Good

1.If someone like both cat and dog, how to define him/her?

2.Which attributes are used in this analysis?

1.Why do you want to study this topic?What is the purpose of this study?2.Studies of people's gender,leisure time, marital status, and whether share a residence with others,etc can efficiently improve the accuracy of the results.But these data involve personal privacy.If only considering t the three aspects of this group, the results are not very convincing.

If a user in doban join both cat group and dog group, how to group this kind user?

though no actual application the comparasn is kinda interesting; the data collection process/ground truth is problematic

didn’t look deep into the data. If they tweet about cats, doesn't implies that they love cats. Should perform deeper analysis to categorize those users

Using data to do the comparation is good, and the explaination of comparation process is clear.

A very interesting topic which is about cat and dog people. But to be honest, some of their destination were a few imprecision.

The PPT is exquisite and the source of data is diversified.But the use of the

research is a question which should be fingered out.

The presentation slides can be more detail and well prepared. Their ideas are not well present too.

Questions: Is the data depands on the culture? (Facebook/ douban) How to classify cat and dog people? Do those people joining the group really raising a dog/ a cat?

The project is very creative, and this group did very nice job, but some concepts did

not explain very clearly. For example, the boundry to classify dog people and cat people

doesn't seem reasonable enough.

Interesting expanation. Somewhat unclear explanation.

Visualization is interest but shamed presetation

How to divide people into dog and cat? People who participate in dog or cat groups really show that they have a dag or cat? And how to select the comparison criterias i.e. books, movies, etc.

Studied a lot, but did not get valuable results

The presentation and the result is great. However, It should have a method to handle those people who have joined both cat and dog group.

A new topic, very interesting, but do not give a very clear standard to classify

the Cat and Dog.

Do you try if there are more than two type people(dog and cat)? How can you confirm people join dog group as they like dog more or their behavior represents they like a dog

They make use of data from douban and Twitter to analyse the difference of user likes cat and dog.

However, the way they classify the users into "Cats lover" and "Dogs lover" is not clear enough.

Some people who owns dogs may not really like dogs. For instance, people may own a dog for a specific purpose only.

Interesting topic, Use SVD to calculate data about different activities of cat people and dog people. Question: Can the same algorithm being applied for analysing other feature besides sentiment, book and movie? Can we catergized people into cat and dog by using their similar behaviour?

The research purpose is quite vague and broad, which tries to study the tastes and performance of people, without confirming the tastes in which area, through correlating with their pet. Also, the conclusion that one kind of people love Guangzhou and the other love Beijing because they live there is illogical and fallacious

shortcoming:

1)The project lacks the application and just more demostrates the analysis results.

2)At the beginning of presentation, the clear general purpose and explaination are neeed

3)The presentation has less processing of data analysis.

4)The meaning of people being divided into cat and dog groups is not clear.

merits:

1)the visualization is a good demostration

2)the dataset is large enough