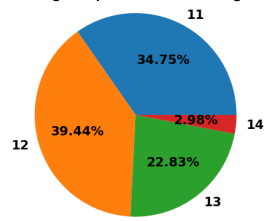
Report Project @WeRateDogs

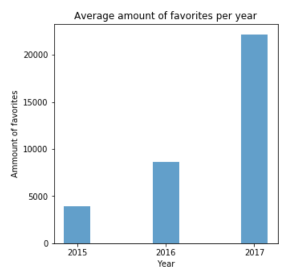
Here are the conclusions that I got from analysing the data after wrangling it.

 The qualification of pictures where only one dog appears typically oscillates between 11 and 14, if multiple dogs appear in a photo they add their individual scores. Between all this values, the most common one is 12. In that sense, @WeRateDogs tries to be as partial as possible (not to give that much neither the other extreme).

Percentage of qualification of a single dog



2) The amount of 'favorite' that people give to @WeRateDogs' tweets per month has increased. So with the following graph we are able to see that each publication used to have on average less than 5000 favorites, which compared to nowadays looks unrealistic, since in 2017 the average amount of likes was at least 20 thousand.



3) The amount of publications per month has been maintained in average, and there have been two local peaks, one in December 2015 and the other one in January 2017. Surprisingly even though the popularity of the page has increased massively, the amount of publications has maintained constant. However, this could be a misinterpretation, since I erased a lot of data during the wrangling process.

The two peaks could be explained because during the end and start of the year there tend to be campaigns related to remember the end of the year and the most memorable moments of the previous one, respectively.

There is a little bar towards the beginning, but that is explained because I erased almost all the elements starting from April 2017.

Activity of @WeRateDog per month

