**Mapping Inequality**

**Baltimore Notebook Outline/Brainstorm**

**Spring 2019**

**Introduction** (Information : Understanding the context of the data)

* Home Loan’s Own Cooperation (interactive time line)
* What is Redlining
* Baltimore
* Picture of Baltimore map (or GIS interactive thing)
* General info available on Mapping Inequality Project @ uni of Richmond
* Learning objectives

**Acquiring Data**

* Json converted into CSV
* **Importing Data and Creating the Data Frame**
* Picture of form and quick glance at our attributes

**Data Cleaning**

* **Data Classification: handling similar values** 
  + *Attributes*
    - *Detrimental Influences*
    - *Inhabitants Foreign-born*
    - *Inhabitants Negro*
* ***Income Data***

**Data Manipulation**

* Creating new columns
* New tables ect
* New dataset creation

**Data Analysis**

* Handling missing values
* Text Analysis

**Data Visualizations**

* Interactive

**References**

Other

* Interactive material