To-Do list for Paper A:

1. Complete editing of experiment section text.
2. Complete editing of Conclusions section text.
3. Create new ML paper \*[Paper D] Scalable GP Preference Learning\* outline. This can combine with technical bits from the personalised argumentation paper; also take on the crowdsourcing angle --> using the collaborative model to de-noise the crowdsourced data. May also need some scalability plots to show convergence.
4. Move SVI equations to paper D and replace with very short references.
5. From experiment section move to paper D: comparisons of optimised and MH methods in table 3.
6. From experiment section move to paper D: comparisons of optimised and MH methods in table 2.
7. Retain best results. Can retain some of this comparison where it pertains to "applying GPs to NLP problems in practice". E.g. we show results using ARD, which required 2 hours per fold; using MH required only 10 minutes to produce results within 2%.
8. Cut the "All" dataset?
9. From experiment section move to paper D: non-optimised results for different embeddings.
10. Expand background on argumentation by describing the task fully and presenting examples of the arguments
11. Add in more detailed error analysis:
    1. Differences between the methods?
    2. How to do this? → review related works or similar papers for other tasks.
12. Bayesian methods in NLP: give more background. Describe some problems where they have worked well. Try to identify the gap that we are filling.