



Project Toto:

Real Time Tornado Risk Prediction and Assessment in Iowa

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ADSP 32019 ON01 Real-Time Intelligent Systems





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01

Problem Statement





Problem Statement

- ❖ Studying tornado occurrences and predicting their probability using machine learning techniques is crucial for improving preparedness and reducing potential harm and loss of life.
- ❖ Machine learning algorithms can leverage historical data and weather patterns to identify **factors contributing to tornado formation**, aiding in the development of early warning systems.
- ❖ This empowers communities and emergency responders to **take timely actions**, such as issuing alerts and implementing evacuation procedures, ultimately saving lives and mitigating the impact of natural disasters.
- ❖ The objective of this project is to develop and implement **a framework that enables tornado risk assessment in real time**, reducing public safety authorities' response time during a disaster.

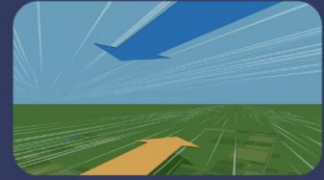


Background

- ❑ The diagrams to the right explain the fundamental components of a tornado formation based on scientific studies. **We will attempt to use a combination of these metrics to assign a tornado formation risk**
- ❑ As **Iowa is mostly topographically consistent**, the initial risk is constant across the state. This would not be the case in larger states like Illinois or Texas.
- ❑ **Wind Shear** is often not a metric included in weather APIs, we will calculate our own measure by understanding the difference in magnitude of wind vectors at different altitudes.



Supercells form when air becomes very unstable and wind speed and direction are different at different altitudes. This condition is called **wind shear**. Wind shear is common in the formation of most thunderstorms.



When wind at ground level is blowing in one direction...and wind higher up in the atmosphere has a different speed or direction...it can cause a horizontal tube of air to form.



In a thunderstorm, warm air rises up within the storm. This is called an **updraft**.



An updraft can turn a horizontal rotating tube of air into a vertical one. When this happens, the whole storm begins rotating, creating a supercell.



Some supercells form a **funnel cloud**...And if that funnel cloud extends to the ground, it is called a **tornado**.



02

Data Source





Data Sources

Historical Tornado Information

- ❖ NOAA: National Oceanic and Atmospheric Administration
- ❖ <https://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=19%2CIOWA#>
- ❖ Storm Events database to request CSV of Tornado events in Iowa, their severity, and location from 1/1/2018 through 12/31/2023

Historical Weather Sensor Data

- ❖ https://open-meteo.com/en/docs/historical-weather-api#location_mode=csv_coordinates
- ❖ This is a free API that allows us to request sensor information going back 6 years (5 years of training, 1 year of test). To avoid API throttle limits, the GUI was used with the centroid file as our list of locations





Data Sources

Data Integration

- ❖ Hourly weather sensor data was matched with records of tornado occurrences within 3 hours
- ❖ Resulting dataset includes a binary response variable indicating whether a tornado occurred during that hour, suitable for training a supervised machine learning model

Adaptable Framework

- ❖ For this proof-of-concept collected 5 years of data at one-hour intervals
- ❖ Future models can be fine-tuned based on the desired frequency of sensor updates



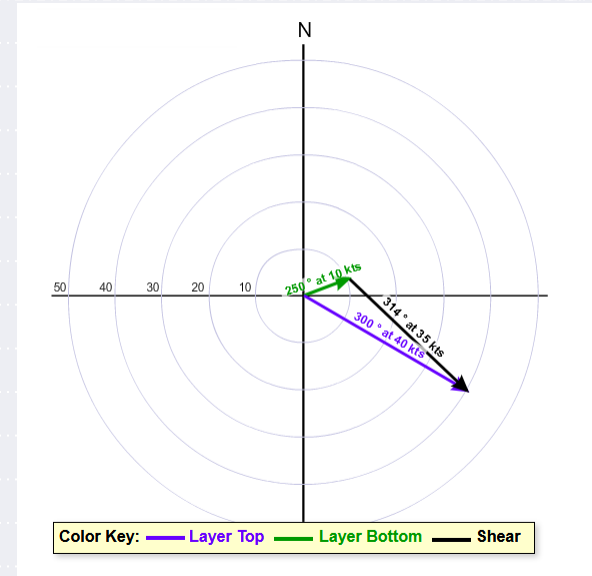


Data Sources



Feature Engineering

- ❖ A tornado is formed when thunderstorms mix with wind shear creating a supercell. As the warm front mixes with the cool air it can rotate the supercell and when it touches the ground it forms a tornado.
- ❖ The weather sensor data alone does not provide enough information to predict tornado as the differences in wind speed and direction are not captured in the data table without additional calculations
- ❖ We decided to measure the magnitude of the wind shear with vector calculations and applied signals to the data to determine the change in temperature, rain, and pressure. Many of which are factors that create a thunderstorm



Source: [Penn State Department of Meteorology](#)





03

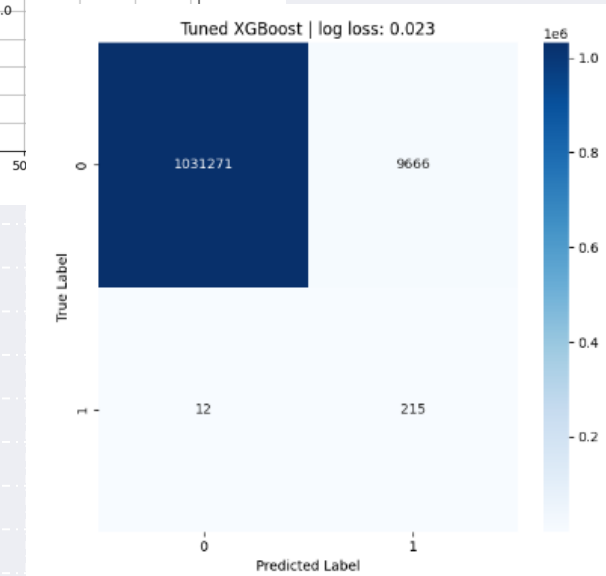
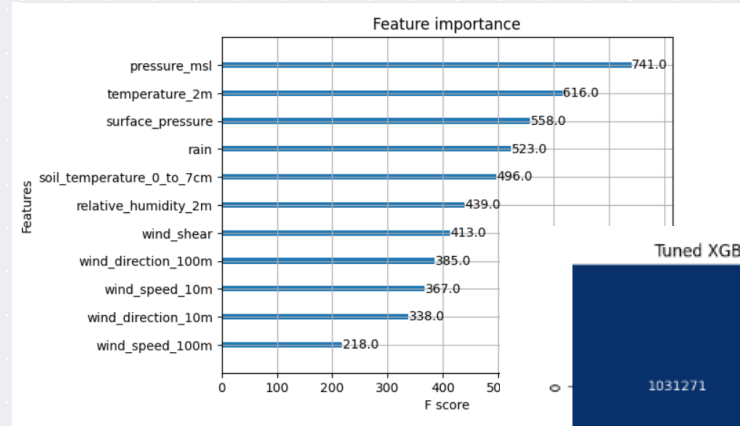
Modeling





Model Selection and Tuning

- Due to HIGH class imbalance scale_pos_weight parameter was utilized in all models
- Defined as negative events/positive events
- Log Loss was used to evaluate and train
- GridSearch used to tune hyperparameters
- Adjusted classification threshold to have optimized recall/precision



Optimal Threshold: 0.970

Precision: 0.435

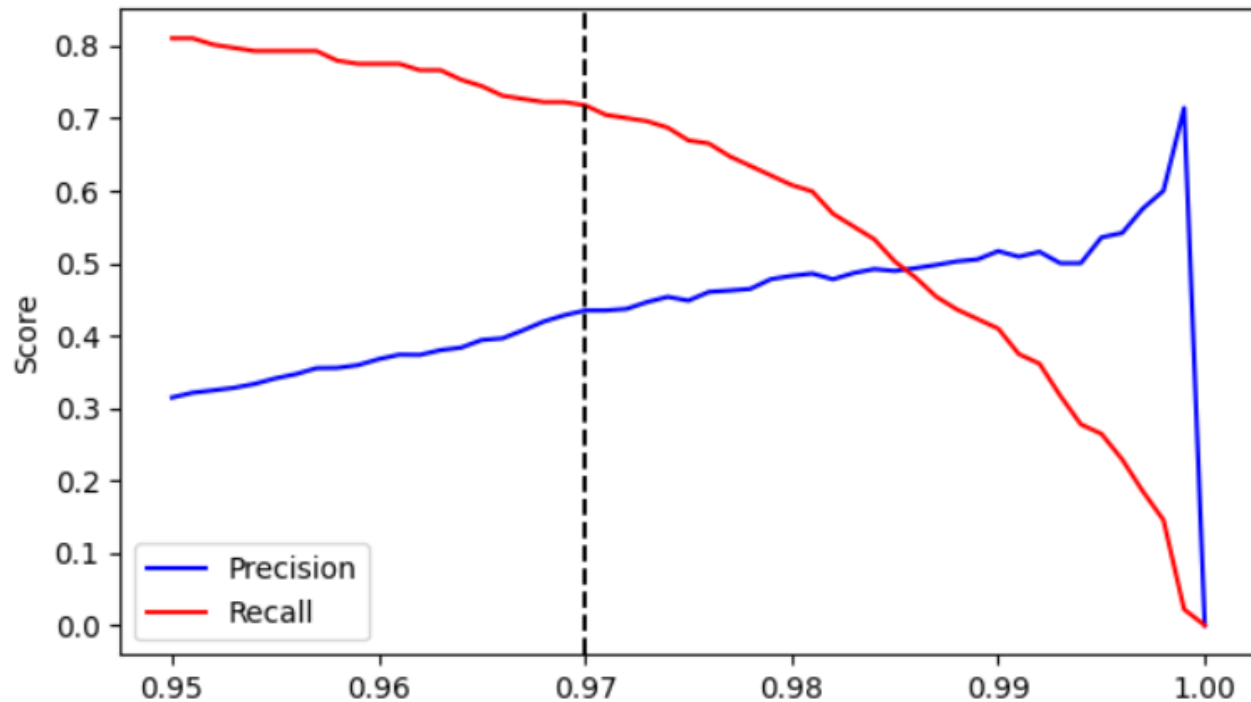
Recall: 0.718

Log Loss: 0.023

Confusion Matrix:

```
[[1040725    212]
 [      64    163]]
```

Precision and Recall vs. Decision Threshold



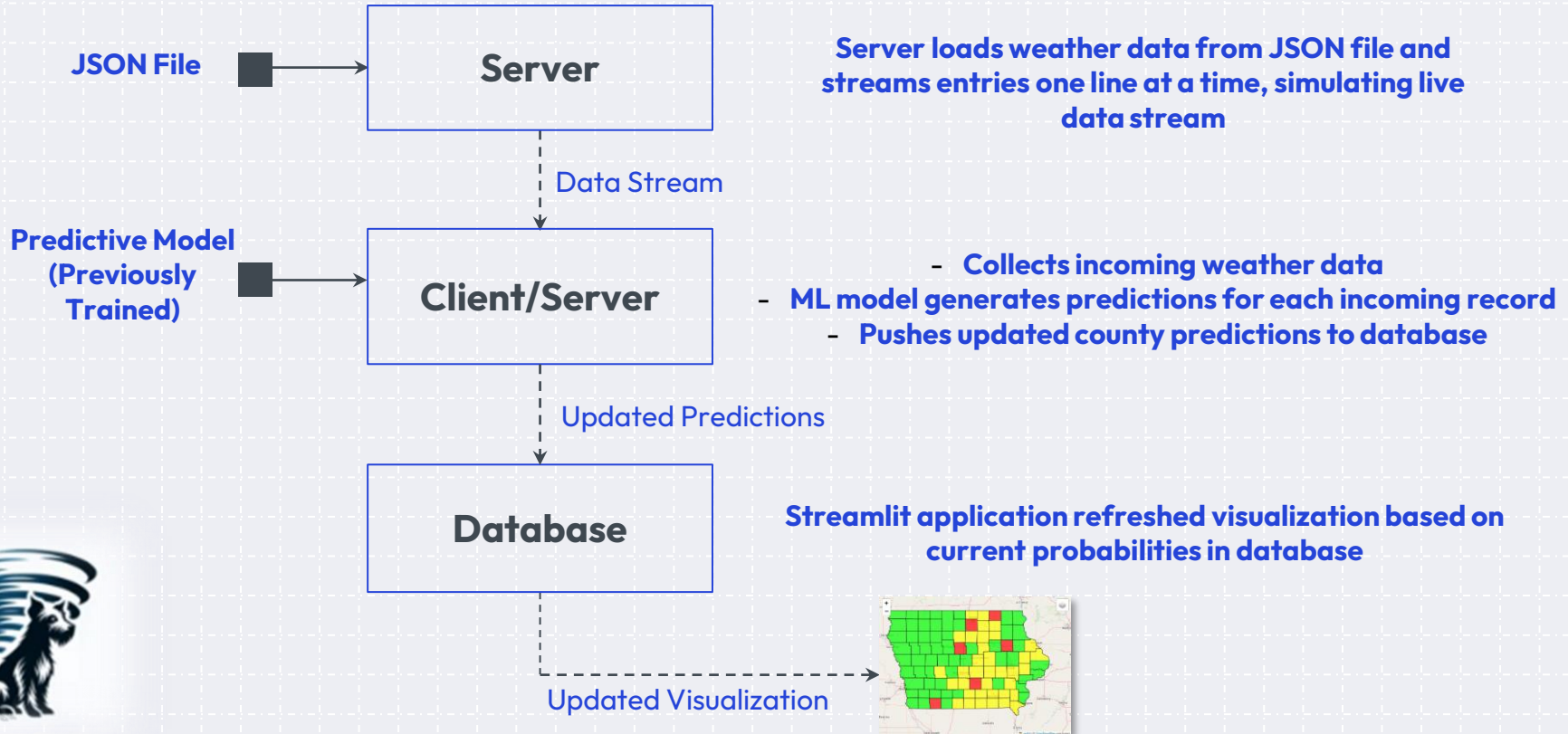


04

Data Streaming



Project Architecture





05


Demo





Streamlit App

```
server.py  asyncio_refresh.py M  new_app.py M x
RTS > new_app.py
1 import streamlit as st
2 import pandas as pd
3 import geopandas as gpd
4 import folium
5 from streamlit_folium import folium_static
6 import os
7 import time
8
9 # Load Iowa county boundaries
10 script_dir = os.path.dirname(__file__)
11 geojson_path = os.path.join(script_dir, 'Iowa_County_Boundaries.geojson')
12 iowa_geo = gpd.read_file(geojson_path)
13
14 # Function to load data from the Parquet file
15 def load_dataframe(parquet_file='tornado_risk.parquet'):
16     try:
17         df = pd.read_parquet(parquet_file)
18         return df
19     except FileNotFoundError:
20         st.warning('Parquet file not found. Initializing empty DataFrame.')
21         return pd.DataFrame(columns=['time', 'county', 'risk'])
22     except Exception as e:
23         st.error(f'Error loading Parquet file: {e}')
24         return pd.DataFrame(columns=['time', 'county', 'risk'])
25
26 # Initialize session state for df_st if it doesn't exist
27 if 'df_st' not in st.session_state:
28     st.session_state.df_st = load_dataframe()
29
30 # Function to get the max time for the timestamp
31 def get_max_time(df):
32     return df['time'].max()
33
34 The default interactive shell is now zsh.
35 To update your account to use zsh, please run `chsh -s /bin/zsh`.
36 For more details, please visit https://support.apple.com/kb/HT208050.
37 (base) Dharti@MacBook-Pro:ProjectToto dhartipate@seagraves$ streamlit run RTS/new_app.py
38
39 You can now view your Streamlit app in your browser.
40
41 Local URL: http://localhost:8501
42 Network URL: http://192.168.1.14:8501
```



Project TOTO: Tornado Outbreak Threat Observations

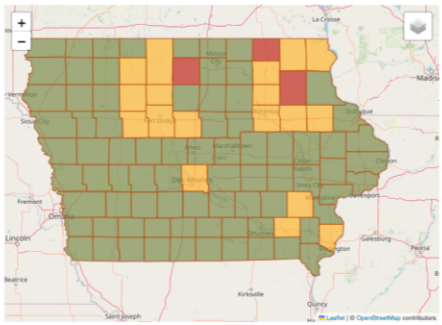
Developed in part with University of Chicago:

Dharti Seagraves, Steve Veldman, Michael Goodman, Forough Mofidi

[Source Code](#)

County Risk Table

county	risk
43 Howard	0.876544
53 Hancock	0.876510
56 Fayette	0.856414
67 Delaware	0.844171
7 Washington	0.830081
61 Humboldt	0.805498
69 Buchanan	0.799856
95 Guthrie	0.779750
42 Winnebago	0.768685
53 Chickasaw	0.763894



Pause

Manual Refresh

Predictions as of 2024-05-21T08:00:00





06

Code + Resources



GitHub Repository: <https://github.com/dpatel77/ProjectToto/tree/main>

- ❖ Code for Server, Client/Server, and Client applications
- ❖ Code for data scraping and processing
- ❖ Notebook outlining development of predictive ML model





Real Time: Data Streaming and Processing

Data Stream from Server:

- ❖ We do not have access to the real-time sensor data from Iowa's weather monitoring stations
- ❖ To simulate a real-time data, historical data representing sensor readings from individual weather stations across the state are streamed – one observation at a time - from server application

Data Receipt and Model Predictions:

- ❖ Client/Server receives each new observation and generates an updated prediction for the respective county
- ❖ While not strictly “real-time,” this approach functions well within the needs of this use case and allows reliable and efficient updates to model predictions and visualizations.





Real Time: Predictions and Visualization

Tornado Probability by County:

- ❖ Current probability of tornado occurrence by county is maintained in parquet format for easy dissemination
- ❖ Can be exported as a table/report, or integrated into other complementary applications

Data Visualization:

- ❖ Map of Iowa updated in real-time, using color to visualize risk of tornado for each county
- ❖ Can be hosted on website or smartphone app, or embedded in live television broadcast

