

Large language models are effective for summarizing student feedback

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Slides

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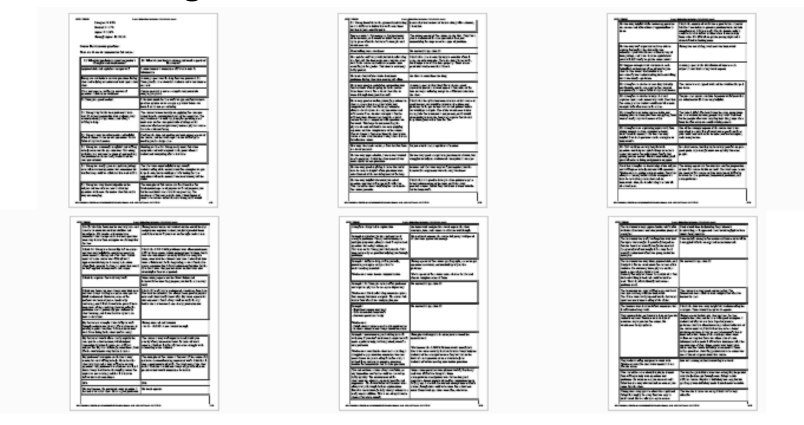
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Student feedback is useful but can be timeconsuming to understand



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Chatbots can summarize text and could be a useful tool to quickly understanding student feedback



Pu et al 2023; Parker et al 2024





Unstructured text



- Unstructured text
- Sample size



- Unstructured text
- Sample size
- Hallucinations

Xu et al 2025

Slides: https://bit.ly/Young_AAPT_2025





Determine how well LLMs can extract key insights from student feedback



Data

- Student responses to two questions on end-ofcourse feedback survey
 - 1. What do you feel are your instructor's strengths and weaknesses?
 - 2. What do you feel are the strong and weak aspects of the course?
- 9 courses taught by 3 unique instructors



Methodology

- 5 instructors read each set of anonymized student feedback and create a summary
- Same feedback files shared with 4 AI tools
 - LLMs have inherent randomness so did 5 trials with each model



Methodology

 Prompt: "For responses to open-ended questions, the goal is to focus on the useful information and identify trends or themes that appear. Note the frequency of themes, areas of agreement and disagreement among students, and suggestions students have for changes you might make. Please ignore the comments that are nonspecific. For the remaining comments, please sort them into three categories: positive, actionable suggestions, and nonactionable suggestions before identifying trends or themes"

https://ctl.uga.edu/teaching-resources/feedback-and-evaluation-of-teaching/interpreting-responding-to-student-evaluations-of-teaching/



Analysis

 Majority voting (3 of 5) to be included in final summary for each tool and 3 of 5 instructors

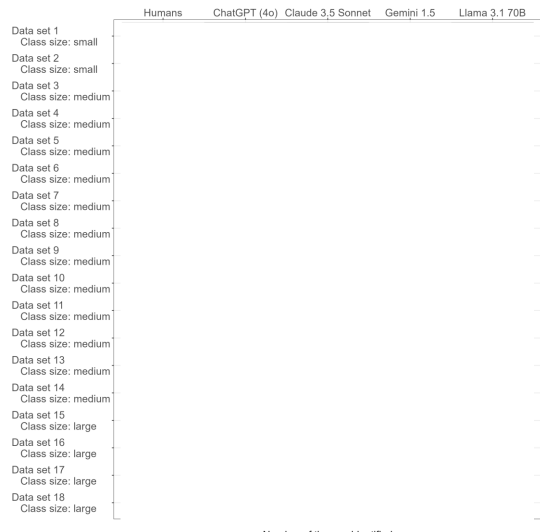


Analysis

- Majority voting (3 of 5) to be included in final summary for each tool and 3 of 5 instructors
- Take instructor summary as "true" summary and compare LLM summaries with human summaries



Results: themes identified by group

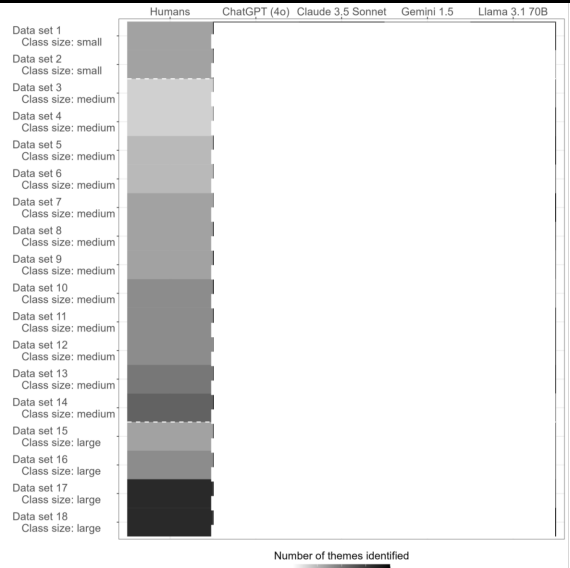


Number of themes identified

Slides: https://bit.ly/Young_AAPT_2025



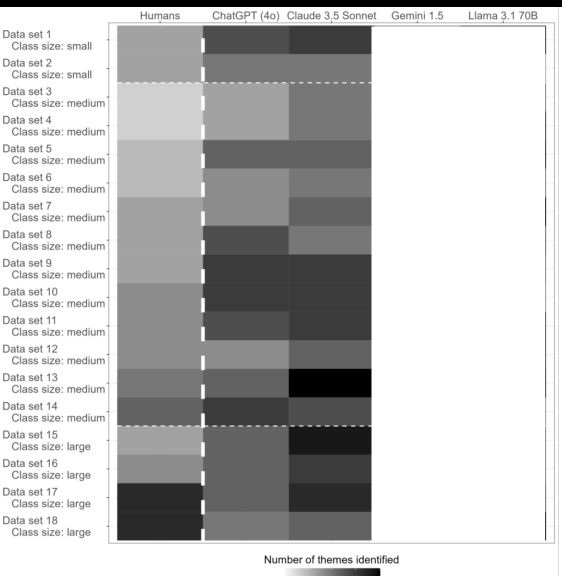
Results: Themes identified by model



3 6 9 12



Results:
ChatGPT and
Claude identify
more themes
than instructors
do

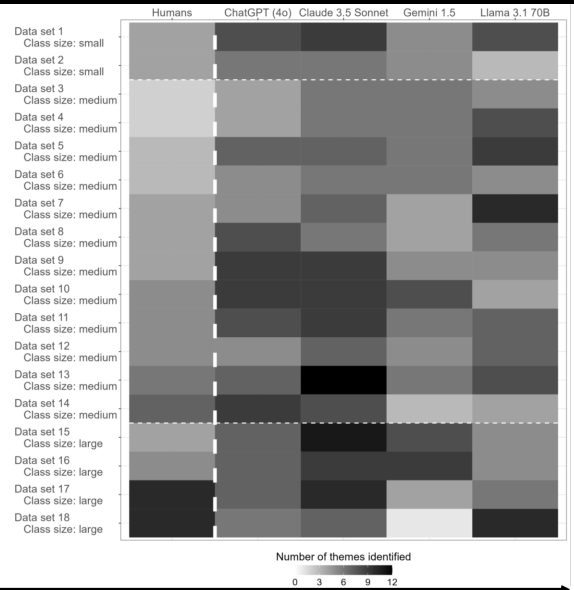


3 6 9 12

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Results: Gemini and Llama have mixed results





How do the LLMs do in comparison to the instructors?



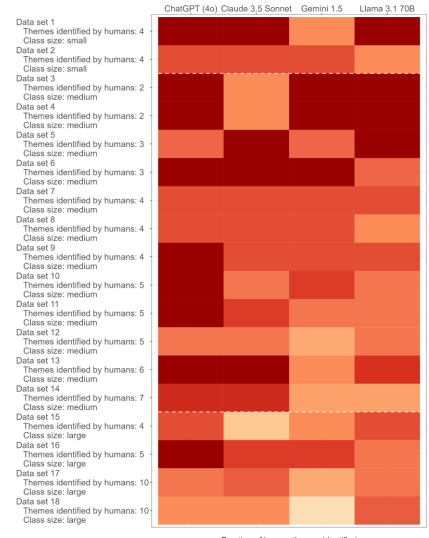
Results:

ChatGPT (4o) Claude 3.5 Sonnet Gemini 1.5 Llama 3.1 70B Data set 1 Themes identified by humans: 4 Class size: small Data set 2 Themes identified by humans: 4 Class size: small Data set 3 Themes identified by humans: 2 Class size: medium Data set 4 Themes identified by humans: 2 Class size: medium Data set 5 Themes identified by humans: 3 Class size: medium Data set 6 Themes identified by humans: 3 Class size: medium Data set 7 Themes identified by humans: 4 Class size: medium Data set 8 Themes identified by humans: 4 Class size: medium Data set 9 Themes identified by humans: 4 Class size: medium Data set 10 Themes identified by humans: 5 Class size: medium Data set 11 Themes identified by humans: 5 Class size: medium Data set 12 Themes identified by humans: 5 Class size: medium Data set 13 Themes identified by humans: 6 Class size: medium Data set 14 Themes identified by humans: 7 Class size: medium Data set 15 Themes identified by humans: 4 Class size: large Data set 16 Themes identified by humans: 5 Class size: large Data set 17 Themes identified by humans: 10-Class size: large Data set 18 Themes identified by humans: 10-Class size: large

Fraction of human themes identified



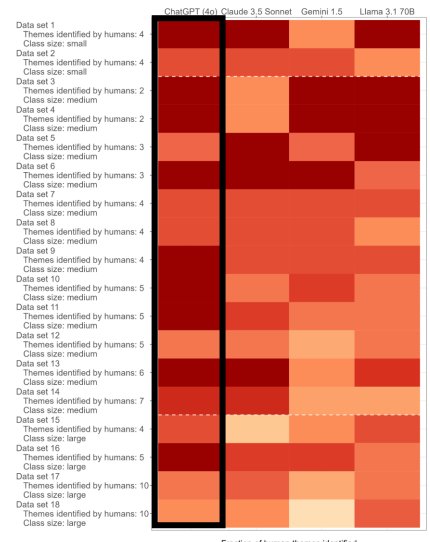
Results: All models are generally better at finding the same themes as humans when humans find fewer themes



Fraction of human themes identified



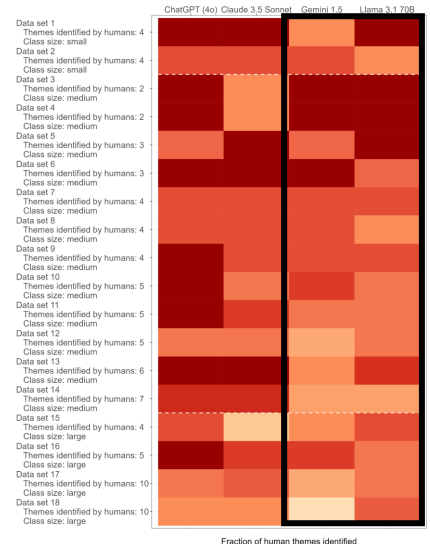
Results: ChatGPT is generally best at finding the same themes as humans



Fraction of human themes identified



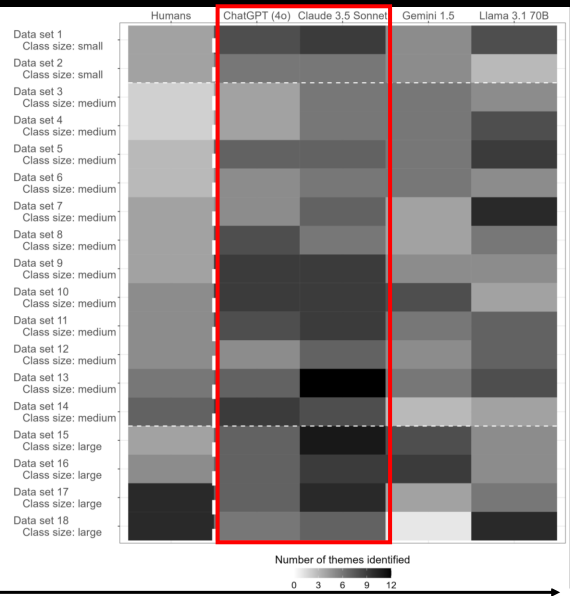
Results: Gemini and Llama were generally the worst at finding the human-identified themes



raction of human themes identified



What about the themes not identified by humans?





Are the extra themes hallucinations?

Analysis still in progress



Are the extra themes hallucinations?

- Analysis still in progress
- Probably not
 - Likely result of only 1 or 2 instructors identifying theme



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Questions?

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