

Identifying Major Electrical Disturbances in the U.S. Using Social Media Posts

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#### **Problem Statement**

- The traditional method to spot a power outage/electrical disturbance is to check the live feeds provided by major utility companies or the satellite data that capture the extent of light emitted at night.
- We will build a tool that identifies the major electrical disturbances using social media posts. Unlike the traditional methods, our tool will identify major electrical disturbances more timely.

# Data Gathering and Cleaning

Twitter Power Outage Weather



#### Twitter

- Twitterscraper
  - github.com/taspinar/twitterscraper
- Scanned for keywords
  - Blackout, Power Outage, etc.
  - Every state in the U.S. for the last 5 years
  - 18,990 tweets
- Cleaned
  - Removed links
  - Tokenize tweets
  - Tried Portstemmer (poor results)
  - Formatted timestamp



### Power Outage

- Energy.gov
  - <u>www.oe.netl.doe.gov/OE417\_annual\_summary.aspx</u>
- Combined 5 years of historical data
  - 1,325 total accounts
- Formatted date/time/location



#### Weather

- NOAA
  - <a href="https://www.ncdc.noaa.gov/data-access/severe-weather">https://www.ncdc.noaa.gov/data-access/severe-weather</a>
- No shortage of data
  - 8 Key states with varied weather
    - CA, NY, OK, IL, FL, MI, NV, WA
- 53,718 entries
  - Formatted Date and location



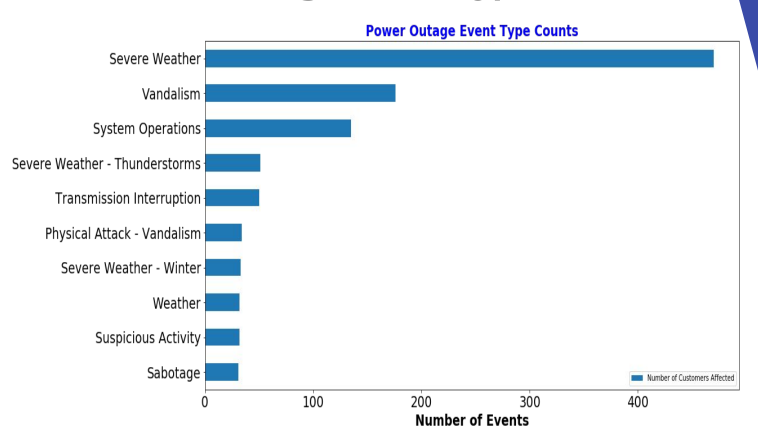
## Combining data

- Twitter and Power Outage
  - Created target column for twitter data
    - Checked if a tweet's time and location was in the range of a power outage time frame in the same location
    - About 5% was the target class
- Power Outage and Weather
  - Merged tables on Date/Location
    - 5,205 entries for EDA

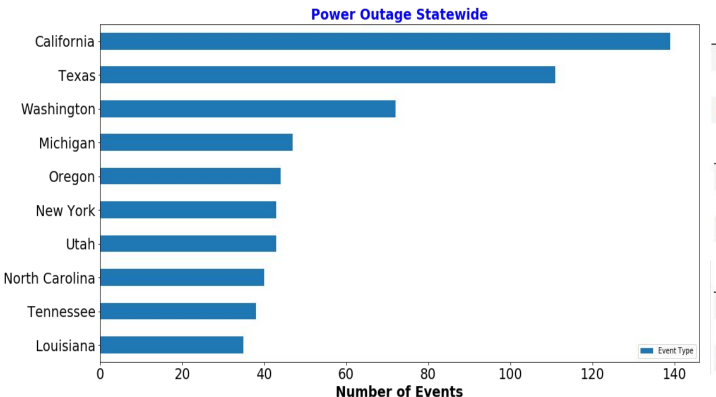
# **Exploratory Data Analysis**

Power Outage & Weather

## **Power Outage Event Type**

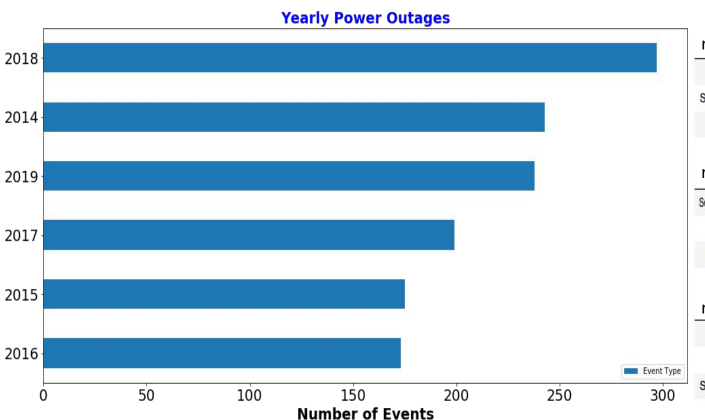


## **Power Outage Events Per State**



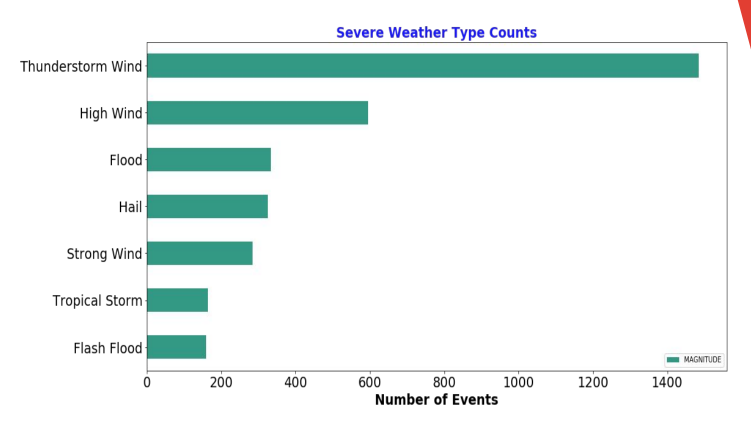
n = 139 <sub>Nu</sub>	mber of Events in California
Vandalism	36
Severe Weather	23
System Operations	17
n = 111	Number of Events in Texas
Severe Weather	r 48
System Operations	9
Transmission Interruption	6
n = 72	Number of Events in Washington
Severe Weather	22
Vandalism	12
Transmission Interruption	7

## **Power Outage Per Year**



n = 297	Number of Events in Year 2018			
Severe Weathe	r 149			
System Operations	55			
Vandalism	1 46			
n = 243	Number of Events in Year 2014			
Severe Weather - Thund	derstorms 50			
Physical Attack - \	/andalism 34			
Fuel Supply Emerger	icy - Coal 16			
n = 238	Number of Events in Year 2019			
Severe Weather	78			
Vandalism	51			
System Operations	41			

### Severe Weather vs Power Outage Event Types

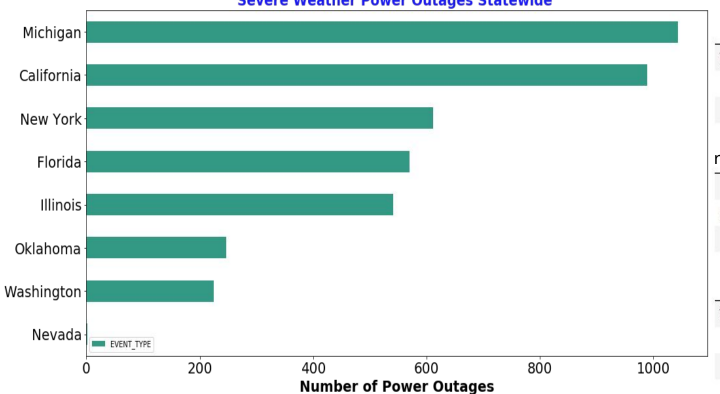


Filtered the
Merged Data by
Severe Weather
Event Type for
Power Outages

n = 4229

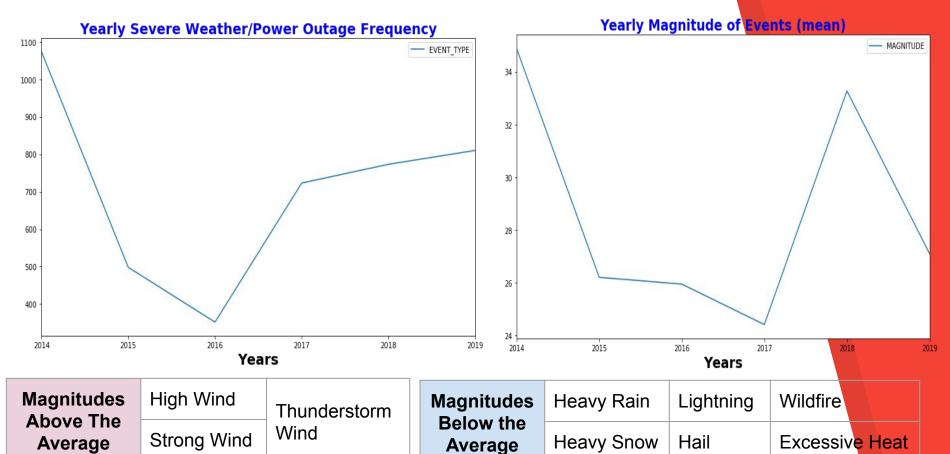
#### Severe Weather vs Power Outage Statewide





n = 1043	Number of Events in Michigan		
Thunderstorm Win	d 511		
Ha	il 217		
High Win	d 135		
n = 989 N	umber of Events in California		
Flood	220		
Strong Wind	213		
High Wind	164		
n = 612	Number of Events in New York		
Thunderstorm Win	d 415		
High Win	d 86		
На	il A2		

### **Power Outage vs Magnitude**



# Modeling & Evaluation

Logistic Regression Model Random Forest Classifier DT Bagging Classifier

## **Supervised Classification Model**

Supervised:

our target is major power outage events

Classification Model:

we want to predict whether or not a major power outage event is happening

► Input (X):

tweets on Twitter

## **Classifier Models**

- Logistic Regression Model: classic classification model & easy for interpretation
- DT Bagging Classifier:
  - ensemble model
- Random Forest Classifier:
  - lower variance

## **Model Evaluation**

We try to minimize false negative

- Accuracy Score
- ► Recall Score
- ► F1 Score

## **Final Model**

Model Co	mparison							
Model	Model Type	Sample	Vectorizer	Training Score (accuracy)	Testing Score (accuracy)	ROC Score	Recall Score	F1 Score
Model 1	Logistic Regression	Original Sample	CountVerctorizer	96.20%	95.21%	54.71%	9.75%	16.84%
Model 2	DT Bagging	Original Sample	CountVerctorizer	98.63%	94.48%	62.16%	26.27%	32.12%
Model 3	Random Forest	Original Sample	CountVerctorizer	95.04%	95.03%	50.00%	0.00%	0.00%
Model 4	Logistic Regression	Original Sample	Tfidf	95.87%	95.19%	54.50%	9.32%	16.17%
Model 5	DT Bagging	Original Sample	Tfidf	98.52%	94.79%	58.91%	19.06%	26.70%
Model 6	Random Forest	Original Sample	Tfidf	95.10%	95.03%	50.20%	0.42%	0.84%
Model 7	Logistic Regression	Decreased Sample	CountVerctorizer	92.42%	65.86%	65.22%	52.96%	59.52%
Model 8	DT Bagging	Decreased Sample	CountVerctorizer	95.57%	66.86%	66.68%	63.13%	64.36%
Model 9	Random Forest	Decreased Sample	CountVerctorizer	70.37%	62.44%	60.71%	27.54%	41.00%
Model 10	Logistic Regression	Decreased Sample	Tfidf	86.73%	67.87%	67.11%	52.54%	60.78%
Model 11	DT Bagging	Decreased Sample	Tfidf	94.57%	65.06%	64.01%	44.06%	54.45%
Model 12	Random Forest	Decreased Sample	Tfidf	71.78%	61.64%	60.33%	35.16%	46.49%
Model 13	Logistic Regression	Increased Sample	CountVerctorizer	98.64%	97.97%	97.97%	98.22%	97.96%
Model 14	Random Forest	Increased Sample	CountVerctorizer	67.34%	66.97%	66.90%	42.72%	56.33%
Model 15	Logistic Regression	Increased Sample	Tfidf	98.20%	97.42%	97.42%	98.22%	97.43%
Model 16	Random Forest	Increased Sample	Tfidf	69.77%	69.33%	69.31%	60.67%	66.36%

## **Model Performance**

We already optimized the hyperparameters

- Unbalanced Classes
  - Dropping majority class
  - Bootstrapping minority class
  - ▶ Ensemble Models
- Similar target == 0 & target == 1
  - Both are power outages

# Future Steps & Discussion

Logistic Regression Model Random Forest Classifier DT Bagging Classifier

## Improving the Model

#### ► More Quality Data:

We are limited by our data, which only provide us major power outage events and the locations are all state-level or county-level

#### **▶** Better Keyword Choice:

Blackouts is causing troubles - drunk people "blackout"

#### More Features:

We can implement weather data to our model since they are highly correlated

## **Discussion**

#### Data Collection:

Definitely a big part, there is a website selling power outage data - major utility companies do not provide historical power outage data

#### ► App Implementation:

It would be great if we can have more time to finish up the App since we already have our model pickled



- 1. Let users pick a state
- Scrape tweets as of today and using the location picked by users
- 3. Feed our model with the data scraped
- 4. Display the result to user

#### **Power Outage App**

#### Selected state:

California

## Probability of a Major Power Outage:

75.63%

#### **Major Power Outage:**

Yes

#### Possible Cause:

Severe Weather

## Source & Reference

the U.S. Department of Energy:

https://www.oe.netl.doe.gov/OE417\_annual\_summary.aspx

National Oceanic and Atmospheric Administration:

https://www.ncdc.noaa.gov/data-access/severe-weather

▶ Using word2vec to Analyze News Headlines and Predict Article Success:

https://towardsdatascience.com/using-word2vec-to-analyze-news-headlines-and-predict-article-success-cdeda5f14751

▶ 7 Techniques to Handle Imbalanced Data:

https://www.kdnuggets.com/2017/06/7-techniques-handle-imbalanced-data.html

twitterscraper:

https://github.com/taspinar/twitterscraper

# Question & Feedback