Meeting 26th May

Harriet Notes	Meeting Comments
Pedestrian Data I have used the rwalkr package to download some data to make visualisations The example code: melb_walk_fast(year = 2019, sensor = "Southern Cross Station") Throws an error? I don't know why. Used melb_walk and filtered to one location.	- Ursula gets the same error, the new versions might be causing conflicts. "This is the example this is What im getting, can you check"
Parametric Time Series Data - Fable prediction give a distribution for each team point - The interval for the count data dips below 0 and I think i remember how to fix that but I would have to look it up - Have the time, est, lb,ub data set. Only have it for 90% but could easily extend it to other Cl's	- nice
Bootstrap Time Series Data - This is also in robs textbook and spelled out pretty explicitly on how to do it (thanks rob). - So I have also done this.	- Nice - Try and make new plots now.
AEMO (If Sarah at Meeting) - Should I contact the AEMO people? Talking to Cynthia I realised I have no idea what specifically the control room operators problems are and I would like to narrow down & better understand the scope of the project.	
Misc Thoughts - I think I am kinda more interested in the spatial component of the uncertainty project than the time component. - I'm still ~not sure~ what i'm doing.	