TIMELINE

1- By **March 31st**

→ Collect data and explore how to apply various data sets

2 - By **April 15th**

- → Develop methodology for generating isochrones
- → Incorporate data on school/businesses closures
- → Finalize visualization plan
- → Decide which metrics are best to analyze vulnerability

3 - By **April 30th**

- → Isochrone maps fully developed
- 4 By **May 10th**
- → Completed first draft of visualization