







AIID

[Artificial Intelligence for Interdisciplinary Discussion]

Team:

Jeremy Knox

Anders Reegan

Fawei Geng

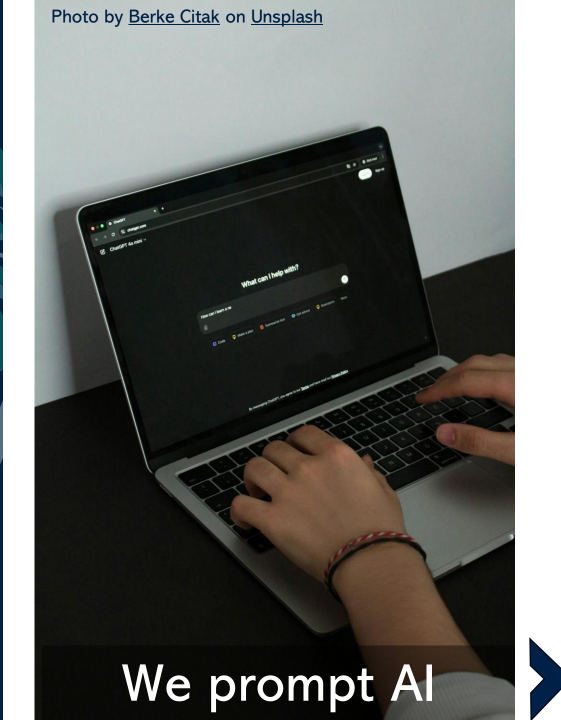
Lulu Shi

Haseeb Ahmad

Natalie Usher

Rebecca Eynon

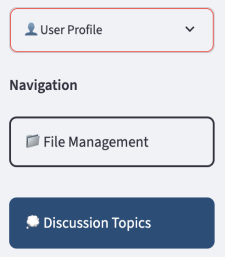


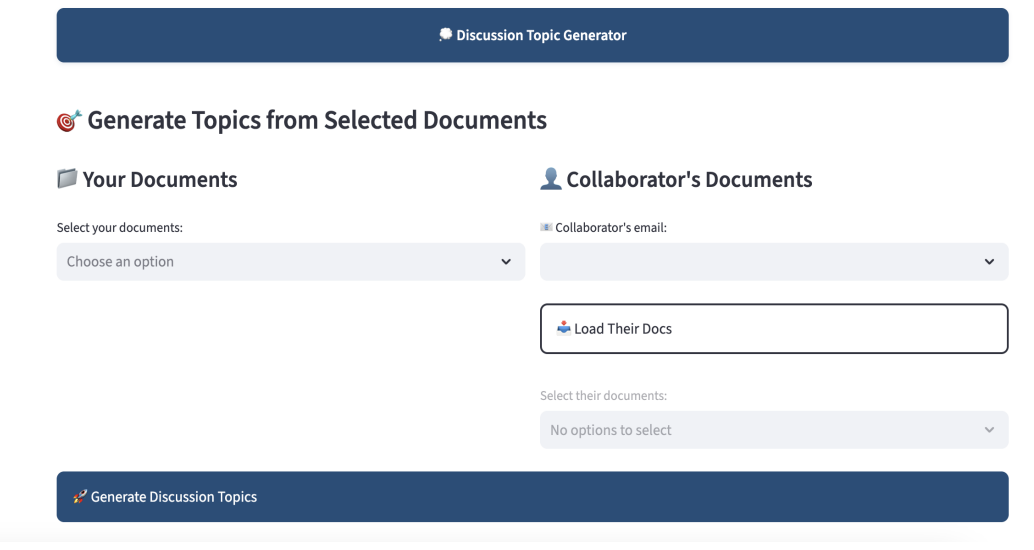






Al for Interdisciplinary Discussion (AAID)







Al for Interdisciplinary Discussion (AAID)



Navigation

File Management



Generated Discussion Topics

Legend: ■ Agreement ■ Disagreement ■ Open Questions ■ Research Logic

Use the topics below to discuss the similarities, differences, and challenges across your respective work. Address the suggested questions in order to elaborate on potential agreements or disagreements in perspective.

Topic 1: Impact of Datafication on Education

- eal Both researchers explore how data-driven approaches affect education, raising concerns about privacy and inequality.
- ? How do you see the balance between enhancing student agency and the ethical concerns of surveillance in learning analytics?

Topic 2: Redefining Learning in the Age of Data

- eal Both works question current definitions and implementations of learning within data-driven educational frameworks.
- ? In what ways do you think learning analytics could broaden or narrow the purpose of education?

Topic 3: Agency and Autonomy in Data-Driven Education

- Poth researchers address the tension between learner empowerment and the potential reduction of student autonomy due to data technologies.
- ? How do you propose we address the conflicting perceptions of learner control in datafied educational environments?