

Question	Person	Week :				
		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 phase rather than the	- 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 aggregate values on - finalize code and finish feature selection	-sprint planning meeting - client meeting and prep meeting -combine code for numerical and cateaorical
Am I blocked by anything?	Claudia	-arthurs reply on labels	No	No	No	No
What did I complete yesterday?	Alex	-sprint planning -discussion/brainstorming 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

