Data Visualization: Health Outcomes of Charlotte

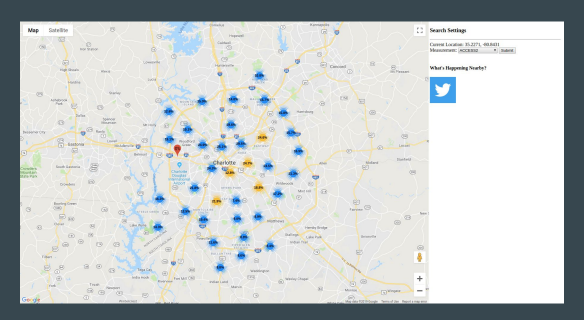
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Problem Statement

- Ideally, people with company influence such as CEOs and other business owners would have excellent statistical analysis skills.
 - This is usually not the case
- Our team has created a visualization tool to help those important people interpret data gathered by clinics.

Solution Objectives

- Fetch health data from the database
 - Users can quickly identify trends and hotspots of various location-based data.
- Different data sets can be integrated as long as there is associated location data.



Moving Forward

- Intelligent data comprehension
- Social media
- Nationwide coverage
- More map features (filters, better accessibility, etc)
- More statistics visualized