

Group No: 4
Group Member: Riley
Newton

- 1 Levi James Robertson (Project Proposal Presentation)
- 2 Komei Kishida (Project Proposal Presentation)
- 3 Charlotte Frazee (Project Proposal Presentation)
- 4 Shreyas Reddy Kavva (Project Proposal Presentation)
- 5 Gisella Brok (Project Proposal Presentation)
- 6 Levi James Robertson (Final Presentation)

No.	Peer Reviewer	Comment	Follow Up
1	Levi James Robertson	I will be excited to see the conclusion of this project, and I think it could be helpful to potentially examine different countries as well for healthcare data, although that completely changes the project.	Looking at healthcare data could help try to explain causation since we have already shown correlation. If I had more time, I could look into that.
2	Komei Kishida	I would recommend the dataset's parameters and the hypothesis, emphasizing that the predicted life expectancy is based on explanatory variables such as environment or location. Other than that, the presentation was great.	This is really good feedback, and I hope we showed this in our final presentation. It is possible that we could have looked at average life span of people born in 1900 for example (because they would probably all be dead), I think that life expectancy is more relevant. Also, it is predictions, but they are based on CDC data, which I think is very reliable.
3	Charlotte Frazee	Her group had a good idea and I liked the significance- the only problem I see is that it is based on predictions rather than straight up facts.	
4	Shreyas Reddy Kavva	I think the presentation is visually appealing, the only small things I would improve upon is to tell us what statistical measures will be used as well as what test will be performed to get the results. Overall great job!	Hopefully we fixed this in our final presentation by showing what tests we did. Such as a t-test and a linear regression model.
5	Gisella Brok	I like this presentation a lot! Your slides were concise but super well-explained. I like how your data source (the CDC) is well-known and reliable. I think it'd be helpful to make sure the data provides all the information you need rather than anticipating what it will say.	The data did confirm our hypothesis. However, we had looked at it before choosing it to make sure it was relevant and enough.
6	Levi James Robertson	This is an interesting project, and the next steps for the projects are meaningful and the presentation was wonderful. Great work!	Thank you! We will finish the next steps before we turn it in.