

Thrive 305: a powerful & inclusive civic engagement initiative to activate Miamians.

Stay tuned for updates on how to be involved in public dialogue around critical policy areas to help inform Mayor Daniella Levine Cava's new administration.

Insights about the quality and condition of the data:

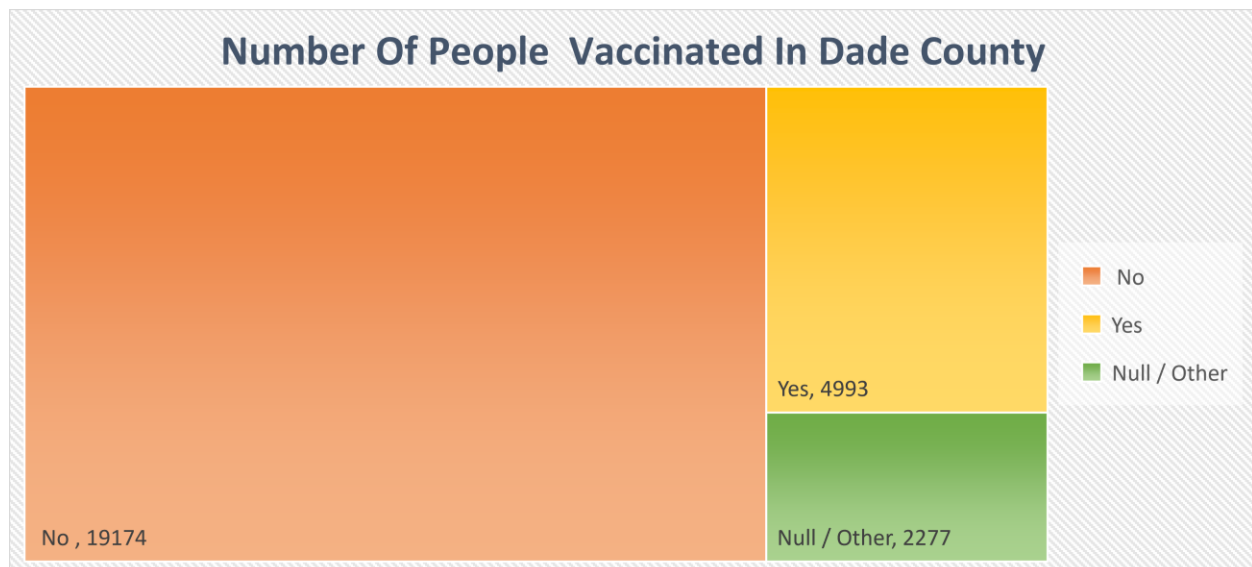
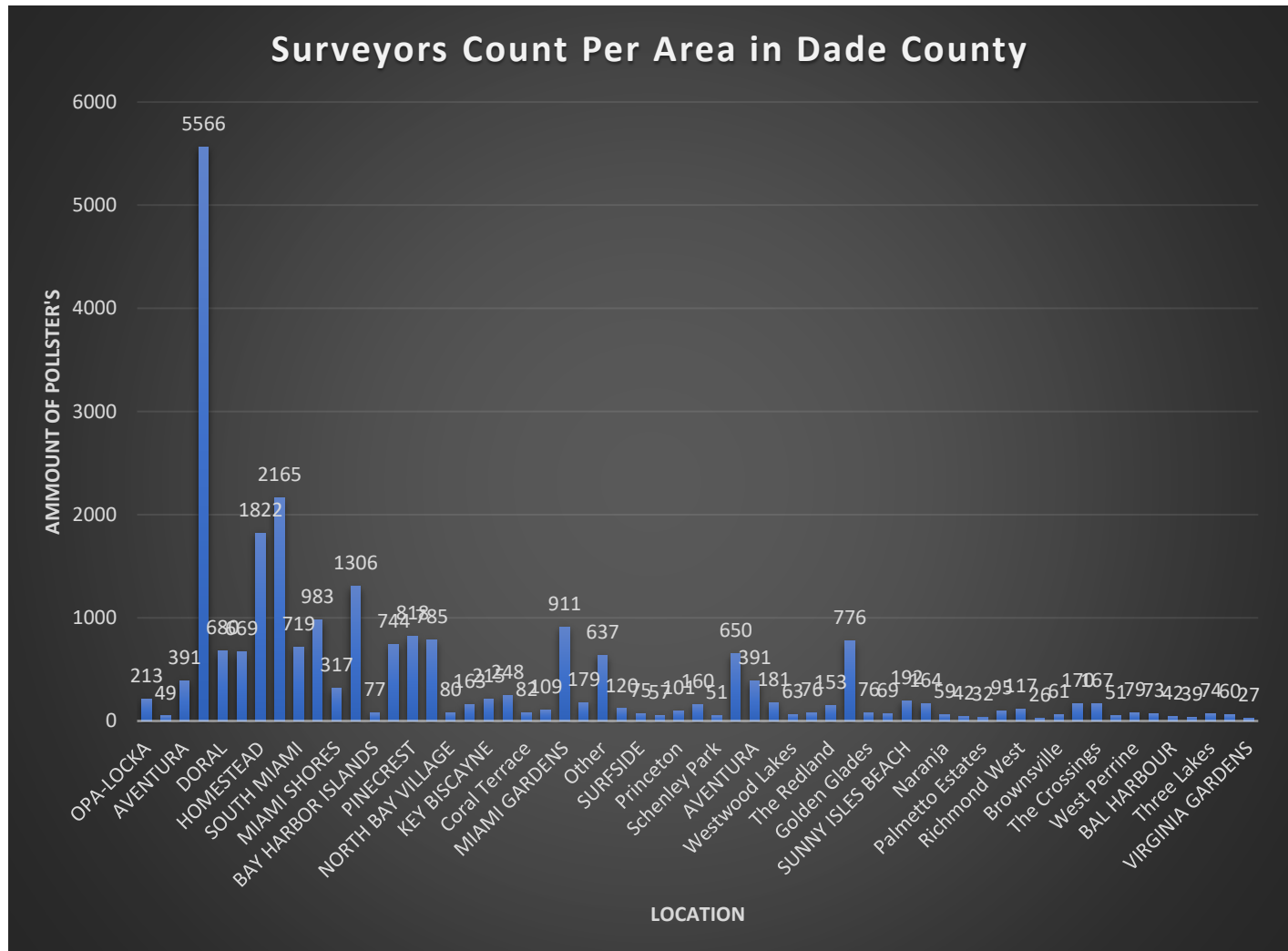
For the Thrive305 Miami project proposal, I would first like to state that I was greatly pleased to have been given the plausible opportunity to partake in such event. Furthermore, based on the data examined through the Excel spread sheet, there was much information that needed to be sorted through to be able to obtain the desired metrics which I will provide you with in the following subsections. Luckily all the data provided was in a neatly placed condition which allowed for simple sorting, examining and providing feedback on. Hence, the expedited submission of my observations.

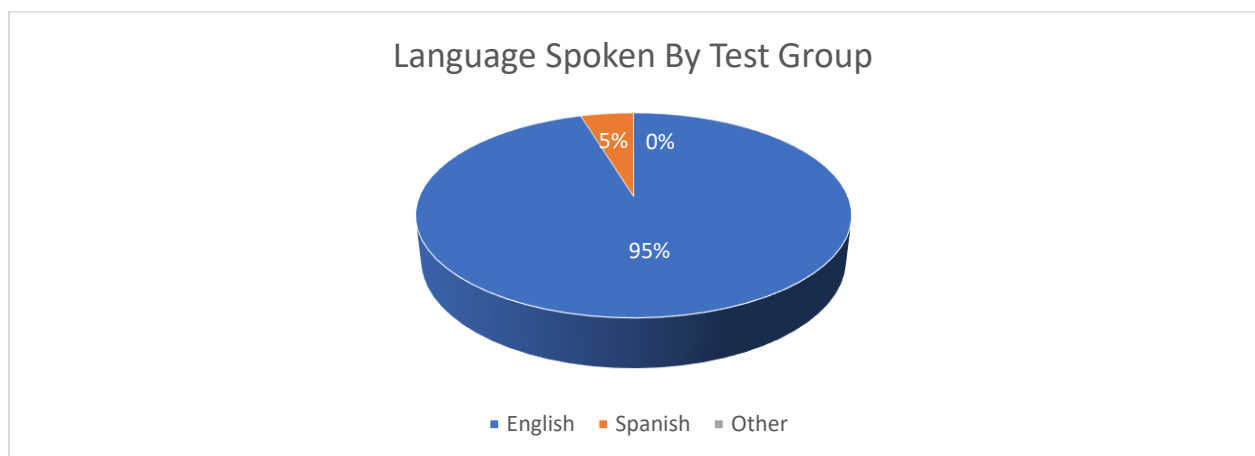
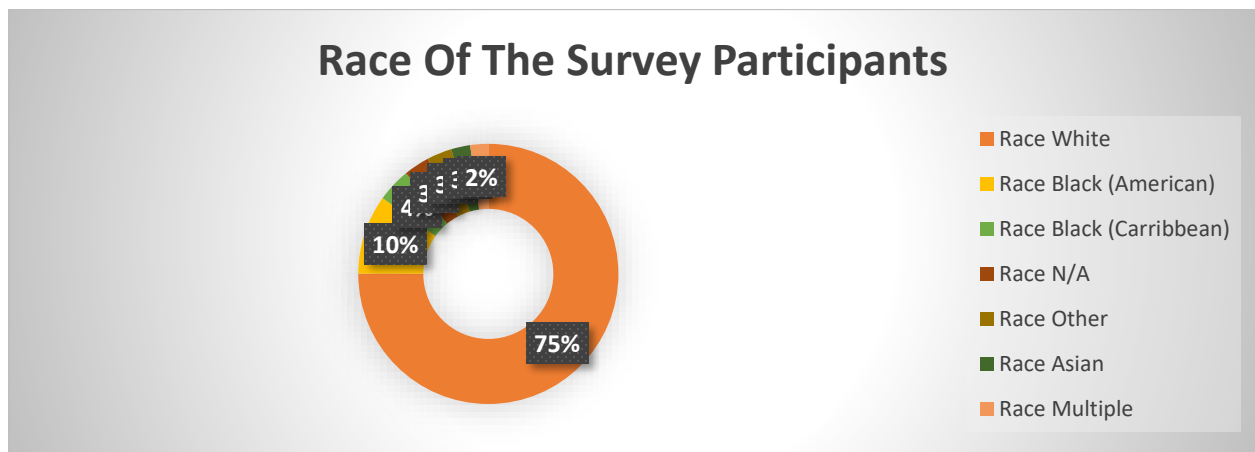
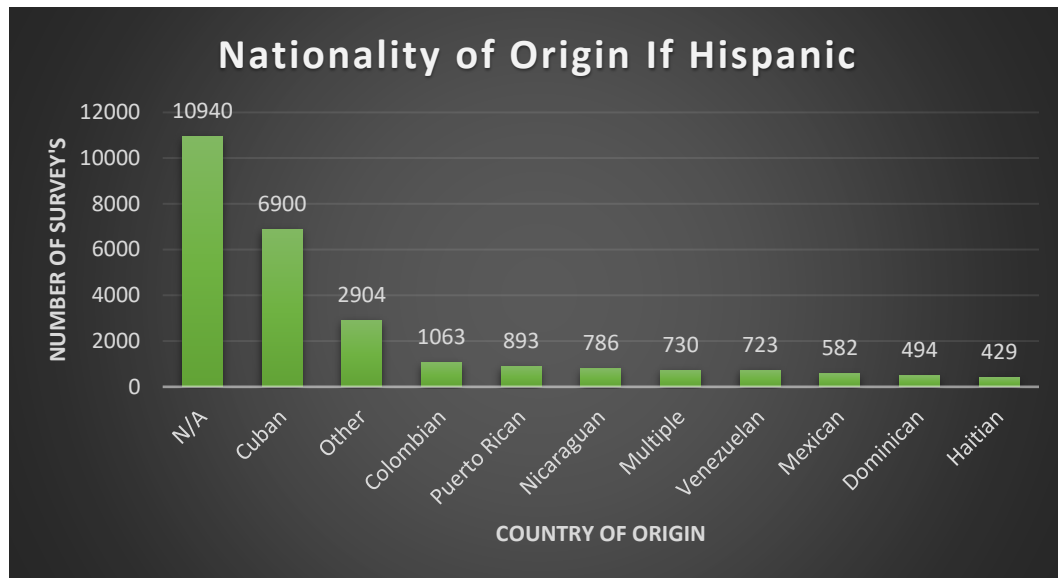
What would you do differently to collect this data?

Given the fact that the provided data is intended to serve as a benchmark for the countywide residential survey that took place back in February of 2021, I feel as though the way the data was collected was remarkably presented not just to those that are reviewing the raw database but to others in the community, should this information ever be made public. Nevertheless, like with many great feats, there is surely a substantial quantitative amount of wiggle room for improvement to be had. In this case, some of the things I would change would

be the way the data is handled in the provided database. The reasoning for this is largely impacted by the amount of data collected, given that there are well over 25,000 answered survey's which only accounts for a small amount of population the Miami-Dade County area, I would personally like to see the data be stored in a Sequel database, rather than an Excel spreadsheet. This would not only allow greater amounts of data to be stored, but it would concurrently let the person analyzing such data to sort through the metrics at a more expedited rate. Moreover, if this data should ever be used in some sort of application, the database could easily be integrated into the program or software.

Provide 5 to 10 metrics in the form of visualizations (i.e. charts, graphs)





Please explain why you think the chosen metrics are meaningful and what they tell us about our community.

On the condition that this study is aimed towards the gathering information of the population that resided in the Miami-Dade County area, as well as other areas nearby. My reasoning for the provided metrics above are greatly impacted by the circumstances of the rubrics this survey was geared towards. As you the reader can examine from the provided metrics, you can easily understand / make your own assumption of the demographic this survey targeted, their backgrounds, the languages that are spoken by it's citizens and the cultural roots of such individuals. Moreover, through the usage of visual representations of data like graph's, pie charts and other means for instance, there exists an ease through which any individual can understand and apply their own conclusions should they ever stumble across them.