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## **Executive Summary**

### What is West Nile Virus?

The West Nile virus (WNV), according to <u>CDC</u>, is the leading cause of mosquito-borne disease in the continental United States. It is most commonly spread to people by an infected mosquito. WNV usually occurs during summer/ fall. There are no vaccines or medications for treatment.



## **Project Objective**

Through a methodical analysis of Chicago's West Nile Virus data, build a model to predict the presence of West Nile Virus in given a set of conditions in Chicago.

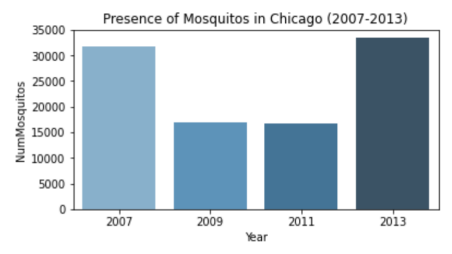


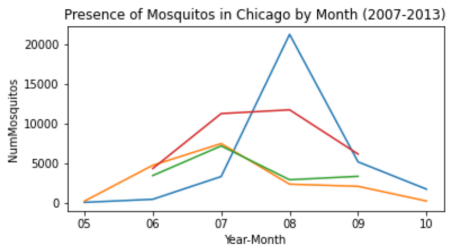
## **Project Conclusion**

- Number of mosquitos, location in Chicago, time lagged number of mosquitos, wind speed/ direction and temperature are key predictors to West Nile Virus
- XGBoost with parameters of {learning\_rate': 0.01, 'max\_depth': 5, 'min\_child\_weight': 10, 'n\_estimators': 500} gives the best AUC (0.86) and cross-validation scores among all models



## **Understanding West Nile Virus in Chicago**



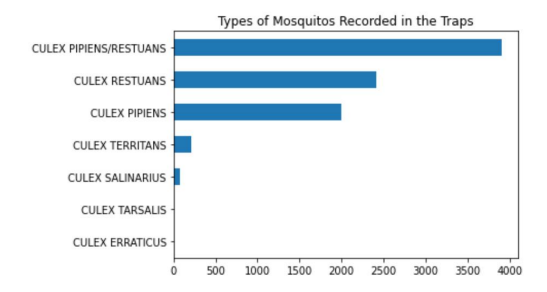


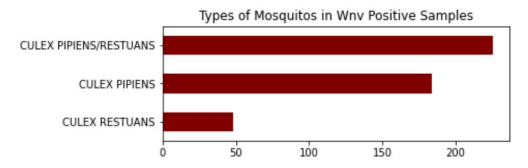
### The Mosquito Problem in Chicago

- Mosquito traps were placed in 136 locations in Chicago, with data recorded between the months between May and October
- On selective years between 2007 to 2013, on a per annum basis, there are between ~16,000 to 33,000 mosquitoes recorded in the city
- Mosquitos are most prevalent starting June and generally decreases in amount after September
- Mosquito count usually peaks between July and August



## **Understanding West Nile Virus in Chicago**





### The breeds causing West Nile Virus (Wnv)

- Among traps and across years, 7 different breeds of mosquitos are being identified in Chicago
- However, only Culex Pippens and Culex Restuans were carriers of Wnv



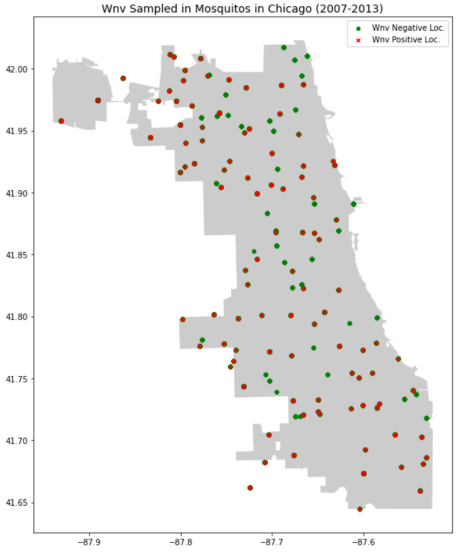
Fig. Culex Pippens



Fig. Culex Restuans

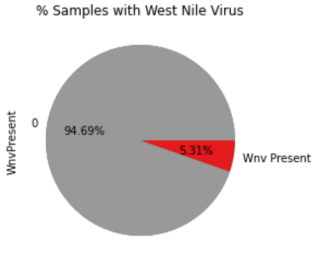


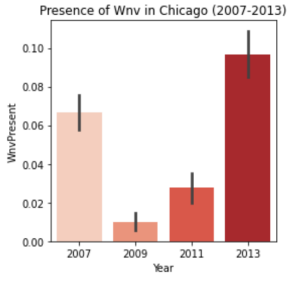
## **Understanding West Nile Virus in Chicago**



### **Occurrences of Wnv in Chicago**

- Map on the left detailed mosquito traps across Chicago, with segregation on trap locations where Wnv is found
- In all the mosquito samples collected across years, 5.31% of the sample is identified as Wnv positive. This also indicates the data is very imbalanced
- The overall trend on presence of Wnv is similar with the prevalence of mosquitos across the same years in Chicago. Years with more mosquitos found, Wnv is also more prevail







## **Pre-Processing & Features Engineering**

### Issues addressed in pre-processing:

01

#### **HOT ENCODING**

- One Hot-Coded mosquito breeds from categorical data to numeric features
- Encoded mosquito traps into unique numeric features

02

#### **UNDERSAMPLING**

- Given only 5.31% of the data is Wnv positive, the data is very imbalanced and requires re-sampling to be balanced
- Mosquitos not contributing to Wnv were first removed. 30% of the remaining records with no Wnv were being randomly sampled
- After under-sampling, Wnv present samples improved to 16%+

### **New Features Created:**



#### **DAYLIGHT DURATION**

 Transforming sunrise and sunset timings into useful features by converting the two features into daylight duration



#### **ADDITIONAL WEATHER FEATURES**

- MaxTemp & Precipitation
- MaxTemp & Pressure
- Precipitation, Wind Speed & Wind Direction
- Relative Humidity (calculated using Dew Point and average temperature)



#### 10 DAYS TIME LAGGED FEATURES

For these features:

- MaxTemp & Precipitation
- Wind Speed & Direction
- Number of Mosquitos collected in Trap



## **Pre-Processing & Features Engineering**

### **Features Selection**

- Variance Inflation Factor (VIF) is used to test for collinearity among features.
- Features that were less important were being removed in the process
- Final top 6 features were being selected for modelling

VIFactor		features	
0	2.537111	Trap	
6	2.040188	Speed_dir +10	
5	1.472204	Species_CULEX RESTUANS	
4	1.356172	Species_CULEX PIPIENS	
1	1.328338	NumMosquitos	
7	1.304704	NumMosquitos +10	
3	1.204422	PrecipTotal	
2	1.108977	Heat	

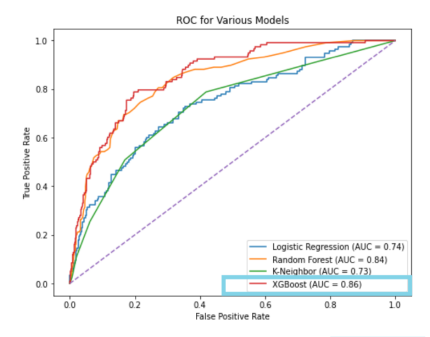


## **Modelling & Parameters Tuning**



### **Models Examined**

- 1. Logistic Regression
- 2. Random Forest
- 3. K-Nearest Neighbor
- 4. XGBoost Classifier





### **Initial Results**

	Metrics/ Model	Logistic Regression	Random Forest	K-Nearest Neighbor	XGBoost
0	Accuracy Score (Test data)	0.835	0.846	0.824	0.858
1	ROC Score	0.519	0.634	0.596	0.664
2	F1 Score	0.079	0.407	0.326	0.468
3	Precision Score	0.625	0.578	0.455	0.629
4	Recall	0.042	0.314	0.254	0.373

- Initial modelling results are suggesting XGBoost is producing the best result (AUC score) among all models being attempted
- XGBoost will be selected as the model for further parameters tuning for better optimized results



## **Modelling & Parameters Tuning**



### **Grid Search for optimized parameters**

- Grid Search result suggests below are the best XGBoost parameters for the model
- {learning\_rate': 0.01, 'max\_depth': 5, 'min\_child\_weight': 10, 'n\_estimators': 500}



# Re-Running the Model with Optimized Parameters

Score - XGBoost Classifier (optimized):

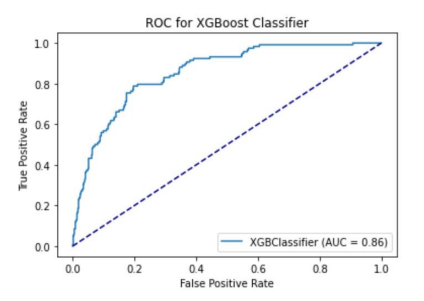
On Testing data: 0.858

On ROC Score: 0.664

On F1 score: 0.468

On Precision score: 0.627

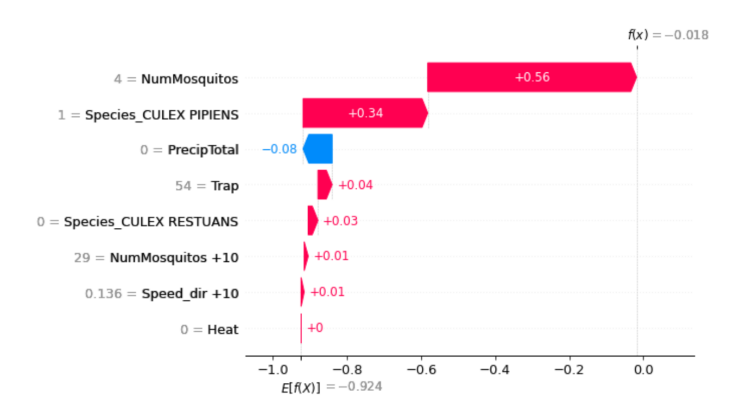
On Recall score: 0.373



- 5 fold cross validation has been performed to this model with revised parameters
- Accuracy of the model with crossvalidation is at 83.53 %



## **Interpreting the Results**



### **Key Contributors to Wnv**

- SHAP analysis was performed to the final model, to understand the importance of certain features in the model prediction
- From the waterfall chart on the left, with the exception of total precipitation, all other variables contributed positively to the model's prediction
- Numbers of mosquitos in the are and the existance of Culex Pipens mosquitos are the most important features contributing to the prediction
- Though not significant from a scoring perspective, the location, time lagged factors in number of mosquitos, wind speed/ direction and temperature remains key predictors to Wnv prediction



## **Model Limitations/ Future Phases**

### **Limitations/ Other Considerations**

The model was built based on data collected in 2007, 2009, 2011, 2013. Changes in environment may affect the model's predictive power.

## **Future Scope**

Possible areas for further studies

- Test the model on other years in Chicago to further improve the model's predictability
- Use the spray data to evaluate the cost effectiveness of eradication of West Nile Virus
- Perform cost and benefit analysis of spraying to Chicago