**Individual Peer Evaluation Form**

Your name: Gabriel Valenzuela

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.**

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| Evaluation Criteria | Peer Name:  Rebecca Lewis |
| 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. | 4 |
| TOTALS | 24 |

Feedback on Individual’s project topic:

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

The project is very clear in that she is attempting to determine the likelihood that an animal will be adopted out quickly while providing insight on how managers can make changes to decrease the time the animal remains in the shelter. Since there are shelters all over the world and the nation, it makes me consider if there would be any difference between the results of your analysis, which is out of Louisiana, to analyses for different states or counties.

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

Since they are combining several data sets, I would make sure that they are aware of possible loss of data within all of the merging.

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

I think you chose a great topic for your project! At this time, I cannot think of any suggestions, outside of to make sure they stay on top of the entire process and to not let it overwhelm them all together.

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