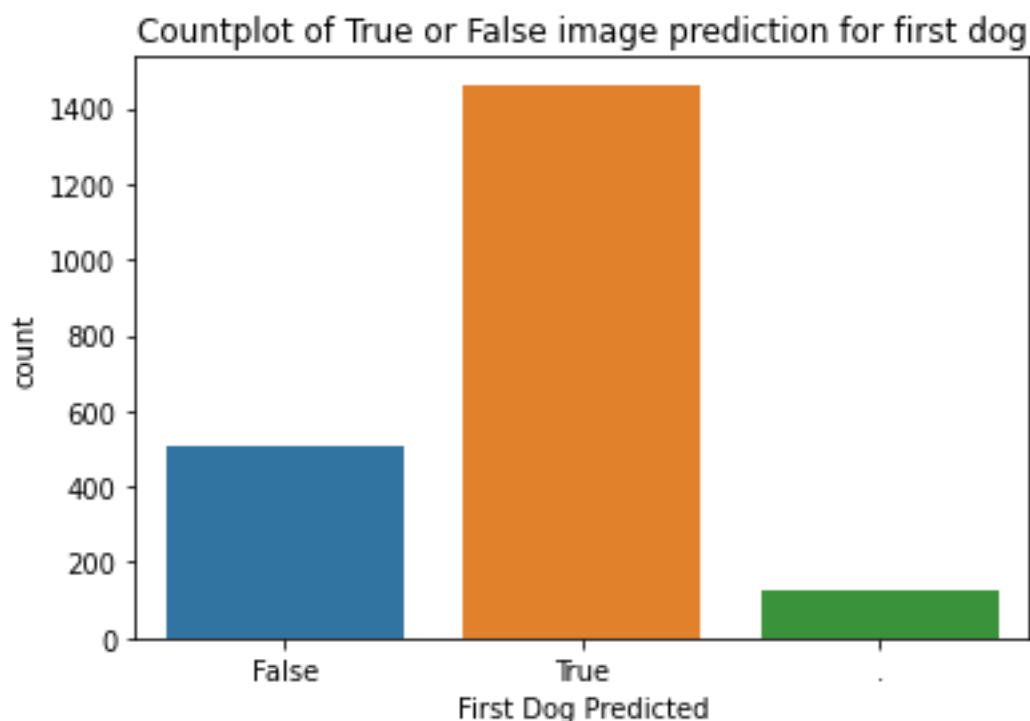


## REPORT: ACT REPORT

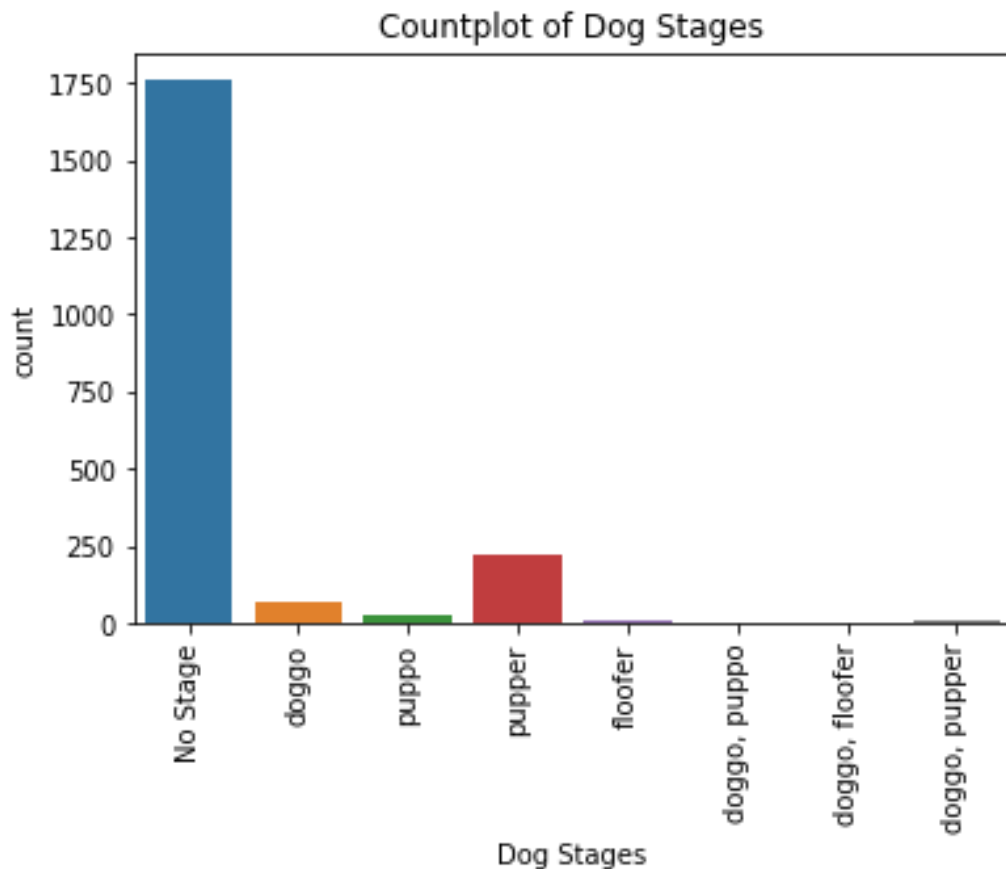
The WeRateDogs twitter page is all the rage these days and people just cannot(and should not) stay objective when it comes to rating their cute doggies. With some ratings being as wild as 273/10! But we can't fault the owners for this because they are truly some amazing dogs.

One cool thing that was found was that, the images of the adorable dogs in these tweets could be predicted! And although some predictions were way off!(That cute dog is definitely not a lamp!) Some dogs were rightly predicted. The analytics of these dogs are presented below in a nice countplot.



The green bar represents all the cute doggies who unfortunately could not be identified at all! The true bar is seen to have more values than the false bar. This means the number of dogs that were rightly identified in the first image prediction, exceeded those that were falsely identified!

The next image I will show you is of the adorable doggies being rated according to their stages! Even though many dogs had no stages or some dogs had one too many, we still appreciate each and every one of them.



These dog stages have the highest stage as No Stage because, most dogs were not qualified with a stage. However, next to that we can see that the dogs that really were given a stage had the highest stages with the pupper stage. This means dogs that were given stages were mostly assigned pupper, followed by doggo stage, puppo stage and the lucky dogs with two stages combined.

## REFERENCES

[https://www.w3schools.com/python/pandas/ref\\_df\\_fillna.asp](https://www.w3schools.com/python/pandas/ref_df_fillna.asp)

[https://www.analyticsvidhya.com/blog/2021/05/dealing-with-missing-values-in-python-a-complete-](https://www.analyticsvidhya.com/blog/2021/05/dealing-with-missing-values-in-python-a-complete-guide/#:~:text=If%20there%20is%20a%20certain,row%20with%20%60NaN%60%20values.&text=In%20this%20case%2C%20see%20that,achieve%20better%20accuracy%20than%20before.)

[guide/#:~:text=If%20there%20is%20a%20certain,row%20with%20%60NaN%60%20values.&text=In%20this%20case%2C%20see%20that,achieve%20better%20accuracy%20than%20before.](https://www.analyticsvidhya.com/blog/2021/05/dealing-with-missing-values-in-python-a-complete-guide/#:~:text=If%20there%20is%20a%20certain,row%20with%20%60NaN%60%20values.&text=In%20this%20case%2C%20see%20that,achieve%20better%20accuracy%20than%20before.)

<https://www.geeksforgeeks.org/python-pandas-series-str-cat-to-concatenate-string/>

<https://stackoverflow.com/questions/13413590/how-to-drop-rows-of-pandas-dataframe-whose-value-in-a-certain-column-is-nan>

<https://sparkbyexamples.com/pandas/pandas-replace-nan-with-blank-empty-string/#:~:text=Use%20df.,in%20the%20Pandas%20DataFrame%20column.>