### Insuring Growth: The Impact of Disaster Funds on Economic Recovery

Alain de Janvry Alejandro del Valle Elisabeth Sadoulet

COP 21 - December 7 2015

Disaster funds are a key part of climate change adaptation efforts.

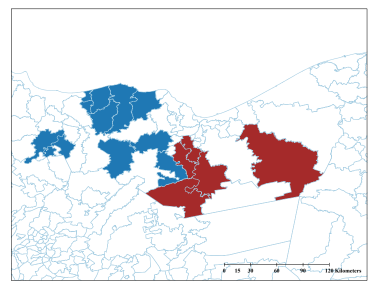
- Damages from extreme weather events are likely to increase in the coming decades
  - Climate change will likely lead to more intense and more frequent storms, Emanuel (2013)
  - Demographic trends imply increased exposure to weather risks, Mendelsohn et al. (2012)
- Governments, in developing economies, have a limited ability to smooth the losses created by extreme weather events.
- Risk-financing instruments could be used mitigate the losses
  - National disaster funds can be deployed to mitigate the losses from recurrent events.

Can Disaster Funds provide a cost effective way of mitigating these losses ?

- Disaster Funds: ex-ante budgeting allocations for post-disaster reconstruction
- Disaster Funds provide a double gain:
  - Reduce the opportunity cost of reconstruction
  - Allows firms and households to better manage risk by knowing in advance the government response

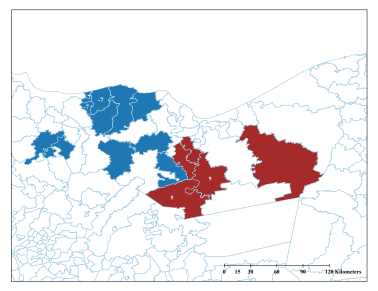
We use a unique dataset and the institutional features of Mexico's Natural Disaster Fund (FONDEN) to provide some of the first estimates of the impact of disaster funds on local economic activity

#### We exploit a nearly ideal research enviroment: Mexico's FONDEN



◆□▶ ◆□▶ ◆臣▶ ◆臣▶ ─臣 ─の�?

#### Our source of variation is created by Fonden disaster thresholds



◆□▶ ◆□▶ ◆臣▶ ◆臣▶ ─臣 ─の�?

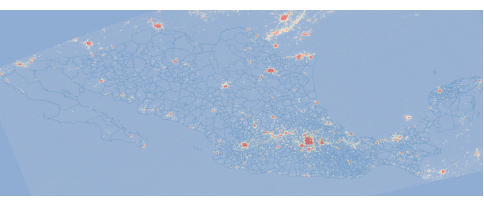
#### Heavy Rain Events (2004-2013) 74% of municipalities will request Fonden funding





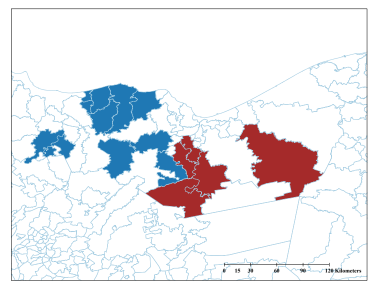
▲□▶▲□▶▲□▶▲□▶ □ のQの

### We measure economic activity using night lights imagery



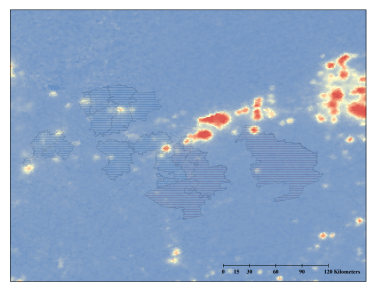
◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 三臣 めんぐ

#### We measure LOCAL economic activity using night lights



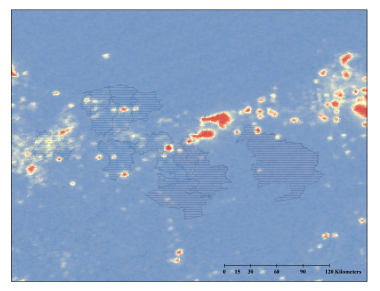
◆□▶ ◆□▶ ◆三▶ ◆三▶ ○三 の々で

#### Year the disaster takes place



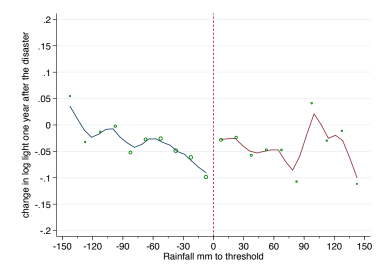
◆□▶ ◆□▶ ◆三▶ ◆三▶ ◆□ ◆ ◇◇◇

#### One year after the disaster occurs



◆□▶ ◆□▶ ◆ □▶ ◆ □▶ ◆ □ ◆ ○ ◆ ○ ◆

#### Fonden increases local economic activity

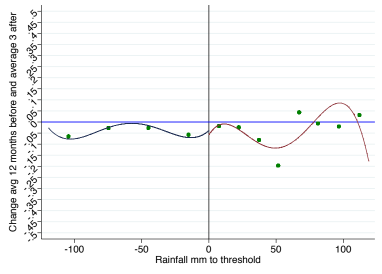


・ロト ・ 同ト ・ ヨト ・ ヨト

#### What is the value of the growth created by Fonden? Back of the envelope

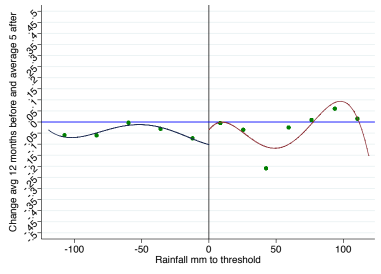
- Word of warning! This number is noisy and hard to pin down.
  - uncertainty of estimating the impact of FONDEN and of estimating the elasticity of light to GDP
- Value of local economic activity generated by FONDEN 2004-2011
  - Mean: USD \$6.38 billion
  - Std Dev: USD \$ 5.63 billion
- Cost of the program: USD \$ 4.9 billion
- Mean benefit-cost ratio: 1.29

# Fonden increases local economic activity for up to 2 years 3 months after disaster



AURADIRAERAER E 9900

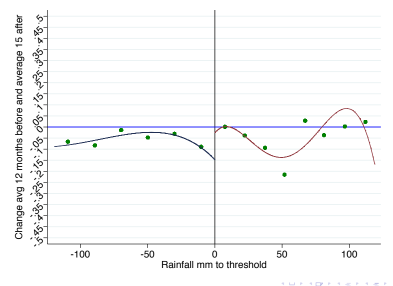
# Fonden increases local economic activity for up to 2 years 5 months after disaster



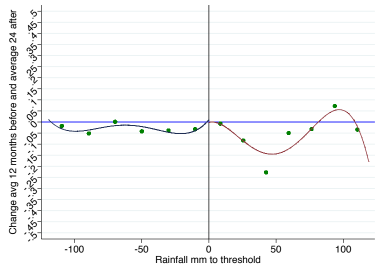
AURADIRAERAER E 9900

크

# Fonden increases local economic activity for up to 2 years 15 months after disaster

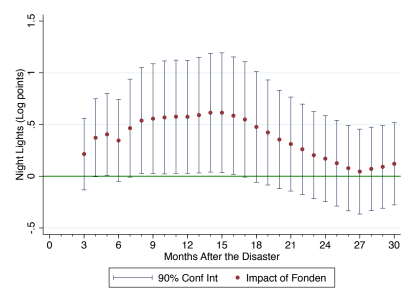


# Fonden increases local economic activity for up to 2 years 20 months after disaster



1 U P 1 DP P 1 E P 1 E P 9 Q 0

#### Fonden increases local economic activity for up to 2 years



#### Takeaway

- Fonden is a cost effective component of Mexico's of climate change adaptation efforts
  - Fonden is capable of boosting local economic activity for as long as 2 years
  - During these two years access to disaster funds led to an increase in local economic activity of as much as 6%

Policy makers interested in learning from the experience of FONDEN have two great resources: Mahul (2011) and World-Bank (2012)

- Emanuel, Kerry A., "Downscaling CMIP5 climate models shows increased tropical cyclone activity over the 21st century," Proceedings of the National Academy of Sciences, 2013, 110 (30), 12219–12224.
- Mahul, Olivier, "Sovereign Disaster Risk Financing," Technical Report, World Bank 2011.
- Mendelsohn, Robert, Kerry Emanuel, Shun Chonabayashi, and Laura Bakkensen, "The impact of climate change on global tropical cyclone damage," *Nature Climate Change*, 2012, 2 (3), 205–209.
- World-Bank, FONDEN: Mexico's Natural Disaster Fund-A review, Washington D.C.: World Bank Publications, 2012.