

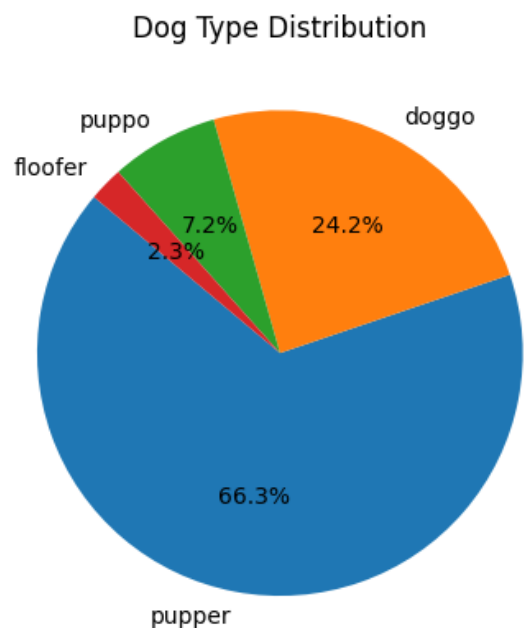
Results of the EDA

Now after the wrangling i have done EDA (exploratory data analysis)

and these are the results of my analysis

1-dog type distribution

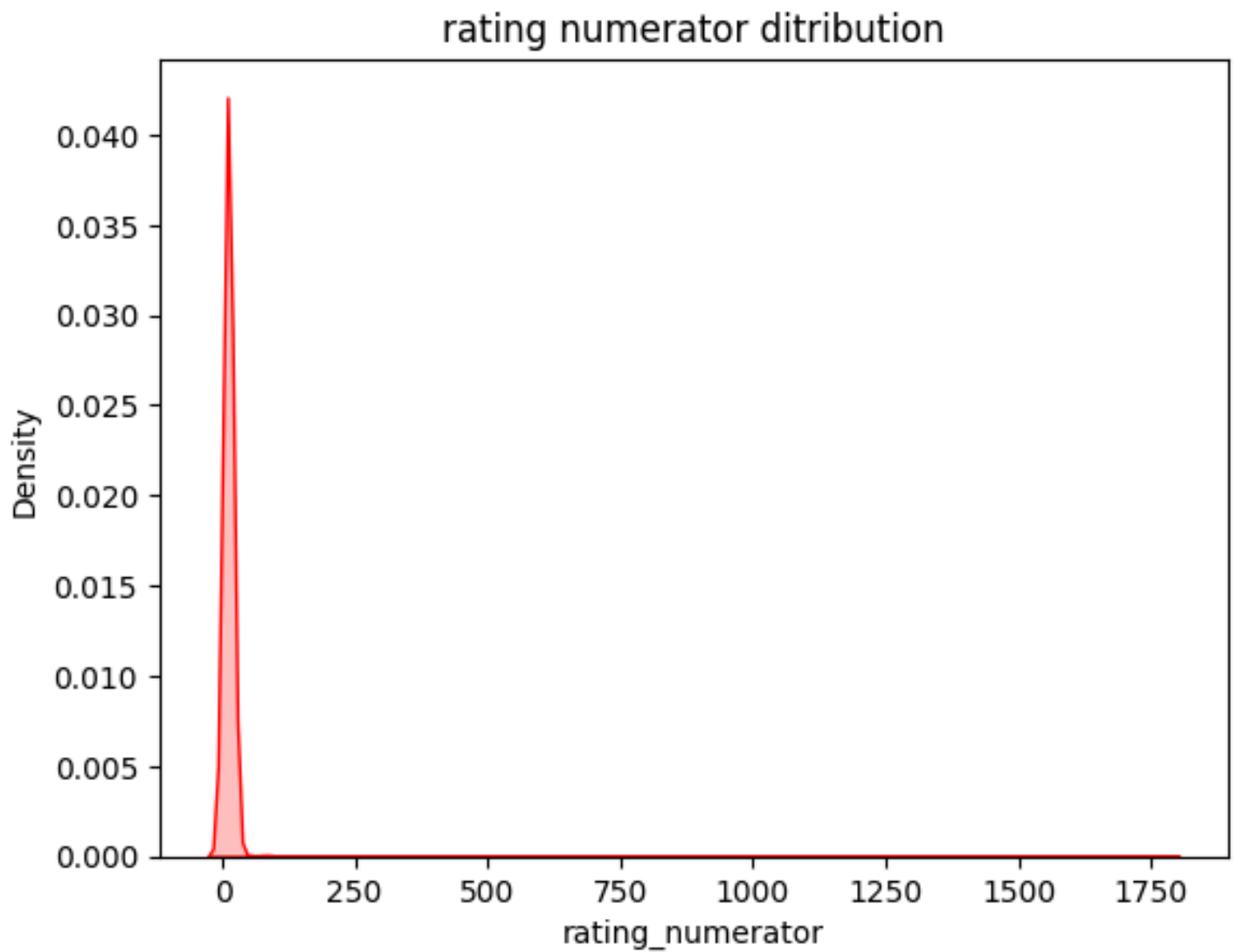
from this distribution we can conclude that the most dogs that people share with the user to rate are pupper dogs with 66.3% which mean that this type of dog is so popular and then after that the doggo type with 24.2% and the least shared type of dog is floofer with 2.3%



2- rating ditribution

from this graph we can conclude that the most ratings from the account are around 0 to 10

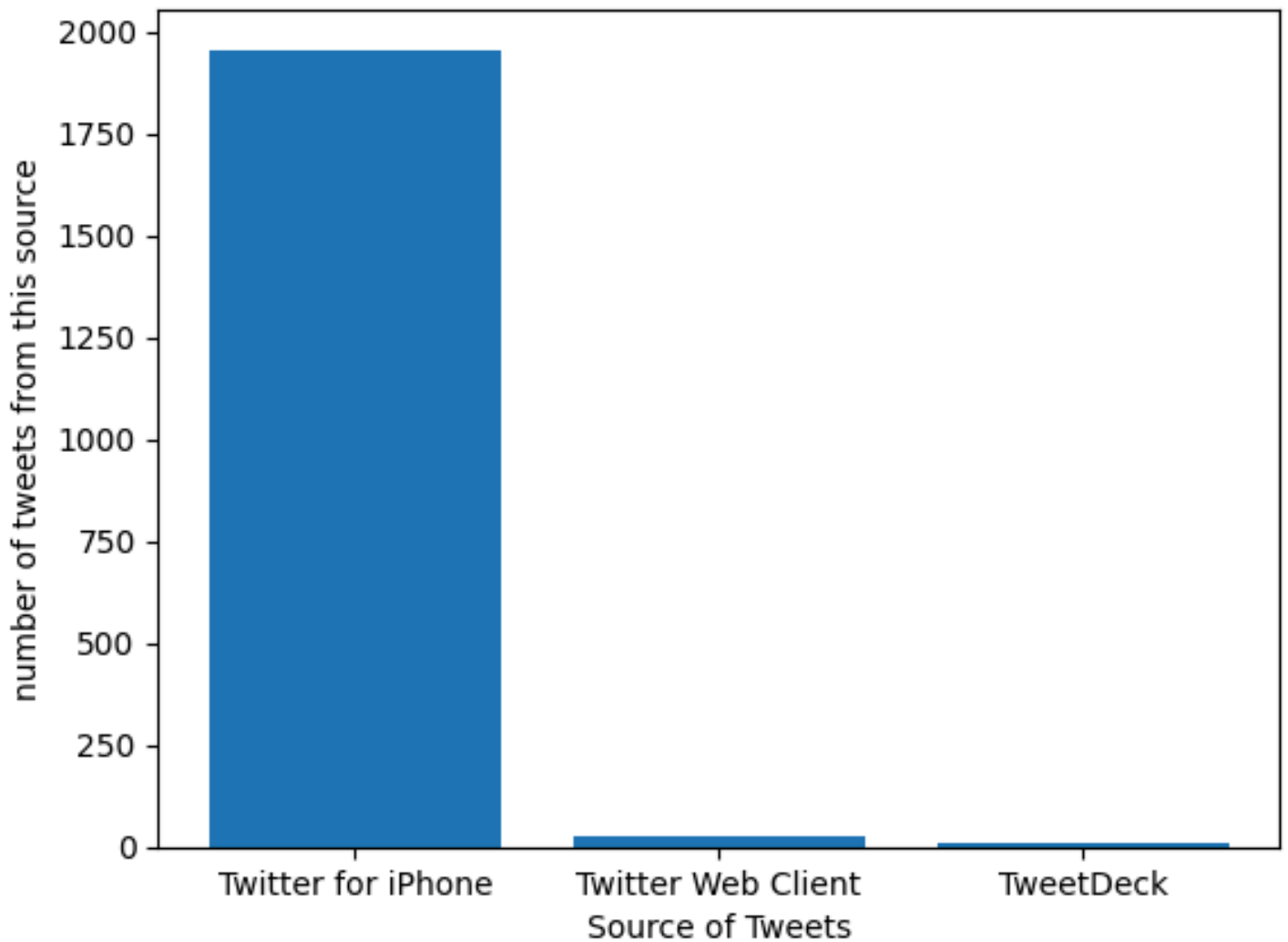
with ratings more than 1000 sometimes but not many and this is expected because this is the expected rating



3- source of the tweets

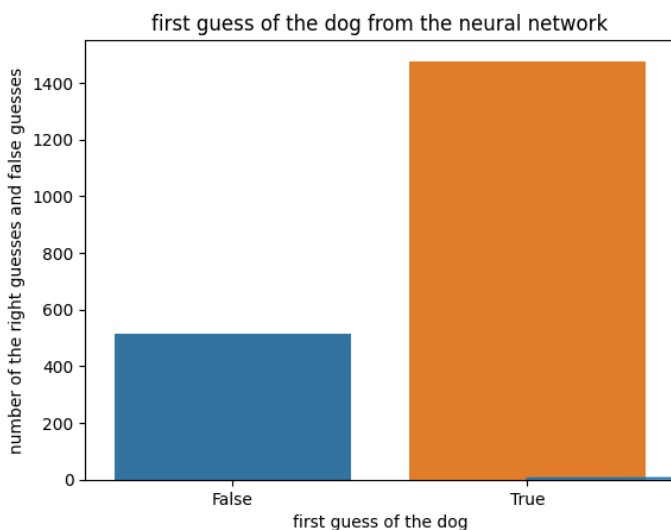
and from this graph we conclude that most of the tweets were published from an Iphone

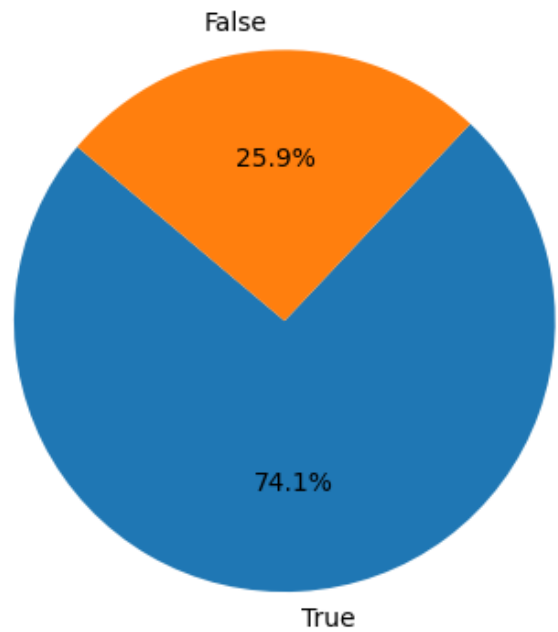
Source of Tweets Distribution



3- neural network prediction

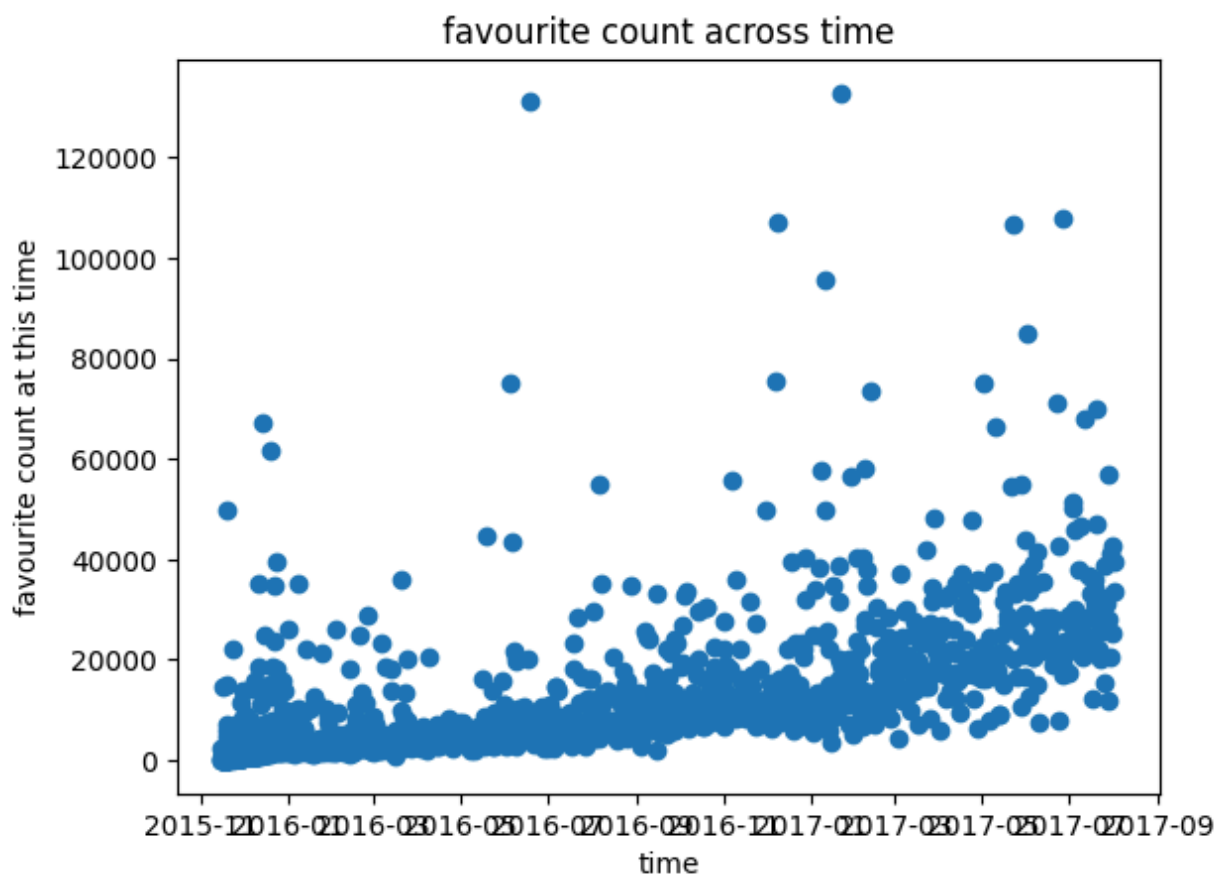
here this graph shows the amount of True predictions from the neural network and False predictions from the neural network and it shows that this neural network was trained very good to predict around 60% of input given to it to be True





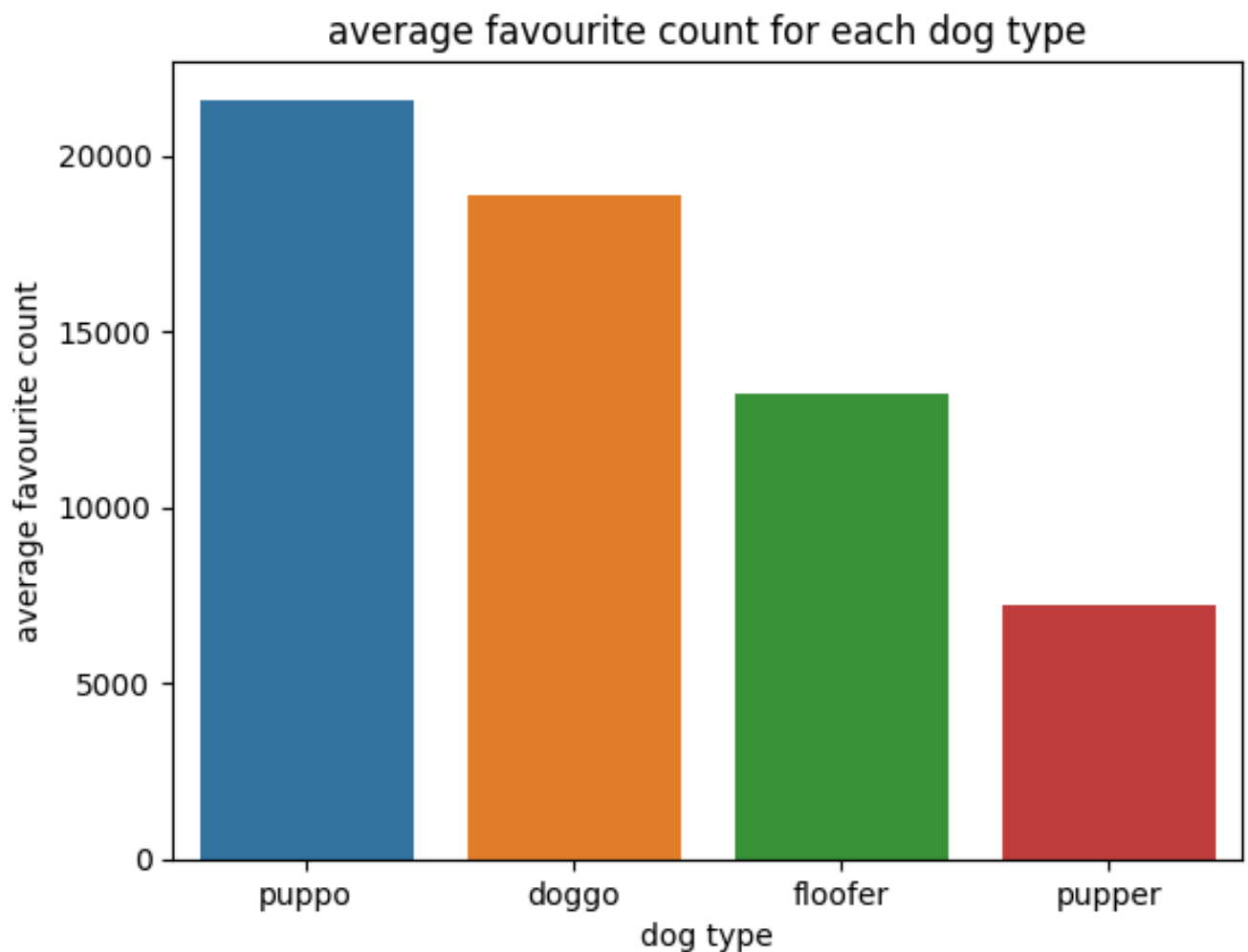
4- favourite count across time

from this graph we can conclude that the lovers and followers are increasing and that means that this content is loved by many people and many people follows it



5- average favourite count for each dog type

this graph says that puppo is from the most loved dogs on this account and that money people love this type of dog



model implementation

after completing the EDA i made a model to predict the dog type of the dog by these columns as inputs which are the rating and the favourite count for this tweet from this we can conclude the type of the do and in this i used logistic regression model because it can take more than one input column to produce one or more outputs