## What Makes Communities Resilient to Drought?

Dan Blaustein-Rejito  $^1$  Ian Bolliger  $^2$  Hal Gordon  $^3$  Andy Hultgren  $^3$  Yang Ju  $^4$  Kate Pennington  $^3$  Sara Stoudt  $^5$ 

University of California

<sup>1</sup>GSPP <sup>2</sup>ERG <sup>3</sup>ARE <sup>4</sup>LAEP <sup>5</sup>Stats

danr@berkeley.edu bolliger@berkeley.edu halgordon@berkeley.edu hultgren@berkeley.edu yangju90@berkeley.edu kate.pennington@berkeley.edu sstoudt@berkeley.edu

April 24, 2016

#### Overview

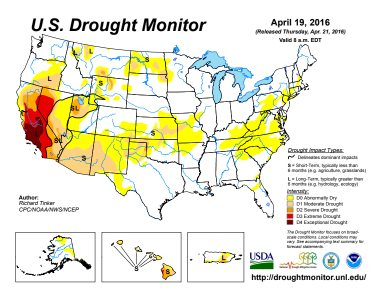
Introduction

- 2 Model
  - First Stage
  - Second Stage
- O DATA

## Drought

- In April 2016 in the United States:
  - 14% of land was in drought and 34% was abnormally dry.
  - 84.3 million people live in drought-affected areas, and 17.5 million live in areas experiencing exceptional drought
- In California:
  - 90% of the state is in drought and more than 50% is in severe to exceptional drought.
  - 84.3 million people live in drought-affected areas, and 17.5 million live in areas experiencing exceptional drought

### Drought, April 19, 2016



### Drought

- Climate change is likely to increase the length and severity
- Drought will effect all regions and populations at one time or another
- Resilience, not just risk of drought, will have far reaching implications for welfare changes from climate change.

#### First Stage Equation

$$y_{i,t} = \beta_i D_{i,t} + \alpha_i + \tau_i t + \gamma_{s,t} + \epsilon_{i,t}$$
 (1)

#### Where:

- $D_{i,t}$  refers to the number of days in U.S. Drought Survey bins 2-4 in county i and year t
- $\alpha_i$  are county fixed effects controlling for time-invariant differences between counties
- $\bullet$   $\tau_i$  is the coefficient on a county level linear time trend
- $\gamma_{s,t}$  are state-by-year fixed effects controlling for state level time trends common across all counties  $i \in s$

#### Model Details

### First Stage Equation

- The state-by-year fixed effects will non-parametrically account for national trends in the outcome of interest as well as state-level trends
- The identifying variation in this model is within-county, annual deviations from the county time trend and from statewide annual average drought levels
- Standard errors will need to be corrected for serial correlation over space and time

#### **Second Stage Equation**

$$\beta_i = \rho_0 + \delta \mathbf{X}_i + \nu_i \tag{2}$$

#### Where:

- $\beta_i$  come from Eq.(1) for a given outcome
- X<sub>i</sub> represents a vector of county characteristics such as urban/rural, proportion below age 5 or above age 65, home ownership, median cost of residential water bill
- $oldsymbol{\delta}$  is a vector of the associated coefficients for state level time trends common across all counties  $i \in s$

#### Model Details

#### **Second Stage Equation**

- This regression is cross-sectional and therefore not well identified from a causal perspective
- Model will illustrate how "drought resilience" (a low value of  $\beta_i$ ) covaries with a set of common county socioeconomic characteristics
- We correct OLS standard errors by clustering over space

## Blocks of Highlighted Text

#### Block 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

#### Block 2

Pellentesque sed tellus purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum quis magna at risus dictum tempor eu vitae velit.

#### Block 3

Suspendisse tincidunt sagittis gravida. Curabitur condimentum, enim sed venenatis rutrum, ipsum neque consectetur orci, sed blandit justo nisi ac lacus.

### Multiple Columns

#### Heading

- Statement
- 2 Explanation
- Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Solutpat ante purus, quis accumsan dolor.

### Table

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table: Table caption

### **Theorem**

# Theorem (Mass-energy equivalence)

 $E = mc^2$ 

#### Verbatim

### Example (Theorem Slide Code)

```
\begin{frame}
\frametitle{Theorem}
\begin{theorem}[Mass--energy equivalence]
$E = mc^2$
\end{theorem}
\end{frame}
```

### **Figure**

Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.

#### Citation

An example of the \cite command to cite within the presentation:

This statement requires citation [Smith, 2012].

#### References



John Smith (2012)

Title of the publication

Journal Name 12(3), 45 - 678.

# The End