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# Project Requirements

1. Must include Python Flask-powered API, HTML/CSS, JavaScript, and at least one database.
2. Project should fall into one of the four tracks:
3. A custom “creative” D3.js project (i.e. nonstandard graph or chart)
4. A combination of web scraping and Leaflet or plotly
5. A dashboard page with multiple charts that update from the same data
6. A “thick” server that performs multiple manipulations on data in a database prior to visualization (**must be approved**)
7. Includes at least one JS library that we did not cover.
8. Must be powered by a data set with at least 100 records.
9. Must include some level of user-driven interaction, e.g. menus, dropdowns, text boxes.
10. Final visualization should ideally include at least three views.

# Schedule

* Team dry run: 22-July
* Class Presentation: 24-July

|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Description** | **Tasks** | **Status** |
| 10-Jul | Brainstorm topics, research data sets | * Select topic |  |
|  |  | * Find data set |  |
|  |  | * Find inspiration |  |
|  |  | * Sketch idea visuals |  |
|  |  | * Create 1-page proposal |  |
| 13-Jul | Create 1-page proposal | * Articulate chosen topic and rationale |  |
|  |  | * Provide link to data sets and a screenshot of metadata if it exists |  |
|  |  | * 3-4 screenshots of relevant, “inspiring” visualizations that frame the creative fodder. |  |
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| 22-Jul | Team dry run |  |  |
|  |  |  |  |

## Hypothesis

1. Crime against Asian population; increase/decrease. Time period dependent
2. Crime per/1k, based on income-level, education-level
3. ~~Crime per/1k vs CalFresh usage~~ (not sure if possible). Not possible. Confirmed county data only available
4. Crime per/1k, by type, based on location and or income-level (need to specify)
5. I’m thinking that we not need a hypothesis since we are only providing visualization to the data.

**TEAM**: MattJ, SanureetB, VeerpalS, JohnC

# Datasets/Sources

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Description** | **Type** | **URL** |  |
| **1** | Oakland Crime | API | <https://data.oaklandca.gov/Public-Safety/CrimeWatch-Maps-Past-90-Days/ym6k-rx7a> |  |
| **2** | Hospitals | CSV | Matt to provide |  |
| **3** | Oakland Census Data | CSV | <https://www.census.gov/quickfacts/oaklandcitycalifornia> |  |
| **4** | Open Justice – Types of crime | CSV | <https://openjustice.doj.ca.gov/data> |  |
| **5** | Oakland PD (OPD) Beat Boundaries | Website | <https://oakgis.maps.arcgis.com/apps/OnePane/basicviewer/index.html?appid=12ae8a087be44043abc6996c5e499d5c> | 1. Use Inspect tool to see png files    1. Under elements. Select “<div id="map\_OPDDistrictsBdrysBeats\_5201”    2. Select “Sources” in the inspect tool menu 2. c) Click Path: gisapps1.mapoakland.com -> Oakgis/rest/services/Prod -> OPDDistrictsBdryBeats/MapServer |
| **6** | OPD Info | Website | <https://www.oaklandca.gov/resources/find-a-police-area-or-beat> | Contains beat maps and policing areas |
| **7** | How to reduce violent crimes | PDF | <http://www2.oaklandnet.com/oakca/groups/police/documents/webcontent/dowd007487.pdf> |  |
| **8** | Education stats | Website | <http://www.ed-data.org/district/Alameda/Oakland-Unified> | Data visualized in charts. Raw data can be found here:  <https://www.cde.ca.gov/ds/ad/downloadabledata.asp> |
| **9** | Geospatial data |  | <https://oakland-oakgis.opendata.arcgis.com/datasets/oaklandcitylimits/explore?location=37.770882%2C-122.207400%2C11.85> | Download options include GeoJSON |

# Other Sources

1. Placeholder

# Crime Categories

1. Violent crime
2. Murder
3. Rape
4. Robbery
5. Assault
6. Property crime
7. Burglary
8. Theft
9. Vehicle theft

# Statistics

1. Reported incidents

2. Oakland per/1K people

3. California per/1k people

4. National per/1k people

# High-Level Tasks / Libraries

1. Finalize hypothesis
2. Identify data sources
   1. Pull data
   2. Clean & munge data
3. Create database
4. Decide/agree on data to expose
   1. Crime type
   2. Oakland PD beat overlay
5. Web page
   1. Website architecture – plan/design site info structure
   2. Decide on presentation elements
6. Python Flask API
7. HTML/CSS/JavaScript
   1. Bootstrap
   2. Leaflet

# Roles & Responsibilities

1. SQL: Veerpal
2. Github: Sanureet
3. Visualization: Matt
4. HTML: John / Sanureet
5. Sources: John
6. ETL:

# Availability

- Matt: after 8pm

- Sanureet: after 7:30

- John: after 5:00, available during day if needed.

# Actions

1. Github – Sanureet. Done
2. List possible sources – John. Done 12-Jul
3. Everyone: Review data sources; provide feedback which data we should use. Take vote
4. Pulled json [Oakland Crimewatch map data](https://data.oaklandca.gov/Public-Safety/CrimeWatch-Maps-Past-90-Days/ym6k-rx7a) – John. Done 12-Jul
5. Settle on hypothesis
6. Project plan/timeline- John. EOD 11-July

# Website Inspiration / Ideas

1. [Leaflet Crime Dashboard](https://crime-dashboard.herokuapp.com/index.html).
2. [Leaflet Crime](https://hermionewy.github.io/crime/index.html) Website (great visual examples using Leaflet)
3. [Leaflet usage](https://www.city-data.com/crime/crime-Oakland-California.html)
4. [Visualization - Menus](https://www.opendatanetwork.com/entity/1600000US0653000/Oakland_CA/crime.fbi_ucr.count?crime_type=Aggravated%20assault&year=2018)
5. [Oakland PD Beat Boundry Map](https://oakgis.maps.arcgis.com/apps/OnePane/basicviewer/index.html?appid=12ae8a087be44043abc6996c5e499d5c) (Uses boundary map overlay, drop down widgets, possible reuse icons/images)
6. [Website Ideas 1](https://spotcrime.com/CA/Oakland) (Cool icons)
7. [Crime Analytics Visualization](https://www.neighborhoodscout.com/ca/oakland/crime#:~:text=With%20a%20crime%20rate%20of,here%20is%20one%20in%2013.) (Charts, tables)