

COMP 370 Ideas Diana

- Project 3 seems to be the easiest and most straightforward (overview below)
- Some good show ideas:
 - Friends
 - Gunther, Janice, Mike Hanniga
- All of the above shows are popular (shouldn't be hard to find transcripts), have a lot of dialogue and lots of side characters that are involved.

What we need to do broken down into steps:

1 - Diana, 2 - Nara , 3 - Hanjing

TASK	PERSON RESPONSIBLE
Collect transcripts	1
Process into df	1
Subset on our chosen characters	1
Filter out banter and trivial character interactions (500 lines per chosen character would be ideal)	2
Open code 100 lines for each character to get typology	1, 2, 3
Manually annotate the dataset with typology	1,2,3
Compute top 10 words by tf-idf scores for each category	2, 3
With LLM produce a representative summary of each category based on these words.	3
Report	1, 2, 3

Project 3: Character Comparison

Overview

Your team has been hired by a production company that wants to understand the way the side characters in “(insert a movie/TV series that your team selected here)” talk. Specifically, they want to know:

1. What topics each character tends to talk about
2. How much attention the characters give each topic

You will conduct this analysis and submit a report discussing your findings.

Analysis Details

Your analysis will draw on scripts from the show selected. To inform your analysis, you should focus on 3-5 side characters. Collect 300+ lines of non-trivial (not-just-banter) dialog from EACH character selected. Ensure to collect dialog in a way that does not bias towards/against certain topics.

To develop your topics, conduct an open coding on 100 lines from each character (approach the exercise requiring each speech act to belong to exactly one topic). You should aim for between 3-8 topics in total.

Once your topics have been designed, manually annotate the entire set of the speech acts in your dataset.

Characterize your topics by both (1) computing the 10 words in each category with the highest tf-idf scores and (2) using an LLM (ChatGPT) to produce a representative summary of each category.