		Week:						
Question	Person	Monday	Tuesday	Wednesday	Thursday	Friday		
What did I complete yesterday?	Connor	- All the meetings - Researched model comparison methods (looks like for our	 Put together a few examples of good and bad clustering plots for the presentation 	- Presentation prep/practice/presenting - Fixed the RAM issue I was having when	- Tested that updates to main for fixing the aggregation memory issues didn't create any new	- Retrospective meeting - Query the remaining missing data to get all data from Jan 8th through June		
What will I work on today?	Connor	- Help with presentation - Peer evaluations - Work on getting aggregated output from the clustering step for	- Prep for, practice and attend the meeting with Scott - Fix the RAM issue	- Test the main function to confirm that the updates worked (clean up main function while code	Retrospective meeting Integrate weather data into clustering code, re-run clustering code to get proper outputs including	Sprint planning meeting, prep for client meeting, and client meeting Create seperate functions for guerving FC and NC		
Am I blocked by anything?	Connor	No	No	No	No	Having some issues with the MDS function b/c dataset is too large (have a few ideas to try)		
What did I complete yesterday?	Claudia	-all the meetings - looked over code on github	-created presentation - updated github with personal logs & wrote sheet on team progress	-prep, practice and present presentation -coded for finding mse for each ridge regression model to get average mse for entire set	-worked on trying to fixed ridge regression code (thanks & Connor & Alex) - reviewed all of connors code that he pushed to	-retrospective meeting - sorted out the ridge regression issue -got the average mse for ridge regression & eva added		
What will I work on today?	Claudia	-make presentation for tomorrow -start Prep EC Data for Classification Model (step 4)	-practice & present the presentation -look into EC data for classification model	-look more into GridSearch issues -look into supervised methods (reviews connor code)	-retrospective meeting - get ridge code changes into main.py (discuss with Eva) -look to see what else	-sprint planning meeting - meeting with UDL & the prep meeting for that meeting -help eva with		
Am I blocked by anything?	Claudia	No	No	GridSearch for ridge regression	No	No		
What did I complete yesterday?	Alex	-Reg. Friday meetings -Got ~2/3 of date-range analysis completed -Tested impact of storing multiple fields in	-Finish "daterange" analysis -Reviewed append_agg pull request -Reviewed presentation	-Opened new can of worms on daterange analysis -Presentation stuff	-Looked into warnings in GridSearch / looked over Step 2 code -Wrapped up / sent off influx-SkySpark data	-Worked on influxDB record writing code(step 6) -Update end-use labels		
What will I work on today?	Alex	-Help with presentation -Finish date-range analysis (focus has changed on this) -Review pull-request for	-Presentation -Write code to output to influxDB measurement	-Look into warning that Claudia is running into with her code	-Retrospective Meeting -output code (step 6)	-Sprint Planning, Agenda Planning, Client Meeting -Pick best schema for storing enduse labels in influxdb (tag vs fields)		
Am I blocked by anything?	Alex	No	No	No	No			
What did I complete yesterday?	Eva	- Meetings - Created step 4 dummy data for Connor - Looked into aggregating data for step 2b and discussed it with Connor	- Created a jupyter notebook outlining steps 4 for Claudia to review for main.py - Spent a lot of time trying to figure out main.py and how step 2 gets integrated		- Finished step 2 and 4 for main.py - Edited pseudocode with updated table outputs - Researched how to optimized code and modified fixing uom code	- Edited code to include ridge regression fix and new nrcan labels - Worked with connor to update sensor update rate - Tried to troubleshoot main.py - Started on feature selection module		

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What will I work on today?	Eva	- Move ridge regression code over to code review - Work on main.py - Help with presentation	-Want to do some code review - Ridge regression testing - step 2 main.py		- Test running main.py with step 2 and 4 - Optimize code by fixing all the copy slice issues and find() functions - Look into making feature selection a module	- Meetings - Finish feature selection module - Troubleshoot <u>main.py</u> and push to github		
Am I blocked by anything?	Eva	- Work with Alex about determining when SkySpark stopped making changes	No		Ask Connor for help sensor update rate and error running main.py	No		