City of Worcester Air Quality Monitor Dashboard

Danielle Hall

OBJECTIVES

- Develop a web-based dashboard that displays live air quality (Particulate Matter 2.5) readings from all
 public air quality sensors in the town of Worcester.
- I will utilize all current air quality monitors and their live data readings.
- By creating a readable and easily accessible web-based dashboard, it is hoped that residents will have a better understanding of their local air quality.
- APIs will be used to query live data from PurpleAir and AirNOW
- A python script will be developed to read the data into tables
- The mapping platform chosen for this will be mapbox.

ASSIGNMENTS

Complete the following assignments. Deliverables will include pushing to your public GitHub and updating the README at every step.

Project Proposal

- 1. Fill in the highlighted portions of this prompt. Utilize the Group Prompts for inspiration.
 - Propose at least 5 vector datasets and 2 raster images that will address your topic.

To present current air quality, I will index live air quality readings at each of the six air quality sensors in Worcester. The sensors are from different providers; MassDEP, AirNOW and PurpleAir Data will be queried via API key

Sensor Name	Provider	Address	Capability (What does it	Frequency of Observation	Date of Installation
			Measure)		
Worcester –	MassDEP	Summer Street	PM2.5, PM10,	PM2.5	01/01/2004
Summer Street			NOX, SO2, CO	continuous is	
				continuous	
Worcester -	AirNOW	Summer Street	PM2.5, PM10,	PM2.5	01/01/2004
Summer Street	(same sensor		NOX, SO2, CO	continuous is	
	as MassDEP)			continuous	
Forest Grove	PurpleAir	Tattan Farm	PM2.5	10 Minute	
		Road		Average	
		(Northwest			
		Worcester)			
Batters Eye 2	PurpleAir	Polar Park	PM2.5	10 Minute	
		(Within		Average	
		stadium)			
Batters Eye	PurpleAir	Polar Park	PM2.5	10 Minute	
Polar Park		(Outside of		Average	
		stadium area)			
DEP9A2C	PurpleAir	Summer Street	PM2.5	10 Minute	
				Average	

To visualize the data on an aesthetically pleasing dashboard, it is anticipated that neighborhood block group and city boundary vector files will be needed. If time allows, demographic information would also be desired to include within the dashboard (via joining Census data to neighborhood block group data for Worcester).

• What relationships will you analyze? Propose at least 3 spatial gueries.

I will develop a web-based database for air quality in Worcester. This will include aspects of spatial database management. Querying the publicly available data involves using API keys, which will be read into a python or HTTP file (from my understanding). This file would format the data and import it into a spatial database, possibly using pgAdmin. From there, data can be cleaned and exported. Visualization of data will be on the web-mapping platform chosen.

2. Create a new Final Project repository and invite Jon & Kunal to collaborate on GitHub.

Due Friday, April 5	@ 5 pm ((10 Points)
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Assignment 1 – Data Acquisition, Processing, & Database Setup

- 2. Find and Process Geospatial Data
 - I will query data from three air quality providers (that's how many are present in Worcester)
 - Be sure to provide sources, descriptions, and visualizations in your README.
- 3. Set Up Database Schema
 - Create schema for your chosen topic.
 - What attributes should you be mindful of?
- 4. Pre-process the Data
 - Process the data to align different datasets temporally and spatially.
 - Be sure to capture the details in your README.

Due Friday, April 12 @ 5 pm (10 Points)

Assignment 2 – Import Spatial Data & Normalize Tables

- Import your data into PostgreSQL tables/schema created in Assignment 1.
- 2. Normalize your tables (1NF up to possibly 4NF, depending on your data) and explain the logic in your README.
 - Even if normalization is not required, explain why in your README.

Due Friday, April 19 @ 5 pm (20 Points)

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Assignment 3 - Spatial Queries & Pres	entation
Perform spatial analyses to determine:	
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Spatial A	Analysis & Presentation are Due Thursday, April 25 @ 10:15 am (40 Points)
<u>Final Git</u>	Hub Repo & README are Due Friday, May 3 @ 5 pm (30 Points)

Total: 110 Points

NO LATE SUBMISSIONS ACCEPTED AFTER MAY 3 -- Plan accordingly.