kaggle

Kernels Discussion



Playground Prediction Competition **Dog Breed Identification** 

Determine the breed of a dog in an image



Kaggle · 344 teams · 3 months to go

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Data

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Overview

## Description

## **Evaluation**

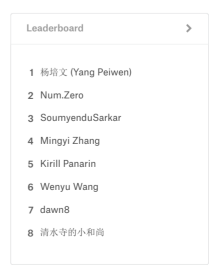
Who's a good dog? Who likes ear scratches? Well, it seems those fancy deep neural networks don't have all the answers. However, maybe they can answer that ubiquitous question we all ask when meeting a four-legged stranger: what kind of good pup is that?

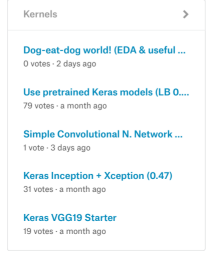
In this playground competition, you are provided a strictly canine subset of ImageNet in order to practice finegrained image categorization. How well you can tell your Norfolk Terriers from your Norwich Terriers? With 120 breeds of dogs and a limited number training images per class, you might find the problem more, err, ruff than you anticipated.

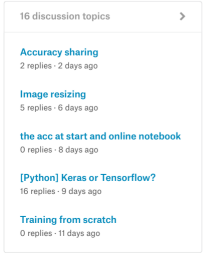


## Acknowledgments

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Launch

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2 months ago 3 months Points This competition does not award standard ranking points 344 372 Teams Competitors Tiers This competition does not count towards tiers Tags image animals multiclass classification object identification multiclassloss medium

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