

*The Data Incubator* Project Pitch

# Predicting Housing Price Growth Using County-Level Data

*or: where should I buy a house?*

Sam Dillavou

# No Available Quantitative Local Growth Forecasts



## Individual

- Size/Style
- Bed/Bathrooms
- Location
- Year Constructed
- Upkeep
- Quirks

Properties Mostly Static  
Heavily Studied  
High Variance Locally

Which house do I buy?

+



## Neighborhood/County

- Schools (DoEd.)
- Unemployment (BLS)
- Crime Rates (DoJ)
- Demographics
- Local Businesses (USDA)
- Location

Slowly Varying  
Fewer Forecasts  
\*Data Available\*

Where should I buy a house?

+



## Global/Market

- Supply/Demand
- Mortgage Rates
- Rent Prices
- Market Fluctuations
- Pandemics

Volatile in Time  
Heavily Studied  
Immensely Complex

When do I buy?

# First Step: School and Housing Data



## Dept of Education

Public school test assessments in math and reading by grade, demographic, and district since 2009.  
~200 MB

Currently: dividing data by district and year

**Ridge Regression  
with SciPy**

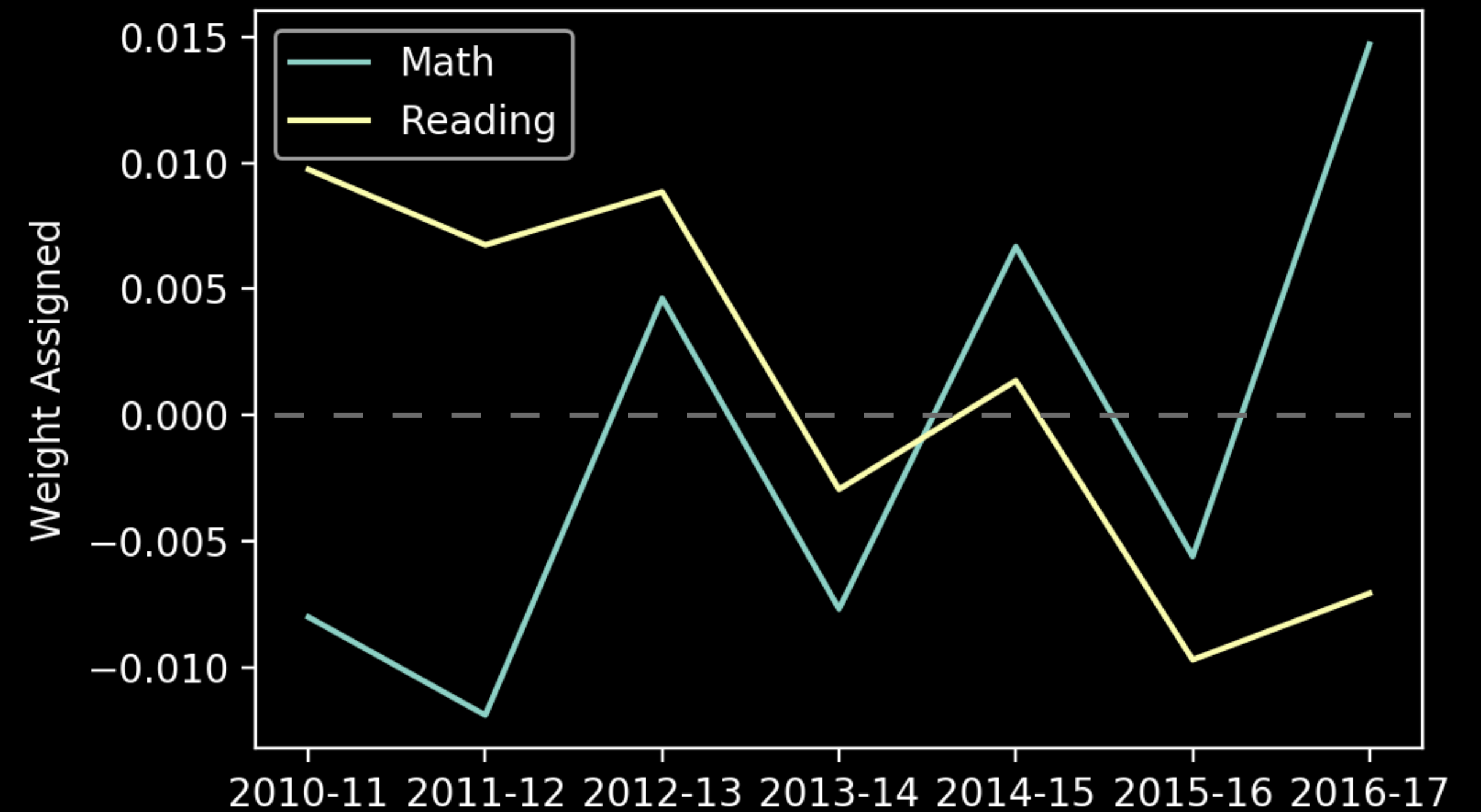
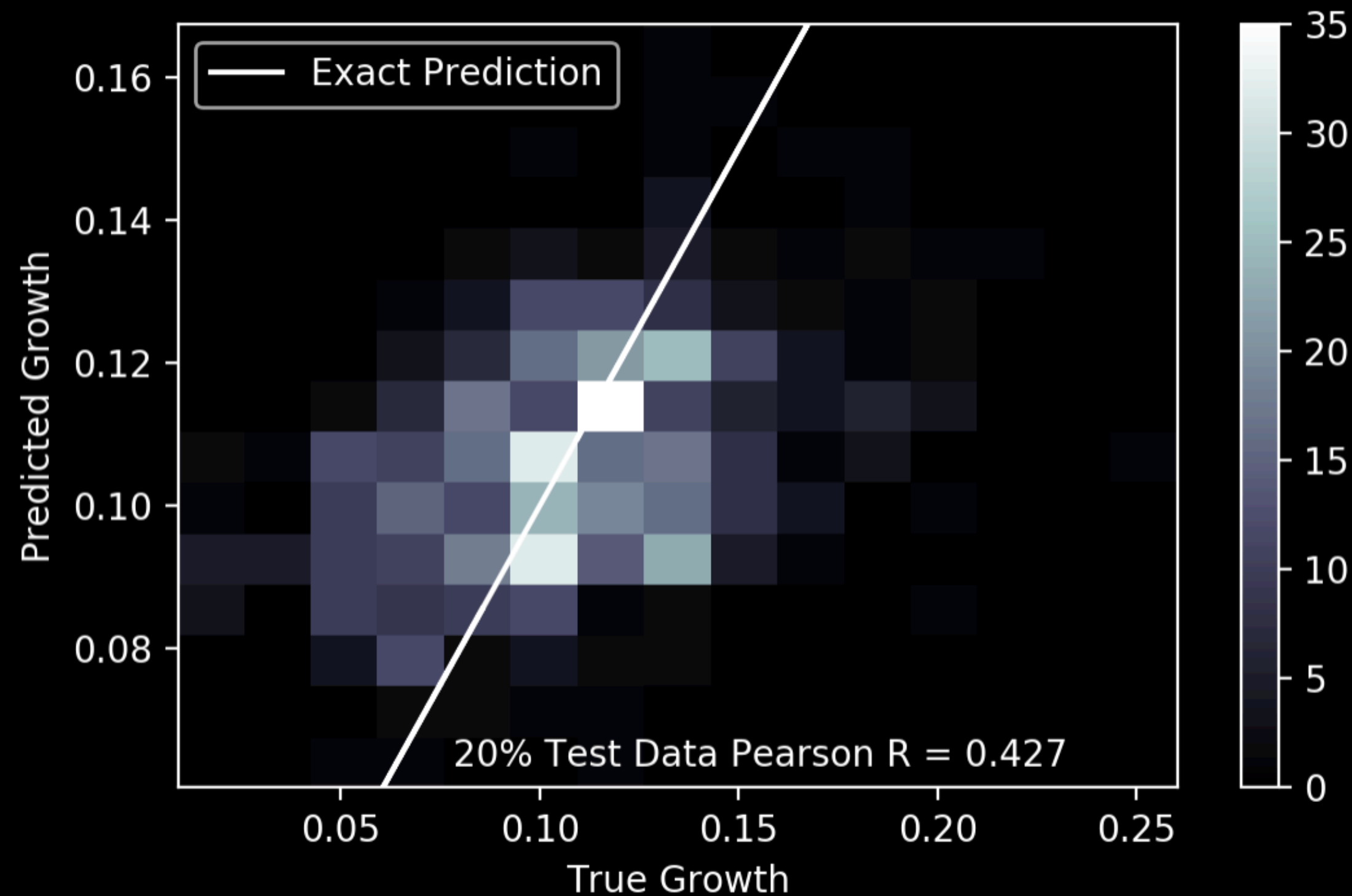


Seasonally adjusted house price index by county and month since 1996.  
~6MB

Currently: dividing data by county and year

# Math Up, Reading Down → Housing Price Rise!?

Predicting 2017-19 Housing Price Changes Using [Ridge Regression on Public School Test Data 2010-16](#)



Past school test data correlates with future housing price changes: [current algorithm adds 1.9% \(2 year\) growth over median of 5 options.](#)

Surprisingly, the model consistently correlates *falling* reading performance with rising prices.

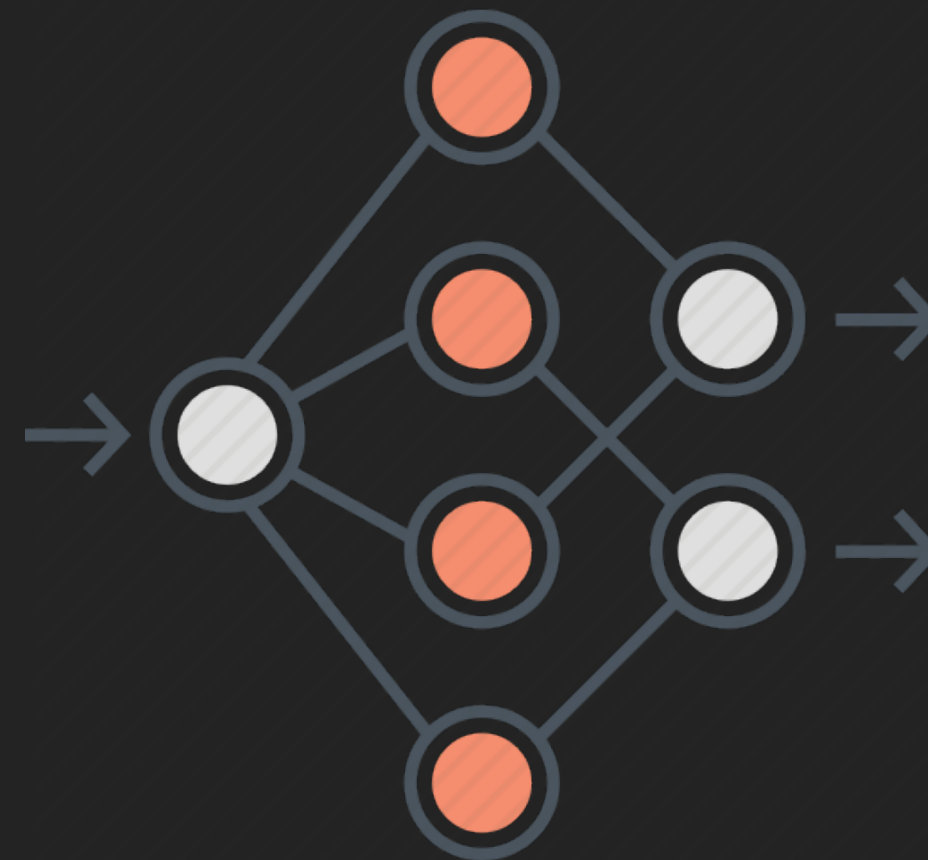
# 8 Week Plan



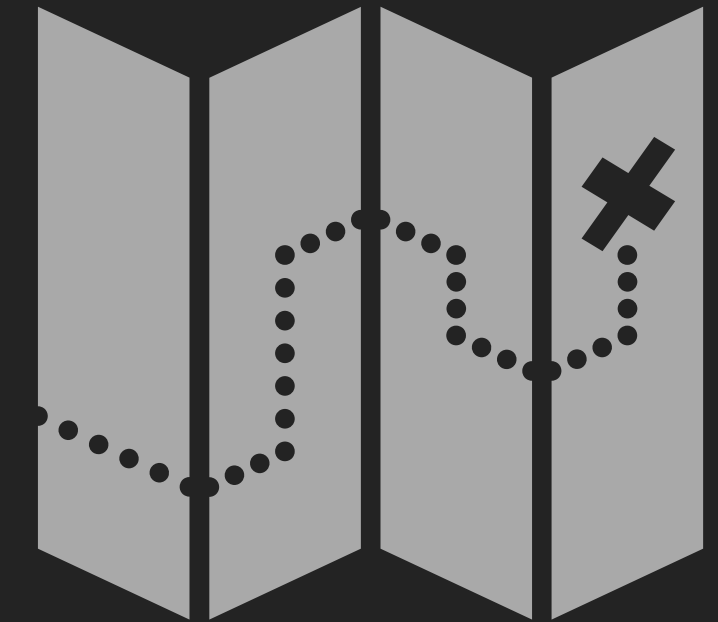
<https://www.bls.gov/lau/>

<https://www.ucrdatatool.gov/Search/Crime/Crime.cfm>

Add unemployment (BLS) and crime (DoJ) data. Both publicly available by county for decades.



Increase model capability by using a shallow neural network.



Visualization tool for county selection and data source overlay.

*The Data Incubator Project Pitch*  
*Where should I buy a house?*

**Thank You!**

*Sam Dillavou*