

The background is a solid dark blue. On the left side, there are several stylized virus particles in shades of orange and brown, some with spikes and others with more complex internal structures. There are also abstract, wavy shapes in lighter orange and brown tones. On the right side, there are more virus particles and abstract shapes, including a large, irregular orange shape at the bottom right.

Project 4: Predict West Nile Virus

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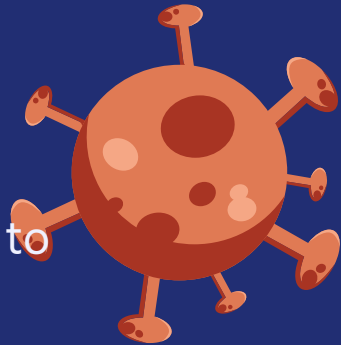
Problem Statement

The West Nile virus (WNV) is a mosquito-borne illness that can cause severe neurological disease and death in humans.

Since 2004, the Chicago Department of Public Health has increased surveillance and control efforts in a bid to prevent transmission of this virus.

Given weather, location, testing, and spraying data, our goal is to **predict whether the WNV is present** in a given location.

Based on our predictions, we will devise a cost effective strategy to deploy pesticides in WNV-hotspots.





Pre-Processing: Train / Test

- Train: 10,506 rows, 12 columns (2007, 2009, 2011, 2013)
- Test: 116,293 rows, 11 columns (2008, 2010, 2012, 2014)
- Relevant columns:
 - Date
 - Species
 - Longitude
 - Latitude
 - WNV present
- Set date as index
- Assign nearest weather station to each trap
- Group by mosquito species
- Convert species to categorical features





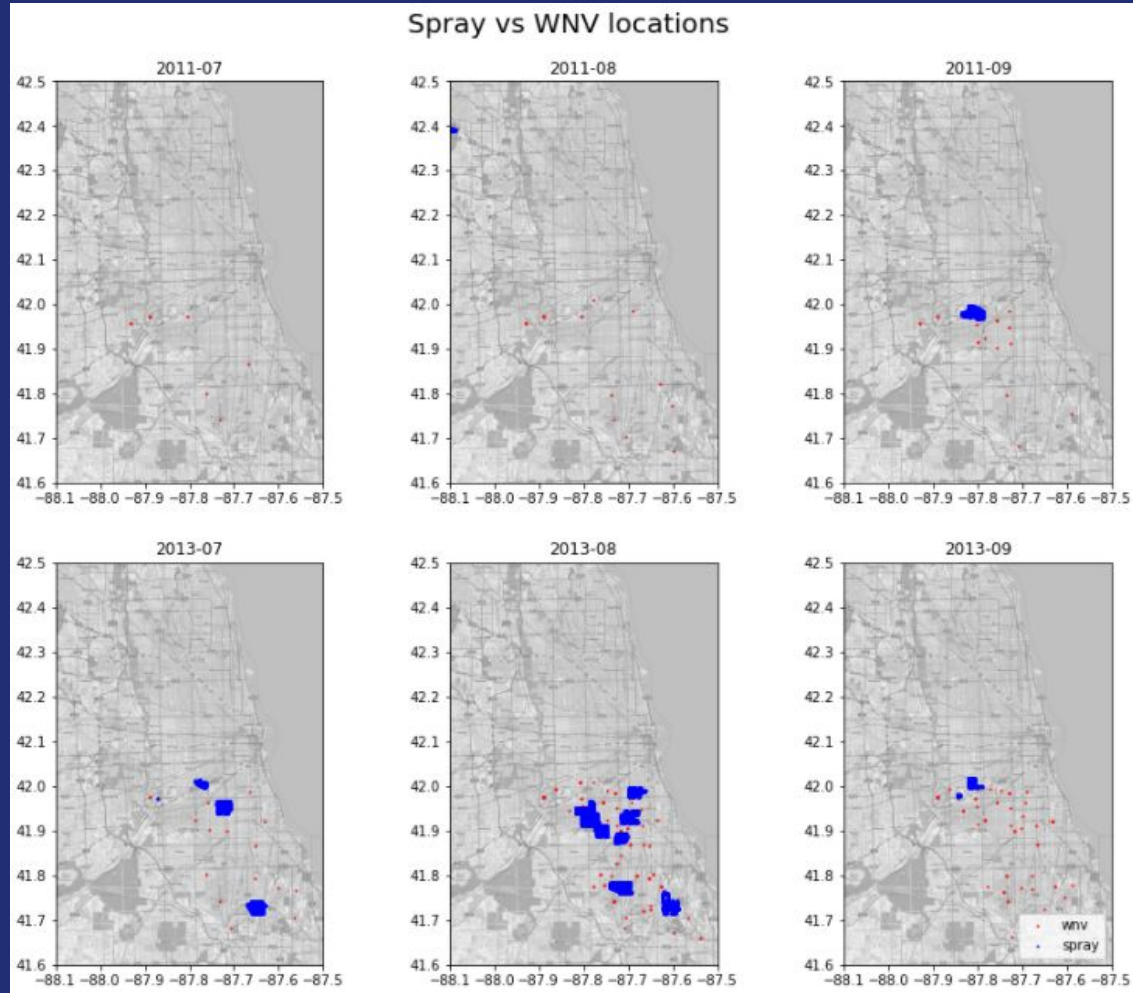
Pre-Processing: Weather

- 2,944 rows, 22 columns
- Daily data from May-October 2007-2014
- Impute missing values ('M') and trace values ('T') with 0 or mean
- Convert weather conditions (CodeSum) to categorical variables
- Compute 14 day rolling average/sum of various weather data
- Compute lagged (3, 5, 7, 10 days) versions of rolling weather data
- Assign weather data to train/test data based on nearest weather station



Pre-Processing: Spray

- 14,835 rows, 4 columns
- 2011 and 2013 spray locations and dates
- Based on plots of sprayed locations vs WNV presence, spraying does not appear to reduce WNV presence in subsequent months



Pre-Processing: Spray

- 2011 and 2013 train data locations were checked if they had been sprayed within a certain radius within the past 10 days
- Spraying within 10m, 30m and 50m of a location within the last 10 days has **marginal effect** on the number of mosquitoes caught or the presence of WNV
- Since spray data for 2008, 2010, 2012 and 2014 is unavailable as well, **spray data will not be used** in modelling

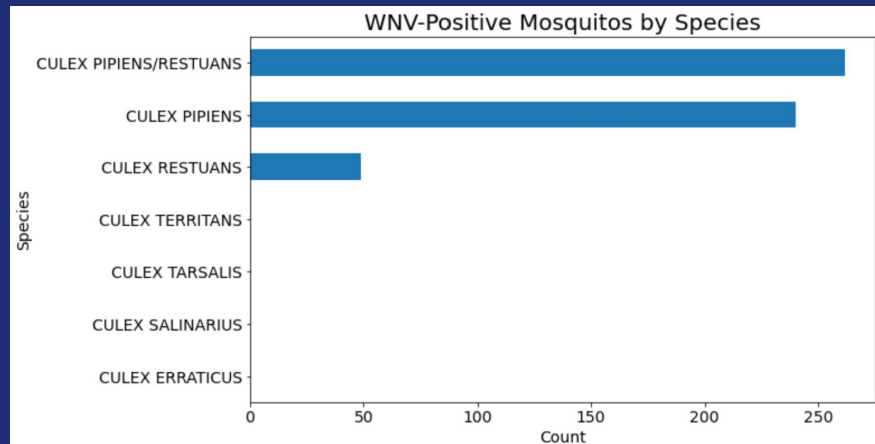
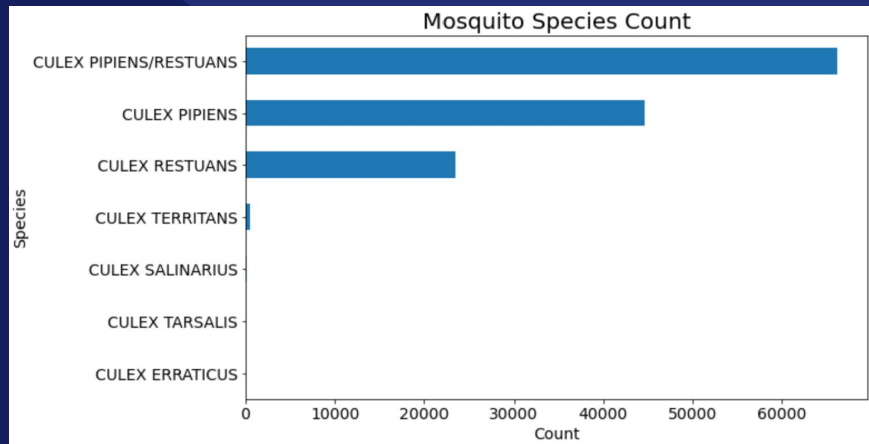
Sprayed radius within last 10 days vs WNV			
	wnv	wnv_binary	num_mos
sprayed_10m_binary			
0	0.077421	0.064742	14.662800
1	0.115385	0.115385	11.384615
sprayed_30m_binary			
0	0.077114	0.064170	14.647205
1	0.103896	0.103896	13.370130
sprayed_50m_binary			
0	0.076364	0.063497	14.640280
1	0.109524	0.104762	13.828571



EDA: Mosquito Counts



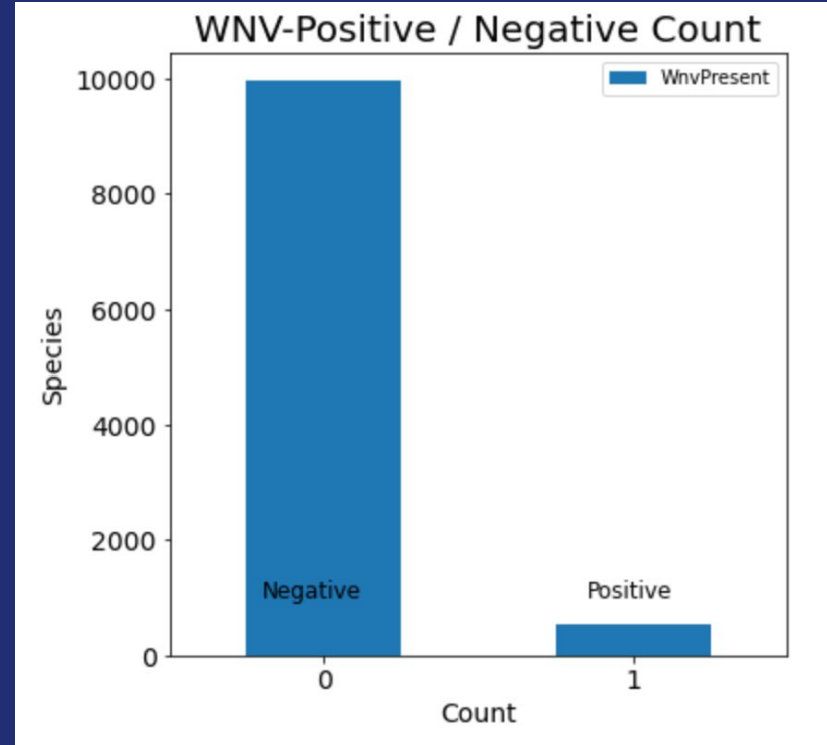
- Of the 7 species of mosquitoes caught, only 3 were found with the WNV. These were also the most frequently caught species
- As the distributions of total mosquito counts and WNV-positive mosquito counts differ, we should expect species to be an important feature in predicting WNV



EDA: WNV Positive/ Negative Counts



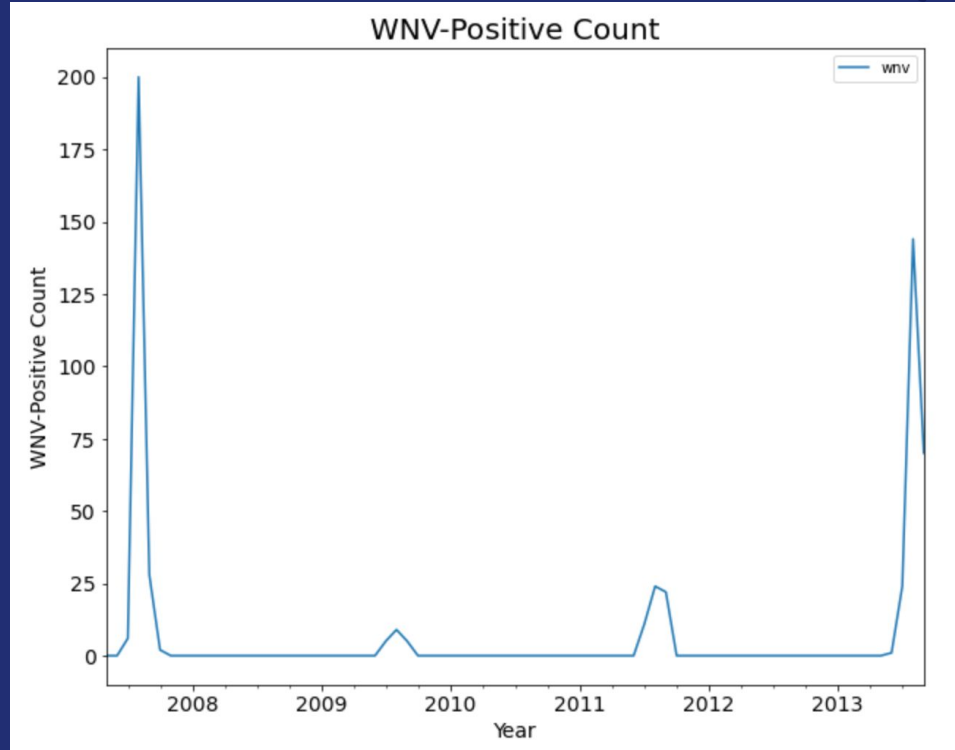
- Grouped by species, there are **9,955** WNV-negative vs **551** WNV-positive findings in the train data
- As the classes are imbalanced, we resampled the WNV-positive data using SMOTE



EDA: WNV-Positive by Date



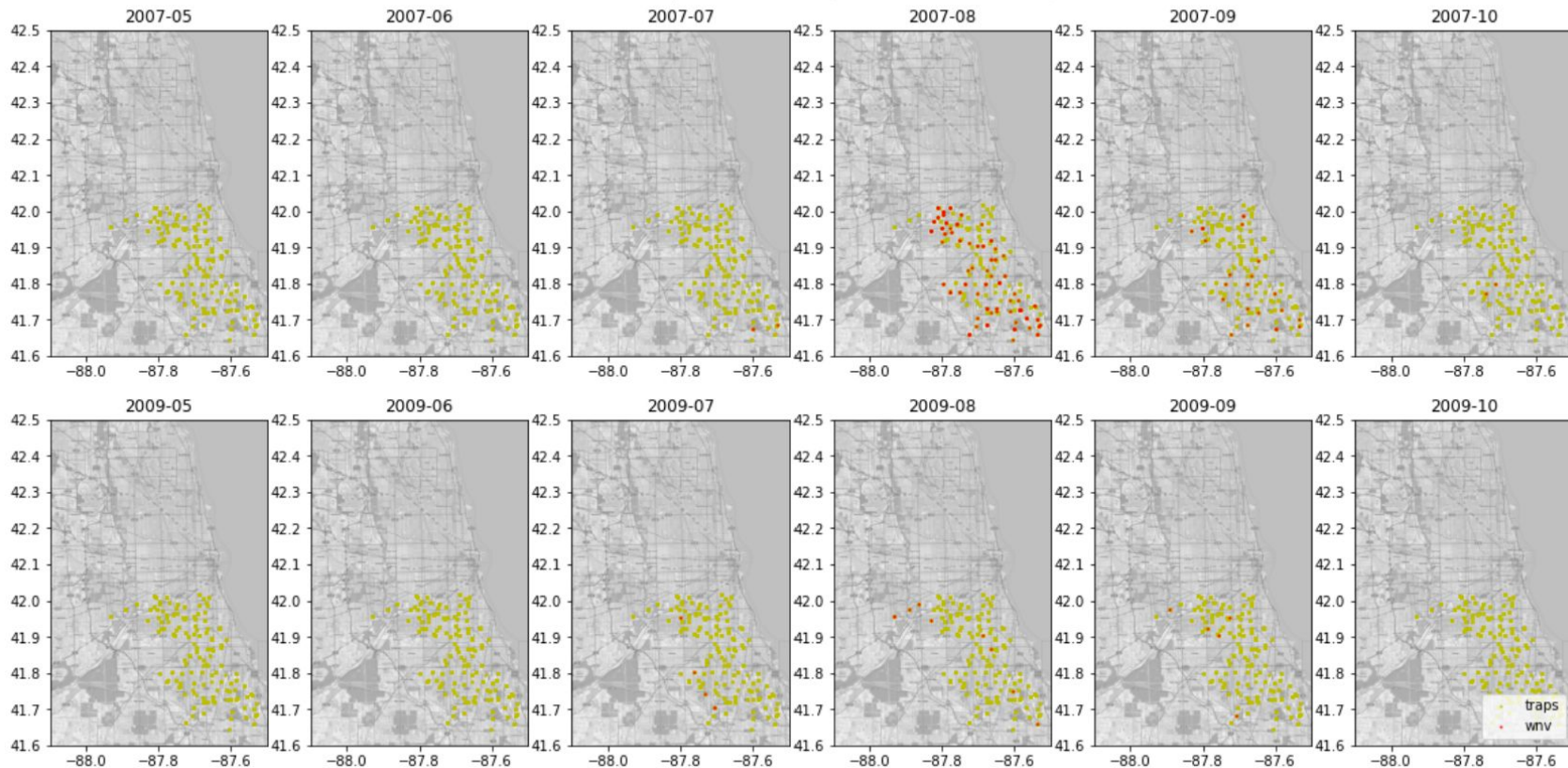
- WNV-positive mosquitoes were most frequently caught in August and September each year
- 2007 and 2013 had the most number of WNV-positive mosquitoes caught



EDA: WNV-Positive by Location



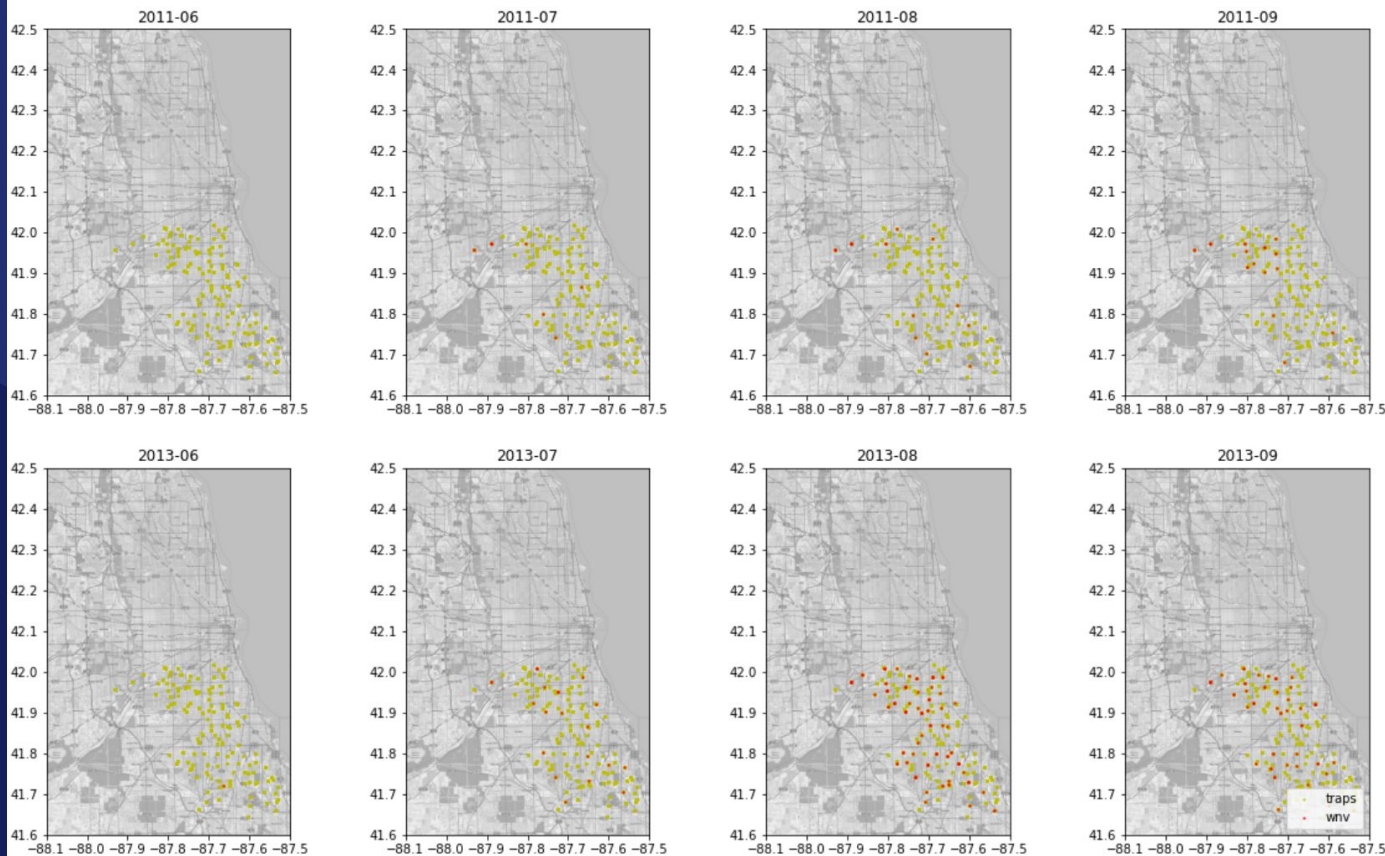
WNV vs Trap locations (2007 and 2009)



EDA: WNV-Positive by Location



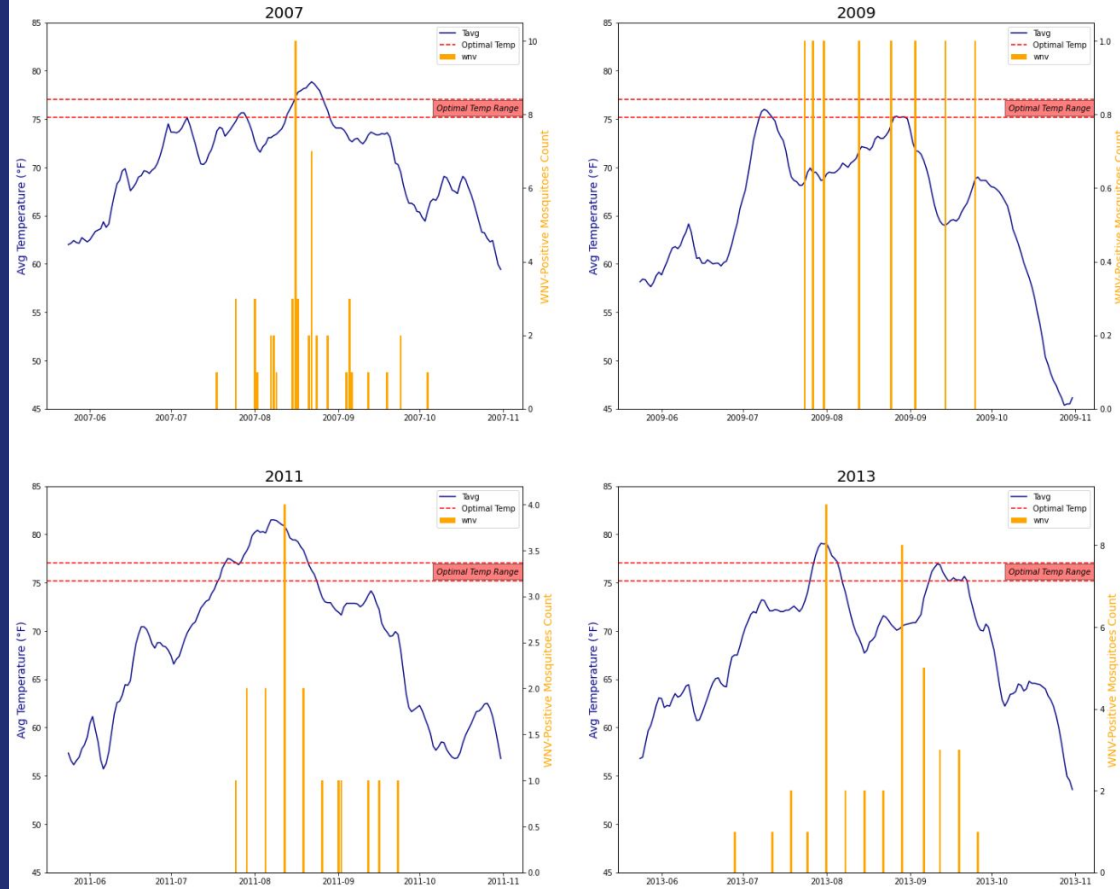
WNV vs Trap locations (2011 and 2013)



EDA: Temperature

- Temperature has an impact on these 3 factors:
 - Mosquito reproduction rate
 - Mosquito biting rate
 - Virus replication rate
- Optimal temperature for WNV to spread is between 75.2 to 77 degrees Fahrenheit
- Higher temperatures have both an immediate and delayed impact on the WNV-positive mosquito count

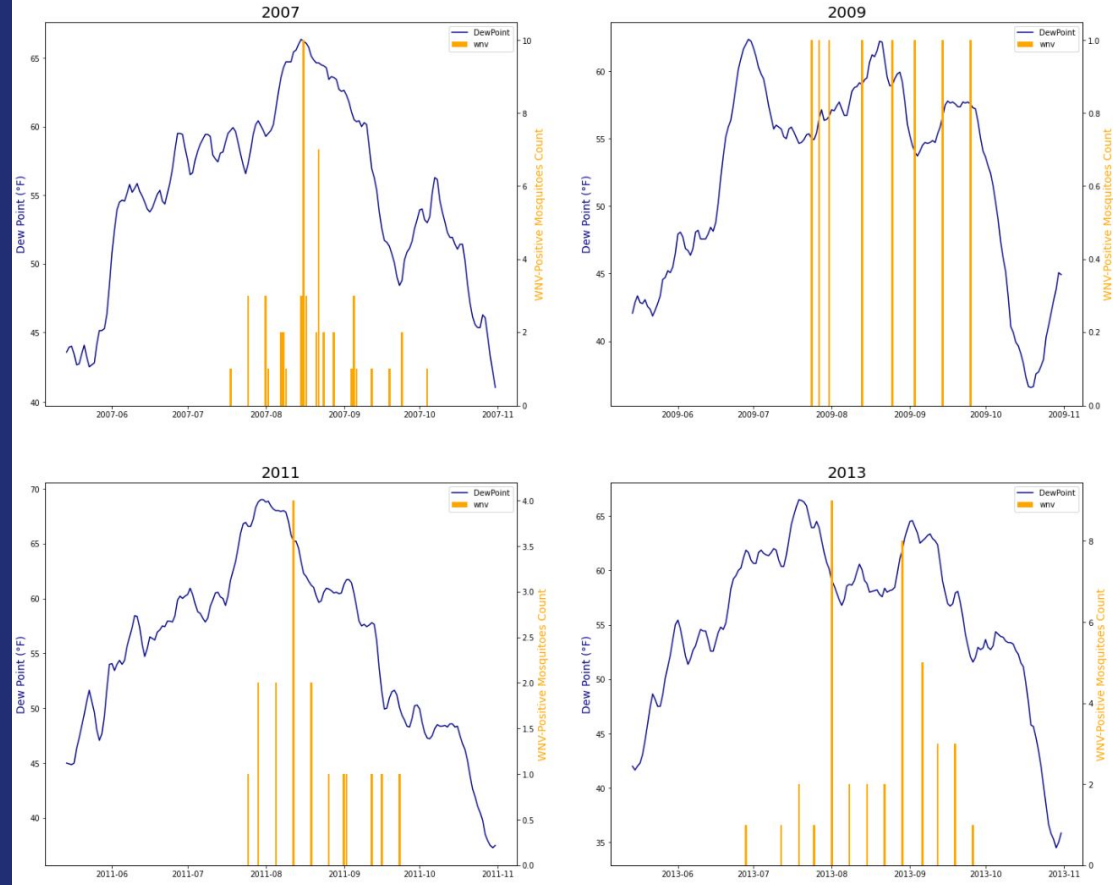
Avg Temp & WNV-Positive Mosquito Count (WS 1)
(Rolling=14, shift=10)



EDA: Dew Point

- Dew point tends to peak between July and September
- Generally, higher dew points do result in higher WNV counts

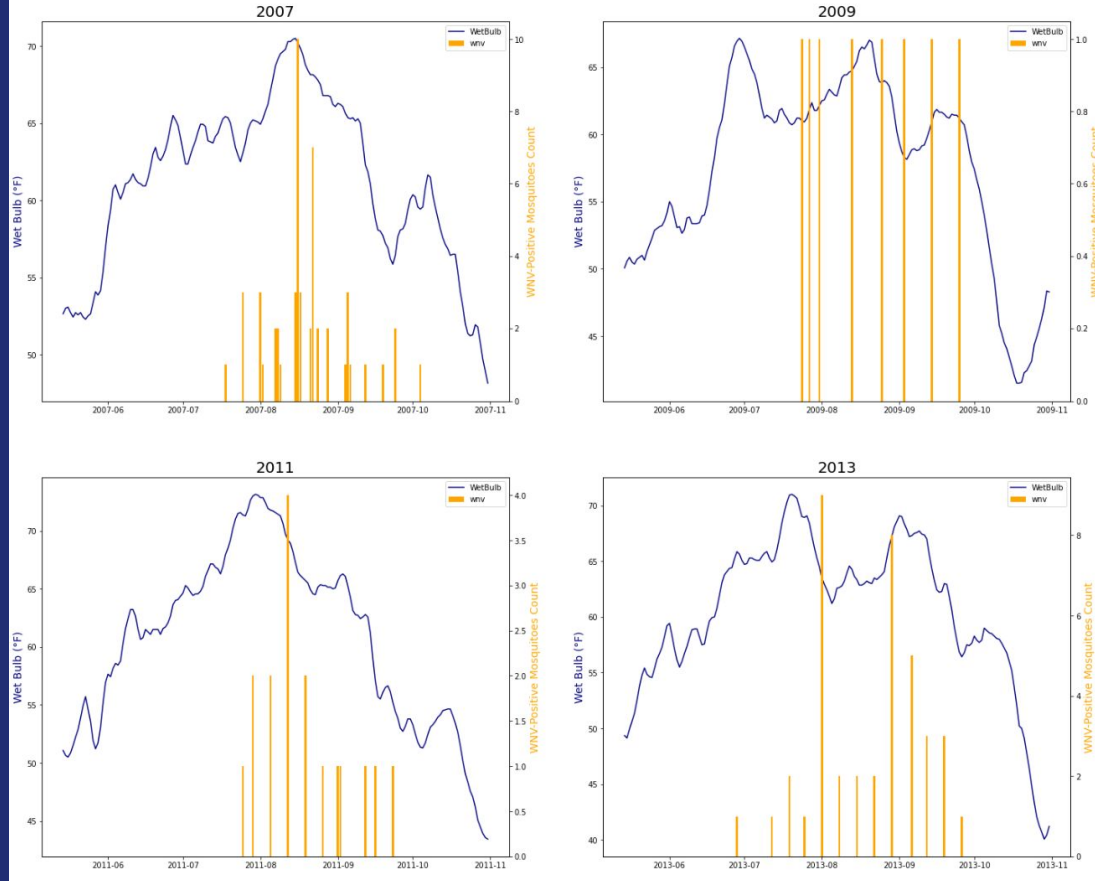
Dew Point (°F) & WNV-Positive Mosquito Count (WS 1)
(Rolling=14, shift=0)



EDA: Wet Bulb

- Wet bulb tends to peak between July and September
- Generally, higher wet bulb temperatures are associated with higher levels of humidity, which offsets the higher temperatures, and thus results in higher WNV counts

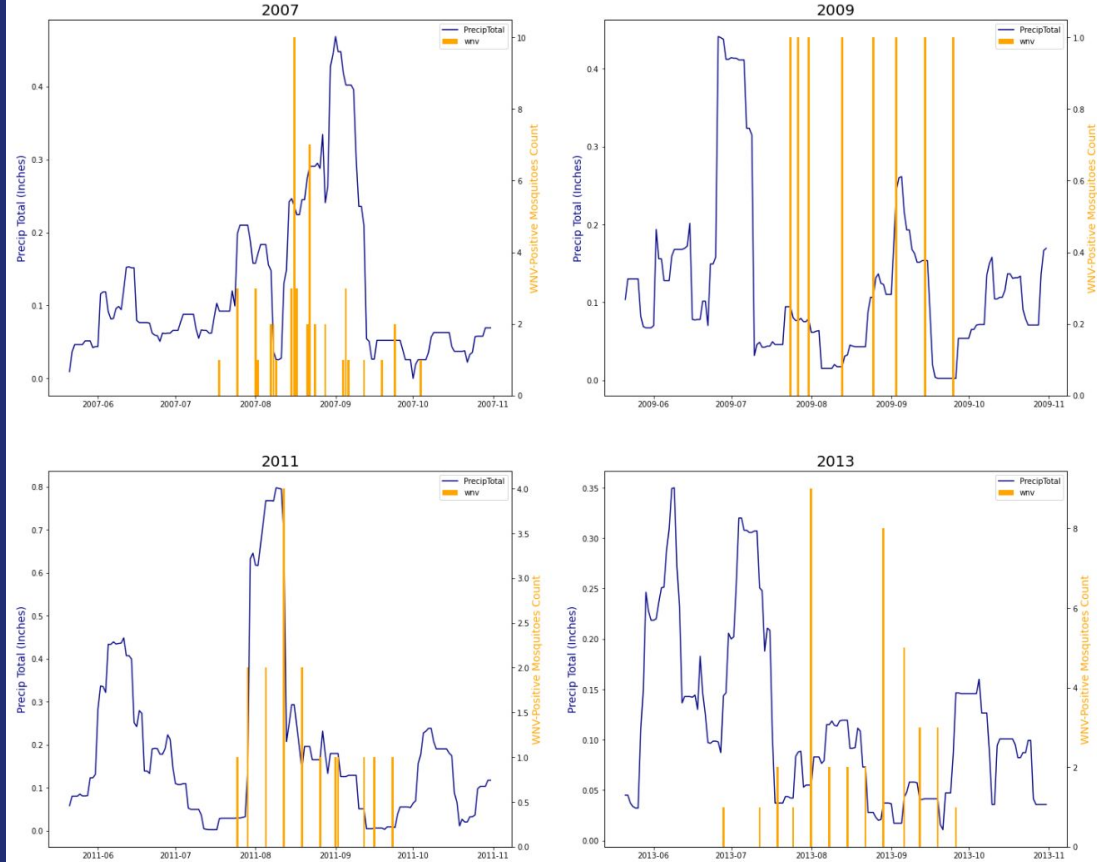
Wet Bulb (°F) & WNV-Positive Mosquito Count (WS 1)
(Rolling=14, shift=0)



EDA: Precipitation

- Higher precipitation increases the amount of water surfaces for mosquitoes to breed
- This explains the spikes in WNV-positive counts after periods of heavy precipitation as shown in the years 2009, 2011 and 2013

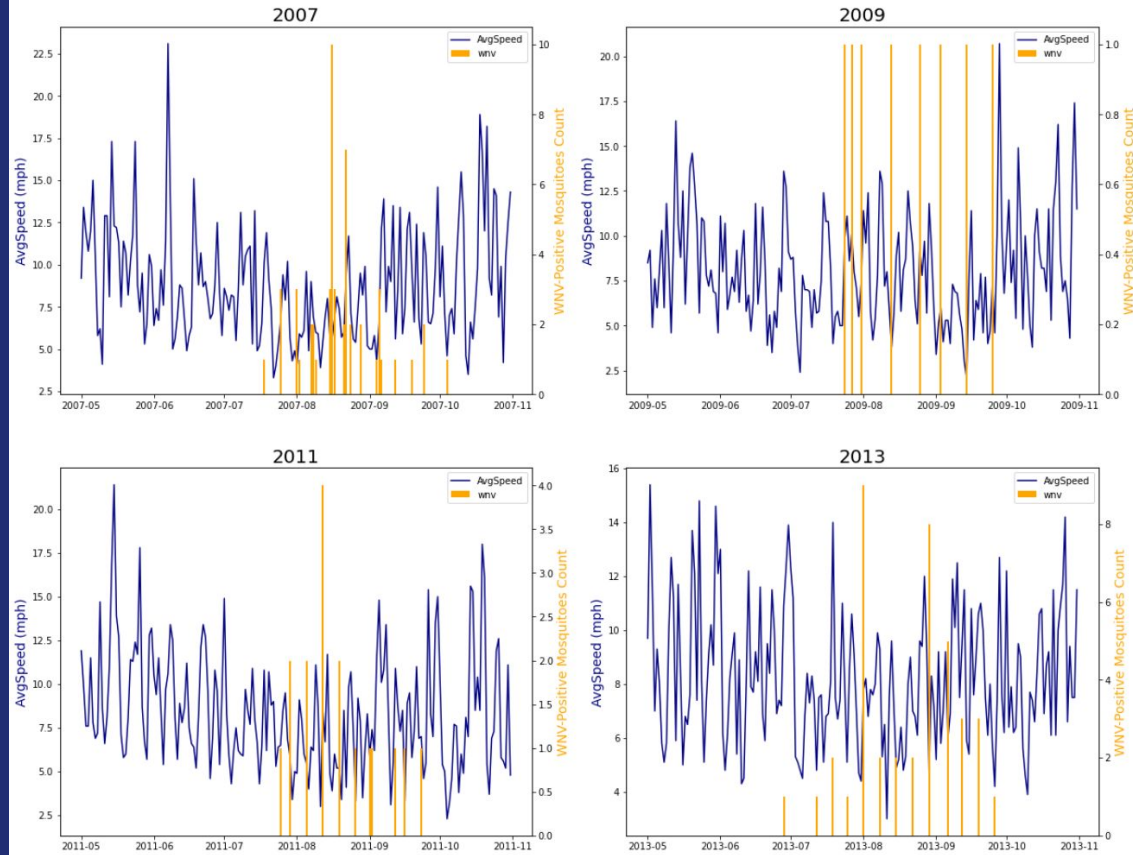
Precip Total & WNV-Positive Mosquito Count (WS 1)
(Rolling=14, shift=7)



EDA: Wind

- Lower average wind speeds show a larger number of WNV-positive mosquitoes being detected
- It is likely that fewer mosquitoes are detected when wind speeds are higher, and they are only detected by traps during lower wind speeds

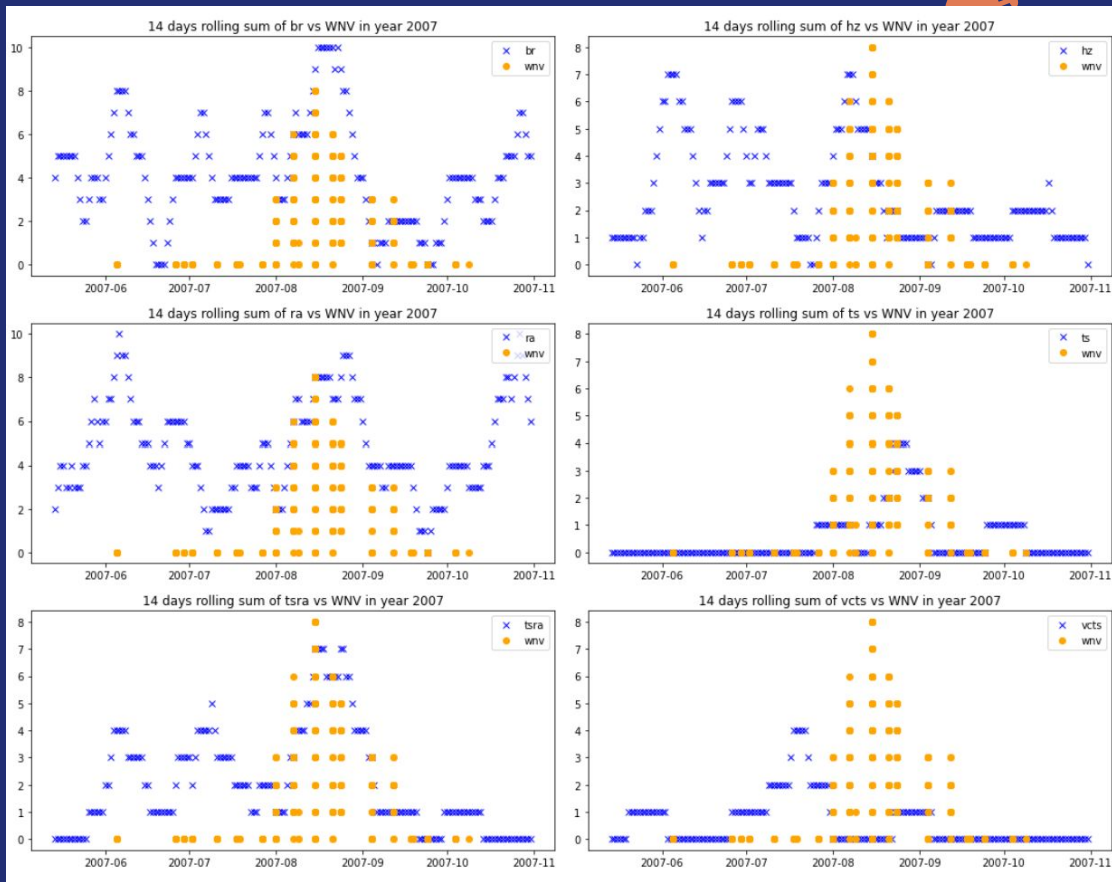
AvgSpeed (mph) & WNV-Positive Mosquito Count (WS 1)
(Rolling=0, shift=0)





EDA: Weather Conditions

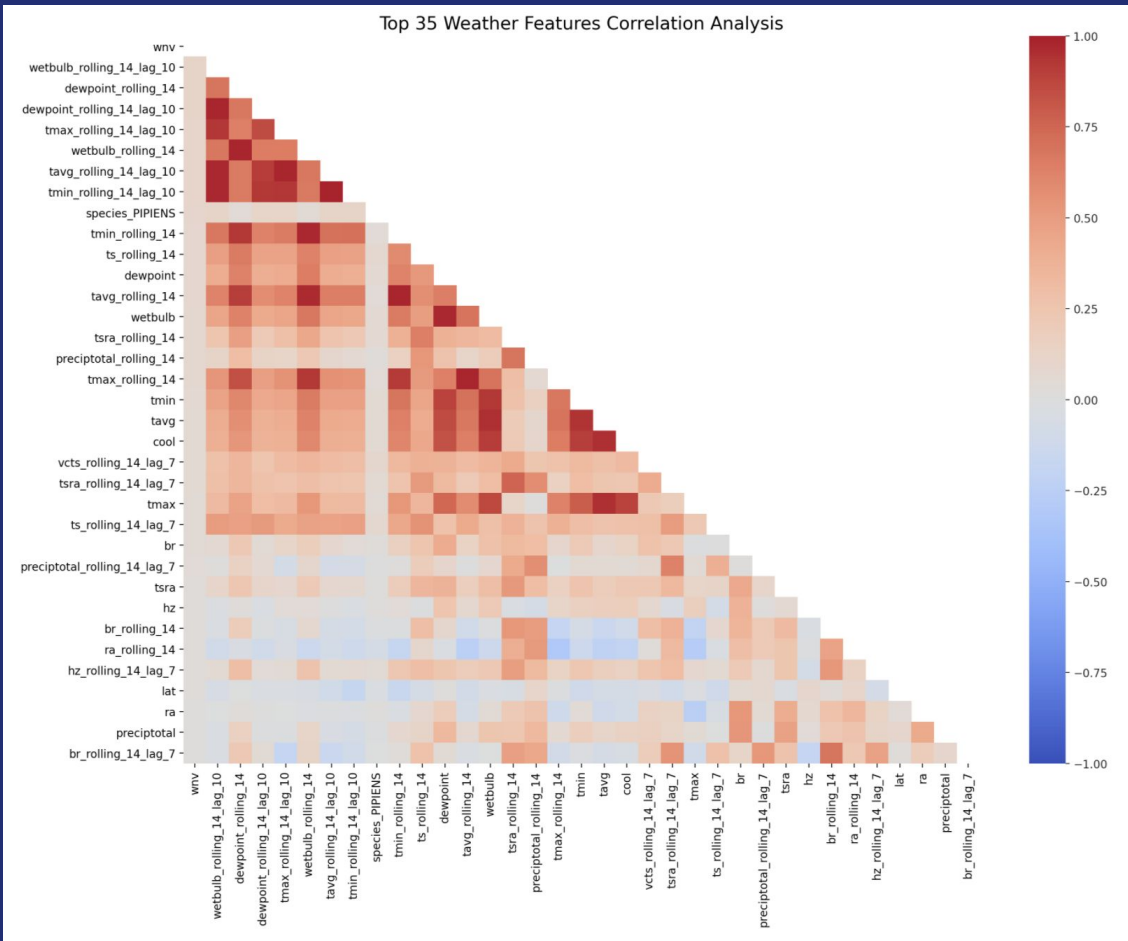
- Weather conditions associated with rain (thunderstorm, thunderstorm / rain, vicinity thunderstorm, rain, mist, haze) were found to be most highly correlated to the presence of WNV



EDA: Top Features

- Temperature-related features were the most correlated with one another
- Rolling average and time lags increases the correlation between the weather features and the WNV

wnv	1.000000
wetbulb_rolling_14_lag_10	0.118518
dewpoint_rolling_14	0.118297
dewpoint_rolling_14_lag_10	0.117584
tmax_rolling_14_lag_10	0.107532
wetbulb_rolling_14	0.106450
tavg_rolling_14_lag_10	0.106093
tmin_rolling_14_lag_10	0.101629
species_PIPPIENS	0.094056
tmin_rolling_14	0.082480
ts_rolling_14	0.080939



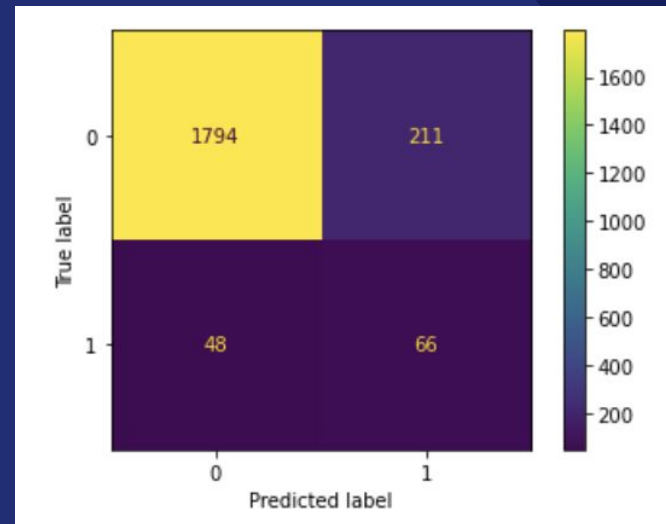
Modelling

Models Tested:

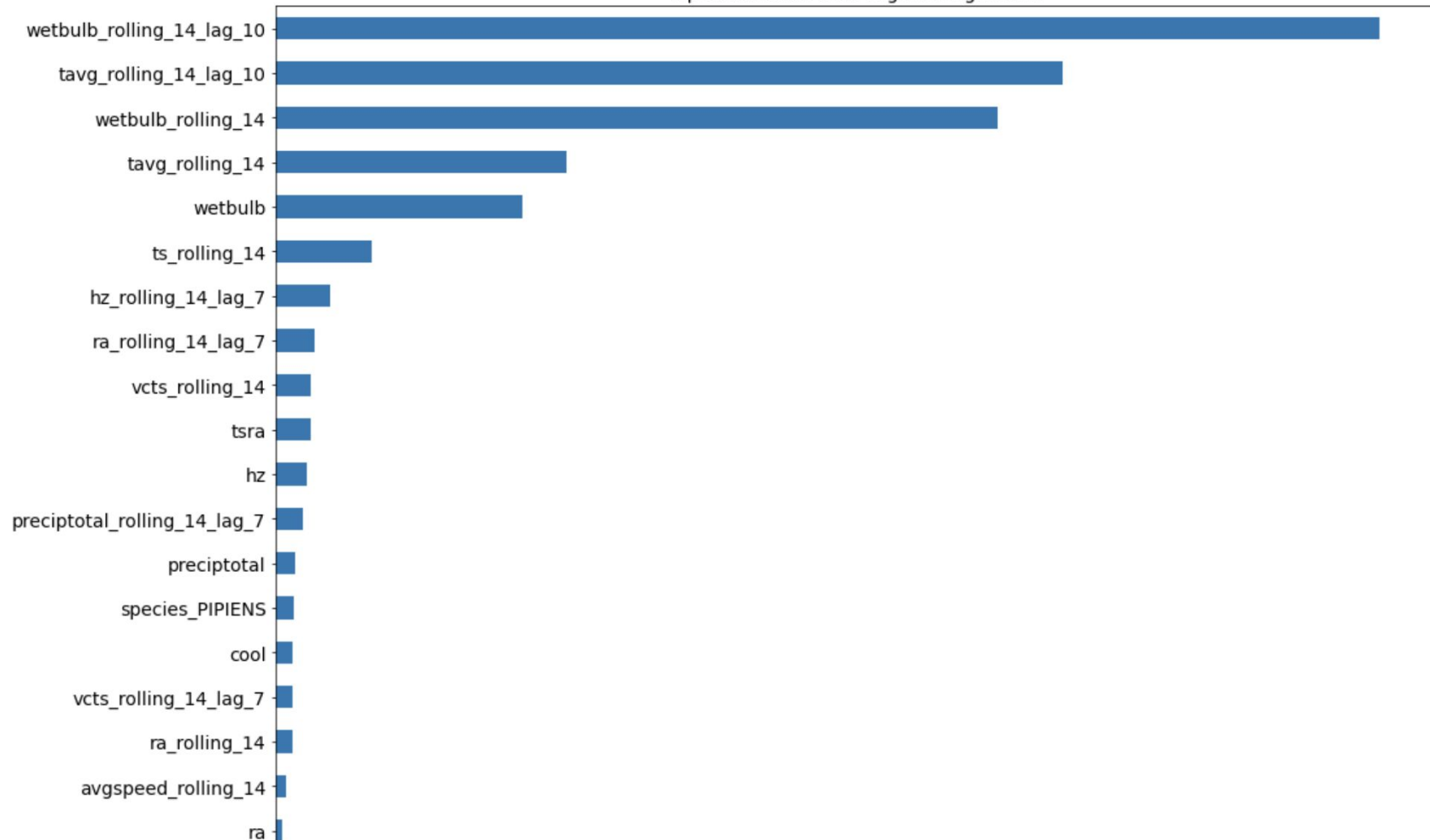
- Logistic Regression
- K-Nearest Neighbors
- Random Forest
- Extra Trees
- Support Vector Machine
- XGBoost

Modelling Results

	LR	KNN	RF	ET	SVC	XGB
train_acc	0.818826	0.974271	0.898951	0.910162	0.880890	0.915546
val_acc	0.795181	0.740469	0.823425	0.821004	0.812502	0.823421
test_acc	0.820431	0.775824	0.857993	0.849129	0.855147	0.855532
train_auc	0.741826	0.909938	0.500000	0.504373	0.809036	0.793339
test_auc	0.746211	0.695973	0.504386	0.508772	0.782165	0.736855
train_recall	0.781341	0.944606	0.000000	0.008746	0.854227	0.685131
test_recall	0.780702	0.535088	0.008772	0.017544	0.798246	0.578947



Top Coefficients from Logistic Regression



Kaggle Submission Score

Using SVC with smote, our best parameters are:

```
{'sampling__sampling_strategy': 'auto',  
 'svc__C': 0.2,  
 'svc__degree': 3,  
 'svc__kernel': 'poly'}
```

Kaggle Set

An orange arrow pointing from the parameters to the Kaggle Score.

Kaggle Score: 0.683

Cost Benefit Analysis

Estimated Epidemic Cost:

- Nationwide: \$778 million over 15 years
- Louisiana (2005): \$20 million
- Sacramento, California (2005): \$2.98 million
- Average cost per infected person: \$18,000 - \$61,000
(depending on severity)

Cost of spraying:

- Vector Control Cost: \$701, 790
- 15 prevented WNV cases would justify the cost

But is this enough?



Cost Benefit Analysis

Optimise spraying for weather conditions and months:

- Lower wind speeds (reduces spray drift)
- Temperatures below 86°F (30°C)
- Humidity above 45%
- July to September

Cost Benefit Analysis

Alternative Measures

- Eliminate mosquito breeding grounds
- Insect repellent
- Long-sleeve shirts and long pants

Conclusion / Recommendations

- Pesticide spraying is not enough
- Combination of spraying and alternative measures
- Spray in the right weather conditions

THANK
YOU

