Setting up an Analysis presentation:

1. Context
2. Data presentation
   1. How is null data represented (ex/ counties with 0% vacc rate vs. rate of anything)
   2. Is your legend clear from **start** to **finish**?
   3. Does your data normalize data to correctly compare categories?
      1. Total vs. % of population
      2. Average over a week (vs daily total inc. data dumps on Monday)
      3. Important chronological events // spikes or dips in data (ex/ new reporting national mandate vs. optional reporting)
      4. Keep it simple and easy to visually digest
         1. Don’t load the footnotes
         2. Break it down into separate visualizations unless the comparison is needed
3. Conclusion

Project notes:

Must stand up a database (flask to communicate)

MongoDB is easiest – write in the data and read it out

Postgres requires it to be read in thru flask route, then converted to JSON, then sent to front end

Step 0 >> limit what data goes into the database