## Kaggle West Nile Virus Competition

### Team UWKT3

#### 9 June 2015

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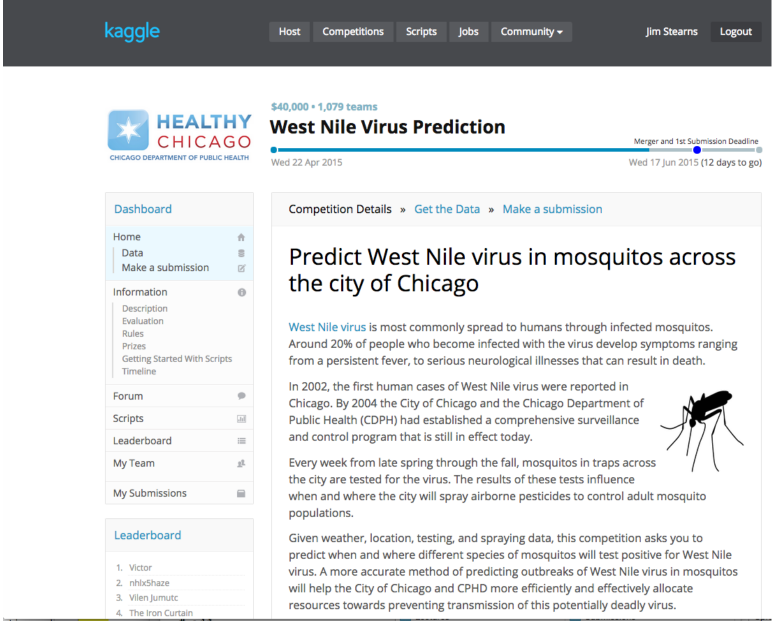
## 0. Introduction

The culminating project of the Spring 2015 UW PCE Data Science course "Data at Scale" was to participate in a Kaggle data science competition. Instructor Dr. Barga chose the West Nile Virus Prediction competition.

The class was broken up into three teams of roughly 8 students. This is the report of the third team with the Kaggle name of UWKT3.

#### 0.1 Background

The West Nile Virus Prediction (WNVP) competition's goal was to "Predict West Nile virus in mosquitos across the city of Chicago.":



The WNVP contest started on April 22nd and will end 17 June 2015. UWKT3's first submission was on May 12th. Its last so far was on June 4th.

#### 0.2 Team Goals

- 1. Experiment with modelling alternative on a real-world dataset.
- 2. Learn how to participate in a Kaggle competition.
- 3. Non-Goal: win the competition, or even score highly.

#### 0.3 Team Members

- Bethene Britt
- Andrew Ewing

- Gregory Hogue
- Patrick Leahy
- Linghua Qiu
- Chris Ross
- Robert Russell
- Jim Stearns

## 1. Data Preparation

A goal of the team project was to create a "golden" train and test dataset that could form the basis of many modeling experiments.

#### 1.1 Obtain Original Datasets from Kaggle Website

Download the training, test, spray, and weather data from the Kaggle web site page for West Nile Virus Prediction. Please see Appendix for R (and Python) code that:

- General Setup: Clears environment, sets working directory, loads libraries, define utility functions
- Downloads the data from the Kaggle site and unzips them.

```
stopifnot(allKaggleFilesArePresent())
print("All unzipped Kaggle datasets found in PWD. Proceeding.")
```

## [1] "All unzipped Kaggle datasets found in PWD. Proceeding."

## 1.2 Read Kaggle Train/Test Files, Convert Existing Features, Add New Features

- Read in test and train csy-format files into data frames.
- Make the train and test datasets have the same attributes:
  - Train: Convert the WnvPresent column from numeric to factor with levels "Yes" and "No".
  - Train: Add an Id attribute, set to zero.
  - Train: Remove NumMosquitos attribute. Potentially useful, but not available in Test dset.
  - Test: Add a WnvPresent factor column, all with "No" level.
  - Both: Remove the address attributes of little use compared to Lat/Long:
    - \* Address, Block, Street, AddressNumberAndStreet, AddressAccuracy.
  - Both: Add bit vectors of each of the levels of the Species factor (a new column for each of the factor levels, with a zero or 1 value). Leave the Species as well.
  - Both: Convert date into date format, add "Year", "Month", and "Week" factor attributes.

```
test_df <- read.csv(pasteO(dataSubDir, "/", wnvpTestFilename))
train_df <- read.csv(pasteO(dataSubDir, "/", wnvpTrainFilename))
# Quick sanity check: got right number of records?
stopifnot(nrow(train_df) == wnvpTrainFileNRecs)
stopifnot(nrow(test_df) == wnvpTestFileNRecs)
# WnvPresent. Train: convert to factor. Test: add as factor, default value of "No".</pre>
```

```
train_df$WnvPresent <- factor(train_df$WnvPresent, labels=c("No", "Yes"))</pre>
WnvPresent <- factor("No", levels=c("No", "Yes"))</pre>
test df <- cbind(test df, WnvPresent)</pre>
# Train: Add Id attribute to match that in Test. Set to O. Id in Test is 1-relative.
train df["Id"] <- 0
train_df <- moveColsToFirst(train_df, "Id")</pre>
# Train: Remove NumMosquitos attribute. Potentially useful, but not available in Test dset.
train_df$NumMosquitos <- NULL</pre>
# Both: Remove the block attributes of little use:
attrsToRemove <- c("Address", "Block", "Street", "AddressNumberAndStreet", "AddressAccuracy")
train_df <- train_df[,!names(train_df) %in% attrsToRemove]</pre>
test_df <- test_df[,!names(test_df) %in% attrsToRemove]</pre>
# For creation of factor attributes, temporarily combine train and test into one dataset
# so that factor levels are the same when both are written out as separate files.
# Keeps Weka happy.
# Add a temporary column distinquishing train from test dataset entries.
train df$DsetType <- "Train"
test_df$DsetType <- "Test"</pre>
combined df = rbind(train df, test df)
# Both (in Combined): Add bit vectors for Species, one column for each factor level
# TODO: "UNSPECIFIED CULEX" needs attention.
combined_df <- with(combined_df, cbind(model.matrix( ~ 0 + Species, combined_df), combined_df))</pre>
# Both (in Combined): Convert date into date format,
# add "Year", "Month", and "Week" factor attributes.
\# as.Date() tries \%Y-\%m-\%d by default, but what the heck, explicitly state the format.
combined_df$Date <- as.Date(combined_df$Date, format="%Y-%m-%d")
combined df$Year <- as.factor(format(combined df$Date, "%Y"))</pre>
combined_df$Month <- as.factor(format(combined_df$Date, "%m"))</pre>
combined_df$Week <- as.factor(format(combined_df$Date, "%U"))</pre>
# Move temporary dsetType and date-related attributes to left, leaving WnvPresent last
combined df <- moveColsToFirst(combined df, c("DsetType", "Id", "Date", "Year", "Month", "Week")</pre>
# Do not remove the Species attribute - not all models will use the bit vectors.
#train$Species <- NULL
```

## 1.3 Merge Weather Data with Trap Observations in Train/Test Datasets

Calculate Distance of Trap from the Two Weather Stations

#test\$Species <- NULL

• Both (in Combined): Calculate the distance (using lat/long) of the trap from the two weather stations, adding attributes with the value in kilometers. Patience: This takes a while (~5 minutes).

• Both (in Combined): Add a nearest weather station attribute.

# Throw an exception if that ever proves not to be the case.

Using function distCosine in R Geosphere Package to calculate distance on a sphere.

```
# Station 1: O'Hare
station1LongLat <-c(-87.933, 41.995)
# Station 2: Midway
station2LongLat < c(-87.752, 41.786)
# Patience. This takes a while (~5 minutes)
for (i in 1:nrow(combined_df)) {
    combined df$Station1DistKm[i] <- distCosine(</pre>
        c(combined_df$Longitude[i], combined_df$Latitude[i]), station1LongLat) / 1000
    combined df$Station2DistKm[i] <- distCosine(</pre>
        c(combined_df$Longitude[i], combined_df$Latitude[i]), station2LongLat) / 1000
}
combined_df$NearestStation <- ifelse(</pre>
    combined_df$Station1DistKm <= combined_df$Station2DistKm, 1, 2)</pre>
  • Both (in Combined): Merge in temperature and wind data from nearest station on that date.
weather_df <- read.csv(paste0(dataSubDir, "/", wnvpWeatherFilename), stringsAsFactors=FALSE)
colsToKeep <- c("Station", "Date", "Tmax", "Tmin", "Tavg", "AvgSpeed")</pre>
weatherData <- weather df[,names(weather df) %in% colsToKeep]</pre>
weatherData$Date <- as.Date(weatherData$Date, format="%Y-%m-%d")
# Tmax and Tmin come in as type int. Tavg, however, comes in as chr.
weatherData$Tavg <- as.integer(weatherData$Tavg)</pre>
## Warning: NAs introduced by coercion
# So does AvgSpeed.
weatherData$AvgSpeed <- as.numeric(weatherData$AvgSpeed)</pre>
## Warning: NAs introduced by coercion
combinedww <- merge(combined_df, weatherData,</pre>
                              by.x=c("Date", "NearestStation"), by.y=c("Date", "Station"),
                              all.x=TRUE)
#str(combinedww)
# Make "Id" the first column and "WnvPresent" the last.
combinedww <- moveColsToFirst(combinedww, "Id")</pre>
combinedww <- moveColsToLast(combinedww, "WnvPresent")</pre>
stopifnot(nrow(combinedww) == (wnvpTrainFileNRecs + wnvpTestFileNRecs))
# Weather data does have some NA fields, but not the subset merged into train and test dset
```

```
stopifnot(sum(is.na(combinedww$Tmin)) == 0)
stopifnot(sum(is.na(combinedww$Tmax)) == 0)
stopifnot(sum(is.na(combinedww$Tavg)) == 0)
stopifnot(sum(is.na(combinedww$AvgSpeed)) == 0)
```

## 1.4 Write train and test files, complete (all attributes), to CSV

• Write the train and test datasets - including weather data - as CSV.

```
stopifnot(sum(combinedww$DsetType == "Train") == wnvpTrainFileNRecs)
stopifnot(sum(combinedww$DsetType == "Test") == wnvpTestFileNRecs)
trainWithWeather <- combinedww[combinedww$DsetType == "Train",]</pre>
stopifnot(nrow(trainWithWeather) == wnvpTrainFileNRecs)
trainWithWeather$DsetType <- NULL</pre>
write.csv(trainWithWeather,
          pasteO(workingSubDir, "/", "train", "Master", ".csv"),
           eol = ' \n'
str(trainWithWeather)
                    10506 obs. of 25 variables:
## 'data.frame':
##
   $ Id
                                   : num 0000000000...
   $ Date
                                   : Date, format: "2007-05-29" "2007-05-29" ...
##
##
   $ NearestStation
                                   : num 1 1 1 1 1 1 1 2 2 2 ...
##
   $ Year
                                   : Factor w/ 8 levels "2007", "2008", ...: 1 1 1 1 1 1 1 1 1 1 ...
                                   : Factor w/ 6 levels "05", "06", "07", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Month
                                   : Factor w/ 20 levels "21", "22", "23", ...: 1 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Week
   $ SpeciesCULEX ERRATICUS
                                   : num 0000000000...
##
##
   $ SpeciesCULEX PIPIENS
                                          0 0 0 0 0 0 0 0 0 0 ...
                                   : num
   $ SpeciesCULEX PIPIENS/RESTUANS: num 1 0 0 1 0 1 1 0 1 0 ...
##
                                   : num 0 1 1 0 1 0 0 1 0 1 ...
##
   $ SpeciesCULEX RESTUANS
##
   $ SpeciesCULEX SALINARIUS
                                   : num 0000000000...
##
   $ SpeciesCULEX TARSALIS
                                   : num 0000000000...
   $ SpeciesCULEX TERRITANS
                                          0 0 0 0 0 0 0 0 0 0 ...
##
                                   : num
##
    $ SpeciesUNSPECIFIED CULEX
                                   : num 0000000000...
                                   : Factor w/ 8 levels "CULEX ERRATICUS",..: 3 4 4 3 4 3 3 4 3 4
   $ Species
##
   $ Trap
                                   : Factor w/ 149 levels "T001", "T002", ...: 2 2 7 14 14 95 90 34
##
##
   $ Latitude
                                          42 42 42 42 ...
##
                                         -87.8 -87.8 -87.8 -87.8 -87.8 ...
   $ Longitude
                                   : num
##
   $ Station1DistKm
                                          11.81 11.81 13.55 9.25 9.25 ...
                                   : num
##
   $ Station2DistKm
                                   : num
                                          19.2 19.2 23.3 21.8 21.8 ...
##
   $ Tmax
                                   : int
                                          88 88 88 88 88 88 88 88 88 . . .
##
   $ Tmin
                                   : int
                                          60 60 60 60 60 60 65 65 65 ...
   $ Tavg
##
                                   : int
                                          74 74 74 74 74 74 74 77 77 77 ...
                                   : num 6.5 6.5 6.5 6.5 6.5 6.5 6.5 7.4 7.4 7.4 ...
##
   $ AvgSpeed
                                   : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
##
    $ WnvPresent
```

## 2. Data Exploration and Analysis

TBD

## 3. Features for Modeling

TBD

## 4. Kaggle Submissions

#	Date	TeamMember	File submitted to Kaggle	Google Drive Report SubDir	Score	Summary
	(UTC)					
1	12-May-2015	Pat Leahy	submit01.csv	(None)	0.50000	Baseline with all 0's
2	17-May-2015	Pat Leahy	Submission.csv	Submission_0510_PL	0.50000	Lat+Long+Month+Tmin+Tmax+Tavg -> Decision Tro 50/50 Present/Not Present via undersampling:
3	17-May-2015	Pat Leahy	Submission.csv	Submission_0510_PL	0.59642	Lat+Long+Month+Tmin+Tmax+Tavg -> Decision Tr
4	27-May-2015	Jim Stearns	testClassified01.csv	(None)	0.50312	Month+Lat+Long+T -> J48 Decision Tree
5	27-May-2015	Jim Stearns	testClassified02.csv	Submission_0527_JS	0.61289	
6	28-May-2015	Jim Stearns	testWekaClassified03.csv	(None)	0.49206	Same as prev, but added NumMosquitos and Spec bit vectors.
7	28-May-2015	Jim Stearns	testWekaClassified04.csv	Submission_0528_JS_2	0.62835	Same as prev, but backed out NumMosquitos
8	28-May-2015	Jim Stearns	testWekaClassified05.csv	(None)	0.51902	Same as prev, but used Weka SMOTE to oversamp WnvPresent. Likely user error
9	1-Jun-2015	Linghua Qiu	RF100.csv	(None)	0.49944	"Random Forest model setting 1"
10	1-Jun-2015	Linghua Qiu	RF1000_sub.csv	(None)	0.49925	"Another model trained with random forest."
1	1-Jun-2015	Rob Russell	NaiveSubmissionUWKT3Russell.c sv	Submission_66367_0601_RR	0.66367	"This is a naïve approach to explore the influence of species and seasonality."
2	2-Jun-2015	Andy Ewing	logistic_regression_with_weathe r.csv	Submission_67094_0602_AE	0.67094	"Using code modified from mlandry, this takes the logistic regression and adds some of the weather d
						Andy Ewing This submission uses BayHarborButcher's modification of mlandry's logi regression. This uses a generalized additive model week number instead of month and lat/long instead
13	2-Jun-2015	Andy Ewing	submitGAM.csv	Submission_71862_0602_AE	0.71862	block. I added average temp and average wind spe Reproduced #7 above in R Markdown. Just "golder
4	4-Jun-2015	Jim Stearns	test0528JS_WekaClassified.csv	(None)	0.61406	ARFF train and test datasets. Modeling done in We
15	4-Jun-2015	Jim Stearns	submitGAM.csv	(None)	0.57096	Attempted to reproduce #13 above in R Markdown Sanity check: re-submitted Andy's csv file from #13
16	4-Jun-2015	Jim Stearns	submitGAM.csv	(None)	0.71862	above - not reproduced from Kaggle datasets in R. Reproduced #13 above in R Markdown. Both data
.7	4-Jun-2015	Jim Stearns	submitGAM.csv	(None)	0.71864	preparation and modeling.
	= Best Score	1				

## 4.1 May 17 Pat Leahy Submittal (Decision Tree, Score 0.59642)

Pat's summary of data preparation, feature selection, and model:

#### **Data Preparation**

We joined the weather data provided by Kaggle to the training and test records. This resulted in two new tables which contained the test and training data along with a set of weather attributes from the nearest weather station for the date in question.

We carried out our data preparation in Excel. We copied the files train.csv, test.csv and weather.csv into tabs in an Excel workbook. There were two weather stations in the weather data. We calculated the distance from each observation point to each of the two weather stations. We used an Excel macro copied from <a href="http://www.codecodex.com/wiki/Calculate\_distance\_between\_two\_points\_on\_a\_globe#E">http://www.codecodex.com/wiki/Calculate\_distance\_between\_two\_points\_on\_a\_globe#E</a> xcel to calculate the distances given latitude and longitude. We then determined which weather station was closer to each point. We

used the weather station ID and date as a key to join test and training records to the weather records. We used Excels VLOOKUP function to implement a join.

#### **Feature Selection**

Once we had the training and test data joined to the weather data we selected some features to generate a model. A team member studied mosquitos and reported the following

"Culex mosquitoes lay their eggs usually at night on the surface of fresh or stagnant water; usually lay their eggs at night; a mosquito may lay a raft of eggs every third night during its life span.

Culex usually live only a few weeks during the warm summer months; those females which emerge in late summer search for sheltered areas where they hibernate (diapause) until spring; warm weather brings them out in search of water on which to lay their eggs. "

Given this knowledge we selected the Month as a feature.

Chicago has one large body of water with a coastline which runs in approximately a straight line. We therefore concluded that Latitude and Longitude would also be useful features.

We also selected three temperature measures from the weather data. They were Minimum Temperature, Maximum Temperature and Average Temperature. We selected these temperature features because they didn't contain any missing values.

The full set of features we selected were Latitude, Longitude, Month, Minimum Temperature, Maximum Temperature and Average Temperature.

#### Model

We decided to over sample the test data to include the same number of positive observations for West Nile Virus as negative observations. We did this by selecting all the positive observations together with an equal number of negative observations randomly selected. We carried out the random selection in Excel by adding a new column of randomly generated values using the RAND function and then sorting using that column. We created two new CSV files, a training and test file, containing only our selected features. The training set only contained the equally represented subset of positive and negative observations.

We opened the training set in Weka and generated a Decision Tree using the J48 classifier. We tuned some of the parameters until we settled on the following settings, "-C 0.5 -M 2". We had to reformat the class column in the training file to be Yes/No instead for 1/0 for Weka to recognize it as a class. We then used the test.csv we created with only our specific features. We had some difficulty using the test file until we added a class column. This we just set to No for all records.

Weka failed to run the model if we tried to output the results of the test to a file regardless of the file type. To work around this we turned off output to a file. Instead we right clicked on the results in the result list and selected "Visualize classification errors". We could then save the predictions in the window which opened as an ARFF file. We converted this to a CSV, changed some of the columns and this gave me a submission file to upload to Kaggle. We uploaded this submission and achieved an accuracy of 0.59642. This is better than the accuracy of 0.5 we achieved when prediction no West Nile Virus for every test record.

#### Reproduce ARFF datasets for Use in Weka

Perform any subsetting here so that train and test formats look the same to Weka.

```
colsToKeep=c("Latitude", "Longitude", "Month", "Tmin", "Tmax", "Tavg", "WnvPresent")
combinedForModeling <- combinedww[,names(combinedww) %in% colsToKeep]
stopifnot(nrow(combinedForModeling) == (wnvpTrainFileNRecs + wnvpTestFileNRecs))</pre>
```

Undersample: use all the WnvPresent==True samples. Randomly select an equal number of False samples. Use that for the test data set.

```
curModelIdx <- "0517PL"</pre>
trainRecs <- combinedForModeling[1:wnvpTrainFileNRecs,]</pre>
undersample df <- trainRecs[trainRecs$\text{WnvPresent=="Yes",]}
nFalseObservationsToUse <- nrow(undersample df)</pre>
wnvNotPresent <- trainRecs[trainRecs$\text{\text{WnvPresent=="No",]}}</pre>
undersample df <- rbind(undersample df,
                       wnvNotPresent[sample(nrow(wnvNotPresent), nFalseObservationsToUse),])
write.arff(undersample_df,
           pasteO(workingSubDir, "/", "train", curModelIdx, ".arff"),
           eol = '\n', relation="WNVPTrainDataset")
str(undersample df)
## 'data.frame':
                  472 obs. of 7 variables:
               : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 4 4 4 4 ...
## $ Month
## $ Latitude : num 41.7 41.7 41.7 41.7 ...
## $ Longitude : num -87.5 -87.6 -87.6 -87.6 -87.6 ...
               : int 85 83 83 83 83 83 92 92 92 92 ...
## $ Tmax
##
   $ Tmin
               : int 69 70 70 70 70 70 69 69 69 69 ...
               : int 77 77 77 77 77 77 81 81 81 81 ...
##
  $ Tavg
## $ WnvPresent: Factor w/ 2 levels "No", "Yes": 2 2 2 2 2 2 2 2 2 ...
testRecs <- combinedForModeling[(wnvpTrainFileNRecs+1):(wnvpTrainFileNRecs+wnvpTestFileNRecs),]
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.arff(testRecs,
           pasteO(workingSubDir, "/", "test", curModelIdx, ".arff"),
           eol = '\n', relation="WNVPTestDataset")
str(testRecs)
                    116293 obs. of 7 variables:
## 'data.frame':
              : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 3 3 3 ...
## $ Month
## $ Latitude : num 41.9 41.9 41.9 41.8 ...
## $ Longitude : num -87.7 -87.7 -87.7 -87.7 ...
## $ Tmax
               : int 89 89 89 89 89 89 89 89 89 ...
   $ Tmin
                : int 64 64 64 64 64 64 64 64 64 ...
##
                : int 77 77 77 77 77 77 77 77 77 ...
##
   $ Tavg
   $ WnvPresent: Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
##
```

#### Screenshot of Leaderboard

C n ht	tps://www.kaggle.cor	n/c/predic	t-west-nile-virus/leaderboard				📆 🖶 💟 @
UWPCE-DS			pedia Imported From Goog ImBookmarks	0.60388	- Develo	MadPkPubTran	Other Book
	552	↓120	MagnusLarsson	0.00388		Mon, 11 May UWKT3	1 of 1 ^ 🕶
	553	↓120	shine.uy 🎩	0.60086	6	Sun, 10 May 2015 16:38:43 (-2.7d)	
	554	<b>↓120</b>	Chetan Nichkawde	0.59881	1	Tue, 28 Apr 2015 14:32:48	
	555	<b>↓120</b>	Aniket gurav	0.59687	12	Wed, 06 May 2015 09:20:37 (-24.9h)	
	556	<b>↓53</b>	UWKT3 4	0.59642	3	Sun, 17 May 2015 20:11:21	
	557	new	WhiteTigerSFU	0.59551	1	Wed, 20 May 2015 00:14:30	
	558	new	dreww2	0.59282	1	Sun, 17 May 2015 03:03:25	
	559	new	rama	0.58918	12	Mon, 18 May 2015 02:47:24 (-3h)	
	560	<b>↓123</b>	Glenn Low	0.58504	1	Sun, 03 May 2015 07:05:22	
	561	<b>↓123</b>	HulkBulk	0.58220	26	Mon, 11 May 2015 07:54:28 (-5.5d)	
	562	new	starfish	0.57235	2	Sat, 16 May 2015 22:45:13 (-0.1h)	
	563	<b>↓124</b>	E. Smith	0.57069	8	Tue, 12 May 2015 14:48:26 (-17.7h)	
	564	<b>↓124</b>	Annie Baldwin TFI	0.56650	2	Fri, 01 May 2015 11:43:48	
	565	<b>↓124</b>	UWDS2 🎩	0.56046	2	Wed, 13 May 2015 16:49:17	
	566	<b>↓124</b>	Brian Mitchell	0.55969	3	Wed, 13 May 2015 22:21:02 (-6.9d)	
	567	<b>↓124</b>	matt	0.55959	1	Tue, 28 Apr 2015 20:10:55	
	568	new	Nesso	0.55739	2	Tue, 19 May 2015 16:31:34	
	569	new	SimonNovikov	0.55507	3	Sun, 17 May 2015 13:09:00 (-0h)	
	570	<b>↓126</b>	LDecker	0.55029	1	Wed, 13 May 2015 22:01:20	

## 4.2 May 28 Jim Stearns Submittal (Decision Tree, Score 0.62835)

Based upon May 17 Pat Leahy Submittal (Score 0.59642), with one additional predictor: Species bit vectors.

Input: Attributes: Lat/Long, Month, Tmin/Tmax/Tavg, Species bit vectors. Classified Attribute: WnvPresent Observations: all WnvPresent records, an equal number of !WnvPresent records, randomly sampled.

Output: train and test datasets in ARFF format for modeling in Weka.

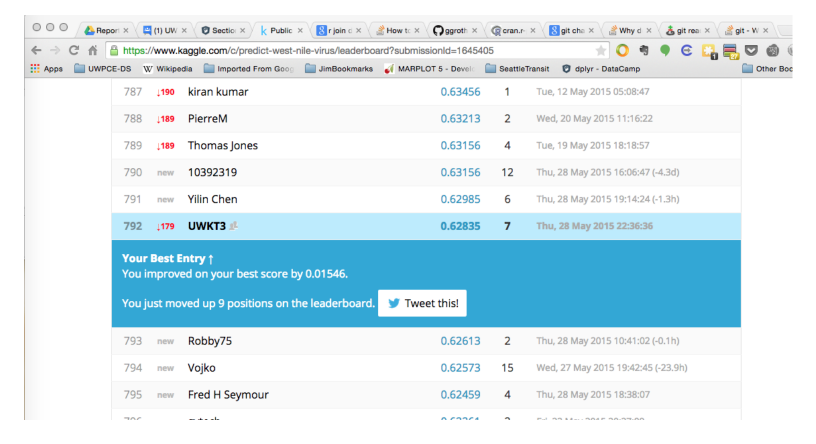
Discussion: NumMosquitos degraded score. It's not an attribute in test dataset. Not using.

Limitations: Dataset rolls over to a new record if number of mosquitos reaches 50. TODO: Same date, same lat/long, same Species: combine the records.

Undersample: use all the WnvPresent==True samples. Randomly select an equal number of False samples. Use that for the training data set.

```
curModelIdx <- "0528JS"
trainRecs <- combinedForModeling[1:wnvpTrainFileNRecs,]</pre>
allWnvPresentTrainRecs <- trainRecs[trainRecs$\text{\text{WnvPresent=="Yes",]}}
nFalseObservationsToUse <- nrow(allWnvPresentTrainRecs)</pre>
allNotWnvPresentTrainRecs <- trainRecs[trainRecs$\mathbb{W}nvPresent==\mathbb{N}o\mathbb{"},]
sampleNotWnvPresentTrainRecs <- allNotWnvPresentTrainRecs[</pre>
    sample(nrow(allNotWnvPresentTrainRecs), nFalseObservationsToUse),]
train 0528JS <- rbind(allWnvPresentTrainRecs, sampleNotWnvPresentTrainRecs)
write.arff(train 0528JS,
          pasteO(workingSubDir, "/", "train", curModelIdx, ".arff"),
          eol = '\n', relation="WNVPTrainDataset")
str(train 0528JS)
## 'data.frame': 472 obs. of 15 variables:
## $ Month
                                   : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 4 4 4 4 ...
  $ SpeciesCULEX ERRATICUS
                                  : num 0000000000...
  $ SpeciesCULEX PIPIENS
                                  : num 0001110000...
##
   $ SpeciesCULEX PIPIENS/RESTUANS: num 1 1 1 0 0 0 1 1 1 1 ...
##
   $ SpeciesCULEX RESTUANS
                                  : num 0000000000...
##
   $ SpeciesCULEX SALINARIUS
                                  : num 0000000000...
##
   $ SpeciesCULEX TARSALIS
                                  : num 0000000000...
                                  : num 0000000000...
##
   $ SpeciesCULEX TERRITANS
##
   $ SpeciesUNSPECIFIED CULEX
                                 : num 0000000000...
  $ Latitude
                                  : num 41.7 41.7 41.7 41.7 ...
##
## $ Longitude
                                  : num -87.5 -87.6 -87.6 -87.6 -87.6 ...
## $ Tmax
                                  : int 85 83 83 83 83 83 92 92 92 92 ...
## $ Tmin
                                  : int 69 70 70 70 70 70 69 69 69 69 ...
                                  : int 77 77 77 77 77 77 81 81 81 81 ...
## $ Tavg
   $ WnvPresent
                                  : Factor w/ 2 levels "No", "Yes": 2 2 2 2 2 2 2 2 2 ...
# Write all the test recs
testRecs <- combinedForModeling[(wnvpTrainFileNRecs+1):(wnvpTrainFileNRecs+wnvpTestFileNRecs),]
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.arff(testRecs,
          pasteO(workingSubDir, "/", "test", curModelIdx, ".arff"),
          eol = '\n', relation="WNVPTestDataset")
#str(testRecs)
```

#### Screenshot of Leaderboard



# 4.3 June 2 Andy Ewing Submittal (Generalized Additive Model (GAM), Score 0.71862)

Submitted by Andy Ewing. Used a sample from the Kaggle WNVP forum: baby steps: breach 0.71 with GAM Added weather data: daily average temperature and wind speed.

Modeling is done in R, not Weka.

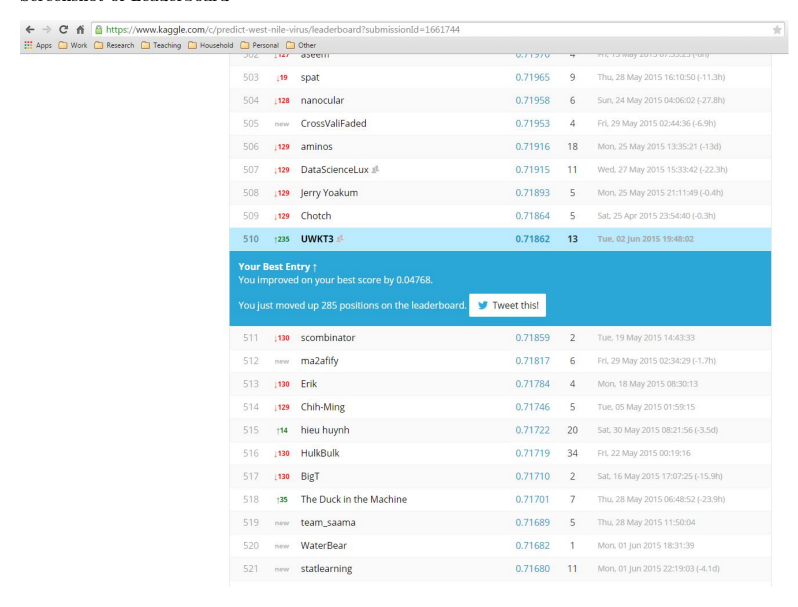
```
source("src/starter GAM.R", echo=TRUE, verbose=FALSE, print.eval=FALSE)
```

```
##
## > library(Metrics)
##
## > library(data.table)
##
## > x <- fread("working/trainMaster.csv")</pre>
##
## > test <- fread("working/testMaster.csv")</pre>
##
## > x$WnvPresent <- ifelse(x$WnvPresent == "No", 0, 1)
##
## > test$WnvPresent <- ifelse(test$WnvPresent == "No",
## +
         0, 1)
##
## > vSpecies <- c(as.character(x$Species), as.character(test$Species))
## > vSpecies[vSpecies == "UNSPECIFIED CULEX"] <- "CULEX ERRATICUS"
```

```
##
## > vSpecies[-which(vSpecies == "CULEX PIPIENS" | vSpecies ==
         "CULEX PIPIENS/RESTUANS" | vSpecies == "CULEX RESTUANS")] = "CULEX OTHER"
##
## > vSpecies <- factor(vSpecies, levels = unique(vSpecies))
##
## > x[, `:=`(Species2, factor(vSpecies[1:nrow(x)], levels = unique(vSpecies)))]
##
## > test[, `:=`(Species2, factor(vSpecies[(nrow(x) + 1):length(vSpecies)],
## +
         levels = unique(vSpecies)))]
##
## > x[, `:=`(dMonth, as.factor(paste(substr(x$Date, 6,
         7))))]
## +
##
## > x[, `:=`(dYear, as.factor(paste(substr(x$Date, 1,
## +
         4))))]
##
## > x$Date = as.Date(x$Date)
##
## > xsDate = as.Date(paste0(x$dYear, "0101"), format = "%Y%m%d")
##
## > x$dWeek = as.numeric(paste(floor((x$Date - xsDate +
         1)/7)))
## +
##
## > test[, `:=`(dMonth, as.factor(paste(substr(test$Date,
         6, 7))))]
## +
##
## > test[, `:=`(dYear, as.factor(paste(substr(test$Date,
## +
         1, 4))))]
##
## > test$Date = as.Date(test$Date)
##
## > tsDate = as.Date(pasteO(test$dYear, "0101"), format = "%Y%m%d")
##
## > test$dWeek = as.numeric(paste(floor((test$Date - tsDate +
## +
         1)/7)))
##
## > my.x = data.frame(x[, list(WnvPresent, dWeek, Species2,
## +
         Latitude, Longitude, Tavg, AvgSpeed)])
##
## > x1 <- my.x[x$dYear != 2011, ]
##
## > x2 <- my.x[x$dYear == 2011, ]
##
## > require(gam)
## Loading required package: gam
## Loading required package: splines
## Loading required package: foreach
## Loaded gam 1.12
```

```
## > fitCv = gam(WnvPresent ~ s(dWeek) + Species2 + lo(Latitude,
         Longitude) + Tavg + AvgSpeed, data = x1, family = "binomial")
## +
##
## > p2 <- predict(fitCv, newdata = x2, type = "response")</pre>
## > auc(x2$WnvPresent, p2)
##
## > fitSubmit <- update(fitCv, data = my.x)</pre>
##
## > pSubmit <- predict(fitSubmit, newdata = test, type = "response")</pre>
##
## > summary(pSubmit)
##
## > submissionFile <- cbind(test$Id, pSubmit)</pre>
##
## > colnames(submissionFile) <- c("Id", "WnvPresent")</pre>
##
## > options(scipen = 100, digits = 8)
##
## > write.csv(submissionFile, pasteO("working/", "submitGAM.csv"),
## +
         row.names = FALSE, quote = FALSE)
```

#### Screenshot of Leaderboard



## 5. Modeling Strategy

TBD. Unclear: discuss modeling strategy here, or in discussion of submittals?

## 6. Ensemble Model Opportunities

## Appendix

A.1 General Setup: Clear environment, set working directory, load libraries, utilities

```
# Clear the working environment of variables, data, functions
rm(list=ls())
# Set working directory for this Kaggle project. Default: pwd.
```

```
#kaggleProjHomeDir <- "."
kaggleProjHomeDir <- "/Users/jimstearns/GoogleDrive/Learning/Courses/UWPCE-DataScience/Course3 DataScience/Course3 DataScience
setwd(kaggleProjHomeDir)
getwd()
#install.packages("rPython") # For download from web site with login/pwd.
library(rPython) # For calling python function to download file w/login+pwd
# Package for writing Weka ARFF file format
stopifnot(require("foreign"))
library("foreign")
# Package for calculating great circle distances
stopifnot(require("geosphere"))
library("geosphere")
# Return a data frame with the named column(s) moved to last position.
# Here, it will be the output classification, WnvPresent.
moveColsToLast <- function(df, colsToMove) {</pre>
              df[c(setdiff(names(df), colsToMove), colsToMove)]
}
moveColsToFirst <- function(df, colsToMove) {</pre>
              df[c(colsToMove, setdiff(names(df), colsToMove))]
}
```

## A.2 Dataset download and unpacking

This R and Python code downloads the WNVP datasets from Kaggle. Some setup is required:

- One's Kaggle username and password must be defined as environment variables where R is running.
- Easiest way to set environment variable for R: Create (add to) ~/.Renviron file (kaggleUsername="XXXX" and kagglePassword="YYYY").

Alternatively, files can be downloaded manually.

```
wnvpTrainFilename <- "train.csv"
wnvpWeatherFilename <- "weather.csv"
wnvpSprayFilename <- "spray.csv"
kaggleDatasets = c(
    wnvpTrainFilename,
    wnvpTestFilename,
    wnvpWeatherFilename,
    wnvpSprayFilename)
dataSubDir <- "input"  # Kaggle convention
workingSubDir <- "working"  # Kaggle convention: massaged datasets - and output - go here.
wnvpTrainFileNRecs <- 10506  # Observation records in training file. Excludes header record.
wnvpTestFileNRecs <- 116293  # Records in test file supplied by Kaggle. Submission record cnt mu
# If download from Kaggle required, and user and pwd are empty (default),
# then user will be prompted for these two values.</pre>
```

```
kaggleUsername <- ""
kagglePassword <- ""
allKaggleFilesArePresent <- function() {
    filesAllFound <- TRUE
    for (file in kaggleDatasets) {
        if (!file.exists(pasteO(dataSubDir, "/", file))) {
            print(paste("Error: could not find unzipped Kaggle file in PWD:", file))
            filesAllFound <- FALSE
        }
    }
    return(filesAllFound)
}
downloadMissingKaggleFiles <- function() {</pre>
    python.load("src/UrlFileDownloaderWithLogin.py")
    kaggleUsername = Sys.getenv("kaggleUsername")
    kagglePassword = Sys.getenv("kagglePassword")
    if (kaggleUsername == "" || kagglePassword == "") {
        print("Please assign kaggleUsername and kagglePassword environment variables.")
        print("Place in ~/.Renviron entries such as kaggleUsername='YourName'.")
    stopifnot(!(kaggleUsername == ""))
    stopifnot(!(kagglePassword == ""))
    wnvpKaggleDataUrl <-
        "https://www.kaggle.com/c/predict-west-nile-virus/download/"
    for (file in kaggleDatasets) {
        if (file.exists(file))
            next
        urlOfZip <- pasteO(wnvpKaggleDataUrl, file, ".zip")</pre>
        print(urlOfZip)
        # Use a python method to download from URL with login and password.
        # Download to subdirectory "input" and filename w/o the .zip suffix.
        python.call("Download", urlOfZip,
                    kaggleUsername, kagglePassword,
                    pasteO(dataSubDir, "/", file, ".zip"))
    }
unzipDownloadedFiles <- function() {</pre>
    for (file in kaggleDatasets) {
        zippedFile <- pasteO(dataSubDir, "/", file, ".zip")
        print(paste0("Unzip: ", zippedFile))
        if (file.exists(zippedFile)) {
            if (file.exists(file)) {
                print(sprintf("Warning: removing existing file %s\n", file))
                file.remove(file)
```

#### File UrlFileDownloaderWithLogin.py:

```
_author__ = 'jimstearns'
""" Download a file at a URL at a web site that requires a user name and password.
import logging
               # File utilities
import os
# Python package "requests": "Python HTTP for Humans" by Kenneth Reitz. Current version: 2.7.0.
# Documented at http://docs.python-requests.org/en/latest/
# To install from the command line: "pip install requests"
# (On Mac, sudo may be required. Also pip2.7 instead of pip, depending on default Python version)
import requests # Http GET, POST
def Download(url, username, password, local_filename):
   # Login to web site such as Kaggle and retrieve the data. Use POST rather than GET as as to
   # send login info in body of HTTP request rather than in query string portion of URL.
   # Limitation: when used by Python version < 2.7.9, an "InsecureRequestWarning" is generated.
   # TODO: Fix. Details: https://urllib3.readthedocs.org/en/latest/security.html#insecureplatfor
   # Workaround: log warnings to file, not stdout.
   logging.captureWarnings(True)
    if (os.path.exists(local_filename)):
        os.remove(local_filename)
   # This won't get the file, but use the return value URL in a follow-on POST:
   r = requests.get(url)
   login info = {'UserName': '{0}'.format(username), 'Password': '{0}'.format(password) }
   print(login_info)
   r = requests.post(r.url, data = login_info)
   print("POST (w/login info): {0}\n".format(r.status_code))
   # Write the data to a local file one chunk at a time.
```

```
chunk_size = 512 * 1024 # Reads 512KB at a time into memory
with open(local_filename, 'wb') as fd:
    for chunk in r.iter_content(chunk_size): # Reads 512KB at a time into memory
        if chunk: # filter out keep-alive new chunks
            fd.write(chunk)

if (os.path.exists(local_filename)):
    return(True)
else:
    return(False)
```

## A.3 Prepare Weka results as ARFF file as submittal file to Kaggle as CSV

 $File\ Prepare Weka Arff Results For Kaggle Csv Submittal:$ 

```
# Script to read in ARFF file created by Weka modeler,
# strip all attributes except the predicted classification (here, "WnvPresent"),
# add an Id column with a sequence number equal to the record number; and
# write as a CSV file.
library("foreign") # For read.arff
wnvpTestFileNRecs <- 116293 # Records in test file supplied by Kaggle. Submission record cnt must
dataSubDir <- "../Submissions/Submission_0604_JS_1/" # Modify as needed
fileBaseName <- "test0528JS WekaClassified" # Change for your filename. Note: no suffix.
fileBasePath <- pasteO(dataSubDir, fileBaseName)</pre>
testClassified_df <- read.arff(paste0(fileBasePath, ".arff"))</pre>
stopifnot(nrow(testClassified df) == wnvpTestFileNRecs)
Id <- seq(1:wnvpTestFileNRecs)</pre>
colsToKeep <- c("predicted WnvPresent")</pre>
testClassified_df <- cbind(Id, testClassified_df[names(testClassified_df) %in% colsToKeep])</pre>
names(testClassified df) <- c("Id", "WnvPresent")</pre>
# Write "No" as 0 and "Yes" as 1
testClassified_df$WnvPresent <- ifelse(testClassified_df$WnvPresent == "No", 0, 1)</pre>
str(testClassified df)
write.csv(testClassified_df, pasteO(fileBasePath, ".csv"), row.names=FALSE)
```