## **Act Report**

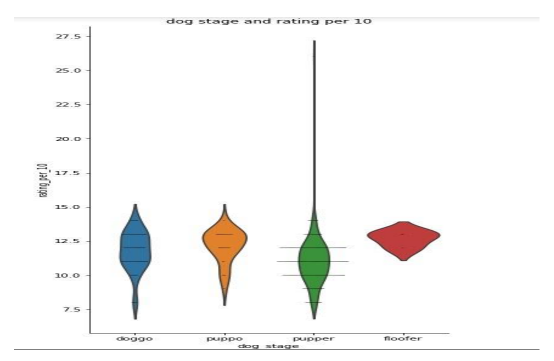
The project demands that a documentation of the insight and visualization from the project be made. In this document, I have highlighted the insights and visualization from the wrangle process of my project.

## **Insights:**

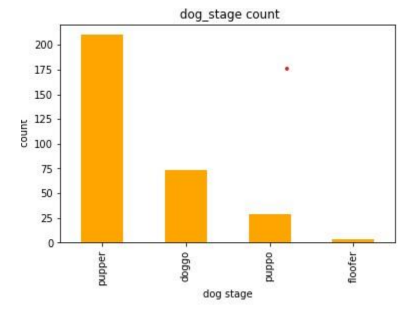
- 1. WeRateDog has most original tweets in english (>90%) and that means they have a good grasp of English audience.
- 2. Although a good number of retweets were made in by English speakers, a staggering number of retweets were made by Ingush speakers too.
- 3. The most attractive posts were those tweets made by English Speakers because they had the highest post likes/favorites
- 4. The pupper dog stage is the most common dog stage that was posted on the twitter page.
- 5. Over 90% of the tweets were posted using an iPhone.
- 6. Over 70% of the first predictions were predicted as dogs.

## Visualization:

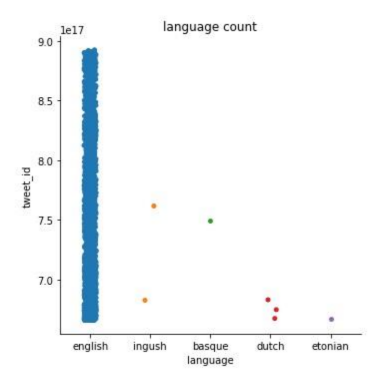
1. **The dog stage and rating**. The Puppo dog stage had a more stable rating around 12.5 over 10. The doggo stage has an unstable rating, though at a range between 12.5 and 10. The floofer stage although fewest has a stable rating of 12.5. the pupper stage had the most unstable ranging from somewhere below 10 to 12.



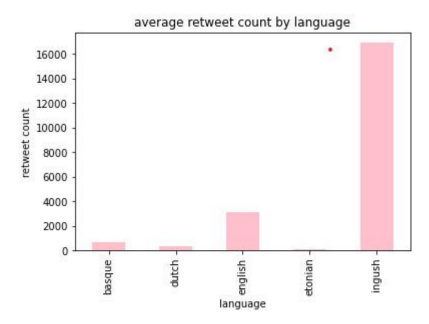
2. **Dog stage count:** The dog stage count reveal the pupper stage to have the highest count with about 200 posts and floffer stage lowest around the total count below 10.



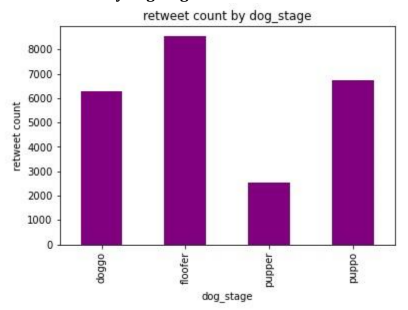
3. **The language counts**. A staggering amount of posts were made in English and that means the audience was understood to be dominantly English. The Etonian language had the lowest counts.



4. **Average retweet count by language**. The average retweet count by language was in the Ingush language. This is partly impacted by the high population of the Ingush speakers, which is part of the Russian federation.



5. Retweet count by dog stage



## 6. Likes of dog stage.

