		Week:						
Question	Person	Monday	Tuesday	Wednesday	Thursday	Friday		
What did I complete yesterday?	Connor	- All the meetings - Brainstormed ideas for using non-energy consuming sensors to	- Went over presentation, and made minor updates - Updated flowchart to	Meeting with Scott Wrote function to combine outputs of the data aggregation functions	Discuss details for how we plan to address EC and NC sensors Update flowcharts as we	Retrospective meeting Discussion with Alex about the aggregation functions (how they fit in to		
What will I work on today?	Connor	- Clean up flowchart to have the Non-NRCan model portion as a feature engineering	 Practice presentation Meeting with Scott Write function to run the three aggregation functions and format 	 Add functionality to aggregation function to allow user to chose not to have seperate columns (currently not possible) 	- Continue working on the main function - Brainstorm how to address the fact that 5 months of data is too much.	 Funciton to combine multiple aggregations together Sprint planning meeting Client meeting and 		
Am I blocked by anything?	Connor	No	No	Unsure if the tasks I have listed are really important at this point, does anyone have anything more pressing that I should be	No	No		
What did I complete yesterday?	Claudia	-sprint planning meeting -meeting with UDL -did data prep for feature selection & discussed with Eva -created	-finish presentation - researched for numerical & categorical feature selection -coded for numerical feature	-presentation to Scott - reviewed & played around with connors code for aggregating data -updated github and added write up	-played around with Connor's code -researched more about continuous data feature selection & tried coding for CV to pick	-retrospective meeting - discussed with Eva code compilation for feature selection -edited coded for numerical feature selection		
What will I work on today?	Claudia	-finish presentation - start playing around with feature selection techniques with the data	-practice presentation - meeting with Scott - update github -if Connor has finished his	-run connors code through test csv and test out numerical feature selection	-determine period to aggreagte values on - finalize code and finish feature selection	-sprint planning meeting - client meeting and prep meeting -combine code for numerical and categorical		
Am I blocked by anything?	Claudia	-arthurs reply on labels	No	No	No	No		
What did I complete yesterday?	Alex	-sprint planning -discussion/brain- storming on specifics of model design -UDL meeting	-Some presentation prep -Wrapped my head around Connor's whiteboard slide -Some NRCan tag	-Presentation/weekly meeting -Coded sensor update rate aggregation function	-Meeting (and some further brainstorm) on program -Wrote unit tests for sensor update rate function -Got familar with data_prep	-Retrospective meeting -Super handy brainstorm session w/Connor re: agg functions -Git management (clean up		
What will I work on today?	Alex	-Last check through to find NRCan labels -Aggregation function for num sensor updates/time	-Presentation -Code sensor update rate agg function	-Brain storm+Meeting on EC/NC joining method -Finish .rmd write-up on sensor update rates	-All things related to aggregation (code)	-Split main.py psuedocode to new file and start putting in function calls -Sprint Planning + Client Meeting Prep		
Am I blocked by anything?	Alex	No	No		No	No		

		Week:							
Question	Person	Monday	Tuesday	Wednesday	Thursday	Friday			
What did I complete yesterday?	Eva	- Meetings - Finished making navname into 36 groups	- Researched feature selection for mixed data types - Tested feature selection for categorical data - Prepared for presentation	- Finalized code for merging influx pharmacy data with metadata. Removed duplicates, researched unmerged uniqueIDs, and tried to clean up code more to increase % matched	- Finalized code to merge training data with meta data - Played around with git pull - Reviewed Connor's numerical aggregate code - Worked with Claudia and Connor to brainstorm potential numerical aggregate outputs	- Finalized code for categorical feature selection and making smaller categorical levels. Moved them over to code review - Finished feature selection flow chart - Tested how features would be inputted into a model - Discussed with Claudia how to combine numerical and categorical features. Decided we'll do encoding twice			
What will I work on today?	Eva	- Take Claudia's code and my code to transform the current training data to create a test csv - Work with Claudia more on feature selection technique - Update feature	- Finalize code for merging and cleaning - Review Jira - Code Review	- Finalize code feature selection (categorical data) - Pull request on git	- Try to understand outputs for feature selection - Outline features that have been outputted	- All the meetings - Help with presentation - Want to finish feature selection for numerical. I'll work on it over the weekend too			
Am I blocked by anything?	Eva	No	No	No	No	No			