## **Act Report**

Lin Chen, 2021-05-05

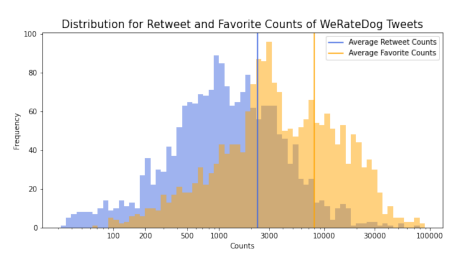
Table 1, general information

	rating_numerator	rating_denominator	in_reply	img_num	p1_conf	p2_conf	p3_conf	retweet_count	favorite_count
count	1974.000000	1974.0	1974.000000	1974.000000	1974.000000	1.974000e+03	1.974000e+03	1974.000000	1974.000000
mean	11.437690	10.0	0.033941	1.202634	0.592653	1.346308e-01	6.047668e-02	2332.375380	7959.622087
std	39.795956	0.0	0.181124	0.561001	0.271711	1.003856e-01	5.088897e-02	4185.936442	11746.779888
min	0.000000	10.0	0.000000	1.000000	0.044333	1.011300e-08	1.740170e-10	11.000000	69.000000
25%	10.000000	10.0	0.000000	1.000000	0.360998	5.432547e-02	1.641690e-02	518.500000	1684.000000
50%	11.000000	10.0	0.000000	1.000000	0.587026	1.178485e-01	4.975535e-02	1113.500000	3540.500000
75%	12.000000	10.0	0.000000	1.000000	0.841725	1.953582e-01	9.208967e-02	2655.750000	9896.500000
max	1776.000000	10.0	1.000000	4.000000	1.000000	4.880140e-01	2.734190e-01	73694.000000	149527.000000

Here we can see averages, standard deviations, medians, minimums and maximums for all columns with numeric values, and get brief ideas about the dataframe.

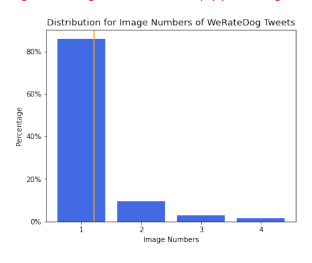
- 1. The largest retweet count is 73694, smallest is 11, average is around 2350.
- 2. The largest favorite count is 149527, smallest is 69, average is around 8000.

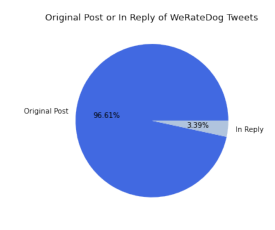
Figure 1, retweets and favorites



- 1. Distribution for retweet and favorite counts of WeRateDog tweets are severely right-skewed.
- 2. In general, favorite counts are higher than retweet counts.
- 3. Retweets and favorites have averages around 2350 and 8000, respectively.
- 4. The distributions make sense since only a few Twitters could be super popular, and more people would click on favorite rather than writing something for retweet.

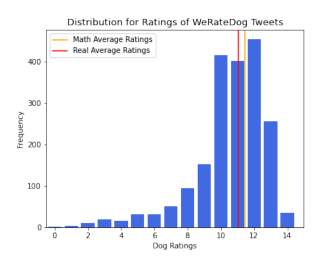
Figure 2, image numbers and reply percentage

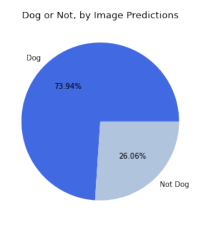




- 1. 86% of WeRateDog tweets only have 1 photo.
- 2. Only 1.5% of those WeRateDog tweets have 4 photos.
- 3. Some of those tweets have 2 or 3 photos, and average photo for all tweets is 1.2.
- 4. Among all those tweets, only 3.4% of ratings are given in reply, not original posts.

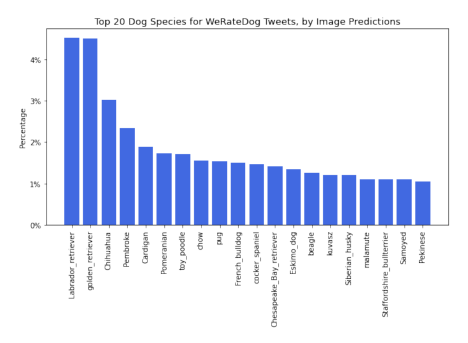
Figure 3, rating distribution and non-dog photo percentage





- 1. Most photos under 8 points are not dog photos.
- 2. There are only 2 photos with points above 14, one has 1776 for a dog in front of U.S. flag, another one has 420 for Snoop Dogg.
- 3. Most dogs get 10 to 12 points out of 10.
- 4. The average rating is 11.43, but if exclude super large ratings and ratings under 8, the average rating will be around 11 (get a bit smaller, since those outliers are over too big).
- 5. Based on results of 3-round AI image predictions, around 26% photos are not dog photos.
- 6. Since only 8.28% photos get ratings under 8, so there must be many photos that are not dog photos in those high-rating photos as well.

Figure 4, top dog species by image predictions



1. Most frequent dog species are Labrador retriever, golden retriever and Chihuahua, with 4.5%, 4.5% and 3% as percentage respectively.

Figure 5, most popular WeRateDog Twitter

https://twitter.com/dog\_rates/status/744234799360020481

