

Presentation

Team

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Motivation and project objective

The COVID-19 pandemic has elicited a wide array of responses from policymakers and political authorities. Among similar types measures, there is heterogeneity in their stringency or their degree of enforcement.

Also, the public responds differently to the different types of measures.

Objectives of this project

- ▶ Group US states according to different types of COVID responses.
- ▶ Identify variables that are correlated with each group.
- ▶ Understand the public's response to these measures.

Analyzing COVID-19 US states' response

Data and Methodology

COVID measures dataset: Oxford Policy Tracker

- ▶ Follows daily levels of 10 types of COVID measures for the 50 US states.
- ▶ Each variable is an integer taking values from zero to three or four.
- ▶ The higher the value, the higher the restrictions/stringency of the implemented policy.

Our methodology

- ▶ Select the period of 30 days before and after the peak number of new deaths,
- ▶ Average the level of response, for each type of variable.
- ▶ Compare this average across states

Categories of measures and measures included

Table 1: Categories and Variable types

Containment	Health	Economic
School Closings Workplace closing Cancel public events Restrictions on gatherings Close public transport Stay at home requirements Restrictions on internal movement International travel controls	Public info campaigns Testing Policy Contact Tracing Emergency investment Investment in vaccines Facial coverings Vaccination policy Protection of elderly people	Income Support Debt relief Fiscal Measures International Support

Understanding types of responses : PCA results

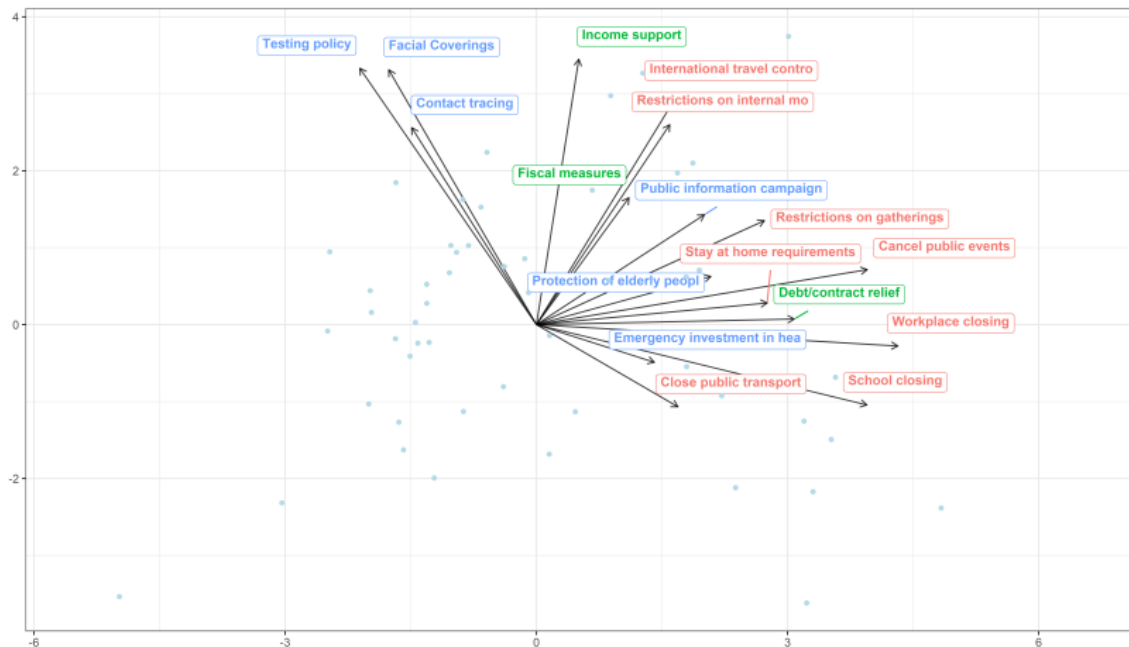


Figure 1: PCA components and original features

Where are US states positioned?

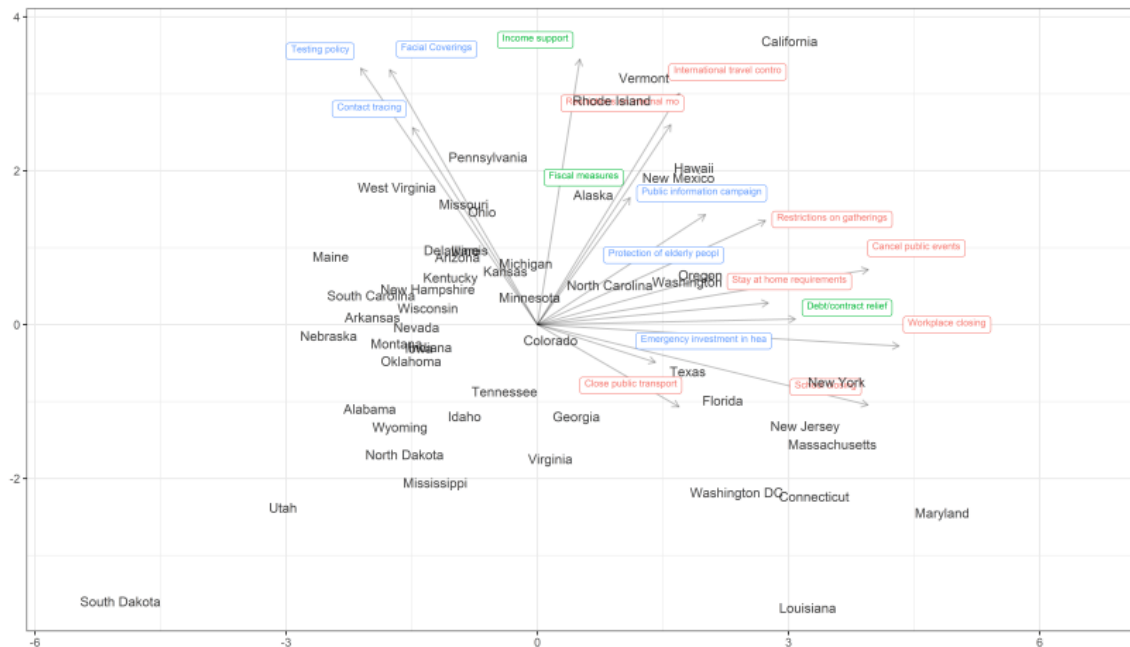


Figure 2: PCA components for USA states

What groups can be identified?



Figure 3: US States clustered by k-means cluster

Is governors' partisanship a good segmenting variable?

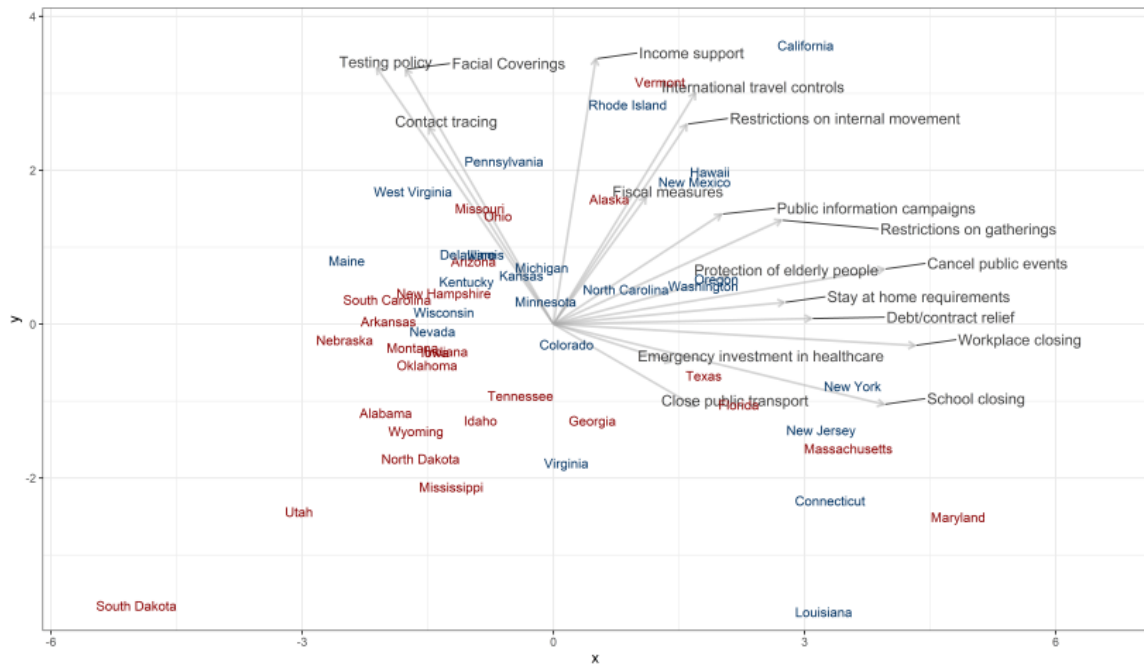


Figure 4: PCA components for USA states. Color is political partisanship of current governor.

Is governors' partisanship a good segmenting variable?

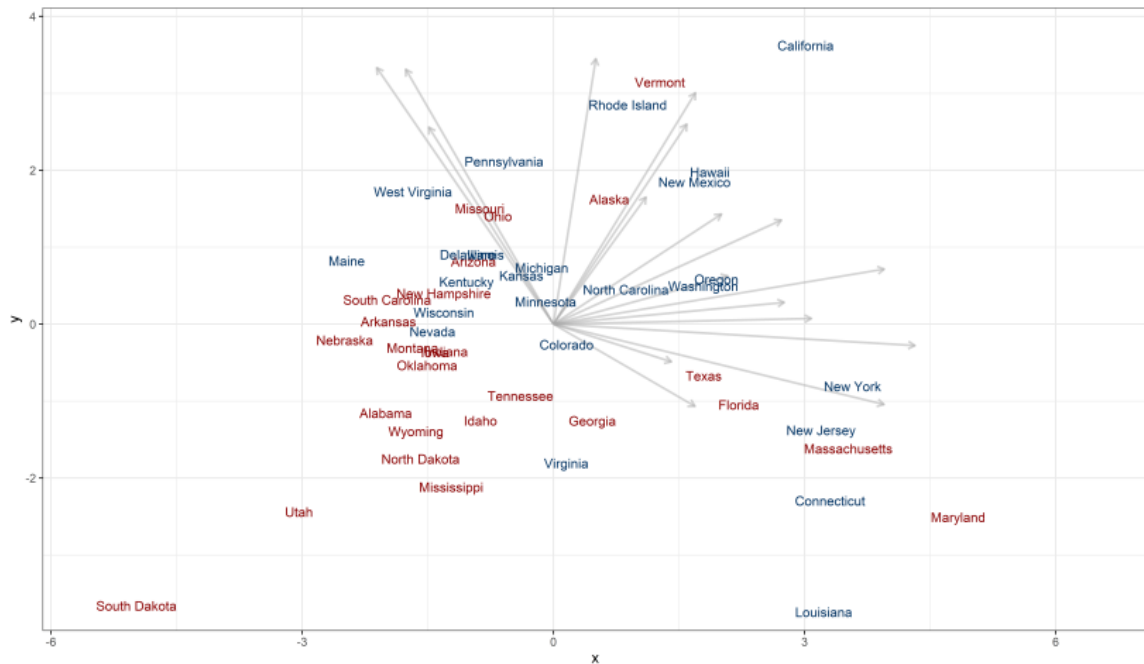


Figure 5: PCA components for USA states. Color is political partisanship of current governor.

Are measures better separated by people's preferences or authorities' partisanship?

- ▶ We are interested in investigating whether people's preferences are a better segmenting variable than governor's partisanship.
- ▶ We leverage the cases where the governor is of the opposite political side of the majority of the population (e.g. A. Schwarzenegger)
- ▶ This leads to the following set of states:

State	Party	Republican Advantage in Population	Leaning
Florida	republican	-5.38	democrat
Kansas	democrat	9.36	republican
Maine	democrat	9.14	republican
Maryland	republican	-22.24	democrat
Massachusetts	republican	-10.87	democrat
Oklahoma	republican	-5.25	democrat
Vermont	republican	-10.29	democrat

In general, segmentation improves

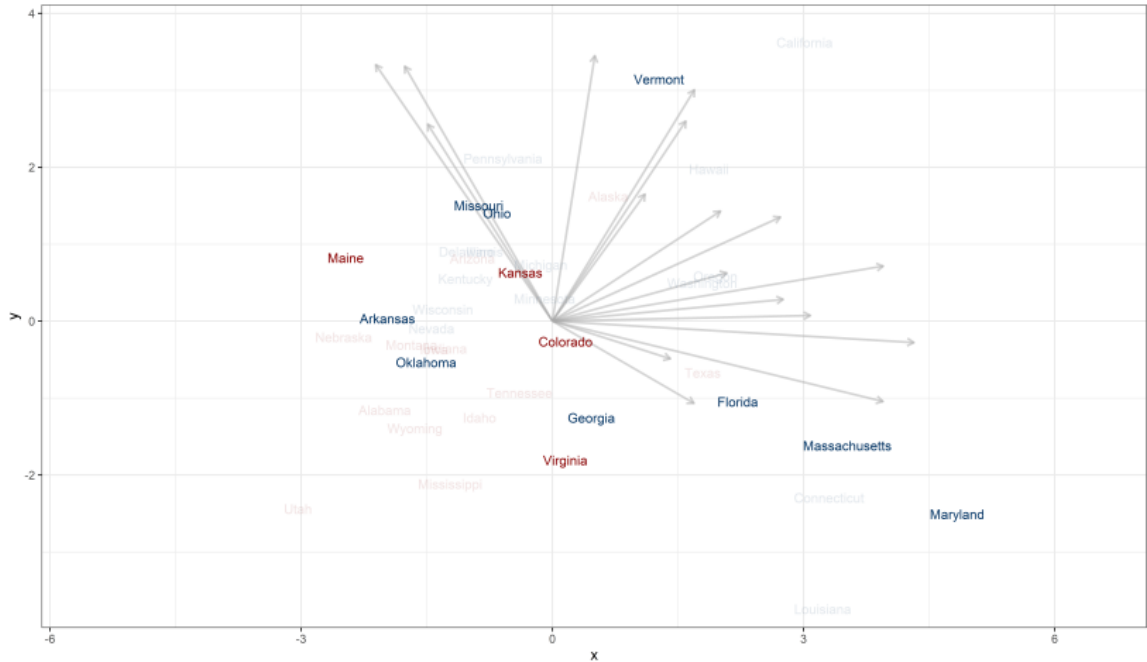


Figure 6: States that change group after considering population's political leaning

Summary

- ▶ In general we observe states grouped by the types of measures taken during the peak period of the pandemic.
- ▶ Political partizanship of authorities can be a good segmenting variable in the space of measures taken.
- ▶ Grouping by the political leaning of the population in general improves the previous segmentation, especially for heavy democrat states like Vermont, Maryland and Massachusetts.

Analysis of public's response: tweets