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| Net Economic impact: Introduction of Street Car in Downtown Cincinnati  Exploratory Data Analysis, Predictive Analysis and Forecast |
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# Net Economic impact: Introduction of Street Car in Downtown Cincinnati

## Exploratory Data Analysis, Predictive Analysis and Forecast

Suspendisse potenti.

# Introduction

[The Cincinnati Streetcar](http://www.cincinnati-oh.gov/streetcar/design-route/) is a modern streetcar system designed to link major employment centers in downtown and uptown, connecting through Cincinnati's historic Over-the-Rhine neighborhood.

It will operate 18 hours a day, 365 days a year.

## Objective

The goal of the study is to analyze and predict the “net positive effect” on economy in the buffer zone around the streetcar route by selecting meaningful features from various data sets

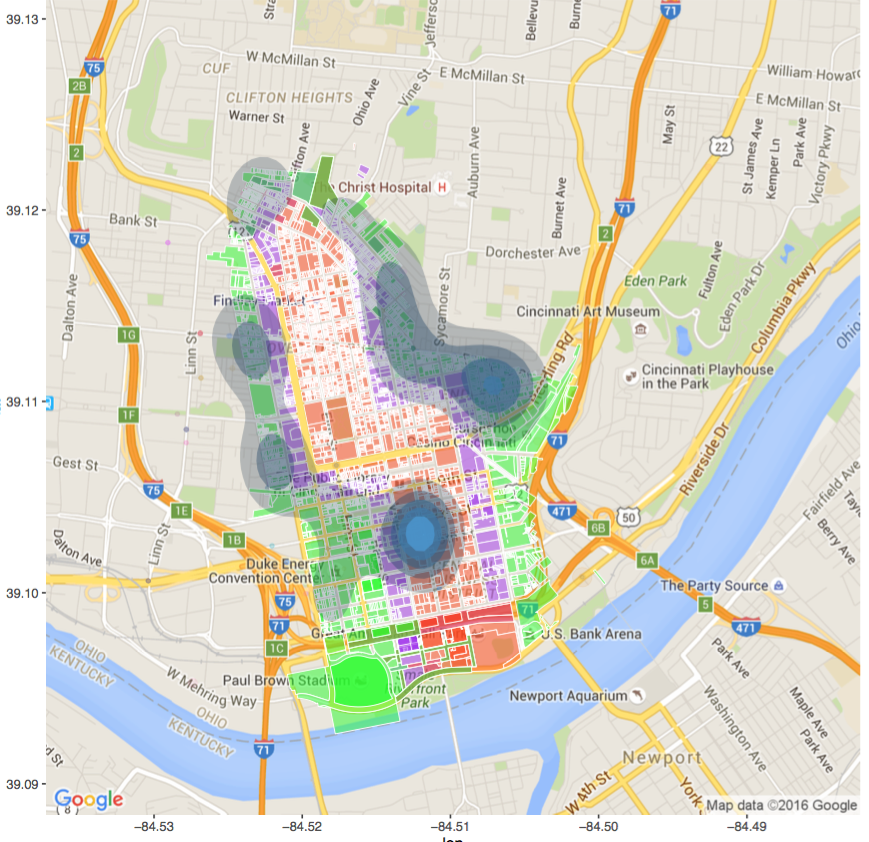
## Motivation

The City of Cincinnati is the client. Downtown is Cincinnati’s largest employment center, with approximately 70,000 people in the area every day. It has been proven in cities from Atlanta to Seattle that fixed rails in the ground with thousands of potential riders **draw new storefronts and businesses**, as well as housing. That new development will put people to work and **boost the city’s tax revenue.** Also, here may have been inconveniences to the neighborhood, during the construction phase.  Hence, there are two camps of opinion -

* One opinion insists that the introduction of the streetcar is disruptive to the neighborhood (crowding, transient population, noise) and
* The other opinion is that it provides easy access to business, shops, dining and commuting to work and home and draws new business, expansion of storefronts, revenue from ridership, permit fees, property tax and restaurant license fee.

Three Buffer zones around the streetcar route has been established as shown below. The figure below is the plot of the downtown Cincinnati.

* CORE: The area shown in Red color is deemed the CORE Buffer zone. The Streetcar runs through the center of this area on a North South corridor.
* CENTER: The area shown in Magenta color is designated CENTER Buffer zone a
* EDGE : The area in Green color is EDGE Buffer zone



Data and Sources

## Data Sources

**Data source** would be from [Open Data Cincinnati](https://data.cincinnati-oh.gov/) and Cincinnati Area Geogaphic Information Systems ([CAGIS), City of Cincinnati, OH.](http://cagismaps.hamilton-co.org/cagisportal)

1. **Study Area Parcels : There are three .csv files** . The PARCELID will uniquely identify data in other files if the parcel is classified as being in CORE BUFFER zone, CENTER BUFFER zone, EDGE BUFFER zone or none at all. The following table features are of interest in the 3 files : Each file has about 1000-2000 observations

|  |  |  |  |
| --- | --- | --- | --- |
| Column name | Example Data | Description | Source |
| PARCELID | 7500010007 | Unique id to identify parcels | StreetCarParcels\_CORE.csv  StreetCarParcels\_CENTER.csv  StreetCarParcels.EDGE.csv |
| EXLUCODE | C | Existing Land use Code |
| MKTLND | 28180 | Market Value of the Land |
| MKTIMP | 90810 | Market value of the Improvementts |
| ADDRNO | 1208 | Address, street and type of street |
| ADDRST | SYCAMORE |
| ADDRSF | ST |

**Table 1: .csv files are used to identify the parcel id. of the three areas around the Street Car - Core, Center and Edge Buffer zones**

1. **Tax Information 2007-2015 .fwf :** Data was provided for 9 years in Fixed Width Format in 9 files. This Dataset needs to be converted to .csv format. The key feature that will be subset from this is parcel\_id and Tax information. A time series analysis on the taxes will be performed to forecast the revenues to the City of Cincinnati. Each file has 30,0000 observations and is at least 300 MB is size

|  |  |  |  |
| --- | --- | --- | --- |
| Column Name | Example Data | Description | Source |
| SMDA\_NUM | 10001000100 |  | Data2/taxinfo/2007/taxinfo2007.csv  .  .  .  Data2/taxinfo/2015/taxinfo2015.csv |
| UNIT |  |  |
| LOC\_STREET |  | Location e.g for 2327 Sussex Ave., Cincinnati Oh |
| LOC\_HOUSE\_NO | 2327 |
| LOC\_ST\_DESC | SUSSEX |
| LOC\_ST\_IND | AV |
| LOC\_ST\_DIR |  |
| VALID\_SALE | Y | Yes or No |
| MKT\_LAND\_VAL | 23000 | Value of the Land |
| NUM\_PARCEL | 3 | Number of Parcels |
| DEED\_TYPE |  |  |
| MKT\_IMPR\_VAL | 140570 | Market value of the Land |
| SALE\_AMOUNT | 116000 |  |
| SALE\_DATE | 20121129 |  |
| MKT\_TOTAL | 163570 | Mkt Total Val |
| NEW CONSTR | N | Was this a newly constructed building |
| ANNUAL\_TAXES | 3693.14 | Annual Taxes Billed |
| ACRES | 0.246 | Acreage of the building |  |
| TAXES\_PAID |  | Annual Taxes Paid |
| PARCEL\_ID | 10001000100 | Unique identification number of parcels |
| DELQ\_TAXES | 6088.56 | Delinquent taxes |

**Table 2. Features selected from Property Tax Information from years 2007 - 2015**

# Extraction, Translation and Loading of Data

**We will be looking at the features from files mentioned in Tables 1 and 2.**

1. **Study area**: Data around the Street car route is divided into 3 Buffer zones. The StreetCarParcels\_CORE.csv, StreetCarparcels\_CENTER.csv and StreetCarparcels.csv files identify the parcels belonging to the zone. The unique identifier is parcel id. In the taxinfo files, the PARCELID will be used to classify/ subset an observation to be belonging to CORE, EDGE or CENTER areas. For the study area preliminary exploration of the data was done : https://github.com/krajeshj/Streetcar0719/blob/master/ExploratoryDataAnalysis.md

2. **Property Tax information 2007-2015** : The original datasets were provided in fixed width format. An R script converted it to .csv file. The problem here was each of the groups of years 2007, 2008 and 2009-2014 and 2015 had different column widths. Luckily, there was clear documentation of field widths. As a result, the files have been successfully converted to .csv file.

# Feature selection

Yearly Tax Data from Years 2007-2015 is available from the Assessors office and a few features have been identified for selection. These may be classified into the following categories.

|  |  |  |  |
| --- | --- | --- | --- |
| Sl | VARIABLE | Description | Data Set |
| 1 | PARCELID | *A Unique identifier of the parcel* | Data Set 001 |
| 2 | ADDRNO | *Address for plotting on ggplot or other package to identify spatial correlation* |
| 3 | ADDRST |
| 4 | ADDRSF |
| 5 | EXLU\_CODE | *Existing Land Use code* |
| 6 | MKT\_LAND\_VAL | *Market Value of land, Improvements, and Total* | Data set 002 - 010 |
| 7 | MKT\_IMPR\_VAL |
| 8 | MKT\_TOTAL |
| 9 | ANNUAL\_TAXES | *Net Prop Tax revenue: Annual Taxes assessed, Taxes actually Paid, and Delinquent Taxes* |
| 10 | TAXES\_ PAID |
| 12 | DELQ\_TAXES |
| 13 | ACRE | *Acreage to compute Property Value / sq. ft.* |
| 14 | SALE\_AMT | *Sales data of Property : Amount, Sale Date, New Construction or Foreclosure* |
| 15 | VALID\_SALE |
| 16 | SALE\_DATE |
| 17 | NEW\_CONSTR |
| 18 | FORECL\_FLAG |
| 19 | DEED\_TYPE | *Type of Deed for Classification* |
|  |  |  |
|  |  |  |

**Table 3. There are several features available in the data set and those features that are indicators of economy - Market value of the parcel, Annual taxes, Acre-age, Sales Data are indicators of the effect of economy**

* The City is divided into parcels.
* Each Parcel is uniquely identified by a Parcel id.
* Table 3 illustrates the data frame on which the analysis will be done
  + Parcel id – a unique identifier for every parcel
  + Tax information for year 2007 – 2015
    - A subset of features selected for each year is illustrated in Table 4
  + Dummy variables based on data from Table 6.
    - Are used to identify if the Parcel is in
      * Regular part of the city OR
      * In the Buffer Zone
        + CORE
        + CENTER
        + EDGE

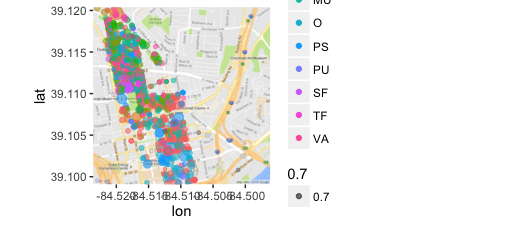
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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PARCELID** | **2007** | **2008** | **2009** | **2010** | **2011** | **2012** | **2013** | **2014** | **2015** | **DummyVars** |
|  |  |  |  |  |  |  |  |  |  |  |
| Over 300,000 observations | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |
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**Table 4 Parcel id uniquely identifies an observation. Each year from 2007-2015 has a subset of features shown in Table 4. A set of Dummy variables will be used to identify CENTER, CORE and EDGE Buffer parcels.**

Exploratory Data Analysis :

* **Exploration of Project Data : [https://github.com/krajeshj/Streetcar0719/blob/master/ExploratoryDataAnalysis.md](https://github.com/krajeshj/Streetcar0719/blob/master/ExploratoryDataAnalysis.md" \t "_blank)**

**CORE**

Table The observations in The Core Buffer Zone are spatially clustered around the Street car route as expected

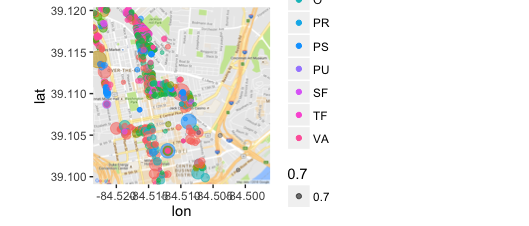
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Table . In the CENTER Buffer Zone, the Spatial distribution is sparser

Build Models for Time Series analysis

Visualization of Forecast data

Code on github

Bibliography

References

1. <https://dev.socrata.com/foundry/data.cincinnati-oh.gov/emnx-rw6d>
2. <http://www.cincinnati.com/story/news/2016/05/05/streetcar-nation-kc-opens-friday-cincy-next/83874740/>