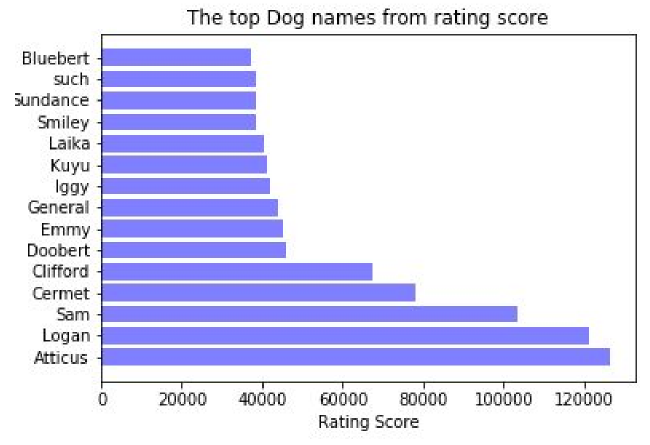


The top dog names from the favorite score, the first goes for Stephan for points of 126291, the second score goes for Jamesy for points of 121305, the second last go for Cupid points of 38348 and last goes for Lassie for points of 37279

The top dog names from the favorite score, show insights for top 15 only, for this insights, used two variable they are a favorite column and name column.

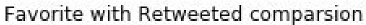
These Top names are based from names which have the highest favorite score, those dog names will top of the list.

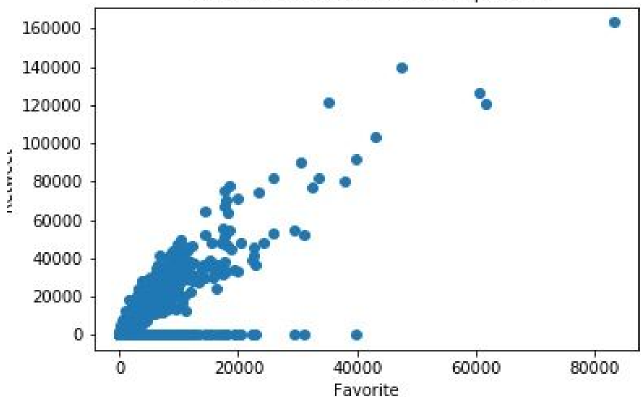


The top dog names from the rating score, the first goes for Atticus for points of 89.35 actually, this is an outlier so first is goes to Logan for points 4.237500, the second score goes for Sam for points of 2.214286, the second last go for such points of 1.400000 and last goes forBluebert for points of 1.350000

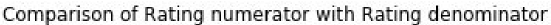
The top dog names from the rating score, show insights for top 15 only, for this insights, used two variable they are a rating column and name column.

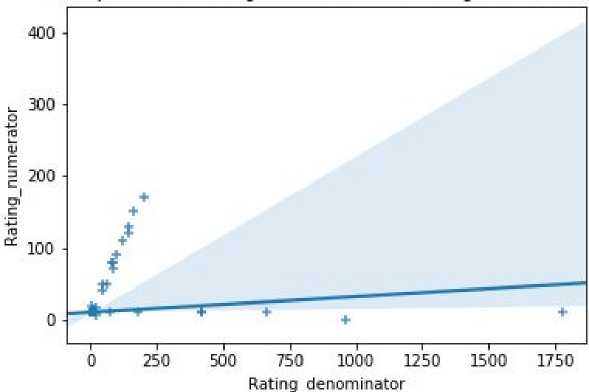
These Top names are based from names which have the highest rating score, those dog names will top of the list.





In the above chart is the scatter plot, dependent variable as a favorite and independent variable is the retweet if you notice the insight if retweet increased favorite also increased, an insight most of the values lies between 0 to 20000 and most of the retweet score lies between 20000 to 60000. the highest score is at retweet at 160000 and favorite score at more than 8000.





Above insight, the chart used regplot chart technique from using the seaborn module, in this insight tends the comparison between rating denominator and rating numerator, whenever rating denominator increase then rating numerator also increased. according to the chart, most of the values lie at 0 to 250 and least values lie from 1000 to 1750