



# Assessing exposure to hurricanes and other tropical storms for epidemiological research

Drexel University Environmental and Occupational Health  
Research Seminar

Brooke Anderson

✉: [brooke.anderson@colostate.edu](mailto:brooke.anderson@colostate.edu)

⌚: [www.github.com/geanders](https://www.github.com/geanders)

Department of Environmental & Radiological Health Sciences  
Environmental Epidemiology Section  
Colorado State University



## Motivation and Study Aims



# Epidemiologic research on tropical storms

## Outcomes studied for U.S. tropical storms

- Mortality
  - Direct deaths
  - Indirect deaths
- Cardiovascular events
- Birth rates
- Birth outcomes

## Focus of exposure assessment for this study

Multi-storm studies with aggregated daily counts of outcomes (for example, daily deaths by county).



# Assessing exposure

## Challenge for epidemiological research

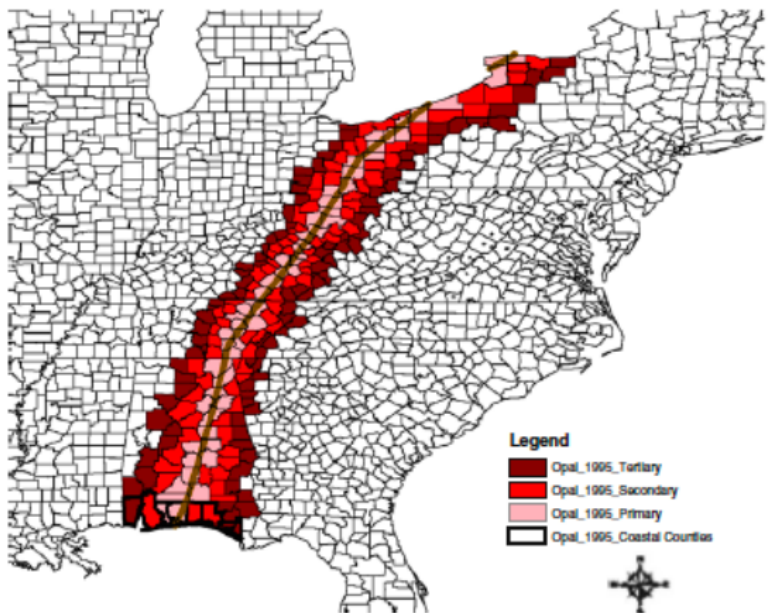
How can we determine whether a county was exposed to a tropical storm?

Previous approaches have varied but include:

- Distance from storm track
- Storm winds above a threshold
- Evacuation orders
- FEMA reports
- Combined metric (property damage, power outages, gas shortages, etc.)



# Assessing exposure



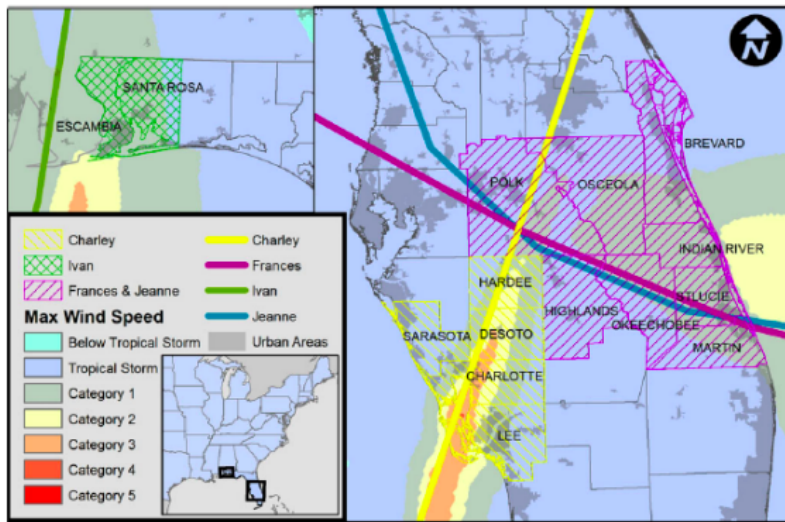
## Example exposure assessment

Czajkowski et al. (2011) classified counties based on distance to storm tracks to study mortality risks.

Czajkowski et al. 2011



# Assessing exposure



McKinney et al. 2011

## Example exposure assessment

McKinney et al. (2011) classified counties based on distance to storm tracks, evacuations, and wind to study mortality risk.



# Hazard-specific metrics

## Tropical storm hazard metrics

- Distance from the storm
- High winds
- Rainfall
- Flood events
- Tornado events



Image sources: Los Angeles Times, NBC



# Study aims

## Study aims

- Develop exposure classifications of all U.S. Atlantic basin tropical storms, 1988–2011, based on state-of-the-art measurements of tropical storm hazards
- Assess agreement between hazard-based classifications for (1) storm severity and (2) county-specific classification
- Make exposure assessments accessible to other researchers for epidemiological and other impact studies



## Assessing exposure



# Study data

Atlantic basin tropical storms, 1988–2011



Tracks shown in bold indicate storms whose names were retired. Storms that did not come within 250 km of a U.S. county are excluded.



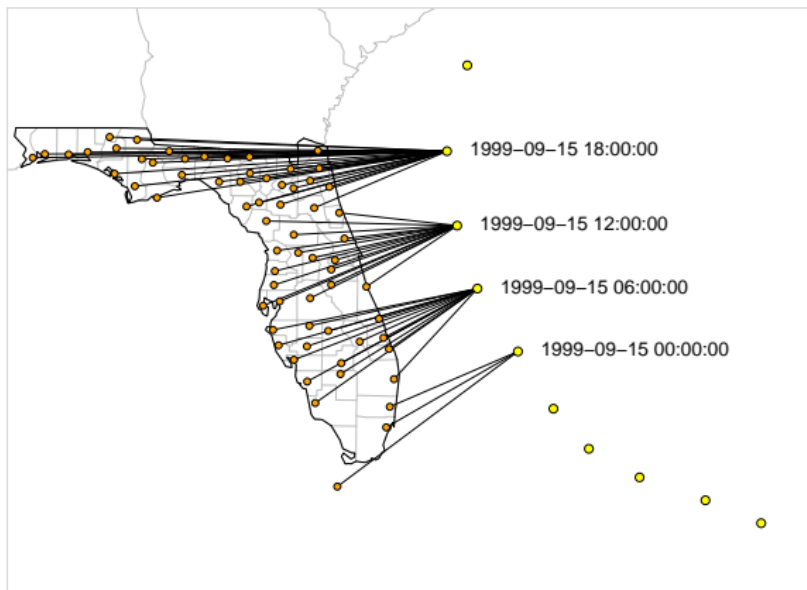
# Storm exposure

Exposure metric	Criterial for exposure
Distance	County population mean center within 100 km of storm track
Rain	County received 75 mm or more rain over the period from two days before to one day after the storm's closest approach and the storm passed within 500 km of the county
Wind	Modeled wind speed at county's population mean center met or exceeded 15 m / s during the storm
Flood	Flood event listed with a start date within two days of the storm's closest approach and county within 500 km of storm track
Tornado	Tornado event listed with a start date within two days of the storm's closest approach and county within 500 km of storm track



# Distance from storm

## Tropical storm “Best Track” data



### Distance metric

We matched storm tracks to county population mean centers to determine the closest approach and date of closest approach of each storm to each county.



# Wind exposure



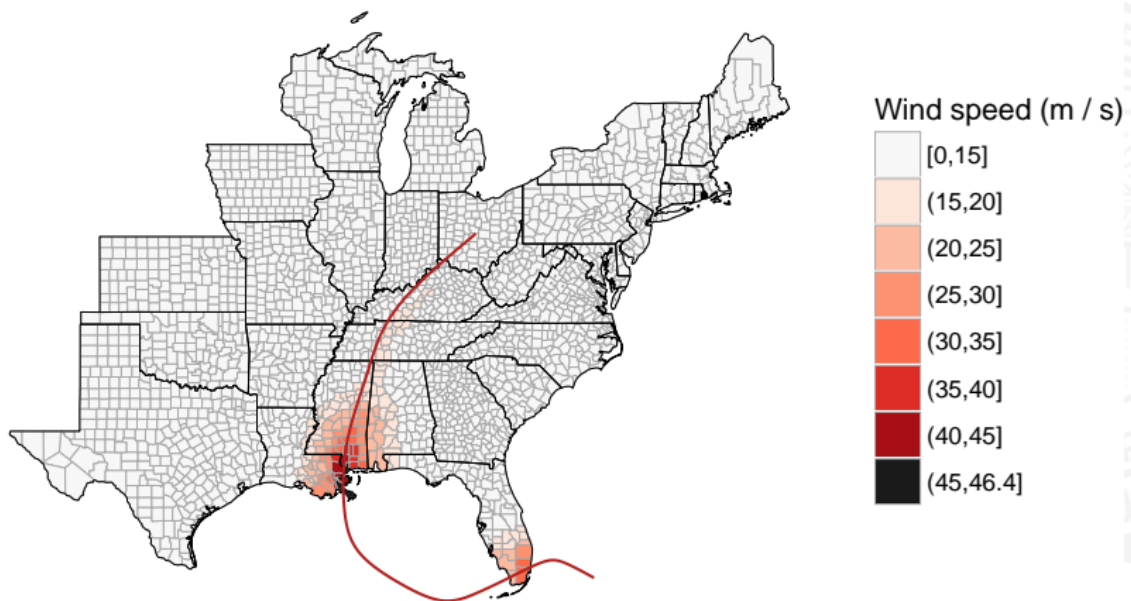
## Wind metric

We modeled county winds with the Willoughby wind model. This model inputs storm location and maximum wind from best tracks data.



# Wind exposure

Modeled winds, Katrina, 2005

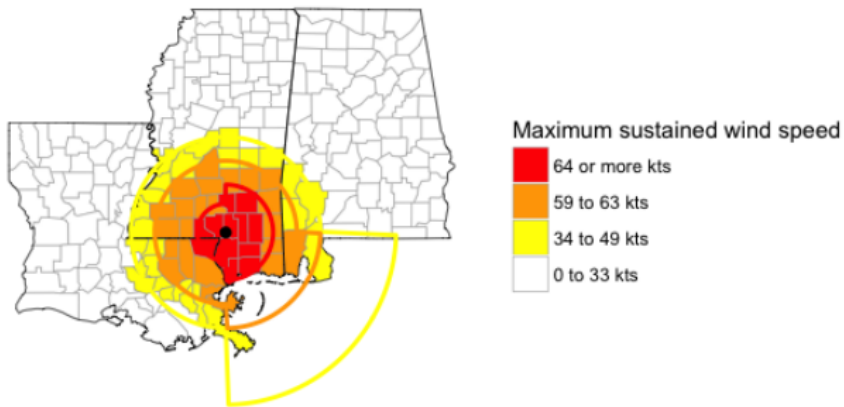




# Wind exposure

## Assessment

To assess results of the storm wind model, we compared modeled results with wind radii from the Extended Best Tracks for each storm.

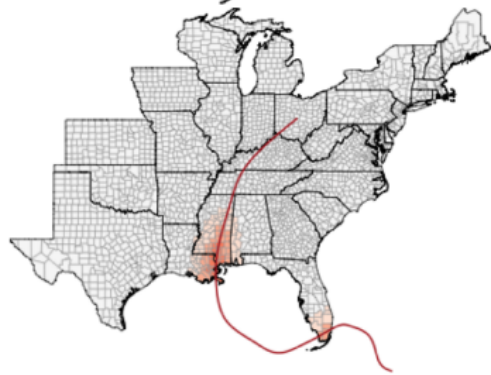




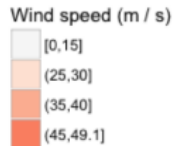
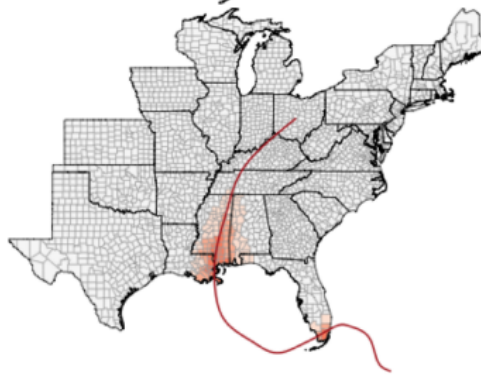
# Wind exposure

Comparison of modeled wind versus wind radii, Katrina, 2005

Willoughby Wind Model



Extended Best Tracks

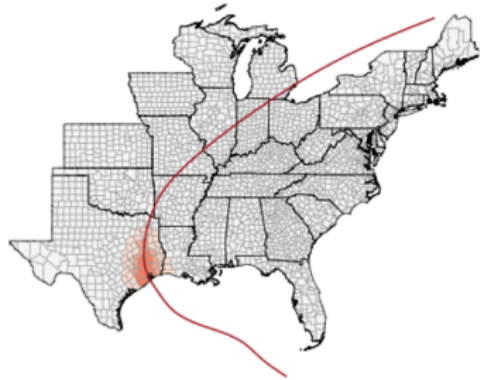




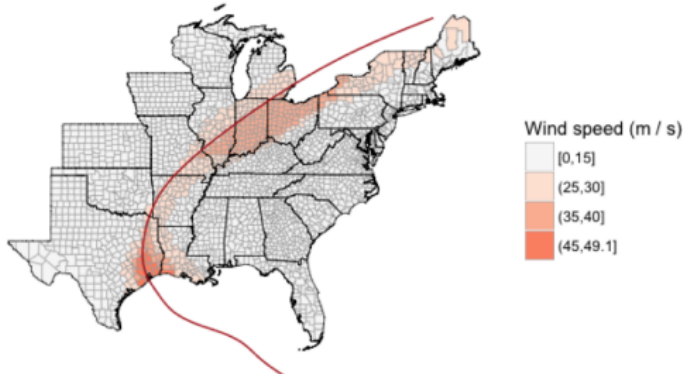
# Wind exposure

Comparison of modeled wind versus wind radii, Ike, 2008

Willoughby Wind Model



Extended Best Tracks

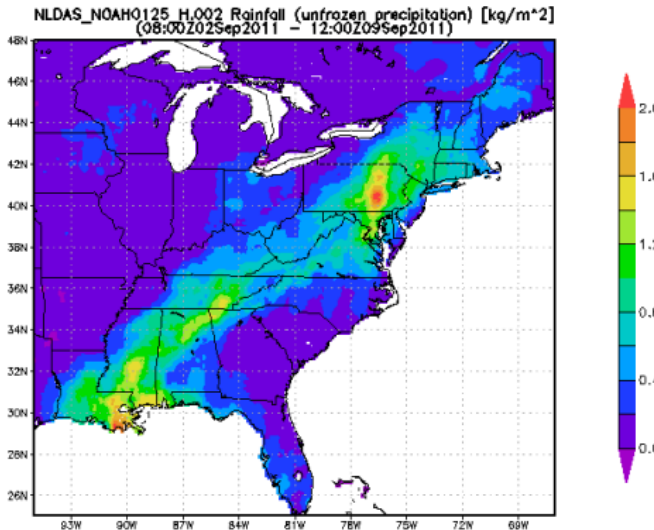


Wind speed (m / s)
[0,15]
(25,30]
(35,40]
(45,49.1]



# Rain exposure

## Rain during Tropical Storm Lee



### Rain metric

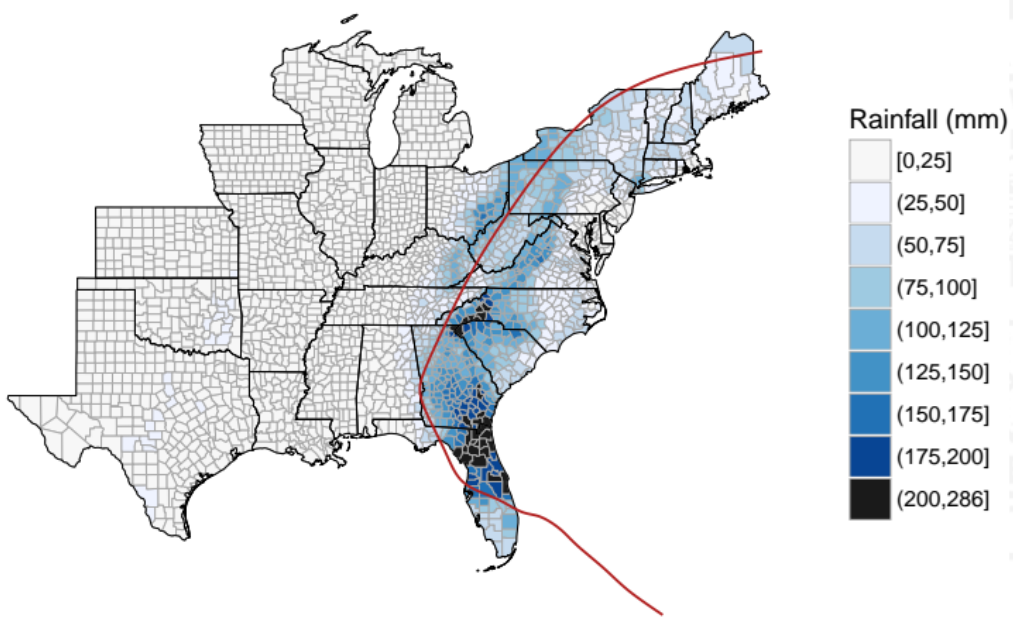
We used NLDAS-2 precipitation data to assess county rainfall. We summed rain from two days before to one day after the storm. We include a distance threshold for the rain metric.

Image source: Goddard Earth Sciences DISC



# Rain exposure

Rainfall during Frances, 2004

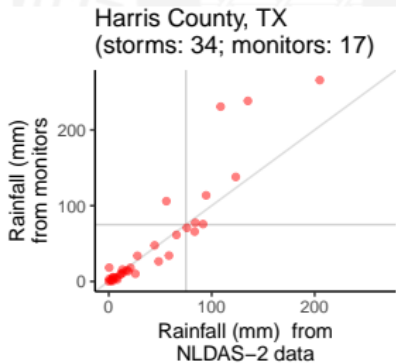
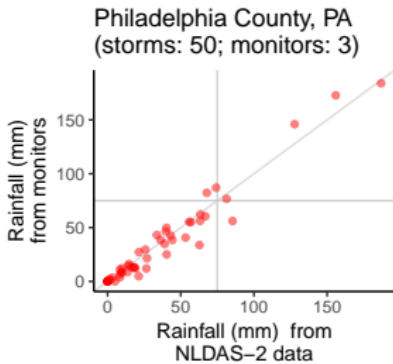
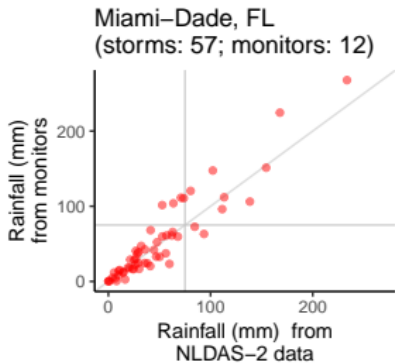




# Rain exposure

## Assessment

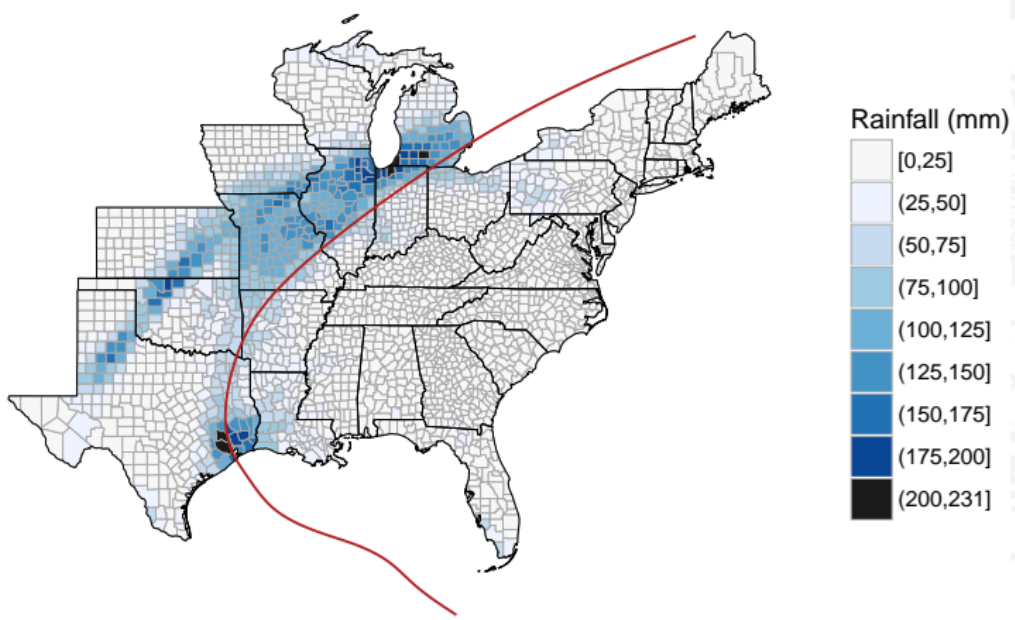
To assess this rain metric, we compared it to rainfall measured at weather stations. X-axis: Rainfall summed for days near storm; y-axis: average of summed rain at each monitor for the same days.





# Rain exposure

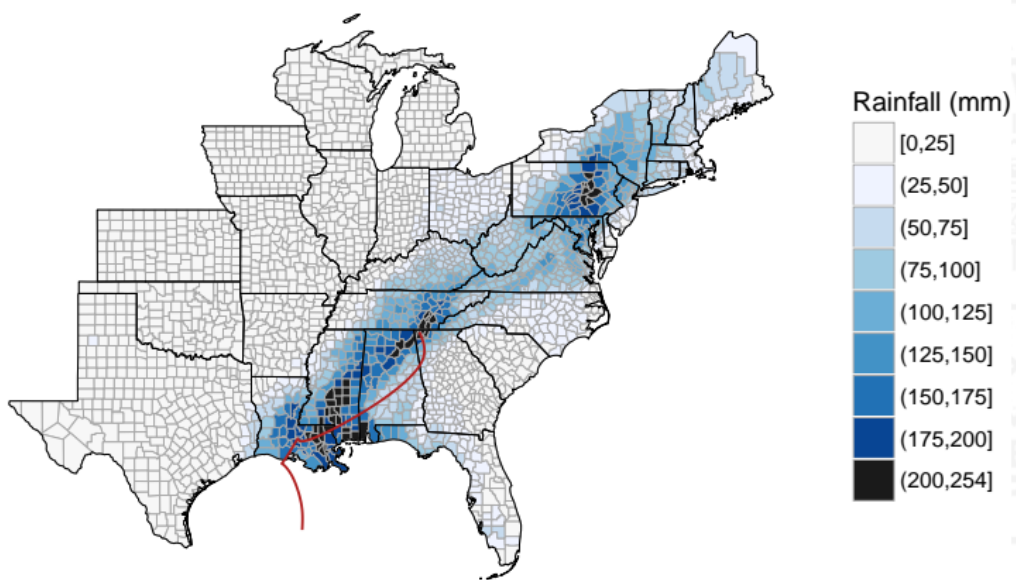
Rainfall during Ike, 2008





# Rain exposure

Rainfall during Lee, 2011





# Flood and tornado events



**NOAA** NATIONAL CENTERS FOR  
ENVIRONMENTAL INFORMATION  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION



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NCEI > Storm Events Database

## Storm Events Database

### Data Access

- [Search](#)
- [Bulk Data Download \(CSV\)](#)
- [Storm Data Publication](#)

### Documentation

- [Database Details](#)
- [Version History](#)
- [Storm Data FAQ](#)
- [NOAA's NWS Documentation](#)
- [Tornado EF Scale](#)

### External Resources

- [NOAA](#)

## Storm Events Database

The Storm Events Database contains the records used to create the official [NOAA Storm Data publication](#), documenting:

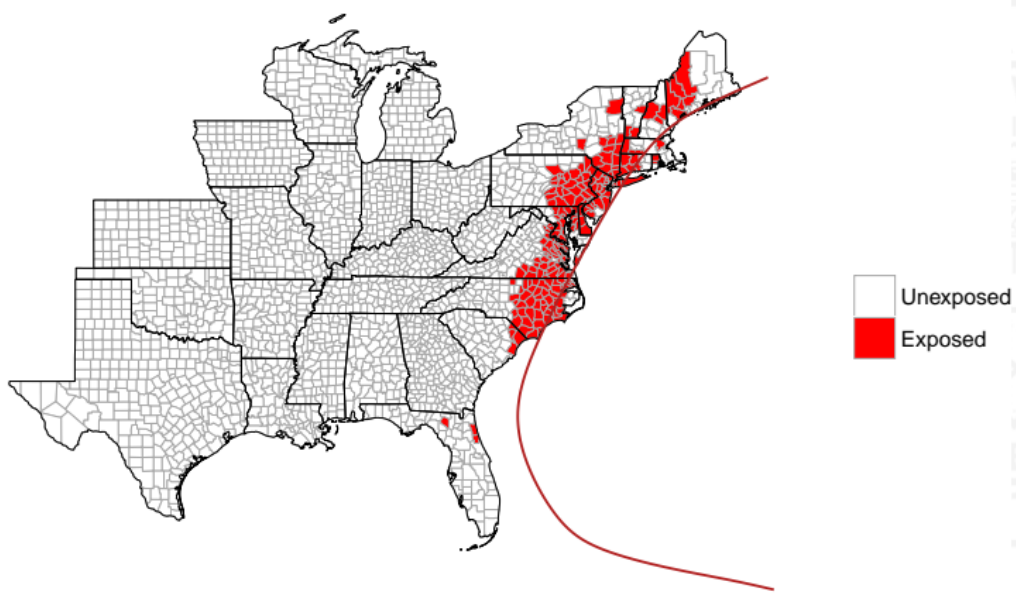
- a. The occurrence of storms and other significant weather phenomena having sufficient intensity to cause loss of life, injuries, significant property damage, and/or disruption to commerce;
- b. Rare, unusual, weather phenomena that generate media attention, such as snow flurries in South Florida or the San Diego coastal area; and
- c. Other significant meteorological events, such as record maximum or minimum temperatures or precipitation that occur in connection with another event.

Website: <https://www.ncdc.noaa.gov/stormevents/>



# Flood and tornado events

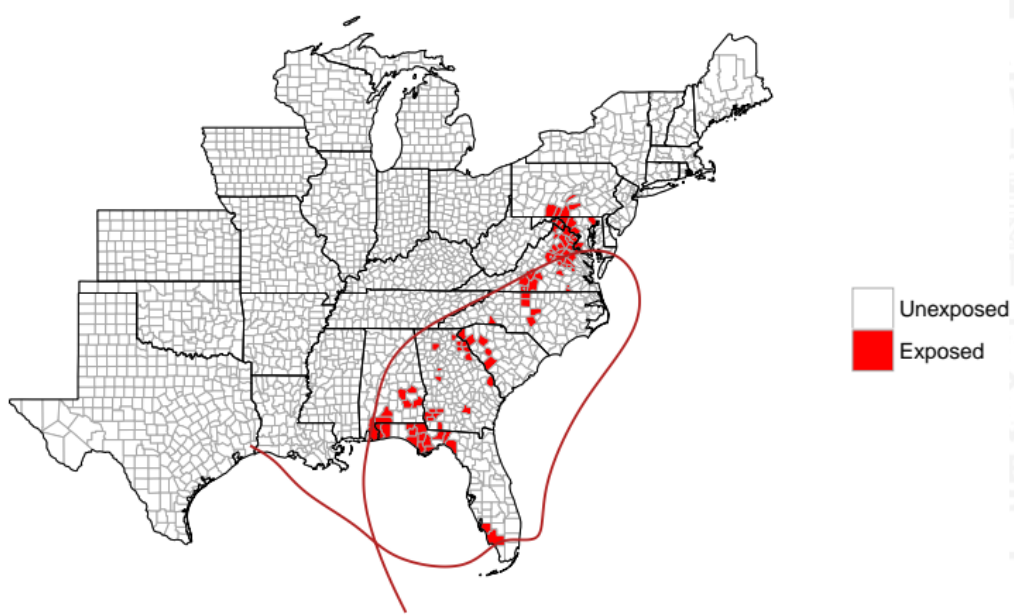
## Flood events during Floyd, 1999





# Flood and tornado events

Tornado events during Ivan, 2004





## Agreement between exposure metrics



# Storm exposure

Exposure metric	Median number of exposed counties (IQR)	Storm with most counties exposed
Distance	62 (12, 156)	Beryl, 1994 (330)
Rain	32 (4, 133)	Frances, 2004 (464)
Wind	26 (3, 65)	Ike, 2008 (355)
Flood	9 (0, 39)	Ivan, 2004 (317)
Tornado	1 (0, 9)	Ivan, 2004 (91)

\*Note: Flood and Tornado events only include storms in 1996–2011. All other event listings cover storms in 1988–2011.



# Storm-specific severity

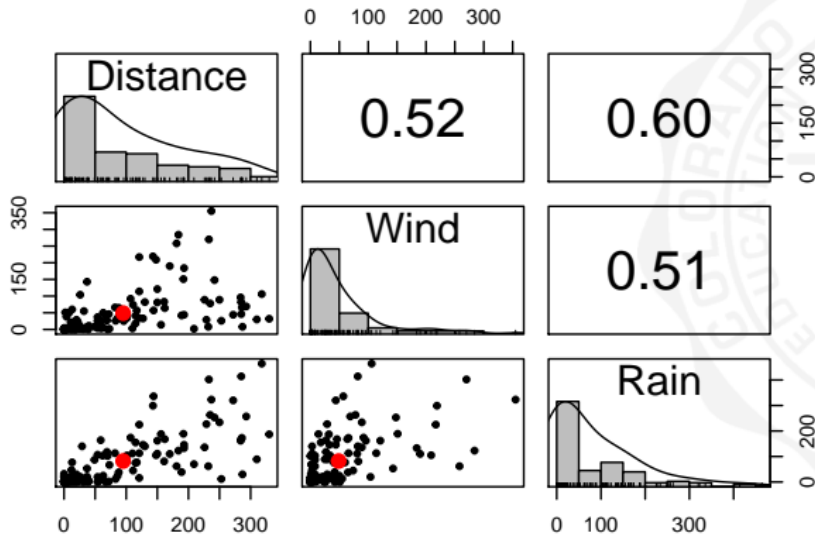
## Assessing agreement in storm severity across metrics

- For this assessment, we measured **storm-specific severity** as the number of counties classified as exposed by a given metric for a given storm
- We measured this storm-specific severity for every storm and every metric (1988–2011 for distance, rain, wind; 1996–2011 for flood and tornado)
- We measured the rank correlation (Kendall's  $\tau$ ) between storm severity for each pair of exposure metrics



# Storm-specific severity

Agreement in storm severity for distance, wind, and rain metrics





## Storm-specific severity

Agreement in storm severity for exposure metrics

	Distance	Rain	Wind	Flood	Tornado
Distance	-	-	-	-	-
Rain	0.60	-	-	-	-
Wind	0.52	0.51	-	-	-
Flood	0.35	0.43	0.32	-	-
Tornado	0.32	0.38	0.34	0.62	-

The table gives Kendall's  $\tau$  for each pair of exposure metrics. All comparisons that include flood or tornado metrics are limited to storms since 1996.



# County-specific classification

## Assessing agreement in county classifications

For each storm and each pair of metrics, we measured the probability a county was classified as exposed by one of the metrics conditional on it being classified as exposed by the other metric:

$$\Pr(Exposure_Y = 1 | Exposure_X = 1) \quad (1)$$



# County-specific classification— Floyd, 1999

	Distance	Rain	Wind	Flood	Tornado
Distance		0.93	0.99	0.72	0.08
Rain	0.44		0.65	0.69	0.04
Wind	0.64	0.88		0.68	0.05
Flood	0.47	0.94	0.68		0.05
Tornado	0.92	0.92	0.92	0.83	

## County agreement

Above the diagonal shows the probability that, given the county was exposed based on the metric for that row, it was also exposed based on the metric for that column. Below the diagonal shows the probability that, given the county was exposed based on the metric for that column, it was also exposed based on the metric for that row.



# County-specific classification— All storms

	Distance	Rain	Wind	Flood	Tornado
Distance		0.41	0.33	0.18	0.04
Rain	0.47		0.3	0.34	0.07
Wind	0.65	0.5		0.23	0.06
Flood	0.4	0.69	0.27		0.07
Tornado	0.37	0.53	0.28	0.27	

## County agreement

Above the diagonal shows the probability that, given the county was exposed based on the metric for that row, it was also exposed based on the metric for that column. Below the diagonal shows the probability that, given the county was exposed based on the metric for that column, it was also exposed based on the metric for that row.



## Software



# Open data / reproducible research

 American Journal of Epidemiology  
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Advance Access publication March 1, 2006

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**Commentary**

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**Reproducible Epidemiologic Research**

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OPEN  ACCESS Freely available online

PLOS BIOLOGY

**Community Page**

**The Open Knowledge Foundation: Open Data Means Better Science**

**Jennifer C. Molloy\***  
Department of Zoology, University of Oxford, Oxford, United Kingdom

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**Annals of Internal Medicine**

**ACADEMIA AND CLINIC**

**Reproducible Research: Moving toward Research the Public Can Really Trust**

Christine Laine, MD, MPH; Steven N. Goodman, MD, PhD, MHS; Michael E. Griswold, PhD; and Harold C. Sox, MD



# Software as a research product

A screenshot of a Coursera specialization landing page. On the left, a sidebar lists navigation links: 'About This Specialization', 'Courses', 'Creators', and 'FAQs'. Below these is a large title: 'Mastering Software Development in R Specialization'. The main content area features a map of the United States with a color gradient overlay, transitioning from grey to dark blue. Overlaid on the map is the text 'Build the Tools for Better Data Science'. Below this, a subtitle reads 'Learn to design software for data tooling, distribute R packages, and build custom visualizations'. At the bottom of the main content area, there is another 'About This Specialization' link and a brief description of the specialization's focus on R software development for building data science tools.

Courses: <https://www.coursera.org/specializations/r>  
Course book: <https://bookdown.org/rdpeng/RProgDA/>



# Project software

## 'hurricaneexposure'

Create county-level exposure time series for tropical storms in U.S. counties.

Exposure can be determined based on several hazards (e.g., distance, wind, rain), with user-specified thresholds. <https://github.com/geanders/hurricaneexposure>

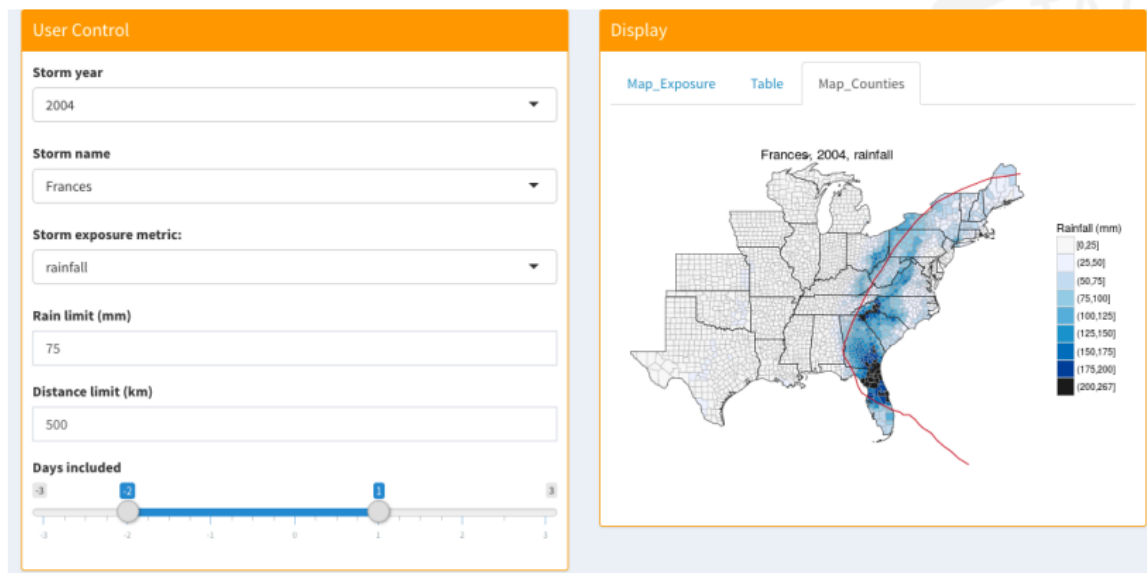
```
county_rain(counties = c("22071", "51700"), rain_limit = 100,  
            start_year = 1995, end_year = 2005, dist_limit = 100,  
            days_included = c(-1, 0, 1))
```

```
##          storm_id  fips closest_date storm_dist tot_precip  
## 1      Bill-2003 22071  2003-06-30    38.78412   141.1  
## 2 Charley-2004 51700  2004-08-14    43.01152   136.2  
## 3   Cindy-2005 22071  2005-07-06    32.21758   113.2  
## 4   Floyd-1999 51700  1999-09-16    46.50729   207.5  
## 5 Isidore-2002 22071  2002-09-26     6.37844   249.0  
## 6 Katrina-2005 22071  2005-08-29    36.88933   196.2
```



# Project software

## Web application interface to 'hurricaneexposure'

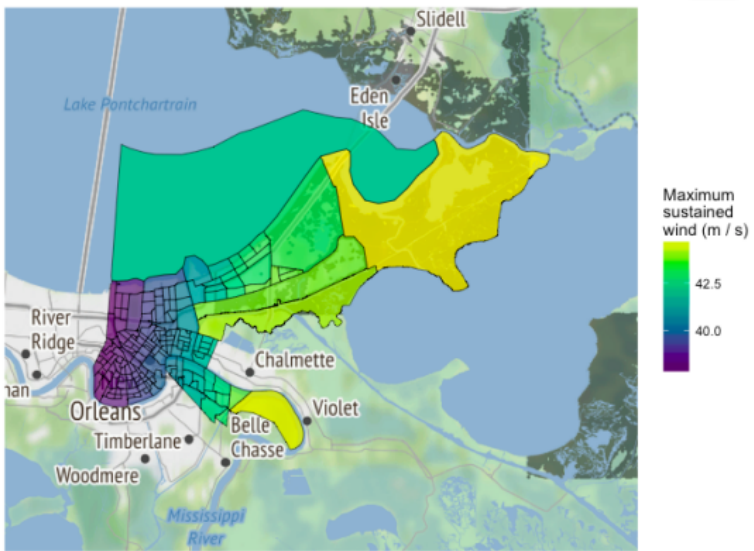




# Project software

## 'stormwindmodel'

Model storm winds from Best Tracks data at U.S. locations. Includes modeling sustained and gust winds, as well as duration of sustained and gust winds above a specified threshold. On CRAN.





## Project software

### 'noaastormevents'

Download and explore listings from the NOAA Storm Events database. Includes the ability to pull events based on a tropical storm, using events listed close in time and distance to the storm's tracks.

<https://github.com/zailchen/noaastormevents>

### 'countytimezones'

Convert time-stamps from UTC to local time zones for U.S. counties based on county FIPs. Facilitates merging weather observations with locally measured data, including health outcomes. On CRAN.

### 'countyweather'

Download weather monitor data through NOAA API by U.S. county. Includes functions to map available monitors for each county. On CRAN.



# Future work

## Future work

- Epidemiological study of mortality risk and tropical storm hazards
- Exploring alternative measures of flood and tornado exposure
- Improving wind model for extra-tropical storms
- Incorporating metrics of infrastructure damage