

# Multiple target variable classification- Hackathon

Classify the breed and pet categories






Prayag Sheth • updated 3 months ago (Version 1)

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 3

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 **Tags** computer science, health, animals, multiclass classification

## Description

### Context

This data is taken from a Machine Learning Hackathon, in which i participated recently

### Content

The dataset consist of Physical attributes of any pet such as condition, colour, length, height, issuedate, listingdate, X1 & X2 etc.

### Inspiration

I have participated in this competition, but couldnt get a accuracy score of more than 90.82. So, i am keeping it in this open forum to participate & helps us identify the best approach / method to be used for this problem