Data Mining Assignment - Clustering

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Deadline: May 11, 23:59

This assignment document consists of 3 sections; the project description, the tasks and questions, and the notices. Please read all carefully before beginning your work.

1 Project Description

This assignment involves clustering 2100 short texts. These texts are Wikipedia lead texts, the first paragraphs which describe a certain concept. You'll find the lead texts in the file *articles.tsv*. The format of this file is as such:

Title<tab>Text
Title<tab>Text

However you load this data, make sure you end up with 2100 articles.

Note that this assignment is smaller than the others. Because of this, it also counts towards your grade less. It counts for 10 points (as opposed to 20) towards the grade for the practical section of this course.

2 Tasks and Questions

Complete the following tasks and report your process together with the answers to each question in a pdf-file.

- 1. How many clusters do you expect the data to have? Clearly describe your process of finding the number of clusters. How confident are you, or can you be, in this answer?
- 2. Cluster the given articles using one of the method you have seen in class. Give a brief overview of the clustering methods you have seen and why each would be a good or bad choice for this dataset.
- 3. Write your clusters to a file called *clusters.tsv*, numbering each of your clusters. The format of the file is similar to that of the *articles.csv* file:

Title<tab>Cluster Number
Title<tab>Cluster Number

Make sure this file has 2100 lines, one for each text in the original file.

3 Notices

Your final submission should be a zip-archive called submission.zip which contains:

- 1. Your report, a PDF file called report.pdf. Although it is not a requirement, we recommend you use \LaTeX .
- 2. The code you have written to solve the questions. The report should stand on its own as your submission. The code should not be necessary for us to evaluate your work.
- 3. A file called *clusters.tsv*.

Important Notes:

- Any file with the wrong file name will not be considered, including capital letters and file extensions. Please double check that this is correct.
- Upload your submission to the assignments section on blackboard for this course and assignment before the announced deadline, any delay will result in a score of 0 for this assignment.
- Do not include any of the provided data in your submission. Clearly state where the dataset needs to be placed for the code to work.
- If you have any questions or remarks, feel free to send an email to: sam.pinxteren@uantwerpen.be.