Report for lab assignment 9

Huang Wei ID: 9 Ting Xia ID: 30

1. Question:

Image collection and sentimental analysis based on the image tags using Instagram streaming (related to your project)

- a. Training Datasets: Instagram Streaming/Categorized Image (e.g., Static UEC Food Dataset) and meta data
- b. Testing Datasets e.g., Image, UserGroup, Category, Rating (Instagram streaming)

Description:

Training data and testing data were both collected from Instagram streaming. Here we define ten categories images to be trained: "dog", "cat", "mouse", "rabbit", "squirrel", "bird", "fox", "tortoise", "fish", which are the animal types which the user likes.

Screenshots:

Collected training data and recommendation file from Instagram.

instadata
 ibird
 icat
 idog
 ifish
 ifox
 imouse
 irabbit
 isquirrel
 itortoise
 if recommendation.txt

2. Question:

Image Classification based on the categories related to your project

Description:

Testing data from device was classified by training model.

Screenshots:

Image from device:

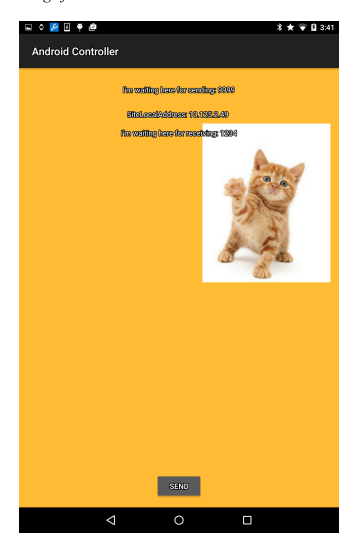


Image sent to Spark and got the classification:

```
10/04/06 23:54:43 INFO DAGScheduler: ResultStage 8 (take at Na 16/04/06 23:54:43 INFO DAGScheduler: ResultStage 8 (take at Na 16/04/06 23:54:43 INFO DAGScheduler: Job 7 finished: take at Na 16/04/06 23:54:43 WARN BLAS: Failed to load implementation from 16/04/06 23:54:43 WARN BLAS: Failed to load implementation from 16/04/06 23:54:43 WARN BLAS: Failed to load implementation from 16/04/06 23:54:43 INFO JobScheduler: Finished job streaming job 16/04/06 23:54:43 INFO JobScheduler: Total delay: 11.695 s for 16/04/06 23:54:43 INFO JobScheduler: Starting job streaming job 16/04/06 23:54:43 INFO JobScheduler: Starting job streaming job 16/04/06 23:54:43 INFO JobScheduler: Starting job streaming job 16/04/06 23:54:43 INFO JobScheduler: Starting job: collect at
```

3. Question:

Image-based Recommendation system (related to your own project)

- a. The rating based on sentiment analysis of Instagram metadata
- b. Expected outcome is to make a recommendation based on user image input or profile (e.g., preferences, location, gender, age)

Description:

We did the recommendation according to the user id (2) and give the recommendation for this person.

Screenshots:

```
16/04/07 15:38:08 INFO TaskSetManager: Finished
Category recommended for you:
Rating(1,4,2.746520747058148)
 1: fish
Rating(1,8,2.7696727736995252)
 2: squirrel
Rating(1,8,2.7696727736995252)
 3: squirrel
Rating(1,5,2.3658216968831347)
Rating(1,5,2.3658216968831347)
Rating(1,5,2.3658216968831347)
Rating(1,5,2.3658216968831347)
Rating(1,2,2.7458398728611573)
8: cat
Rating(1,2,2.7458398728611573)
 9: cat
Rating(1,2,2.7458398728611573)
Rating(1,3,2.899951807081844)
11: dog
Rating(1,3,2.899951807081844)
12: dog
Rating(1,3,2.899951807081844)
13: dog
Rating(1,3,2.899951807081844)
14: dog
Rating(1,3,2.899951807081844)
15: dog
Rating(1,7,2.6388992784671856)
16: rabbit
Rating(1,7,2.6388992784671856)
17: rabbit
Rating(1,7,2.6388992784671856)
```

4. Question:

Instagram trend notification to smartphone/smartwatch

Description:

If the image category matches the categories that recommend to the person, the "consistent" notification will be sent to the device. If they don't match, the "inconsistent" notification will be also sent.

Screenshots:

