

Flashlight: Property Assessment Visualization for the City of Boston

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Summary

When we put ourselves in the shoes of potential Greater Boston area homebuyers, we find they have many informational resources available to them. As a homebuyer, their major sources of information are the websites Zillow [1] and Trulia [2]. These resources provide information such as home location, price, amenities, and types. Trulia differentiates itself by providing a “Local Scoop”, giving the homebuyer maps of crime, school location, and the relative distribution of home prices in Greater Boston. However, neither of these websites provide information about how neighborhoods are changing over time.

Homebuyers want to better understand their potentially new communities. It’s helpful to know if your neighbors have been regularly developing and maintaining their properties. A homebuyer would also like to know whether a neighborhood has been experiencing various levels of turnover. Our group is focusing on the problem new Greater Boston area home buyers face when they want an intuitive way to understand changes within their potential neighborhoods over time.

The City of Boston provides an open data platform, Analyze Boston, containing information related to our lives in the city. Property assessment data from 2014-2017 is one of the resources available on their open data platform. Included in the property assessment data is “property, or parcel, ownership together with information about value, which ensures fair assessment of Boston taxable and non-taxable property of all types and classifications” [3]. Our team has aggregated each available year to create a time series dataset of Property Assessments in Boston. This aggregated dataset allows us to provide unique insights into property valuations and ownership strategies.

Proposed Plan of Research

The dataset we have right now is separated according to year in different files. We will start by merging the data into a single file and completing the necessary cleaning and data wrangling steps. We will then build a web application which provides the user with a helpful dashboard. This dashboard will include a selection bar for their home preferences, and a

way to select which changes in the neighborhood they want to explore such as assessment changes or remodel status. We plan to improve exploration of neighborhood changes by applying a clustering model to see if patterns exists. The dashboard will also include an interactive map to help users visualize those changes.

Preliminary Results

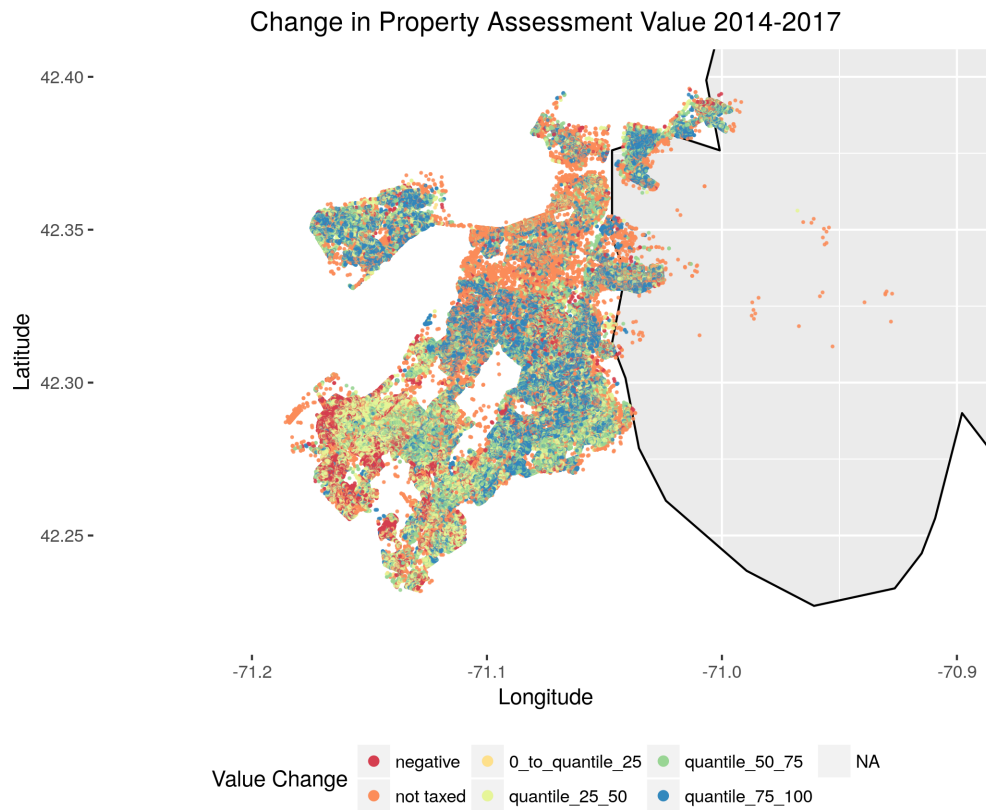
Our preliminary results include a data audit and descriptive findings. The data audit found trouble spots in our data such as missing values or incomplete values for coordinates as well as a small number of duplicate values for the given primary keys. The descriptive findings generated possible directions for our research question such as changes in property valuations, dominant ownership strategies for owners controlling a higher percentage of Boston property, and changes in property valuations for various land usage types.

Data Audit Findings

The major data audit findings are (1) the given primary keys, *PID*, are not unique for 0.3% because they are mapped to multiple geographic coordinate pairs, (2) about 22% of geographic coordinates are either missing or unusable, (3) about 10% of property parcels, identified with *PID* do not pay taxes. Of that 10%, we can explain about 49% of this variation due to tax-exempt land use status. The remaining 51% is associated with the "Condominium main" land usage type. It's unclear why there are zero taxes associated with this land usage type without contacting the city of Boston. This anomaly effects about 5% of the total data.

Descriptive Findings

Preliminary relationships found within the data are (1) residential condominium units appear to have the lowest proportion of value but previously we saw they had the second-highest proportion of gross tax, (2) residential family and residential land appears to have gained the most value from 2014-2017, (3) the most significant gains in property assessment from 2014-2017 have been made land used for commerical and commerical condominium properties, (4) those who are further away from the financial district appear to be generally paying a lower proportion of taxes, and (5) larger real estate developers appear to choose one of two distinct strategies that involve either paying higher taxes with less property or lower taxes with more property. The figure below shows how location might effect changes in property assessments from 2014-2017.



References

- [1] Z. Inc., “Zillow: Real estate, apartments, mortgages & home values.” <https://www.zillow.com/>. (Accessed on 10/26/2017).
- [2] T. Inc., “Trulia: Real estate listings, homes for sale, housing data.” <https://www.trulia.com/>. (Accessed on 10/26/2017).
- [3] C. of Boston, “Property assessment - datasets - analyze boston.” <https://data.boston.gov/dataset/property-assessment>. (Accessed on 10/26/2017).