1. Scrum Master for next week

Krista Courtaway

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

* As a team, we split the questions up to make it easier on each person to work on the project.
* As a team, we started talking about the solutions that each person came up with as well as gave insight as to what we could do to make it better (if necessary).
* As a team, we were able to communicate better than last week.
* As a team, we were able to shift tasks accordingly if someone was unable to do.
* As a team, we were able to set up scheduled weekly meetings to express concerns and meet with the Instructor weekly.

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

* The team did not communicate enough to work together until the last minute. We will be working together more in the long run to help each other out.
* If help was needed, there was not much asking other members to help out. There will be more support from each other to help with the tasks.
* The scheduled meetings were lacking members of the group. The team will work on making the meetings scheduled and if missed, reviewing the meeting minutes to stay caught up.

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

Kori did an amazing job with the prediction model in python. Krista did a great job with the models in Tableau. Mary was able to shift tasks to help out others to get the questions answered.

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

Kori and Mary learned how to do LSTM models.

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

I learned how to plot multiple datasets into a graph as well as started learning how to do long short term models (LSTM).

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

Yes, all of our code runs smoothly from top to bottom.

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

Yes, we put comments in front of each section of code to explain what we are doing.

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

Yes and no. We finished the data wrangling and proceeded to start on the data analysis for the next week.

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

Yes, we have comments explaining the results of the code where applicable.