Homework 1: Diagnostic

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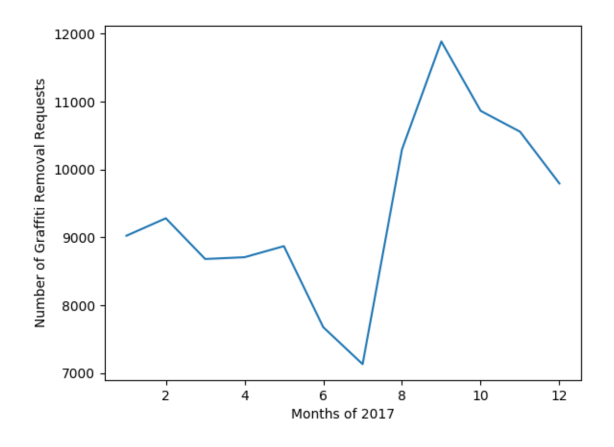
GitHub Repo: https://github.com/jeansalac/ml-ppol Collaborator: Yuliana Zamora

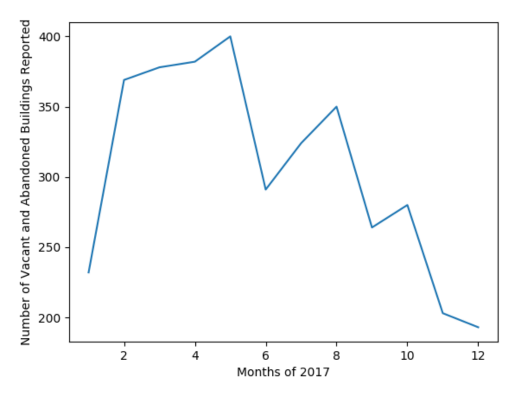
1 Data Acquisition and Analysis

Requests per Month:

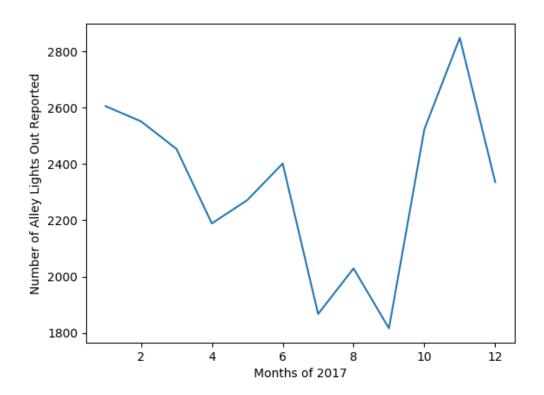
Requests	Mean Requests per Month	Standard Deviation
Graffiti Removal	9398.25	135.37
Vacant and Abandoned Buildings	305.5	72.35
Lights out in Alleys	2324.67	308.24

Number of Graffiti Removal Requests Every Month in 2017

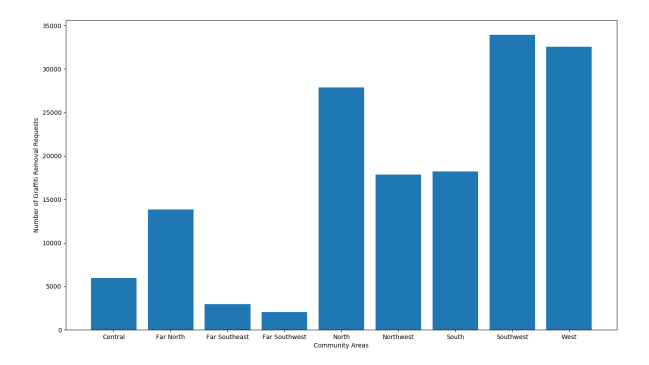




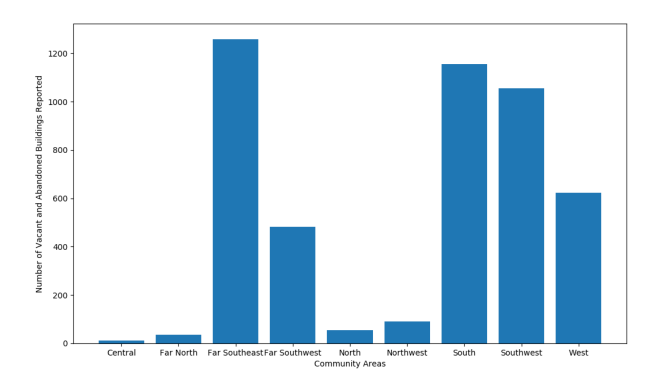
Number of Alley Lights Out Reported Every Month in 2017



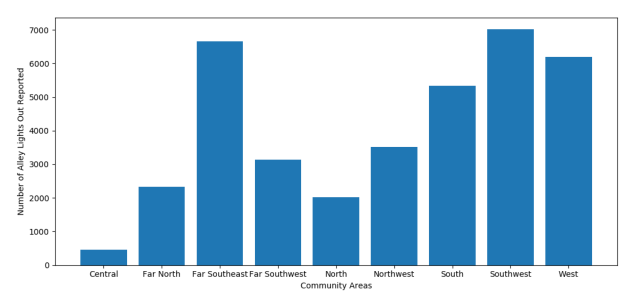
Number of Graffiti Removal Requests for Each Community Area in 2017



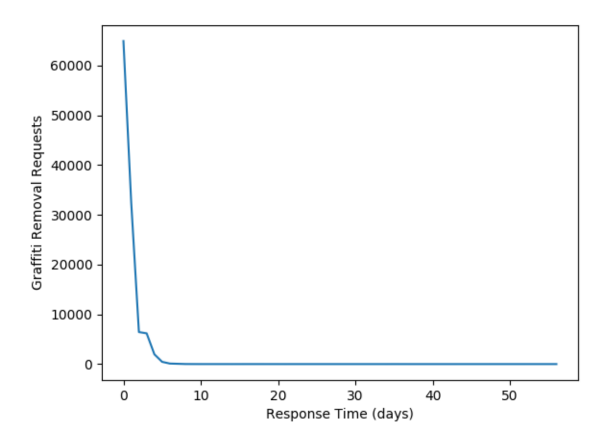
Number of Vacant and Abandoned Buildings Reported for Each Community Area in 2017

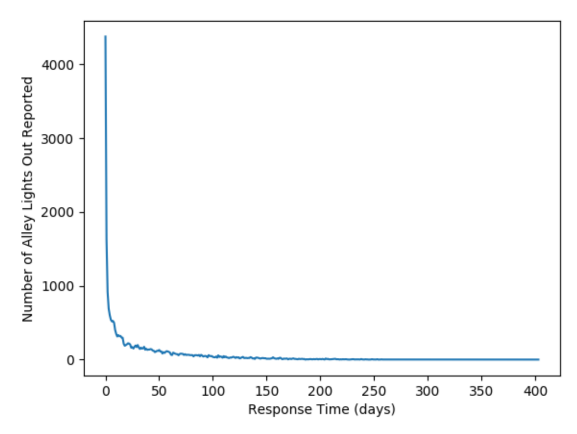


Number of Alley Lights Out Reported for Each Community in 2017



Response Time for Graffiti Reported





Interesting Things Learned from the Data

- 1. The number of graffiti removal requests and alley lights out reported dip in the summer months, while the number of vacant and abandoned buildings reported rise in the summer.
- 2. The greatest graffiti removal requests come from the North Side, Southwest Side, and West Side. This could be either a reflection of the amount of graffiti in those communities or the community's tolerance for graffiti.
- 3. The greatest number of vacant and abandoned buildings reported come from the Far Southeast, South, Southwest communities.
- 4. The greatest number of the alley lights reported are from the Far Southeast, South, and Southwest communities.
- 5. Most of the requests for graffiti removal were responded to in under 10 days, while most of the requests for the alley lights out reported were responded to in under 50 days. This discrepancy could be because it may be easier to clean up graffiti than to identify and replace which alley lights are out.

2 Data Augmentation and APIs

3 Probability

• Zip code for 3600 W Roosevelt Ave: 60624

- Zip codes for Uptown: 60613 and 60640
- The values came from the number of requests for the zip code 60624 over all the years.

A Probabilities of Requests

- Number of Graffiti Removal Requests (G) = 3274
- Number of Vacant and Abandoned Buildings Requests (B) = 3069
- Number of Lights Out in Alleys Requests (L)= 3244
- Total Number of Requests = 9587
- $P(G) = \frac{3274}{9587} \times 100 = 34.15\%$
- $P(B) = \frac{3069}{9587} \times 100 = 32.01\%$
- $P(L) = \frac{3244}{9587} \times 100 = 33.84\%$
- Thus, graffiti removal is the most likely request from Garfield Park.

B Garfield vs Uptown - with raw data

- Number of Graffiti Removal Requests from Garfield Park (GP) = 3274
- Number of Graffiti Removal Requests from Uptown (U)= 19182+17653=36835
- Total number of Graffiti Removal Requests = 40109
- $P(GP) = \frac{3274}{40109} \times 100 = 8.16\%$
- $P(U) = \frac{36835}{40109} \times 100 = 98.14\%$
- A graffiti removal request is $\frac{36835}{3274} = 11.25$ times more likely to be from Uptown than Garfield Park.

C Garfield vs Uptown - without raw data

- $P(Garfield|Graffiti) = \frac{100}{100+160} \times 100 = 36.46\%$
- $P(Uptown|Graffiti) = \frac{160}{100+160} \times 100 = 61.54\%$
- A graffiti removal request is $\frac{160}{100} = 1.6$ times more likely to be from Uptown than Garfield Park.