

Team member contributions

Steven:

- Some of the literature research
- Scraping, analyzing and cleaning the FNN data
- Create FNN_Dataset class for FNN data
 - Implement GloVe and ELMo word embeddings
 - Implement custom batching function that does sorting and padding (collate_fn)
- Implement the attentive sentence encoder
- Implement the attentive document encoder
- Starting the train script
- Create visualizations of the results (for the poster)
- Create the poster
- Create the model architecture image
- Write parts of the paper:
 - Abstract
 - A bit of introduction
 - Methodology
 - Experiments

Azamat:

- Most of the literature research
- Splitting the FNN data
- Preprocessing the SNLI data
- Writing the preliminary encoders
- Writing the classifiers for NLI and FND
- Writing the train script
 - Including the custom loss weights
- Writing the evaluation script
- Creating visualizations for results
- Running experiments
- Write parts of the paper:
 - Introduction
 - Related work
 - Training procedure subsection in Experiments
 - Results
 - Discussion