

Question	Person	Week :				
		Monday	Tuesday	Wednesday	Thursday	Friday
What did I complete yesterday?	Connor	- All the meetings - Figured out how to implement Gower's distance and got it working	- Helped Alex with the our approach slide for the presentation - Explored potential	- Meeting with Scott - Identified sensors with inconsistent UOMs and identified what the UOMs	- Compared the units of the sensors queried data and the skyspark metadata (found that there are over	- Weekly retrospective and discussion about data labeling - Wrote a function to scale
What will I work on today?	Connor	- Explore the data in order to find what forms missing data come in/how to identify when there is missing information	- Practice the presentation with the team - Meeting with Scott and action items from the	- Check if SkySpark database exported csv units for each instrument align with the queried units (Just Pharmacy - No - Just want to confirm if we are using .py files instead of .ipynb files for function development (Like	- Retrospective meeting - Write function to vectorize the data (not needed, np.append() does this. I thought we needed it	- Sprint planning meeting - Meeting with UDL - Clean up code and commenting on the functions I have written
Am I blocked by anything?	Connor	No	No	No	No	No
What did I complete yesterday?	Claudia	-weekly sprint planning - meeting with UDL -last edit of proposal -started presentation for tuesday - created team/individual	-helped finish presentation -prepped for presentation - researched & played around with code for	- practiced presentation - did presentation for Scott - looked at inconsistencies in the data and talked with Connor about it	- continued looking at inconsistencies with the data (reviewed connors csv to make sure his logic was correct for irregular units) -	-retrospective meeting - started separating data for labelling (made a separate document for items that am not sure about) -
What will I work on today?	Claudia	-finish presentation for tomorrow (need help) - assign roles and practice for presentation -look into	-presentation for scott - continue coding and researching for missing values	-continue looking at inconsistencies in the data -come up with thresholds for what each unit should	-retrospective meeting - start hand labelling the data?	-finish labelling data - meeting with Jiachen - sprint planning meeting - possibly start the
Am I blocked by anything?	Claudia	No	No	No	No	No
What did I complete yesterday?	Alex	-Meetings -Final proposal review -Finished looking through clustering ML pro/con list -Started looking at missing	-Worked with Connor on "Our Approach" slide -Practiced presentation -Continued to look into missing data	-Weekly Status Update Presentation -Downloaded all metadata from skyspark -First draft of program to	-Finished simple program to output common fields in metadata	-Retrospective and meeting to discuss labelling data -Read missing data doc -Read about aggregating data in influxDB
What will I work on today?	Alex	-Missing data detection? -Explore the metadata -Help on presentation as needed	-Weekly presentation -Feature selection in metadata -Put more time into setting up local influx-	-Feature Selection. Specifically expand exploration of metadata (filter fields to only those contained in Pharmacy, Hampered by lack of confirmed NRCan categories (having labels in our training/test data is going to be needed for	- retrospective meeting - update my cards on jira! - catch up reading findings docs - help hand labelling data?	- Investigate patterns in sensor update rate - sprint planning meeting - client meeting - Write up
Am I blocked by anything?	Alex	No	No	No	No	No
What did I complete yesterday?	Eva	- Finished meeting minutes - Assigned jira tickets - Reviewed notes from data wrangling class about methods to dealing with missing data	- Worked on presentation and practiced what to say - Connected to chronograf and played around with data - Reviewed populating missing data	- Made a report draft with modified methodology - Tried joining metadata with skyspark data - Researched feature selection techniques	- Updated my metadata findings on Jira - Researched more about feature selection, need training and testing data - Started looking at how much of a sample size we need for training data - Looked at Connor's csv with inconsistent data	- Reviewed Connor's code and findings about inconsistent data - Thought about sprint planning tasks - Began coding to fix UOM inconsistencies

