Dog Breed Identification

—— CSYE 7200 Final Project Team 10 —— Xin Wen, Shaowen Cui

Goals

- This app aims at helping users to identify dog's breed based on their uploaded image;
- System would list the top three most possible breeds for that dog, according to dog's face inside image;
- System could also detect human faces within the images and mark them out;
- This system would be useful for classifying photos into categories based on different breeds of dog.

Use Case

General users:

By uploading image to app, they can

- Identify Dog's Breed: app will help identify image with dog and give Top 3 guesses of dog's breed along with probability.
- Recognize Human Face: app can also mark all human faces inside the image.

Business users:

By sending large amount of photos, they can

 Classify Images: app can differentiate images with dog from those without and classify the images into categories according to dog's breed.

Methodology

- **Data Preprocessing:** OpenCV -- Mat, Grey Scale, Equalize Histogram
- Facial Detection: Facial Keypoint Localization
- Re-Training: CNN (Convolutional Neural Network) based on Tensorflow
- Visualization: Zeppelin

Data Source

 Mainly from Kaggle's competition -- "Dog Breed Identification"; including training dataset (1,000+ images)
https://www.kaggle.com/c/dog-breed-identification/data

 Additional data sources would come from several pets websites. eg: http://www.akc.org/dog-breeds/

Milestone

Week 1 (Nov. 4 - 10): Project Proposal



Week 2 (Nov. 11 - 17): Data Ingestion & Data Preprocessing



Week 3 (Nov. 18 - 24): Facial Detection



Week 4 (Nov. 25 - Dec. 1): Data Training by Convolutional Neural Network



Week 5 (Dec. 2 - 8): Visualization

Criteria

The <u>Possibility</u> of getting correct breed of dog within 3 guess >= 60%;
Actual: 100%

The <u>Precision</u> of human face recognition >= 90%, and the <u>Recall</u> >= 85%.

Actual: precision: 90.48% recall: 86.36%

Output-Example



Label1

(golden retriever, 0.948752)

Label2

(labrador retriever, 0.021431418)

Label3

(cocker spaniel, 0.010588616)

Output

breed	pic name	human	breed test result	detect true	detect false
border_terrier	article-2185170-145E37CF000005DC-709_306x423.jpg	2	border_terrier	2	0
border_terrier	f3cf6886f044dea85a7eafd1928fcb97.jpg	1	border_terrier	1	0
boxer	cardiomyopathy-boxer-dogs.jpg	0	boxer	0	0
boxer	woman-with-a-boxer-dog-j91882.jpg	1	boxer	1	0
chihuahua	Chihuahua-1.jpg	0	chihuahua	0	0
chihuahua	chi-preston.jpg	1	chihuahua	1	0
chihuahua	img-thing.jpeg	1	chihuahua	1	0
cocker_spaniel	2871486.main_image.jpg	1	cocker_spaniel	1	0
cocker_spaniel	f7c6e538d3c882a4c71b9f4a6d9038fbprincess-kate-princess-charlotte.jpg	3	cocker_spaniel	2	1
english_springer	English-Springer-Spaniel.jpg	0	english_springer	0	0
german_shepherd	girl-with-german-shepherd.jpg	1	german_shepherd	1	0
german_shepherd	f079f183d0b03e9d1554015128b0d0adsuperman-batman.jpg	1	golden_retriever	1	0
golden_retriever	Golden-Retriever-with-family.jpg	3	golden_retriever	2	0
cocker_spaniel	d2d719822ac7bc59cd27fc0be7a72fb2.jpg	1	cocker_spaniel	1	0
german_shepherd	90648f3694f61ba423b5c7454a32e5ef.jpg	1	german_shepherd	1	0
english_springer	EnglishSpringerSpanielPureBredDogBechamGroomed10MonthsOld1.jpg	3	english_springer	2	0
labrador_retriever	labrador-retriever-253.jpg	0	labrador_retriever	0	0
west_highland_white_terrier	255cab74828dc3a6113915c635a1c240west-highland-white-terrier-the-order.jpg	0	west_highland_white_terrier	0	0
golden_retriever	mav_family.jpeg	2	golden_retriever	2	0
west_highland_white_terrier	west-highland-white-terrier.jpg	0	west_highland_white_terrier	0	1
		22		19	2
		Precision	0.904761905	i Recall	0.8636364

Program



Repository

Programming in Scala:

- Data ingestion and preprocessing;
- Facial detection;
- Data visualization.

 https://github.com/cicioutofspac e/CSYE7200_FinalProject

Unit Test

