



# Economic Losses Due to Natural Disasters

Prepared by:  
Jon R.  
Matt A.  
Chen Chen C.



# Problem Statement

Problem 11 Prompt: Using Indeed or Glassdoor data, combined with number and type of affected businesses to estimate the expected economic loss due to a disaster

## **In other words...**

*Can we accurately predict wage loss in hurricane areas so as to prepare for the financial impact on its government & citizens?*



# API Terms of Service Issues:

**Glassdoor:** “You agree that you will not: ... Introduce software or automated agents to Glassdoor, or access Glassdoor so as to produce multiple accounts, generate automated messages, or to scrape, strip or mine data from Glassdoor without our express written permission”

**Indeed:** “Use of any automated system or software, whether operated by a third party or otherwise, to extract data from the Site (such as screen scraping or crawling) is prohibited. Indeed reserves the right to take such action as it considers necessary, including legal proceedings without further notice, in relation to to any unauthorized use of the Site.”

# How to Quantify Damage Caused by a Hurricane?

## Property Damage



## Trade / Commerce



## Ecological Damage:



## Wage / Labor Markets



# HURRICANE DAMAGE BY CATEGORY

SAFFIR-SIMPSON SCALE: MEASURES WIND STRENGTH DURING A HURRICANE ON A 1–5 SCALE

## CATEGORY 1

**74 TO 95 MPH**

SHINGLES FLY OFF

TREES BEND IN THE WIND

EVERYTHING IS BASICALLY INTACT

POWER OUTAGE FOR A FEW DAYS



## CATEGORY 2

**96 TO 110 MPH**

WINDOWS BREAK DUE TO DEBRIS

SIDING PULLS AWAY FROM HOUSE

POWER LOSS FOR DAYS TO WEEKS



## CATEGORY 3

**111 TO 129 MPH**

DOOR OF HOUSE BLOWS IN

ROOF CAN BE RIPPED UP FROM  
WEAK POINTS

TREES START TO FALL

ROADS ARE BLOCKED DUE TO DEBRIS

ELECTRICITY AND WATER WON'T BE  
AVAILABLE FOR DAYS TO WEEKS



## CATEGORY 4

**130 TO 156 MPH**

MOST WINDOWS BREAK

WEAK PARTS OF THE ROOF ARE  
TORN OFF

FALLEN TREES AND POWER LINES  
ISOLATE RESIDENTIAL AREAS

HOME IS UNINHABITABLE FOR WEEKS  
TO MONTHS



## CATEGORY 5

**> 157 MPH**

CATASTROPHIC DAMAGE

WALLS BEGIN TO FALL DUE TO HOLES  
IN ROOF

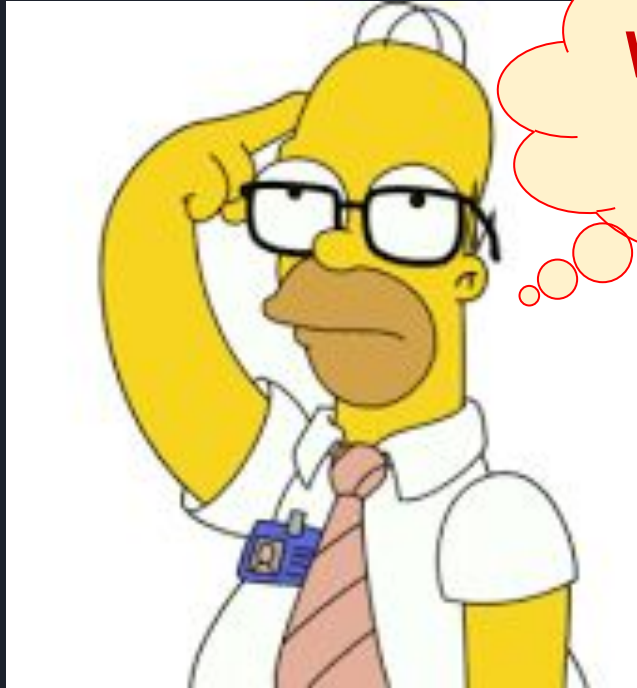
NO TREES STAND IN THE  
NEIGHBORHOOD

FRAMED HOMES DESTROYED

UNINHABITABLE UNTIL REBUILT



# Data Requirement



**What Data Do  
We Want?**

- Quarterly
- County
- Industry
- Wages
- Employment

# Original Data Sources



**FEMA**

- FEMA Disaster Data
  - Public Assistance
  - Mitigation Assistance
  - Individual Assistance
  - Disaster Type



- US Census Bureau Data
  - County Business Patterns
  - Quarterly Workforce Indicators



- US Bureau of Labor Statistics
  - US Unemployment Data

# Final Data Source

US Department of Labor- Bureau of Labor Statistics

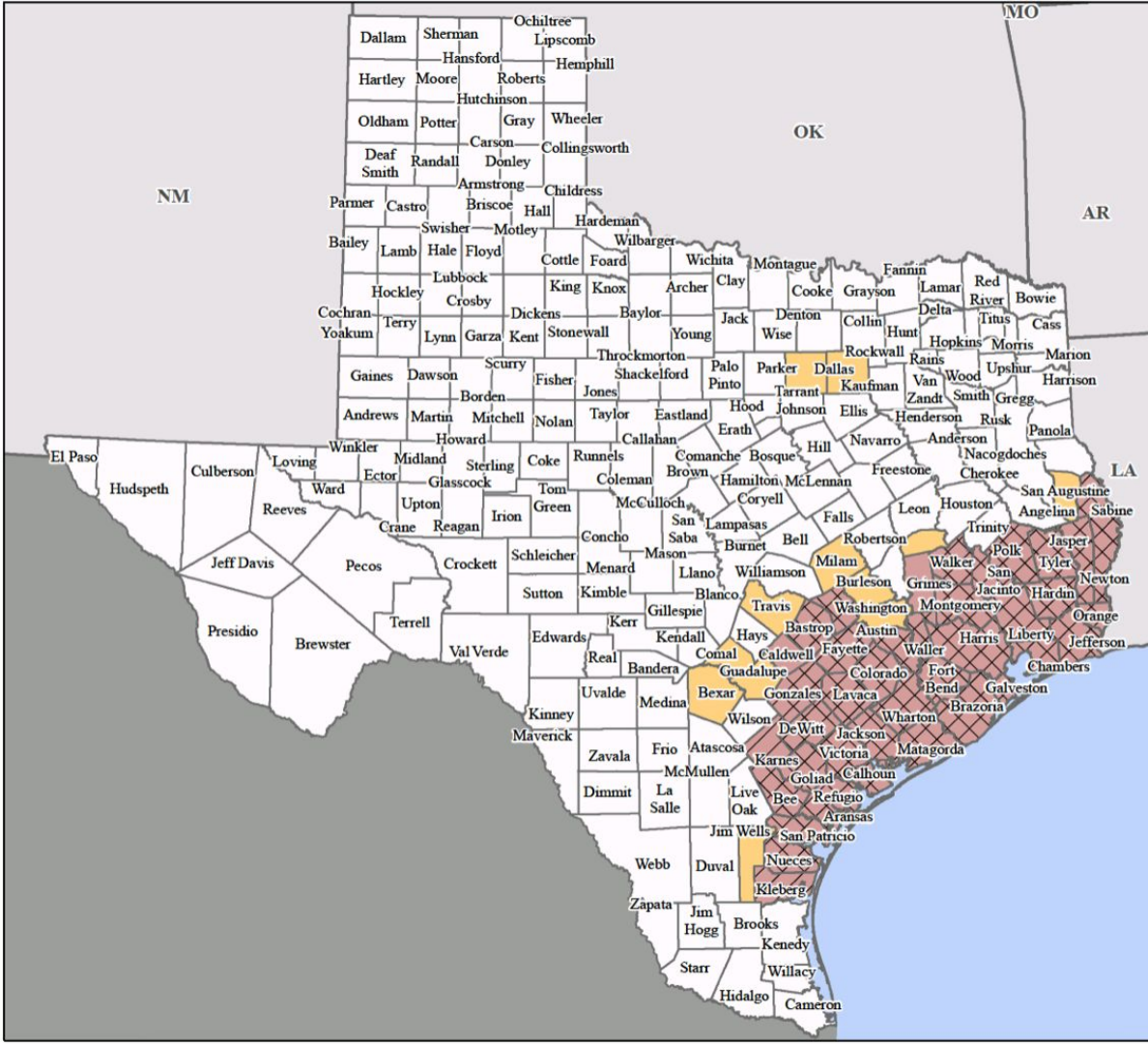
- Quarterly, County, Industry, Avg Wages, Employment

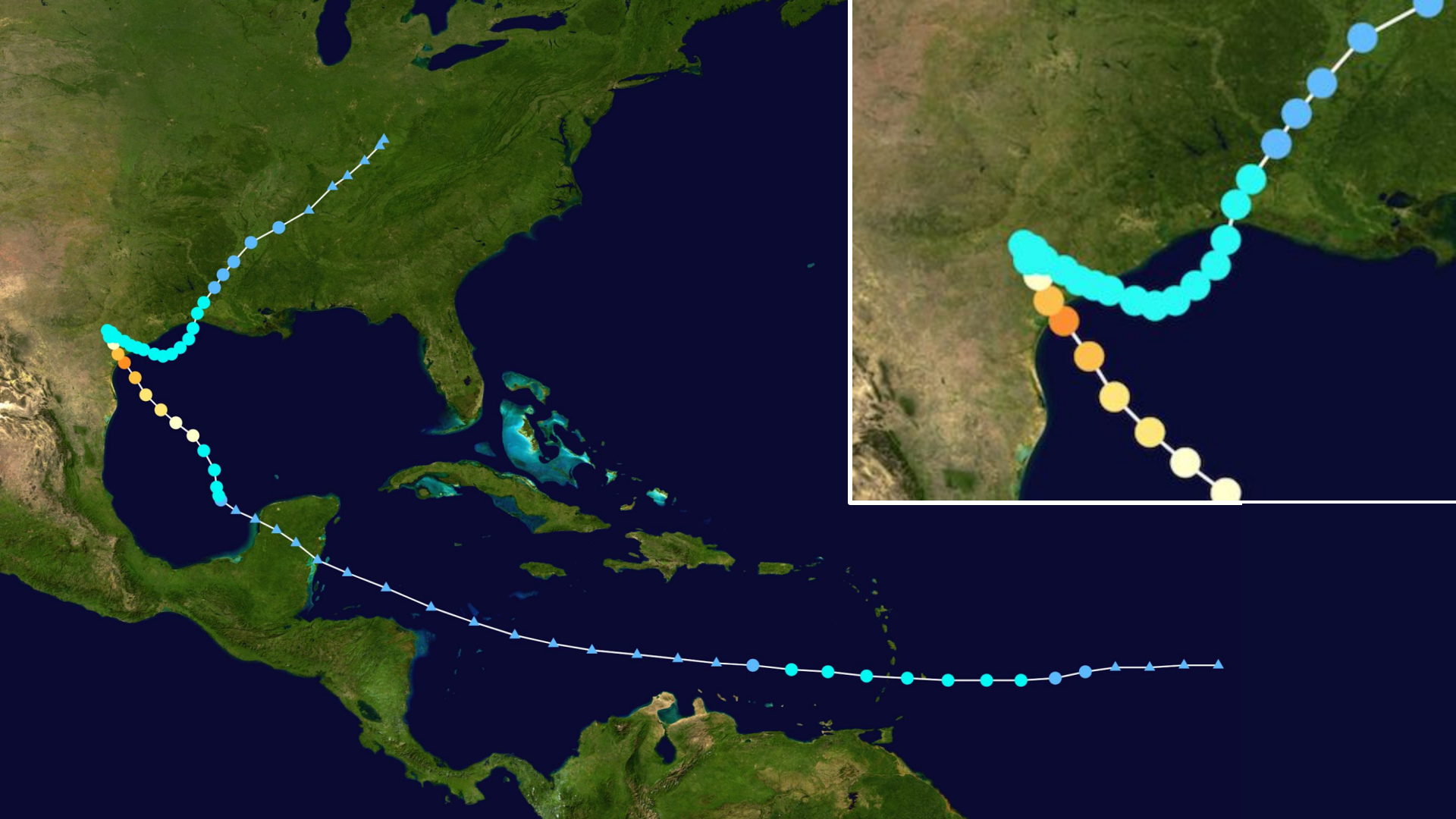




# Which Counties?

- 41 out of 254 Counties
- Individual Assistance:  
373,649 Individuals
- Total Individual &  
Households Program:  
\$1,654,136,272.31
- Total Public Assistance  
Grants: \$1,408,884,236.20





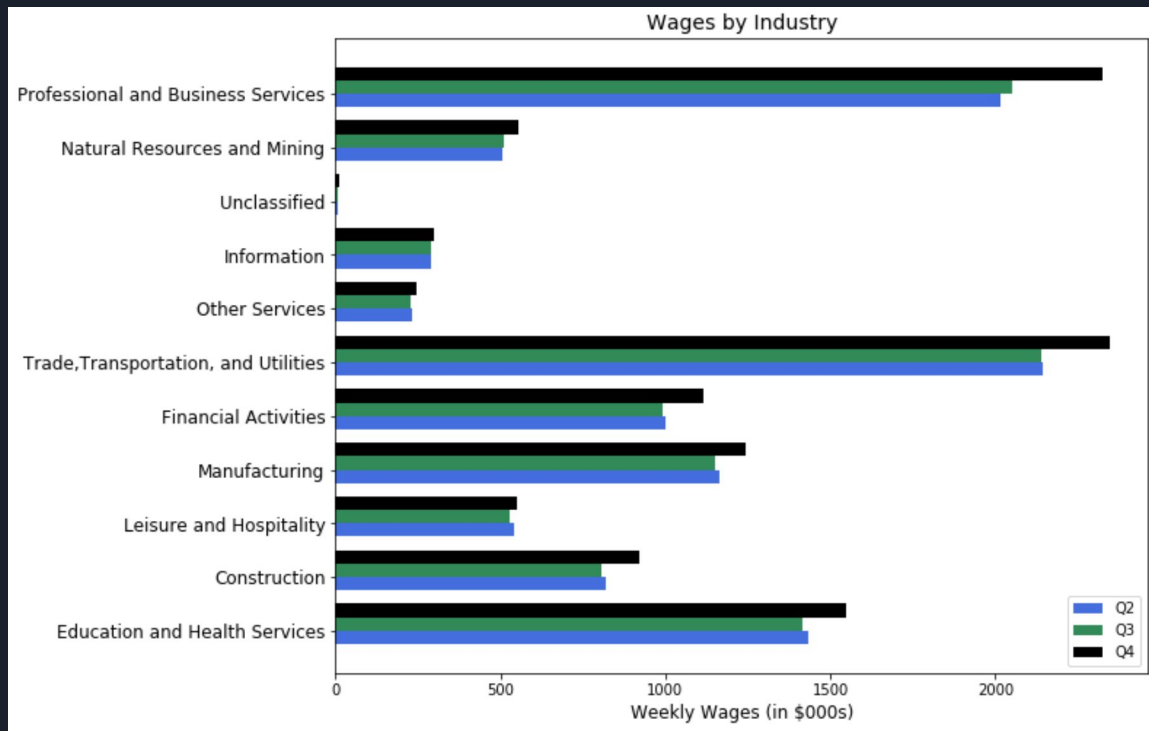


# Data Processing

- We analyzed the economic loss in different parts :
  - Economic Value Quarterly By County
  - Economic Value Quarterly By Industry
  - Economic Value Quarterly By County and Industry (Merged)
  - Impacted/ Non-impacted

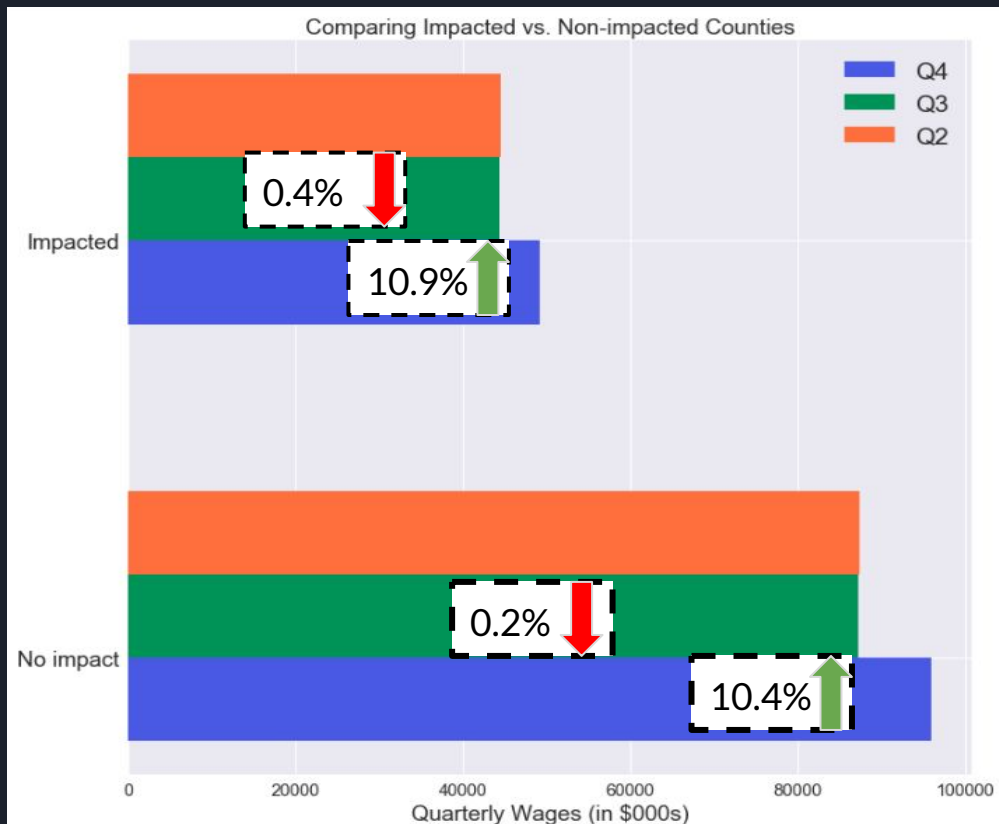
# Economic Impact: Wages by Industry

- Education and health services saw the biggest decrease in wages from Q2-Q3 (\$19M per week, -1.3%)
- Professional and business services & natural resources/mining saw an *increase* in wages despite the hurricane(\$34M per week, +1.7%)



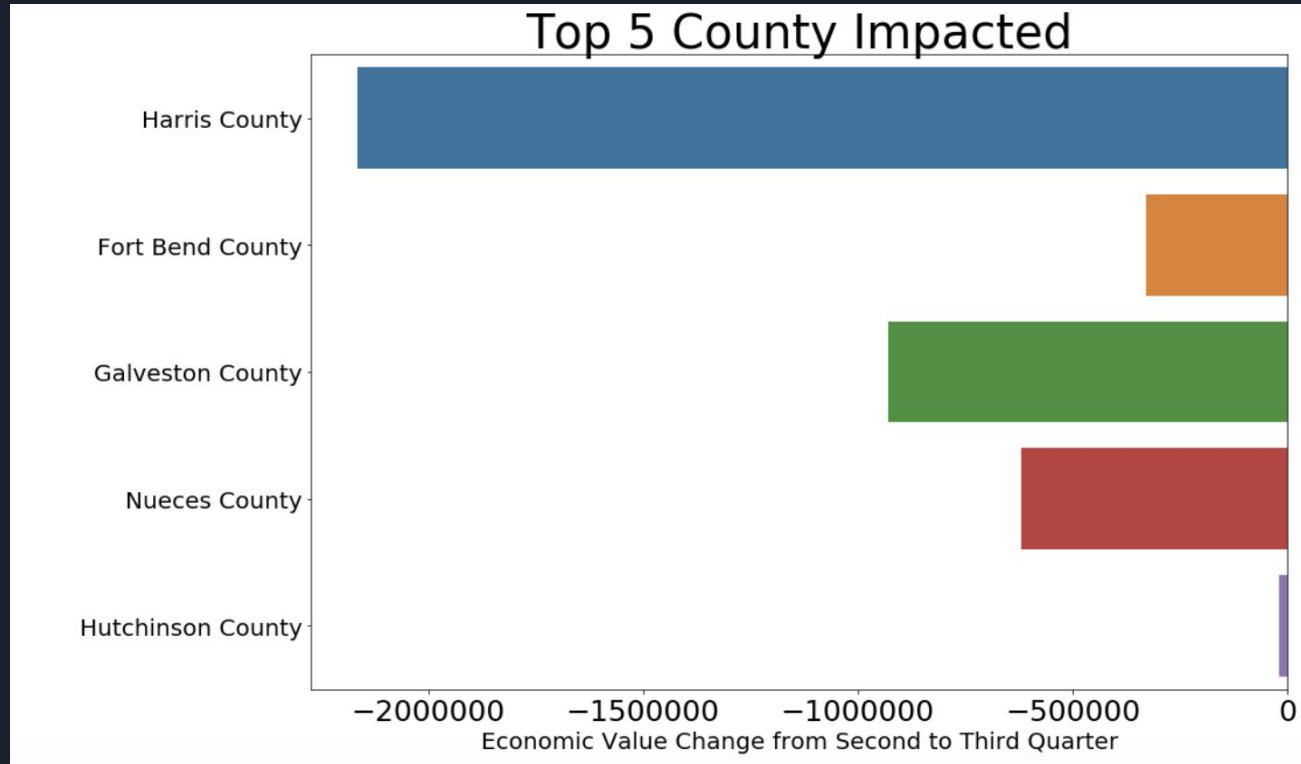
# Economic Impact: Hurricane Zone

- Comparable QoQ changes between hurricane zone and areas that were not hit by Harvey
- Hurricane zone did indeed have more wage impact, but the difference was not material
- Wages increased back to above normal levels in Q4, indicating the effect of the hurricane lasted only one quarter at the most.



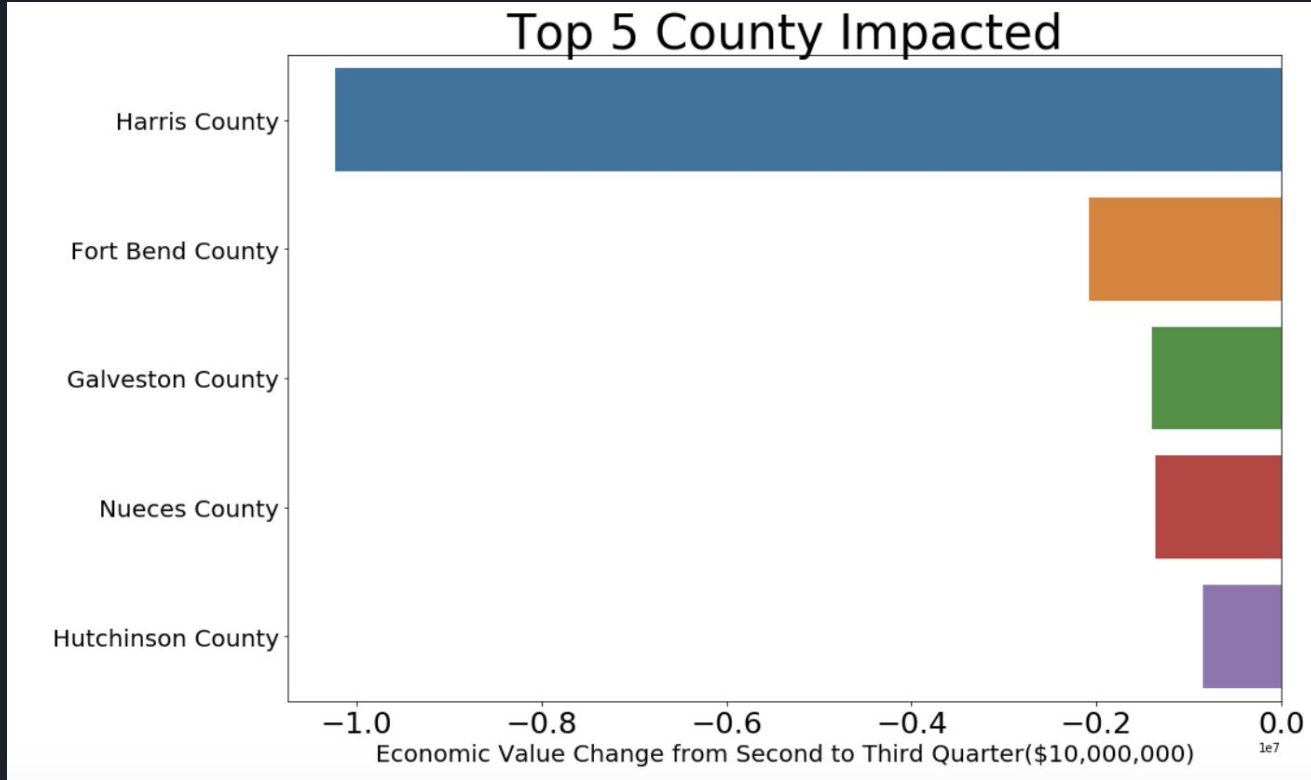
# Industrial Impact: Leisure\_Hospitality

- Harris County loss more than 2 millions.
- The top 4 counties was impacted.



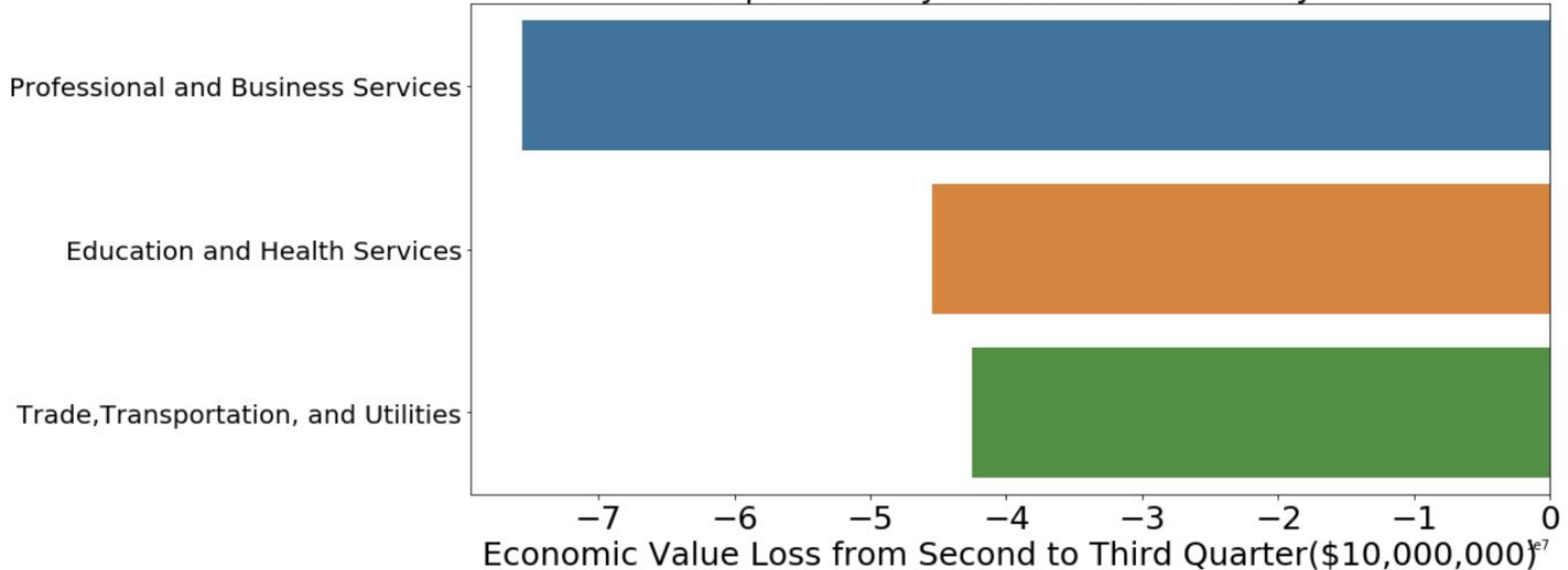
# Industrial Impact: Construction

- Harris County has loss more than 10 million.
- The top 4 counties was impacted.



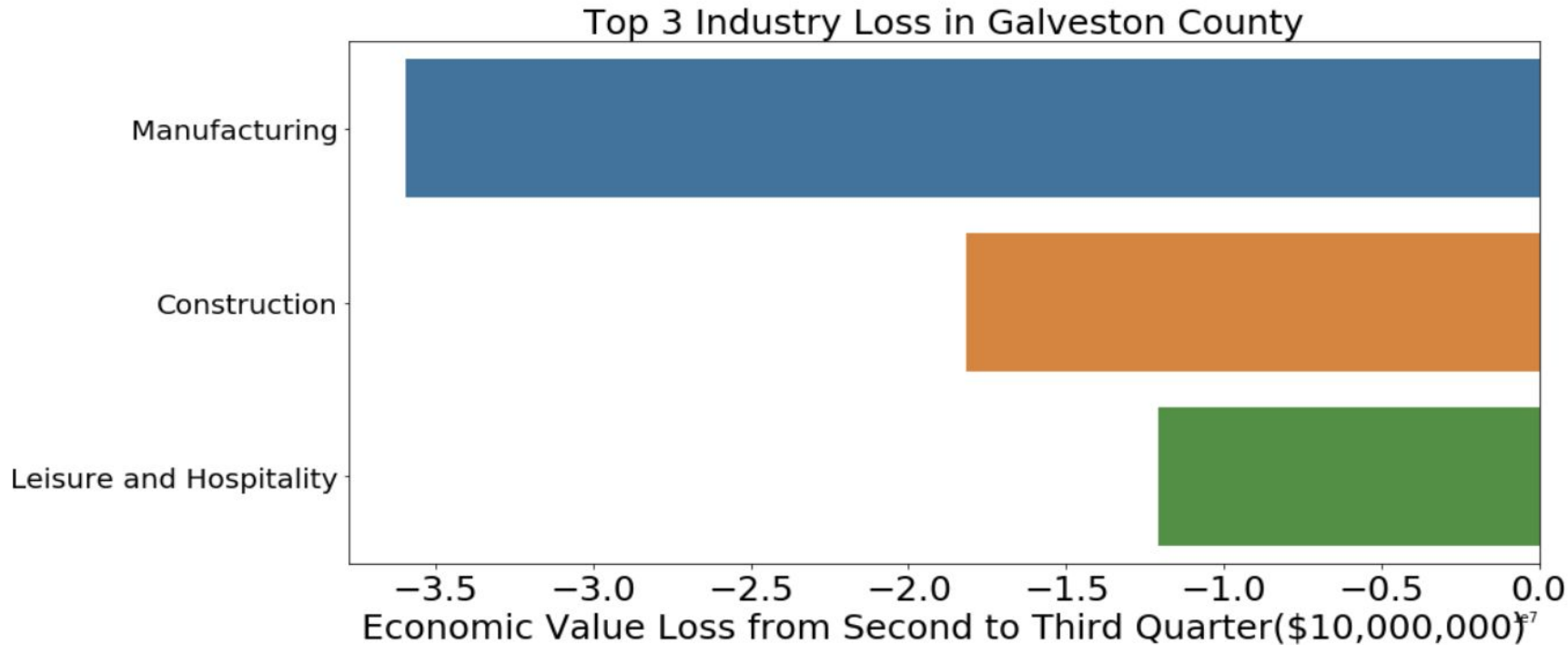
# Top 3 Industries Loss in: Tarrant County

Top 3 Industry Loss in Tarrant County

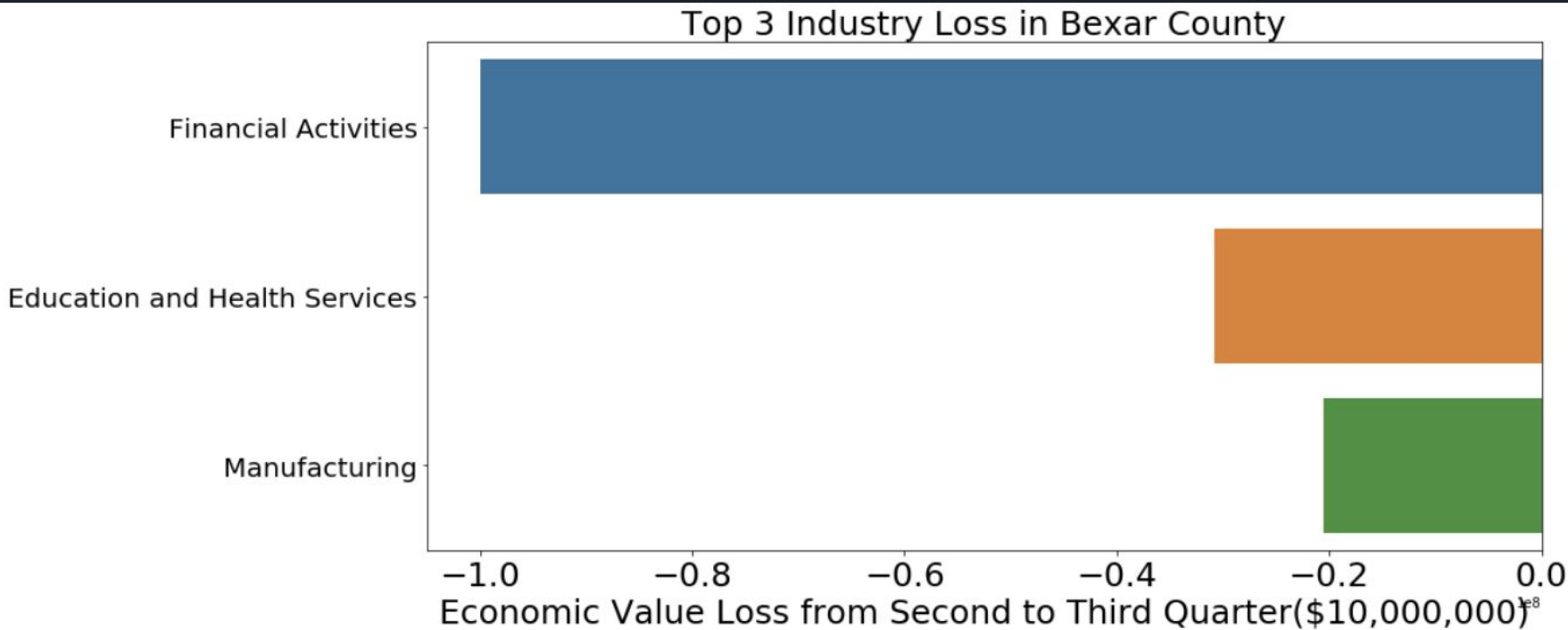




# Top 3 Industries Loss in: Galveston County



# Top 3 Industries Loss in: Bexar County





# Problem Statement Revisited

*Can we accurately predict wage loss in potential hurricane areas so government entities can be adequately prepared for the financial impact on its citizens?*

Answer: Not with the data available to us currently.



# Modeling Considerations

Due to geographic parameters & industry components, it is not entirely realistic to predict economic impact by categorical number.

# Examples of Uneven Impacts

Rita(2005): Cat 5 (at peak), \$14.9 Billion, Gulf Coast

Katrina (2005): Cat 5 (at peak), \$116.9 Billion, LA, MI, FL, Gulf Coast, Northeast

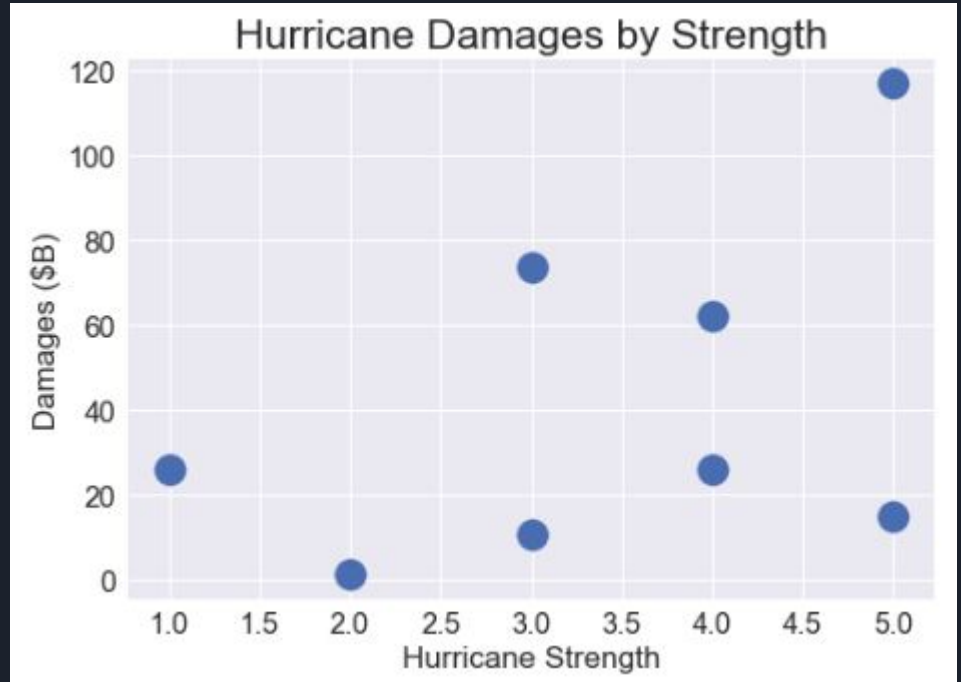
Ivan (2004): Cat 4 (at peak), \$25.9 Billion, Gulf Coast

Irene (2011): Cat 3(at peak), \$10.8 Billion, East Coast

Sandy (2012): Cat 3 (at peak), \$73.5 Billion, East Coast

Dolly (2008) Cat 2 (at peak), \$1.3 Billion, Texas

Agnes(1972): Cat 1 (at peak), \$26.0 Billion , Eastern US





# Considerations for Future Analysis

- Analyze other hurricanes to see if the impacts in the storm region were more prominent compared to non-affected counties
- Gather more granular data than quarterly to further break down the economic impact
- Cluster counties by their features and geography to see if similar counties experienced similar effects



# Conclusions

Very difficult problem to solve due to complexity of weather and economic profiles:

- Impact of hurricanes dependent on multiple factors
- Lack of truly granular data
- Economic impact driven by *where* a hurricane hits rather than the strength of the hurricane itself.
- Economic impacts begin to correct after ~3 months



# Sources & Citations:

1. <https://www.npr.org/2019/02/07/692259089/how-to-measure-the-cost-extreme-weather-has-on-the-economy>
2. <https://indianapublicmedia.org/amomentofscience/hurricane-damage-that-lasts/>
3. <https://robertdebry.com/hurricane-damage-category/>
4. [https://en.wikipedia.org/wiki/List\\_of\\_costliest\\_Atlantic\\_hurricanes](https://en.wikipedia.org/wiki/List_of_costliest_Atlantic_hurricanes)