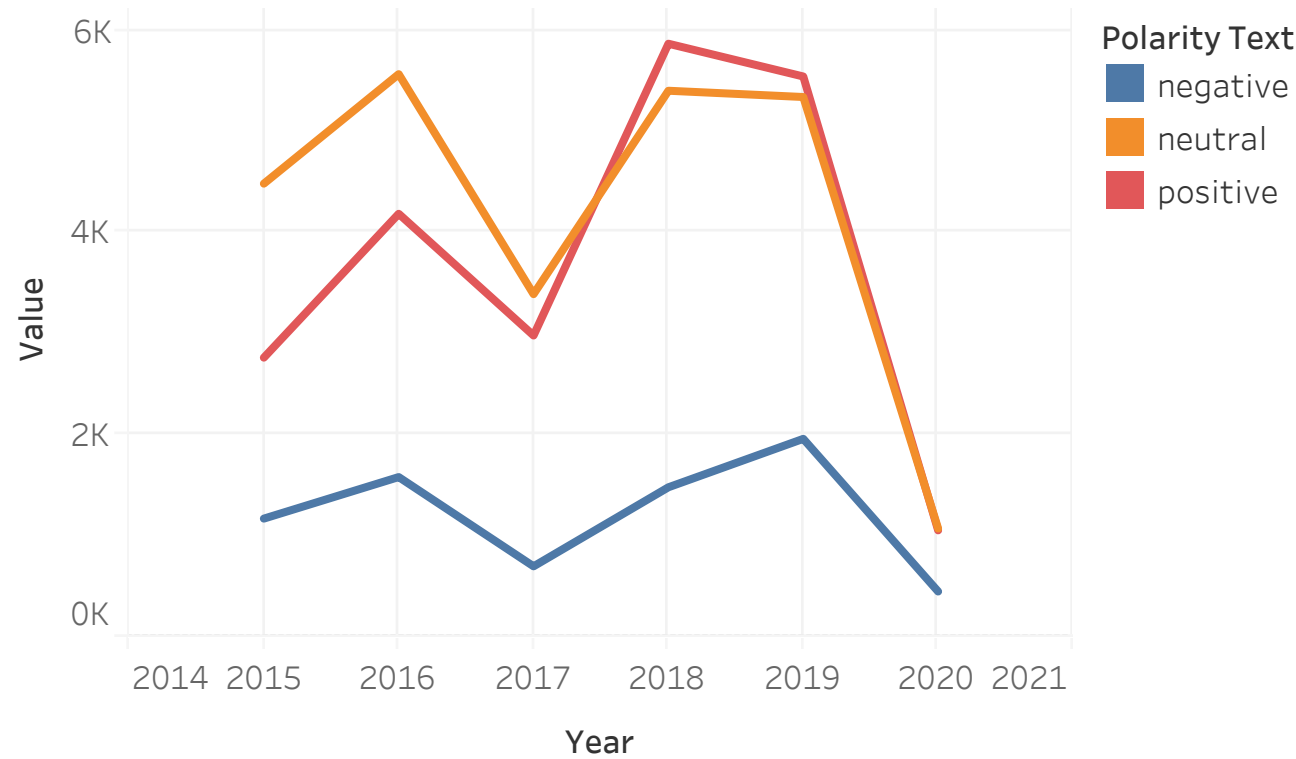
Lemmatized. Color shows sum of Retweets (Neutral Tweets.Csv). Size shows sum of Likes (Neutral Tweets.Csv). The marks are labeled by Lemmatized.

Year-wise comparison on negative data



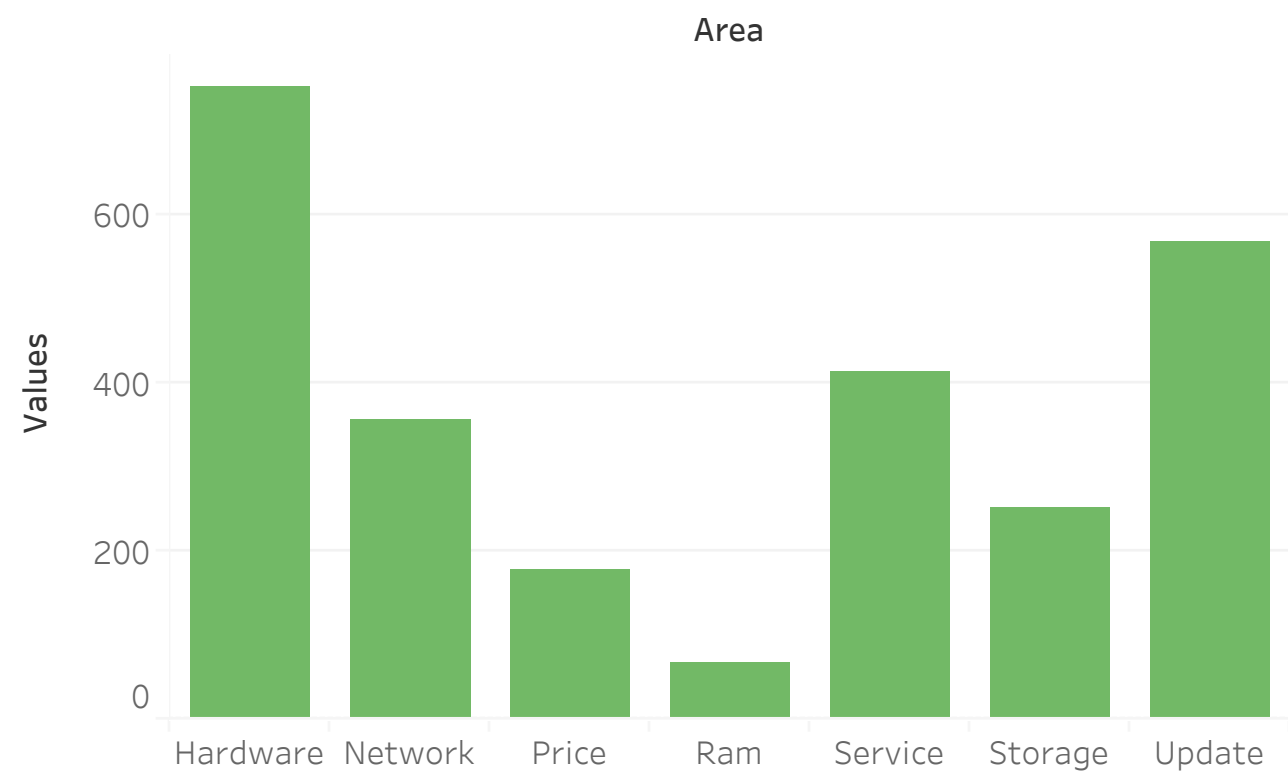
Likes, Retweets and Tweets for each Year. Color shows details about Likes, Retweets and Tweets. The view is filtered on Year, which keeps 2015, 2016, 2017, 2018 and 2019.

# Year-wise polarity comparison



The trend of sum of Number of Records for Year. Color shows details about Polarity Text. The view is filtered on Polarity Text, which keeps negative, neutral and positive.

Area-wise analysis



Sum of Values for each Area. The view is filtered on Area, which keeps 7 of 1 members.