

WeRateDogs

The image shows a screenshot of a Twitter profile page. At the top, there's a navigation bar with 'Home' and 'Moments' buttons, a search bar, and a 'Log in' button. The main header features the text 'We Rate Dogs' and 'The Card Game' with a 'PRE-ORDER NOW!' button below it. A large image of a dog's face is on the left, and a box for 'We Rate Dogs The Card Game' is prominently displayed. Below the header, the user's stats are shown: Tweets 9,791, Following 12, Followers 7.79M, Likes 141K, and Moments 4. A 'Follow' button is also present. On the left, the user's bio reads: 'Your Only Source For Professional Dog Ratings IG, FB, Snapchat' with a link to 'partnerships@weratedogs.com'. Below the bio, there are links for DM, website, and joining date (Joined November 2015). The main content area shows a pinned tweet from February 6, 2019, announcing the release of their card game. The tweet includes a link to pre-order.

Introduction:

This is an analysis project for WeRateDogs tweets. WeRateDogs is a Twitter account which shares dogs pics with comments and rating. It is a popular account with almost 8 million followers which created at Nov, 2015. Also, this account tweets have too huge number of favorites and retweets. In this project, an archive data set of WeRateDog tweets is used. This data set is used in cleaning and analysis stages.

Analysis:

After cleaning WeRateDogs tweets archive. Some insights has been found from it, these insights are about largest and smallest rated dogs, retweets counts and favorites counts.

Findings:

1. The largest and smallest rated dogs.

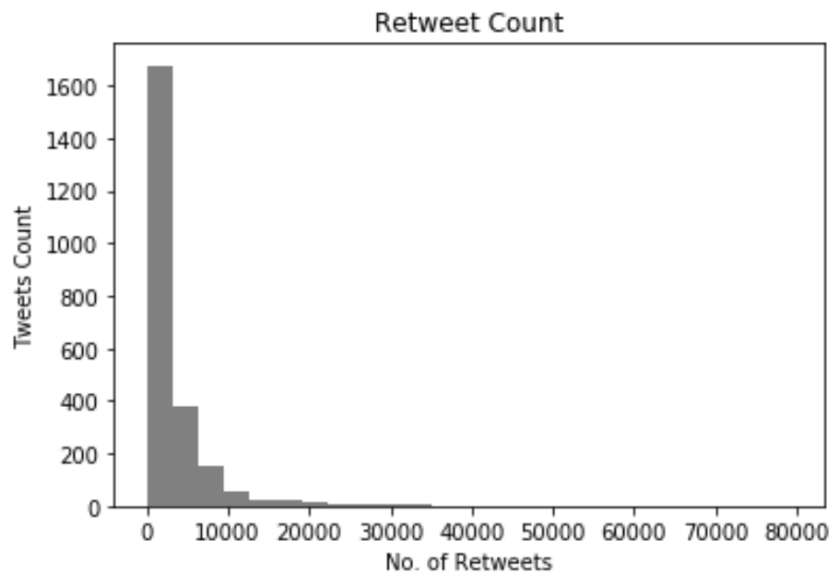
Largest rated dog has 2772 retweets and 5569 favorites.



Smallest rated dog has 3443 retweets and 24574 favorites.

2. Retweet counts

This is a right-skewed distribution, from this distribution we can notice that most tweets have number of retweets between 0 and 10K.



2. Favorite counts

This is a right-skewed distribution, from this distribution we can notice that most tweets have number of favorites between 0 and 20K.

