**Team Peer Evaluation Form**

**Your name:** Joshua Greenert

Write the name of each of your group members in a separate column. For each person, indicate the extent to which you agree with the statement on the left, using a scale of 1-4 (1=strongly disagree; 2=disagree; 3=agree; 4=strongly agree). Total the numbers in each column. **Make sure to answer the questions on the 2nd page.**

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| --- | --- | --- | --- |
| Evaluation Criteria | Group member:  Gabriel Avinaz | Group member:  Mithil Patel | Group member: |
| Attends group meetings regularly and arrives on time. | 4 | 4 |  |
| Contributes meaningfully to group discussions. | 4 | 4 |  |
| Completes group assignments on time. | 4 | 4 |  |
| Prepares work in a quality manner. | 4 | 4 |  |
| Demonstrates a cooperative and supportive attitude. | 4 | 4 |  |
| Contributes significantly to the success of the project. | 4 | 4 |  |
| TOTALS | 24 | 24 |  |

**Feedback on team dynamics:**

1. **How effectively is your group work?**

Our team’s work has seemed effortless since the beginning of the project. Each member takes initiative and carries their own weight in a way that alleviates the rest of the team. We continue to meet on either Tuesday or Wednesday of each week to discuss the details of the project, next steps, and what each member can tackle. Every chat ends with a bit of learning for each member where can understand either more about our current project and processes, or more about data science generally. I’m very fortunate to have such talented team members throughout this course.

1. **Are the behaviors of any of your team members particularly valuable or detrimental to the team? Explain.**

One thing that I appreciate about our team is our punctuality. I typically am the first to arrive at any event or meeting in most cases; in the case of our group with Gabriel and Mithil, each member is usually ready for our meetings at the exact same time. It’s almost a tad spooky. Additionally, we have yet to have a moment where we truly felt stuck. The creativity and insight that each member shares with one another has provided guidance throughout our entire project, and ensured that we always had a game plan to move forward with. For instance, prior to the completion of our second model for the tf-idf Vectorizer, we had some concerns about the size of our dataset and whether our systems would break before the model had been fitted. Gabriel took the time to lemmatize the data into the prepped set for exporting, and Mithil assisted in the build-out of the tf-idf methods. Our team has certainly exceeded my expectations from working with others on group projects.

1. **Any questions or concerns.**

I have concerns about the video portion of our project since I tend to have several hiccups when speaking. However, in a our last project meeting, we came up with some good ideas to reduce the complexity of video splicing while setting up a proper script and plan for how our video will be completed.

Adapted from a peer evaluation form developed at Johns Hopkins University (October, 2006)