Meeting 26 January

in the section above)

I want to do a breakdown of uncertainty in a time series

Harriet Notes Meeting Comments/Actions Literature Review (Topic 1: Should you visualise Phrasing incentive as a different uncertainty) This has been slower going than I would have liked thina I think I should aim for one every two weeks Think about solution rather than one every week. While I'm trying to Export bibtex in mend slowly increase my daily work load, one every week (if I am adding in papers) is just not This one will likely be the slowest since it is first and I'm working out how I want to do it and building up a paper stack. I largely blame the fact I am a slow reader I dont think there is any way around this, I suspect its an ADHD adjacent issue I get distracted guite a lot (multiple times a paragraph) because the papers dont flow well and are hard to understand. I find academic writing to be fundamentally frustrating. My previous literature review papers were ok, but there were not many of them, which is why I had to find more papers and read them. This also means future topics have a bigger set of papers and I won't have to search as much as I currently have. Current system has been to pick a paper that best suits the topic and then use the research rabbit (which I really like) to find the relevant papers it cited and other similar papers. Remaining tasks for this post Set up bib file for for all the mini lit review blog post citations I want to make an RMD that just has my notes from papers together in one file. I think it makes managing them easier. Properly cite the papers in the blog post Update the note RMD with the papers I have read thus far Add in any missed notes from read papers that I haven't included yet. I think having the posts to remain "open" for a couple weeks after I finish them would be good. If I read something small in a paper that adds to a previous topic I want to be able to add to it. Literature Review (Topic 2: What we mean when we talk about uncertainty) I have started reading papers for this section (as stated

forecast.

 Most of the papers discuss uncertainty breakdowns that are not applicable to time series.