

Welcome to the Machine Learning Qualitative Data Analyzer. Please be careful when you upload your text files to confirm to expected constraints.

Simply upload your files and the app will try to identify the optimal number of topics through your text.

Furthermore, each topic will be displayed with the top five most important words.

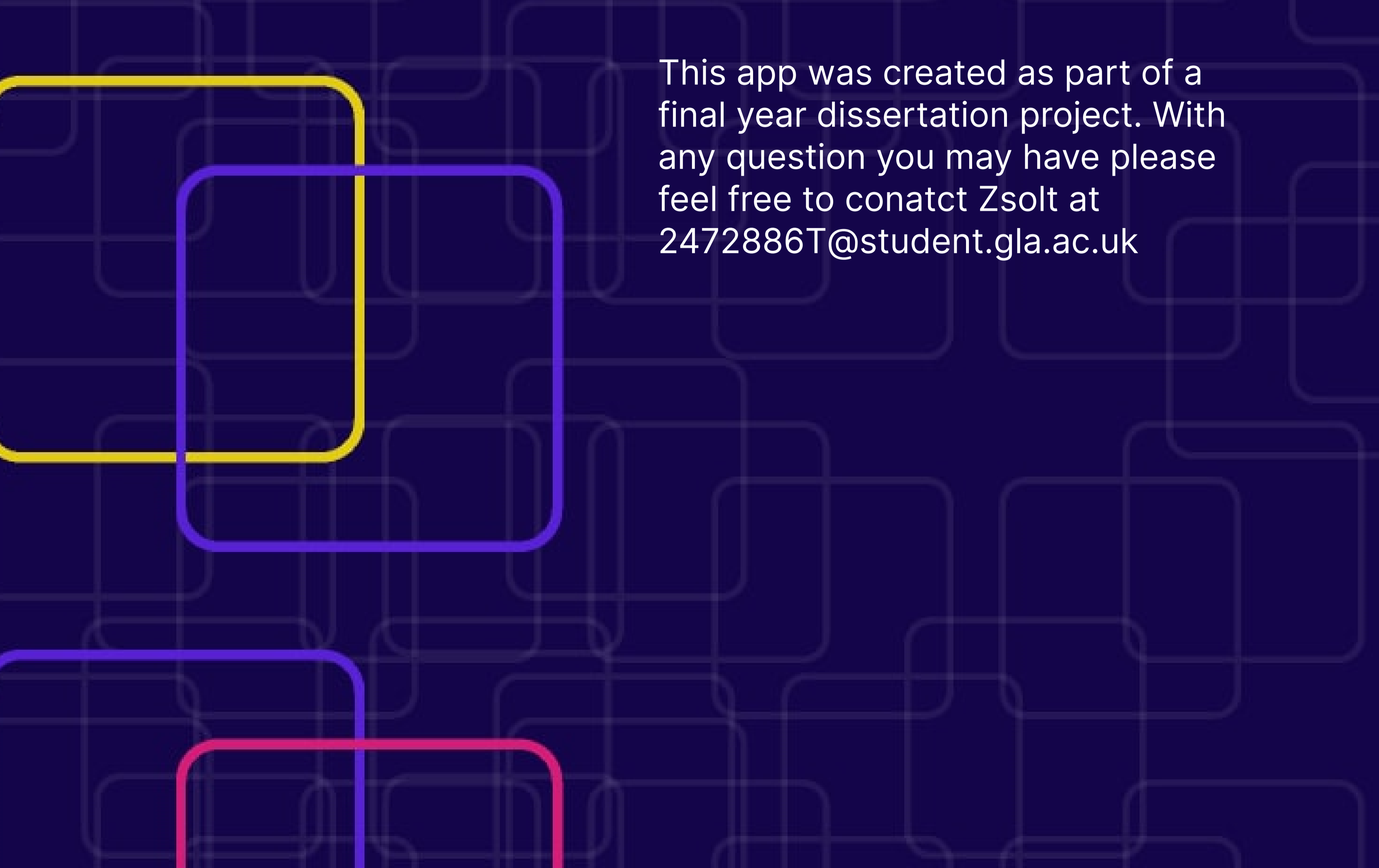
Use this tool to confirm your analysis on qualitative data or as a starting point to identify the themes you could potentially uncover.

Please upload your files to the area below. Make sure that the files only contain the text you wish to analyse (no headers, page numbers, participant names etc.)

Drop your files here or click select files

Select files

Analyze texts



This app was created as part of a final year dissertation project. With any question you may have please feel free to contact Zsolt at 2472886T@student.gla.ac.uk

Your texts are being processed,
please do not refresh the page until
your results pop up.

Thank you for waiting.

This app is a container for a code to enable people to evaluate their qualitative data. Within the scope of this app, we used LDA topic modelling to identify topics in qualitative data similar to a thematic analysis.

Our aim was to develop an app that would confirm a researchers ideas about their dataset in a way that would be slightly more independent and reproducible.

If you wish to read more about the app and the topic you can use the following resources.

Our software detected 2 topics in your files. The top 5 words and their weight can be found below for each topic.

Topic 1:

- Network (0.030)
- Connection (0.028)
- Internet (0.025)
- System (0.024)
- Socket (0.15)

Topic 2:

- Education (0.025)
- Classroom (0.024)
- Lecture (0.019)
- School (0.018)
- University (0.017)

[Download results](#)[Download highlights](#)