

Tasl 2.10: Presenting Findings to Stakeholders

1. Were there any limitations that prevented you from conducting an analysis?
 - Since the state of Florida did not provide any data it had a small effect on my results.
 - Unstructured data might help to develop a better understanding of the underlying factors affecting vulnerable populations, for example, for those under the age of five years, whether the caregivers are educated about the importance of flu shots. For those over sixty-five years, whether they have accessibility to healthcare providers. For example, government programs such as 'access a ride' to access free transportation to and from medical appointments.
2. Did your data have any limitations that may have affected your results? Consider this in terms of data quality and data bias.
 - When eliminating any data from a dataset there will be some bias. However, given that I was working with a large dataset that included 49 other states I do not think that the elimination of Florida will have a significant impact on the final results.
3. How might you monitor the impact of the staffing changes you recommended?
 - From a staff point of view, we might be able to learn what do they hear most from patients receiving the flu shot and how that might aid in increasing participation.
4. Is there a metric that could be used for monitoring this impact?
 - Yes, conducting surveys.

Video Recording: <https://youtu.be/AXP4OKJR4t0>

Tableau Storyboard:

<https://public.tableau.com/app/profile/sen2898/viz/StoryboardInfluenza2/PreparingforInfluenzaSeason2?publish=yes>