

Individual Peer Evaluation Form

Your name: Ruben Brionez Jr

Write the name of your classmate you are preparing this review for in the designated column. Using a scale of 1-4 (1=strongly disagree; 2=disagree; 3=agree; 4=strongly agree) answer each question. If you aren't able to answer the question based on what is posted in the discussion board, reach out to your classmate for more information via the discussion board. Total the numbers in each column. **Make sure to answer the questions on the 2nd page.**

Evaluation Criteria	Peer Name: Jade Darensbourg
Has plan in place to complete course project.	4
Has found datasets/data sources to support project idea.	4
Has solidified project idea.	4
Has identified resources for project.	4
Topic is related to data science and demonstrates topics learned to date through program.	4
Risks and potential issues have been identified.	2
TOTALS	22

Feedback on Individual's project topic:

1. How clear is the classmate's project topic? What questions does their topic make you consider?

The topic is very clear, and the paper explains it very well. The topic makes me consider how some of my favorite shows have performed in the grand scheme of shows on Netflix.

2. What risks or issues should your classmate consider while working on their project?

One risk to be wary of is the risk of including features that may not be necessary for the models. Feature selection is key when it comes to classification models and using the wrong features or features not pertinent to the model may skew the results.

3. Additional suggestions/comments that might be beneficial to your peer?

With the current layout of the paper, it's a little difficult to see the risks and issues being called out, a section or heading may be helpful for readers.

It's also a little difficult to understand how the models were used or will be used, maybe some clarification on this would be helpful. Instead of just giving a description of the model, provide some information on how it will be used with the dataset.