

Predicting Poverty Rate

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The Impact of Different Economic Indicators on Poverty Rate

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Project Overview

- Description of project
- Questions we were attempting to answer
- Background on data
 - Datasets and sources
- Machine Learning models

Analysis & Recommendations

Visualization

- Explore historical trend data by state and national
- Predict poverty rate by state and national by selecting and changing an economic indicator
- Explore the poverty rate density by state

Storyboard // Historical Data

The Impact of Different Economic Indicators on Poverty Rate Historical Trends

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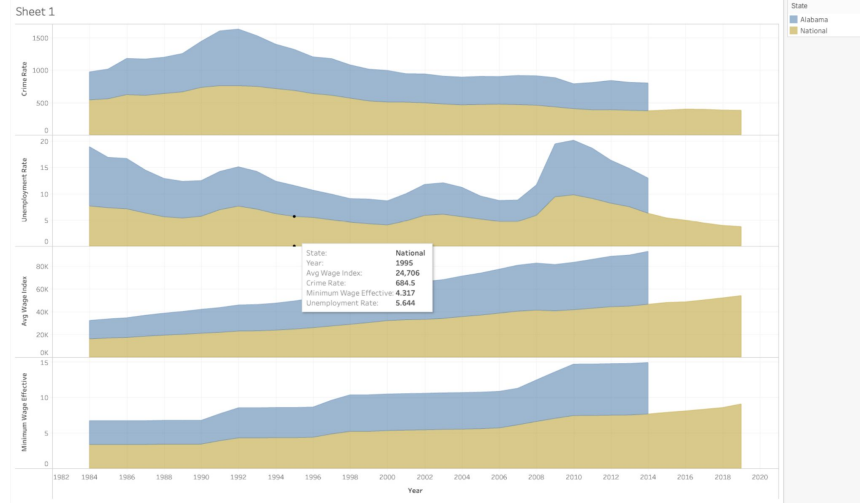
To view historical trends for a specific economic indicator, select one from each of the drop-down menus

Feature ▼

State ▼

Year Start ▼

Year End ▼



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To see how changing an economic indicator impacts poverty rate, select one from each drop-down menu and input the desired change.

Feature 1 ▾



Feature 2 ▾



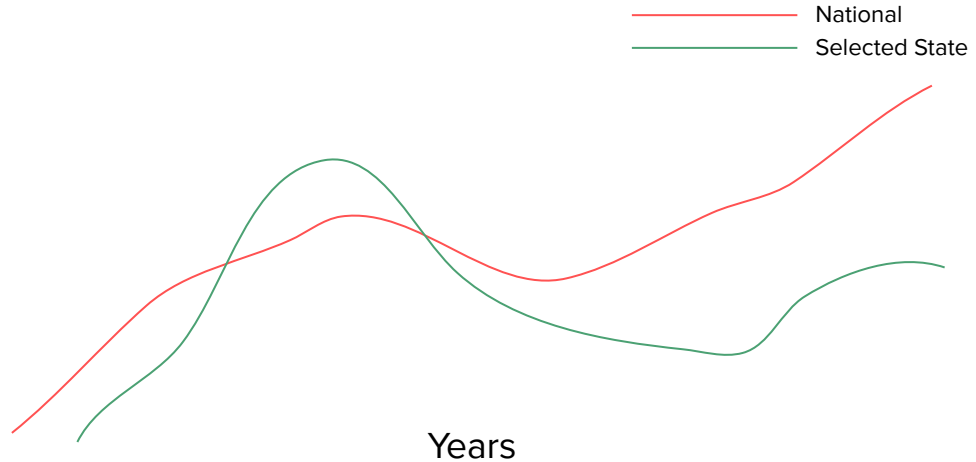
Feature 3 ▾



Feature n ▾

[Clear all inputs](#)

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To see the impact of a specific economic indicator by state, select one from each drop-down menu.

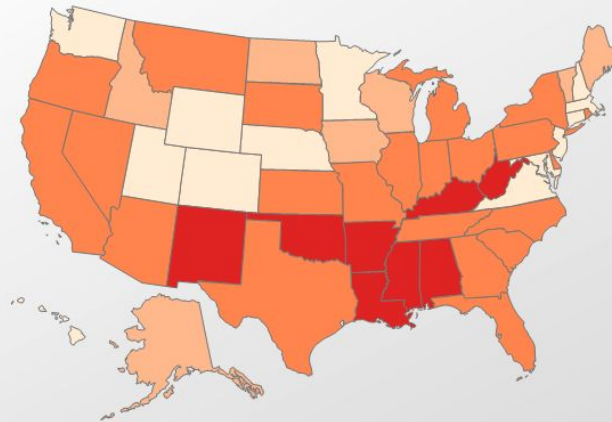
Feature



State



Percent of total population in poverty, 2019



7.5 - 10.0 percent
10.0 - 11.0 percent
11.0 - 14.0 percent
14.0 - 20.0 percent

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Short bios of team. Maybe with pictures?