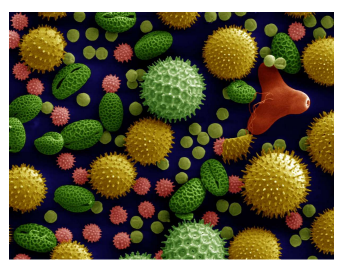
Houston, We Have an *Allergy* Problem



Predicting Pollen Counts in Texas

May, 2022

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Introduction:

Allergies & Public Health After Covid-19

- 1. Heightened Public Awareness of Allergies
- 2. Seasonal Strain on Healthcare Providers



Allergies: A Business Problem



Preparing Medical Providers & the General Public for Allergy Season Through Public Health Initiatives



- All Pollen Data From Houston Health Dept.

- Monthly Tallies of Species-Specific Pollen Counts per m³

- Business Days from January 2013 to April 2022

The Data: Climate

- Daily Climate Data from NOAA
- 2 Testing Centers in Houston, TX, 1 from Shreveport, LA
- Average Daily Temp (°F),
 Average Wind Speed (mph),
 Precipitation (in.)



Pollen Counts & Allergies

TREE POLLEN:

- 90-1499 /m³: Heavy

- 1500+/m³: Extremely Heavy

GRASS POLLEN:

- 20-199/m³: Heavy

- 200+/m³: Extremely Heavy

WEED POLLEN:

 $-50-499 \text{ /m}^3: Heavy$

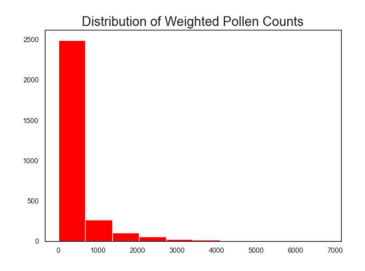
- 500+/m³: Extremely Heavy

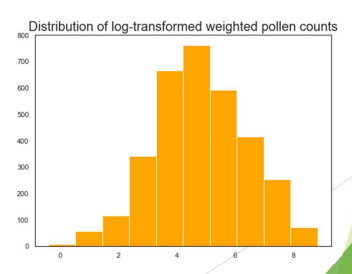
Weighted Pollen Counts

- Weighted using Different Severities of Tree, Grass and Weed
- "high" pollen set at 100+ particles per m³ per HHD
- ~50% of days 'high' pollen for Houston, TX

Exploratory Findings

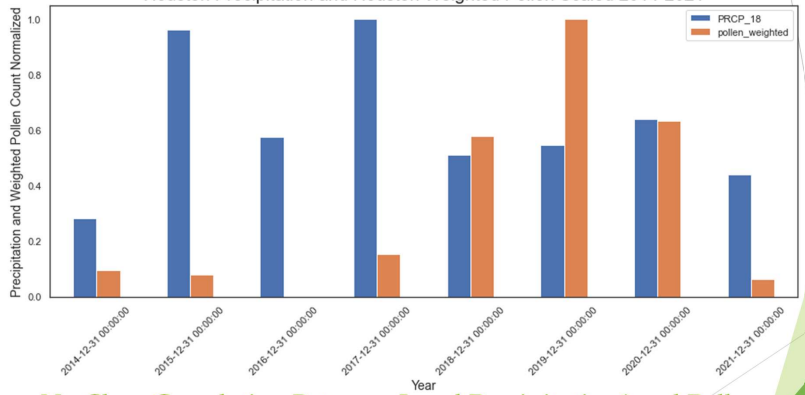
- Many Days had pollen counts of zero especially in summertime
- Max Pollen Count of over 9,000 per m³ occurred in March, 2019
- Pollen's Logarithmic Distribution





Exploratory Findings

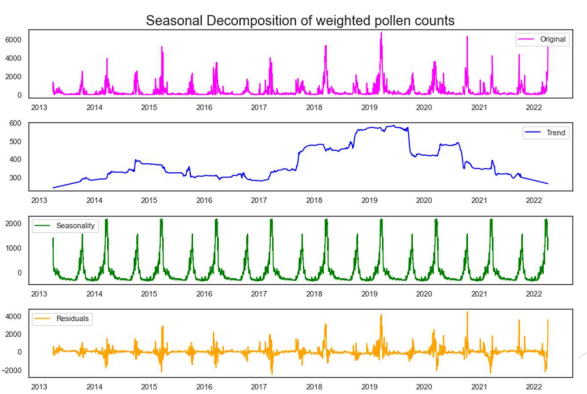




No Clear Correlation Between Local Precipitation* and Pollen Counts for Current or Prior Year

* Also True for Shreveport, & other variables (see Appendix)

Classification Modeling: The Seasonality Problem

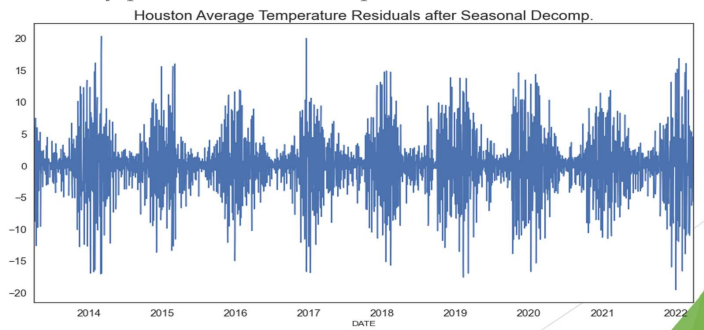


Classification Modeling

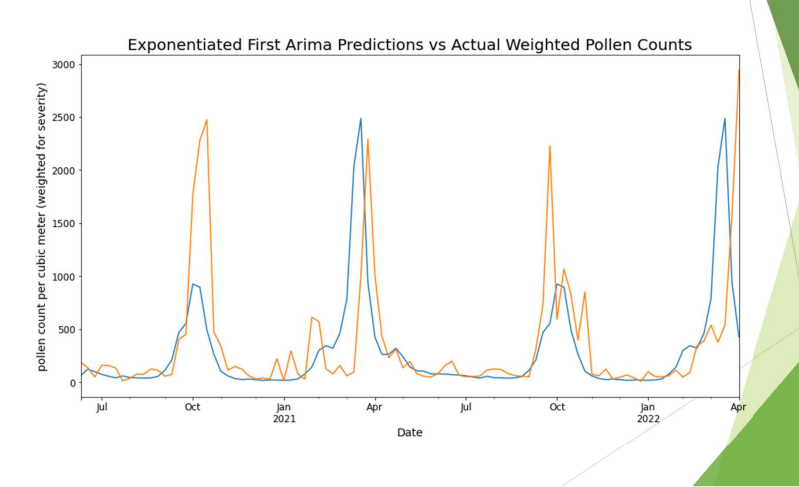
- Decision Tree: Local Temp = Most Important Feature

- Random Forest Classifier Achieved 60% Accuracy

- Seasonality persists after decomposition?



Time-Series Modeling



Results

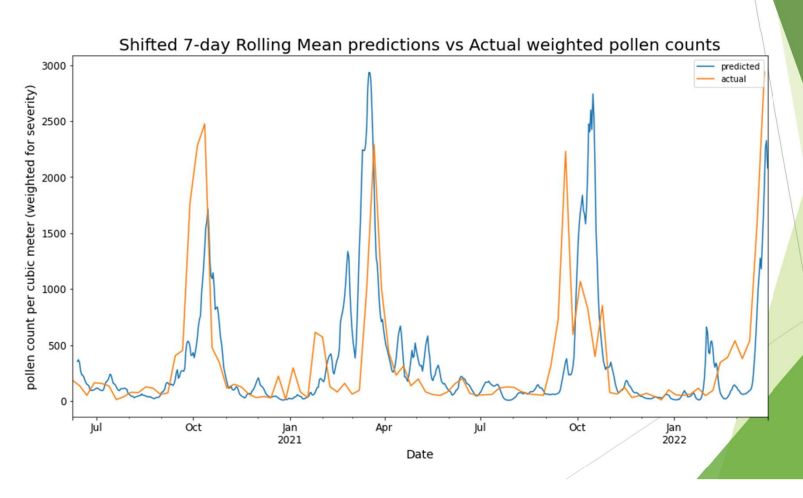
Classification:

- Best Model was Random Forest 60% Accuracy, 59% Precision

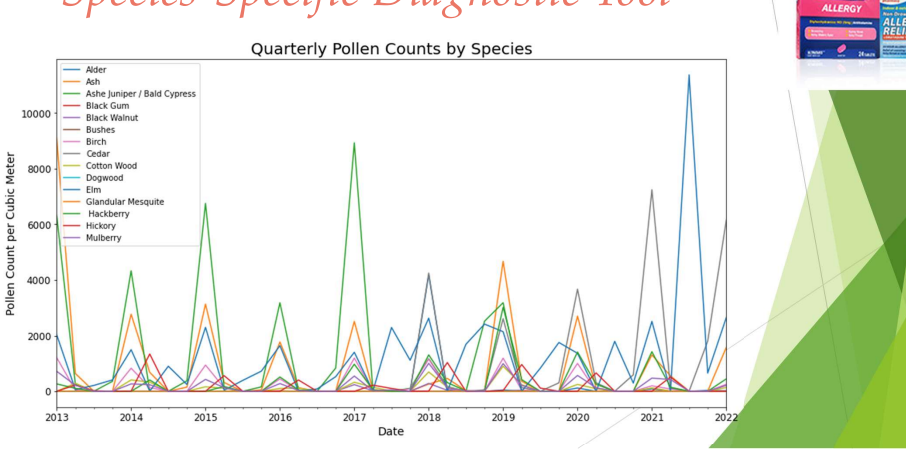
Time Series:

- Best Predictor was Prior Year's Pollen Counts
- Off by ~ 425 particles per m³ on average

Results: Best Predictions => Last Year's Data

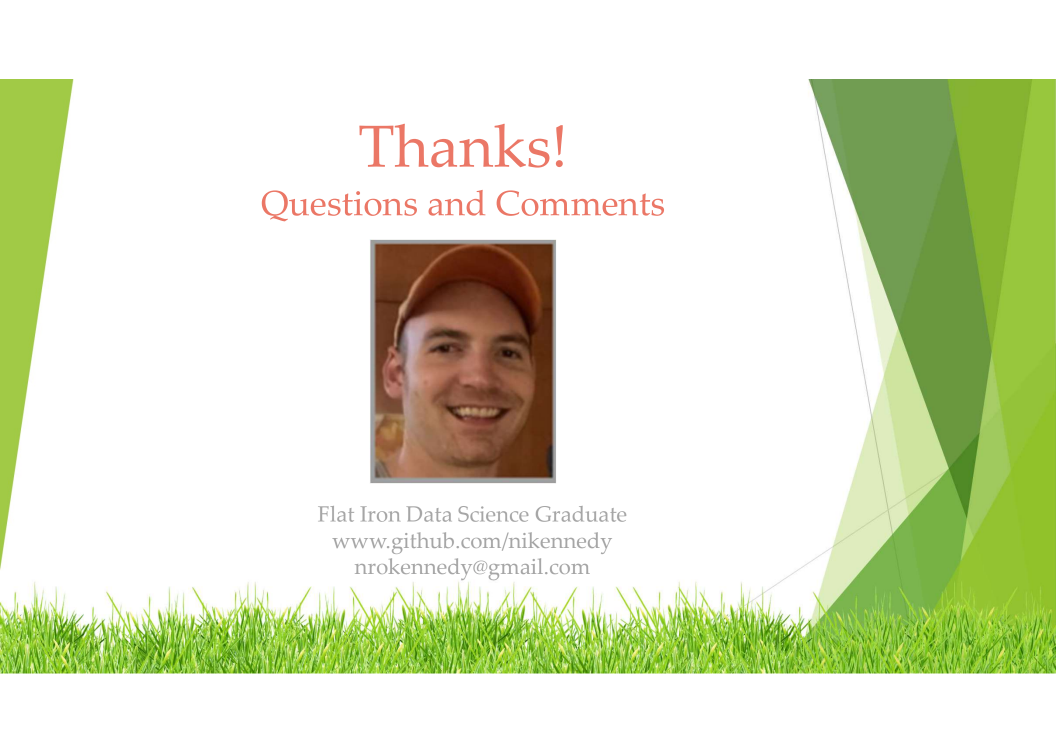


Proposal for Next Steps: Species-Specific Diagnostic Tool











- 1. https://www.chpa.org/sites/default/files/media/docs/2020-10/Assessing-Consumer-Benefits-of-Allergy-Rx-OTC-Switches-03012017.pdf
- 2. https://www.ochsner.org/services/allergy-asthma-and-immunology/pollen-mold

Appendix

