Geocoding Analysis

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Description

This project is designed to take the open-source dataset for the Chicago Medical Case Examiner's Notes (here) and combine it with the openly available Chicago Land Use datasets (here) to analyze opioid death trends by Land Use area and geographic regions.

Requirements

This project assumes you are running on a unix environment and have:

Software	Version
Python	>=3.9
Poetry	>= 1.0
ArcGIS Desktop	Any

It is also required to have make and unzip installed, but these come pre-installed with most UNIX-based OSes.

Installation

Getting this project up and running locally is a simple process. First, you can clone the git repository onto your local machine and change into that directory.

```
git clone https://github.com/UK-IPOP/geocoding.git
cd geocoding
```

Then you can install the projects main dependencies: poetry install ——no—dev or install all dependencies (including development) using poetry install. Then activate the poetry created virtual environment by running poetry shell.

Now you're environment is ready.

Methodology

In order to perform this analysis, we ran the pipeline on **[DATE]** and used the resulting data-file for analysis in **[PAPER]**. To see an example of potential analysis that could result from this, see our Tutorial Notebook.

Pipeline Explanation

The pipeline has multiple stages that need to run in succession.

- Download the raw Land Use files and apply the Data Dictionary (extracted from this PDF) to each Land Use polygon to create new shapefiles.
- 2. Geocode the pharmacies provided by Cook County.
- 3. Download and geocode Case Archive records.
- 4. Calculate the distance to the closest pharmacy from each Case Archive record.
- 5. Spatially join the Land Use shapes to the Case Archive records giving each record a corresponding Land Use category.
- 6. Spatially join the Census Tract shapes to the Case Archive records.
- 7. Spatially join the Parks shapes to the Case Archive records identifying Park locations.
- 8. Extract drug names and classifications (i.e. fentanyl or non-fentanyl) from primary_cause and secondarycause fields in data.
- 9. Merge extracted drugs dataset into spatially-joined dataset for final output.
- 10. Cleanup dataset, add hotel/motel, hot/cold, death_date-related columns.
- *These records will be geocoded which can take hours so it is recommended to pre-filter your data using the Cook County Open Data explorer and then modify the pipeline as needed if you do not require **all** of the records.

The following image may more clearly explain the data flow:

Pipeline Flowchart



Pipeline Usage

Running the pipeline is a multi-step process.

Inside the home directory of the geocoding project you can run the following commands:

./scripts/run_geo.sh

• This command will download the case records and geocode the records that do *not* have latitude/longitude provided by the medical examiner's office.

- It will then run the golang program to calculate the distance to the nearest pharmacy from each case record.
- You will then need to take the output of the above command (which is the the data/processed/cases_with_distances.csv) file and load it into ArcGIS for geo-spatial analysis.
 - Inside ArcGIS load the datafile as XY points and then we utilize spatial joins with the LandUse shapefile, census tract shapefile, and park shapefile.
 - Take the final spatially joined dataset/table and output it as a csv. Rename it and place it in "data/processed/spatially_joined_records.csv.
- poetry run python scripts/postprocess.py
 - This command cleans the data and creates some calculated fields.
- ./scripts/run_drugs_and_format.sh
 - This command uses our drug extraction tool to extract drugs from the combined_primary and secondarycause fields.
 - It then transposes the drug output file and joins it to the cleaned cases.
 - Final results in data/output/finalized.csv

Pipeline Improvements & Contributing

Feel like contributing? See Contributing. 4

Data Dictionary

This table shows the columns that we add for analytical purposes and their definitions. You can see the Land Use data labels here and the Case Archives here under 'Columns in this Dataset'.

New Columns

Column Name	Data Type	Description
geocoded_score	float	The returned ArcGIS confidence score if re-geocoding was performed. Scales from 0-100; 100 being most confident.
geocoded_address	string	The returned ArcGIS street address if re-geocoding was performed.
full_address	string	The concactenated address from source data incident address fields. This also includes some preprocessing (removing special characters) and normalization (lowercasing).
recovered	integer	Whether there was recovered geocoding. 1 if re-geocoding was performed successfully, 0 if re-geocoding was not performed.
final_latitude	float	The decided latitude. If recovered = 1, then this is the ArcGIS returned (re-geocoded) latitude; otherwise it is the source latitude.

Column Name	Data Type	Description
final_longitude	float	The decided longitude. If recovered = 1, then this is the ArcGIS returned (re-geocoded) longitude; otherwise it is the source longitude.
closest_pharmacy	float	Distance in kilometeres from the incident location to the nearest pharmacy from the pharmacy datafile.
LANDUSE	integer	Land use id from the land use shapefile.
STATEFP	integer	State code from census shapefile.
COUNTYFP	integer	County code from census shapefile.
GEOID	float	Unique ID for census tract.
INTPLTLAT	float	Latitude from census tract. Suspect it is centerpoint.
INTPTLON	float	Longitude from census tract. Suspect it is centerpoint.
CFNAME	string	Park name from park shapefile
CFTYPE	string	Park type from park shapefile
CFSUBTYPE	string	Park subtype from park shapefile.
ADDRESS	string	Park address from park shapefile.
FNISCODE	integer	Park code from park shapefile.
SOURCE	string	Source from park shapefile.
Jurisdicti	string	Jurisdiction from park shapefile.
Community	string	Community from park shapefile.
landuse_name	string	Label for LANDUSE category.
landuse_sub_name	string	Minor category label for LANDUSE.
landuse_major_name	string	Major category label for LANDUSE.
death_datetime	datetime	Datetime stamp of recorded death.
death_time	time	Time of death extracted from death_datetime. (24 hour range)
death_year	integer	Year of death extracted from death_datetime.
death_month	integer	Month of death extracted from death_datetime. Range 1-12.
death_day	integer	Day of death extracted from death_datetime. Range 1-31.
death_week	integer	Week of death extracted from death_datetime. Range 1-52.
motel	integer (bool)	Whether any of the keywords: "hotel", "motel", "holiday inn", "travel lodge" are found in the full_address field. 0 or 1 (True).

Column Name	Data Type	Description
hot_combined	integer (bool)	Whether "hot" was found in the primary or secondary cause fields in addition to source heat_related field. 0 or 1 (True).
cold_combined	integer (bool)	Whether "cold" was found in the primary or secondary cause fields in addition to source cold_related field. 0 or 1 (True).
primary_combined	string	Concactenation of primarycause fields (main, line_a, line_b, line_c).
repeated_address	integer (bool)	Whether or not the full_address is repeated in the dataset.
address_repititions	integer	PENDING
repeated_lat_long	integer (bool)	Whether or not the pair of final_latitude, final_longitude repeat in the dataset.
lat_long_repititions	integer	PENDING
death_street	string	Street address the death occured at.
death_city	string	City the death occured in.
death_county	string	County the death occured in.
death_state	string	State the death occured in.
death_zip	string	Zip code the death occured in.
death_location	string	Generalized location the death occured in.
death_location_1	string	Roll-up location (more grouped/general than death_location) the death occured in.

In addition to this the new file has various columns regarding the Land Use categories which are selfexplanatory and come from the above-mentioned dataset and this PDF.

Following those columns, there are **MANY** columns for drug extractions. These columns all have one pattern, each drug has two columns. One with the suffix "_primary" which means the value (True/False -- 1/0 -- 9 for not searchable) was extracted from the primarycause column, while the one with the "_secondary" suffix was extracted from the primarycause_linea, primarycause_lineb, primarycause_linec, secondarycause columns. Additionally, each selected drug belongs to specific categories and those categories are added and labeled (primary vs. secondary) for each record as well. For a table of drugs, search terms, and categorization, checkout our drug dictionary file.

Support

For questions on implementation or issues you can either make a GitHub Issue or contact @nanthony007

License

This project is GNU v3 Licensed which means that work you perform utilizing this project must attribute to this project (the source), you must disclose any source-changes you make, and your resulting work must also be GPLv3 Licensed.

Citation

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