Team1:99

Frequently/ good, amazing code and picture/have the interaction with students

Team2:98

Good code/volume is not that big/use R

Team4:100

Use Chinese version document/diagram is big/parts too many

Team5:85

Word cloud /mistake too much/ do some things they do not understand.

Team6:94

Some codes make me misunderstand/big volume(good)

Team7:99

Similarity and other cool graphs

Team8:98

Track words with timeline, but not perfect

Team9:95

Pictures too many

Team10:98

The charts are intuitive

Team11:93

Print too much result with words, also for graph node, seems not clear in presentation

Team12:96

Pictures are funny, but scrolling up and down too many times

Team13:95

Analysis something between chapters. Sounds like not so valuable, because we could simply know a chapter is closely connected to the previous and the later one.

Team14:98

Chart of sentiment analysis is concise and unique. Use random forest.

Team15:99

Interesting material, visualize the result, deal with the encode, use sklearn, cross validation. However, only one group member is presenting

Team16:99

Good presentation/professional pronunciation

Team17:97

Clear/not much Passison

Team18:98

Explain clear/high voice

Team19:100

High voice/clear/attract everyone’s attention