Photo Metadata

The train.csv and test.csv files contain metadata for photos in the training set and test set, respectively. Each pet photo is labeled with the value of 1 (Yes) or 0 (No) for each of the following features:

* Focus - Pet stands out against uncluttered background, not too close / far.
* Eyes - Both eyes are facing front or near-front, with at least 1 eye / pupil decently clear.
* Face - Decently clear face, facing front or near-front.
* Near - Single pet taking up significant portion of photo (roughly over 50% of photo width or height).
* Action - Pet in the middle of an action (e.g., jumping).
* Accessory - Accompanying physical or digital accessory / prop (i.e. toy, digital sticker), excluding collar and leash.
* Group - More than 1 pet in the photo.
* Collage - Digitally-retouched photo (i.e. with digital photo frame, combination of multiple photos).
* Human - Human in the photo.
* Occlusion - Specific undesirable objects blocking part of the pet (i.e. human, cage or fence). Note that not all blocking objects are considered occlusion.
* Info - Custom-added text or labels (i.e. pet name, description).
* Blur - Noticeably out of focus or noisy, especially for the pet’s eyes and face. For Blur entries, “Eyes” column is always set to 0.
* CNN gebruiken met
* Normaal NN voor tabular data met 12 input features (hierboven)
* Output: pawpularity score tussen 0 en 100 (continu)