

- Names of team members
 - Alejandro Pelcastre
 - Shanie Hsieh
- Name of your team's GitHub repository,
 - https://github.com/UC-Berkeley-I-School/Project2_Pelcastre_Hsieh.git
- A primary dataset you intend to analyze,
 - DSNY Graffiti Tracking
 - <https://data.cityofnewyork.us/City-Government/DSNY-Graffiti-Tracking/gpw-d-npar>
- Initial plots, figures, or tables,
 - Heatmap to visualize where graffiti is most densely found
 - Table to show how quickly an area handles graffiti and how many in a city council district
 - Table for total number of graffiti in an area (based on zip code, borough, or police precinct)
 - Scatter plot with x and y coordinates to visualize areas more populated with graffiti
 - Pie chart for boroughs to visualize differences in their graffiti densities
- Some of the variables (column names) you intend to explore and what kind of insights you expect to glean,
 - Creation date and closing date (seeing how quickly specific areas handle graffiti)
 - Zip Code, Borough, Police Precinct (seeing the difference in locations by amount of graffiti in the area)
 - City Council District (How quickly an area cleans up graffiti from effectiveness of the city council)
- Supplemental datasets, if any, to complement your primary dataset - this means links, columns that you'll join on, etc.,
 - <https://www.census.gov/quickfacts/fact/table/newyorkcitynewyork,bronxcountybronxboroughnewyork,kingscountybrooklynboroughnewyork,newyorkcountymanhattanboroughnewyork,queenscountyqueensboroughnewyork,richmondcountystateislandboroughnewyork/PST045219>
 - ^ NYC dataset with more columns such as Income levels/ Education / etc.
- What you plan to cover in the final report and how you plan to organize it.
 - Access how quickly different regions of NYC handle reported graffiti (how fast do they clean it up)
 - What areas are prominent with graffiti and which are not
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