# Forecasting County-wise Micro-Business Density (MBD)

## **Project Goal**

GoDaddy - Microbusiness Density Forecasting Forecast Next Month's Microbusiness Density GoDaddy 3,355 teams 7 days to go (an hour to go until merger deadline)

P Featured Prediction Competition

- What is a micro-business?
  - Businesses with 10 or fewer employees
  - Has an online presence
- **Current Models:** 
  - Leverages available internal and census data
  - Uses econometric approaches
- Motivation:
  - Potential to include additional data
  - Explore feature engineering techniques
  - Using more advanced approaches to improve predictions

## **Parties of Interest**

#### **Commercial Interests**

- → Shopify
- → Turbo Tax
- → Office Depot
- → MailChimp
- → Home Depot

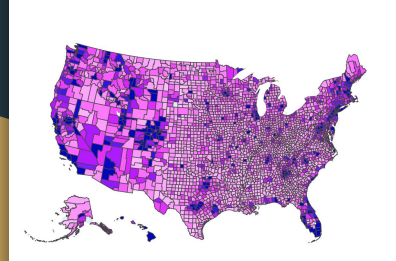
#### **Academic Interests**

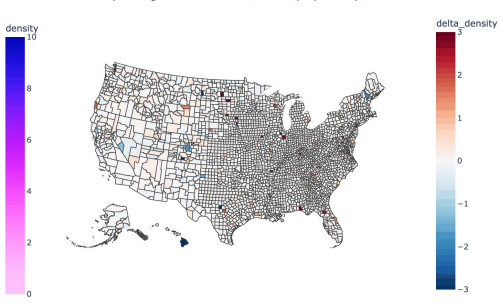
- → Policymakers
- → Economists
- → Social Scientists

## Visualization of the Target: Monthly Micro-Business Density and Density Change

Microbusiness density by county on 2019-08-01

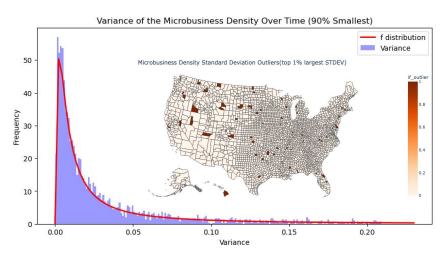
Monthly Change in Microbusiness density by county on 2019-09-01

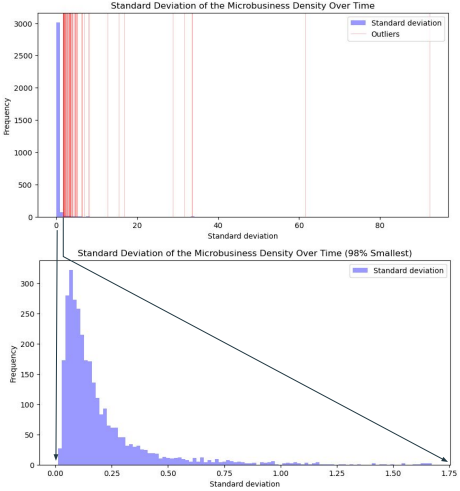




## **Distribution of the Targets**

- The MBD's are not nice and normally distributed, it's heavy-tail-ish.
- Outliers, in red, with high leverage exists.
- Candidate Distributions: f, mielke, nct, betaprime, invgamma





## **Data Collection & Feature EDA**

#### **Types of Features**

- Monthly
- Yearly
- Static

#### **Important Features**

- \*\*
- Business Tax

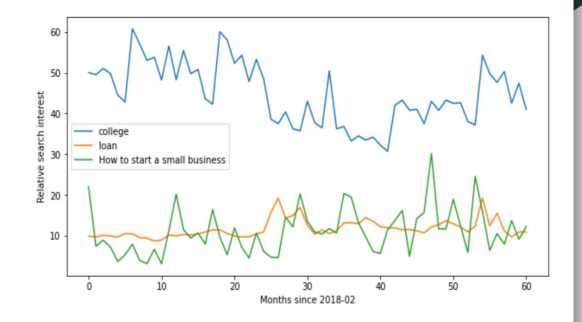
## **Google Trends Features**

#### **County-wise queries (7)**

"Alameda County Tax"

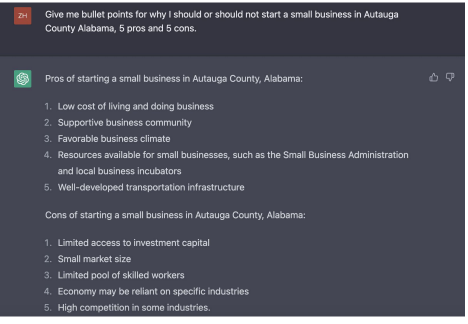
#### **State-wise queries (17)**

- "Tax"
- "How to start a small business"
- "Business loan"



## ChatGPT into BERT

#### County-wise queries to ChatGPT's API.



Dimension Reduction

K-Means into
10 & 10 clusters,
then one-hot

PCA with
10 axis

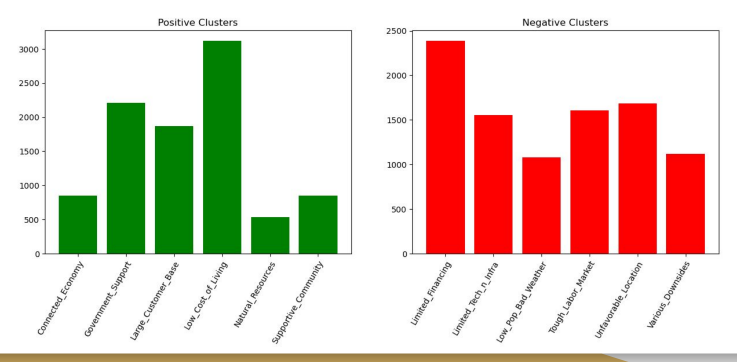
BERT's hidden layer

AutoEncoder
with 10 dims

bullet point or paragraph-wise embedding into tensors

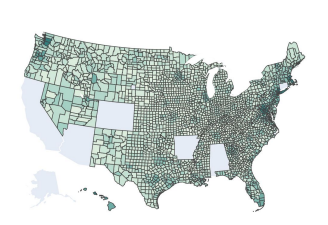
#### Cluster 9 - "Government\_Support":

- There are numerous resources available to help small businesses get started, such as the Small Business Development Center and the Baldwin County Economic Development Alliance.
- Access to resources such as the Blount County Chamber of Commerce, which provides support and resources to local businesses.
- Access to resources such as the Small Business Development Center and the Butler County Chamber of Commerce

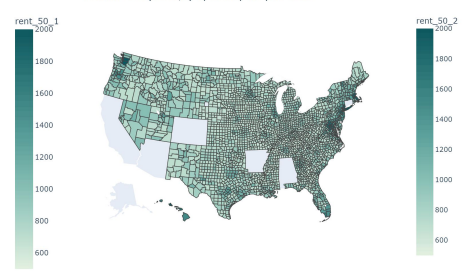


## **Yearly Median Rent Features**

median rent (1 bed/s) by county for year 2019



median rent (2 bed/s) by county for year 2019



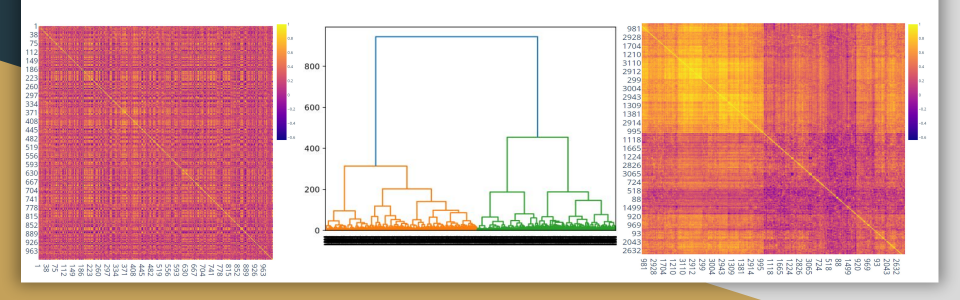
## **Nearest National University Features**

- Tuition
- Enrollment
- Acceptance Rate
- SAT/ACT Scores
- Graduation Rate
- US News Score
- Average Debt at Graduation



## **Clustering Target Density Correlation**

Cluster the correlations between the relative change in density between all counties



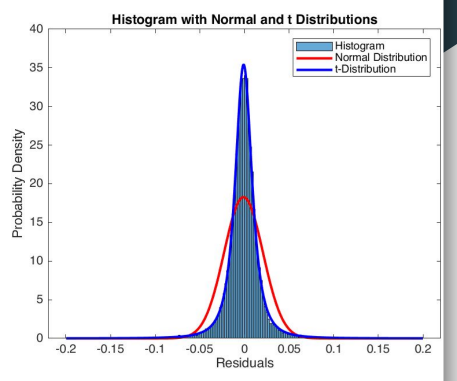
## Modeling the data

- Used various regression models
  - Linear Regression
  - Decision Trees
  - Ensemble of Trees
    - Bagging
    - Boosting
  - Neural Networks
  - SVM Kernel
- Optimization of the models using grid search
- PCA

## **Ordinary Least Squares**

Root Mean Squared Error: 0.0716 R-squared: 0.0176, Adjusted R-Squared: 0.012 F-statistic vs. constant model: 3.14, p-value = 3.14e-36

r-statistic vs. constant model. 3.14, p-value - 3.14e-36	tStat	pValue
		-
Remaining_Tax_Burden_per_1_0000fPersonalIncome_	6.7726	1.2901e-11
XXCountyRent	4.905	9.3964e-07
XXCountyLoan	4.8919	1.004e-06
National_PI	4.5592	5.156e-06
(Intercept)	-4.1756	2.9816e-05
XXCountyInsurance	4.0506	5.1226e-05
XXCountyApartments	3.77	0.00016357
XXCountyBusiness	-3.7004	0.00021567
Public_Employees_Per_10_000_of_Populationfull_timeEquivalent_	-3.5612	0.00036974
XXCountyLoan_pct	-3.5437	0.00039521
Sales_Tax_Burden_per_1_0000fPersonalIncome_	3.5007	0.00046485
XXCountyTax_pct	3.4646	0.00053178
office_pct	-3.4595	0.00054193
GPT_PCA_dim6	-3.0109	0.0026071
GPT_OH_Tough_Labor_Market	-2.8551	0.004305
XXCountyTax	-2.8238	0.0047493
prev_year_excessive_drinking	2.7745	0.0055322
business	2.6869	0.0072167
prev_year_high_school_completion	-2.6743	0.007492
GPT OH Connected Economy	2.6361	0.0083919



Baseline RMSE (Validation)
= 0.1599

Baseline RMSE (Test) = 0.0728

≈ Top 20% on Kaggle

:: Model Number	<b>∷</b> Model Type	<b>∷</b> Preset	∷PCA		∷RMSE (Test) ↑
4.3	Linear Regression	Robust Linear	25 numeric components kept	0.072015	0.02767
8	Neural Network	Optimizable Neural Network	25 numeric components kept	0.07199	0.02768
4.1	Linear Regression	Linear	25 numeric components kept	0.071946	0.02774
4.20	Neural Network	Narrow Neural Network	25 numeric components kept	0.071843	0.02810
4.21	Neural Network	Medium Neural Network	25 numeric components kept	0.040067	0.02822
2.3	Linear Regression	Robust Linear	Disabled	0.07188	0.02825
3.3	Linear Regression	Robust Linear	Disabled	0.07188	0.02825
4.25	Kernel	SVM Kernel	25 numeric components kept	0.071918	0.02837
3.20	Neural Network	Narrow Neural Network	Disabled	0.071479	0.02899
4.2	Linear Regression	Interactions Linear	25 numeric components kept	0.07175	0.02912
4.26	Kernel	Least Squares Regression	25 numeric components kept	0.07122	0.02967
2.1	Linear Regression	Linear	Disabled	0.071359	0.02986
3.1	Linear Regression	Linear	Disabled	0.071359	0.02986
3.26	Kernel	Least Squares Regression	Disabled	0.070284	0.03013
3.21	Neural Network	Medium Neural Network	Disabled	0.039694	0.03172
4.22	Neural Network	Wide Neural Network	25 numeric components kept	0.06923	0.03869
3.23	Neural Network	Bilayered Neural Network	Disabled	0.040187	0.04137
3.22	Neural Network	Wide Neural Network	Disabled	0.066478	0.04760
3.24	Neural Network	Trilayered Neural Network	Disabled	0.040166	0.05143
3.15	Ensemble	Bagged Trees	Disabled	0.10896	0.06187
3.7	Tree	Coarse Tree	Disabled	0.1107	0.0625
4.15	Ensemble	Bagged Trees	25 numeric components kept	0.10896	0.06262
3.14	Ensemble	Boosted Trees	Disabled	0.10806	0.06288
4.7	Tree	Coarse Tree	25 numeric components kept	0.11066	0.06308
4.6	Tree	Medium Tree	25 numeric components kept	0.10998	0.06315
3.6	Tree	Medium Tree	Disabled	0.10968	0.06370
4.14	Ensemble	Boosted Trees	25 numeric components kept	0.10798	0.06426
1	Tree	Fine Tree	Disabled	0.10923	0.06519
3.5	Tree	Fine Tree	Disabled	0.10923	0.06519
7	Ensemble	Optimizable Ensemble	25 numeric components kept	0.10153	0.07654
4.5	Tree	Fine Tree	25 numeric components kept	0.10834	0.07989
4.24	Neural Network	Trilayered Neural Network	25 numeric components kept	0.035562	0.1045
5	Tree	Custom Tree	25 numeric components kept	0.10251	0.1881
6	Tree	Optimizable Tree	25 numeric components kept	0.10251	0.1881

### What's next?

- Include additional features (geospatial)
- Drop smallest x% of counties
- Different kinds of clustering
- Other feature engineering
- Create multiple models for different clusters/county sizes
- Inspect residuals more closely