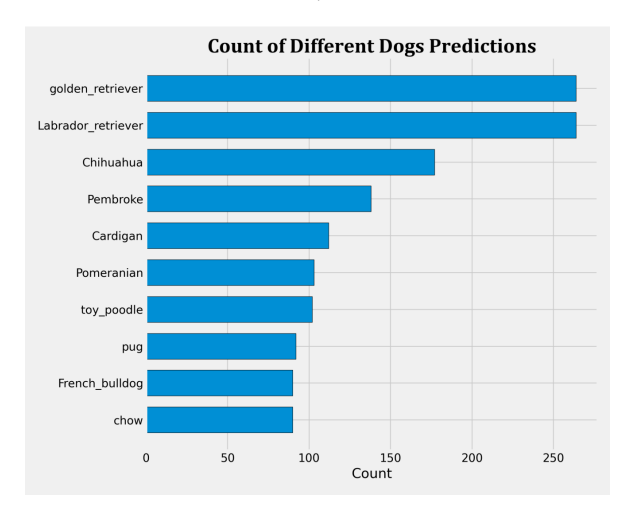
Act Report

Insights Into the data

• The Dogs Prediction of the Image across all dataframe: Labrator_retriever and golden_retriever is the one that our prediction model matches the most with over 250 encounter . . followed by the Chihuanhua

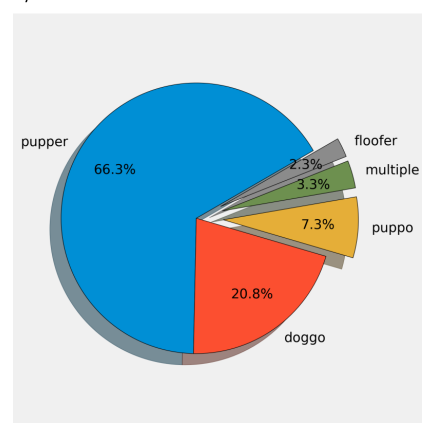


 The tweet_ids that are associated with the most retweet_count or the most favorite_count [Top 5] is as follows:

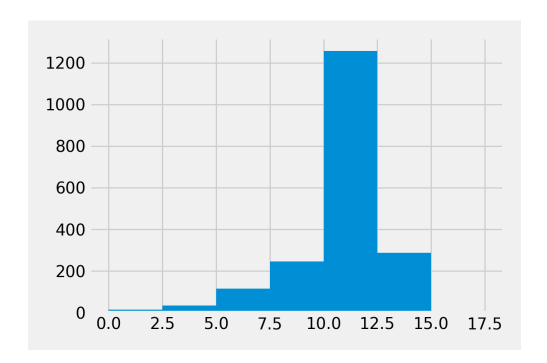
tweet_id	retweet_count	rating_numerator
744234799360020481	79515	13
807106840509214720	56625	13
739238157791694849	52360	13
822872901745569793	48265	13
879415818425184262	45849	13

tweet_id	retweet_count	rating_numerator
822872901745569793	132810	13
744234799360020481	131075	13
879415818425184262	107956	13
807106840509214720	107015	13
866450705531457537	106827	13

• The distribution of dog stage across the data: pupper is the most common with nearly 2 thirds of the data, on the other hand, floofer is the lowest with 2.3% only:



 <u>Distribution of dog scores</u>: Most Dog scores lies between 10-12 / 10 more than 1200 tweets that contain dog image with that score



<u>Look into relationship between dogs score and retweet counts:</u> there seems to be a direct relationship between the two variables with scores more than 10 have higher retweet counts.

