Peer Review - Coronavirus in California

My peers have used data differently to address the impact of the coronavirus on individuals with different comorbidities. Both Xiong and Liang have effectively addressed the impact that the coronavirus has on individuals with different comorbidities. Based on their posts, the impact that coronavirus has on individuals with commodities such as diabetes and obesity is communicated very well. Both posts provide an effective overview of comorbidity and how it affects the human body. Such information is then related to the impacts of coronavirus when contracted by individuals with such comorbidities and the reason for the rate of death rates of individuals in California. Such explanations provide effective information on the prevalence of the virus in individuals with different chronic conditions.

Through the posts, it was evident that most of them used percentages and general rates to describe the prevalence of coronavirus and the number of deaths of individuals suffering from specific comorbidity. Such data is considered to provide a general view of the impact of the coronavirus on individuals with specific comorbidities. Since the post narrows down the impact of coronavirus to small communities in California, the use of specific data such as age distribution and gender is considered to be the most effective way to show the gravity of the situation within the specific community. Due to this reason, I suggest that my peers should add the exact number of individuals based on their age and gender affected by the coronavirus in their specific community fact sheets to strengthen their fact sheet and make use of data and sources since diabetes and obesity affects individuals from all age groups.