1. Scrum Master for next week

Christophe David

1. List at least 5 things the team did well and will continue doing

Better communication between group members.

Helping each other when they needed it.

Each person used their strengths to work on their questions.

Worked on project throughout the week instead of waiting until the last minute.

Better communication with the instructor this week.

1. List at least 3 things the team did poorly and how you will mitigate them next sprint

Need better forms of asking ourselves questions to work on the dataset.

Better ideas of what to look for in research for our dataset.

Work towards a better communication with each other.

1. List shout-outs to any team members for excelling in any way

Mary & Krista for asking questions to the mentors/instructor when needing help.

1. What did you learn as a team this week?

We learned how to work with each other to ask questions for the datasets needed.

1. What did you learn as an individual this week?

Kori – learning how to reach out and ask questions when needing help & how to look up information without feeling like she is falling down a rabbit hole.

Christophe – learning how to reach out and ask questions when needing help.

Krista – learned how to ask clarification to understand what tasks to complete

Mary – learned how to use group by function in a graph and work on better clarification with the melt function

1. Does your code run smoothly from the top to the bottom of the file?

Yes, the code runs smoothly from top to bottom.

1. Do you have comments explaining what you're doing before you do it?

Yes, there are comments explaining what is being done before we do it.

1. Are you working on the appropriate weekly task (i.e. data exploration)?

Yes, we are working on the appropriate task for the week.

1. Do you have comments explaining your interpretation of the code results (if applicable) after the code?

Yes, there are comments explaining the interpretation of the code.