UWPCE DataScience3 KaggleWNVP Project Report

Kaggle Team 3
2 June 2015

Background

WNVP: "West Nile Virus Prediction"

URL of Kaggle Competition.

Goal of Competition: "Predict West Nile virus in mosquitos across the city of Chicago"

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.

Team Members

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Data Preparation

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."

Create train and test datasets compatible with Weka (ARFF) and each other (same attributes)

- 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".
 - Test: Remove Id attribute.
 - Test: Add a NumMosquitos integer column, all 0.
 - Test: Add a WnvPresent factor column, all with "No" level.
- Combine train and test into a single data frame and transform all as follows:
 - Remove the block attributes of little use:
 - * Address, Block, Street, AddressNumberAndStreet, AddressAccuracy.
 - Convert the Species factor into bit vectors (a new column for each of the factor levels, with a zero or 1 value)
 - Convert date into date format, add "Year" and "Month" attributes.

```
train_df <- read.csv(pasteO(dataSubDir, "/", wnvpTrainFilename))</pre>
stopifnot(nrow(train_df) == wnvpTrainFileNRecs)
train df$WnvPresent <- as.factor(train df$WnvPresent)</pre>
levels(train df$WnvPresent) <- c("No", "Yes")</pre>
test df <- read.csv(pasteO(dataSubDir, "/", wnvpTestFilename))</pre>
# Quick sanity check: got right number of records?
stopifnot(nrow(test_df) == wnvpTestFileNRecs)
test df$Id <- NULL
test df <- cbind(NumMosquitos=0, test df)</pre>
WnvPresent <- factor("No", levels=c("No", "Yes"))</pre>
test df <- cbind(test df, WnvPresent)</pre>
combined <- rbind(train df, test df)</pre>
attrsToRemove <- c("Address", "Block", "Street", "AddressNumberAndStreet", "AddressAccuracy")
combined <- combined[,!names(combined) %in% attrsToRemove]</pre>
# Convert Species into a bit vector, one column for each factor level
combined <- with(combined, cbind(model.matrix( ~ 0 + Species, combined))</pre>
# Tries %Y-%m-%d by default, but what the heck, explicitly state the format.
combined$Date <- as.Date(combined$Date, format="%Y-%m-%d")</pre>
Year <- format(combined$Date, "%Y")
Month <- format(combined$Date, "%m")</pre>
# Prepend year and month, leaving classification attribute in last column
combined <- cbind(Year, Month, combined)</pre>
# Move Date to first column, near Year and Month.
combined \leftarrow combined[,c(11,1,2,3,4,5,6,7,8,9,10,12,13,14,15,16,17)]
# Remove the Species attribute - replaced by bit vectors.
combined$Species <- NULL</pre>
```

Distance of Trap from the Two Weather Stations

- 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).
- Add a nearest weather station attribute.

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)) {
    combined$Station1DistKm[i] <- distCosine(c(combined$Longitude[i], combined$Latitude[i]), state combined$Station2DistKm[i] <- distCosine(c(combined$Longitude[i], combined$Latitude[i]), state combined$Station2DistKm[i] <- distCosine(c(combined$Longitude[i], combined$Latitude[i]), state combined$NearestStation <- ifelse(combined$Station1DistKm <= combined$Station2DistKm, 1, 2)</pre>
```

• Merge in min, max, and average temperature from nearest station on that date.

```
weather_df <- read.csv(pasteO(dataSubDir, "/", wnvpWeatherFilename))
colsToKeep <- c("Station", "Date", "Tmax", "Tmin", "Tavg")
minmaxavgTemps <- weather_df[,names(weather_df) %in% colsToKeep]
minmaxavgTemps$Tavg <- as.integer(minmaxavgTemps$Tavg)
minmaxavgTemps$Date <- as.Date(minmaxavgTemps$Date, format="%Y-%m-%d")

combinedWithTemps <- merge(combined, minmaxavgTemps, by.x=c("Date", "NearestStation"), by.y=c("Date")
combinedMaster <- moveColToLast(combinedWithTemps, "WnvPresent")
stopifnot(nrow(combinedMaster) == (wnvpTrainFileNRecs + wnvpTestFileNRecs))</pre>
```

Write files: complete (all attributes) to CSV, latest model inputs to ARFF.

• Write the combined "master" (all attributes) file out in two subsets (train and test), as CSV.

```
10506 obs. of 22 variables:
## 'data.frame':
##
   $ 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
   $ SpeciesCULEX ERRATICUS
                                         0 0 0 0 0 0 0 0 0 0 ...
##
                                   : num
##
   $ SpeciesCULEX PIPIENS
                                   : num 0000000000...
   $ SpeciesCULEX PIPIENS/RESTUANS: num 1 0 0 1 0 1 1 0 1 0 ...
##
##
   $ SpeciesCULEX RESTUANS
                                   : num
                                         0 1 1 0 1 0 0 1 0 1 ...
##
   $ SpeciesCULEX SALINARIUS
                                   : num 0000000000...
##
   $ SpeciesCULEX TARSALIS
                                   : num
                                         0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesCULEX TERRITANS
                                   : num 0000000000...
##
   $ SpeciesUNSPECIFIED CULEX
                                   : num 0 0 0 0 0 0 0 0 0 ...
   $ Trap
                                   : Factor w/ 149 levels "T001", "T002", ...: 2 2 7 14 14 95 90 34
##
                                         42 42 42 42 ...
##
   $ Latitude
##
   $ Longitude
                                   : num
                                         -87.8 -87.8 -87.8 -87.8 ...
                                         1 1 1 1 4 1 1 1 1 2 ...
##
   $ NumMosquitos
                                   : num
                                         11.81 11.81 13.55 9.25 9.25 ...
##
   $ Station1DistKm
                                   : num
##
   $ Station2DistKm
                                         19.2 19.2 23.3 21.8 21.8 ...
                                   : num
##
   $ Tmax
                                   : int
                                         88 88 88 88 88 88 88 88 88 ...
   $ Tmin
##
                                   : int 60 60 60 60 60 60 65 65 65 ...
##
   $ Tavg
                                         39 39 39 39 39 39 42 42 42 ...
                                   : int
##
   $ WnvPresent
                                   : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
testRecs <- combinedMaster[(nTrainingRecs+1):nTotalRecs,]</pre>
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.csv(testRecs,
          pasteO(workingSubDir, "/", "test", curMasterIdx, ".csv"),
           eol = ' \n'
str(testRecs)
                   116293 obs. of 22 variables:
## 'data.frame':
                                   : Date, format: "2008-07-11" "2008-07-11" ...
##
   $ Date
   $ NearestStation
                                   : num 2 2 2 2 2 2 2 2 2 2 ...
##
                                   : Factor w/ 8 levels "2007", "2008", ...: 2 2 2 2 2 2 2 2 2 2 ...
##
   $ Year
                                   : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 3 3 3 ...
##
   $ Month
##
   $ SpeciesCULEX ERRATICUS
                                   : num 0 1 0 0 0 1 0 0 0 0 ...
##
                                   : num 000000010...
   $ SpeciesCULEX PIPIENS
##
   $ SpeciesCULEX PIPIENS/RESTUANS: num
                                         0 0 0 0 0 0 1 0 0 0 ...
##
   $ SpeciesCULEX RESTUANS
                                   : num 0 0 0 0 0 0 1 0 0 ...
##
   $ SpeciesCULEX SALINARIUS
                                   : num 0 0 1 0 0 0 0 0 0 1 ...
##
   $ SpeciesCULEX TARSALIS
                                         0 0 0 1 0 0 0 0 0 0 ...
                                   : num
##
   $ SpeciesCULEX TERRITANS
                                   : num 0000000000...
                                         1 0 0 0 1 0 0 0 0 0 ...
##
   $ SpeciesUNSPECIFIED CULEX
                                   : num
   $ Trap
                                   : Factor w/ 149 levels "T001", "T002", ...: 94 94 107 49 49 49 50
##
                                         41.9 41.9 41.9 41.8 41.8 ...
##
   $ Latitude
##
   $ Longitude
                                         -87.7 -87.7 -87.7 -87.7 ...
                                   : num
                                         0 0 0 0 0 0 0 0 0 0 ...
##
   $ NumMosquitos
                                   : num
##
   $ Station1DistKm
                                         20.5 20.5 22.7 32.9 32.9 ...
                                   : num
##
   $ Station2DistKm
                                   : num
                                         16.8 16.8 14.1 6.4 6.4 ...
##
   $ Tmax
                                         89 89 89 89 89 89 89 89 89 ...
                                   : int
   $ Tmin
                                         64 64 64 64 64 64 64 64 64 ...
##
                                   : int
```

```
# Write the combined master - train and test - as a CSV file.
# Good starting point for future experiments.
write.csv(combinedMaster,
          pasteO(workingSubDir, "/", "trainAndTest", curMasterIdx, ".csv"),
          eol = ' \n')
str(combinedMaster)
  'data.frame':
                   126799 obs. of 22 variables:
##
                                  : Date, format: "2007-05-29" "2007-05-29" ...
##
   $ Date
   $ NearestStation
                                  : num 1 1 1 1 1 1 1 2 2 2 ...
##
                                  : Factor w/ 8 levels "2007", "2008", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Year
                                  : Factor w/ 6 levels "05", "06", "07", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Month
   $ SpeciesCULEX ERRATICUS
                                         0 0 0 0 0 0 0 0 0 0 ...
##
##
   $ SpeciesCULEX PIPIENS
                                  : num 0000000000...
##
   $ SpeciesCULEX PIPIENS/RESTUANS: num
                                         1 0 0 1 0 1 1 0 1 0 ...
   $ SpeciesCULEX RESTUANS
##
                                  : num 0 1 1 0 1 0 0 1 0 1 ...
   $ SpeciesCULEX SALINARIUS
                                  : num 0000000000...
##
   $ SpeciesCULEX TARSALIS
                                  : num 0000000000...
##
   $ SpeciesCULEX TERRITANS
##
                                  : num 0000000000...
   $ SpeciesUNSPECIFIED CULEX
                                  : num 0000000000...
##
                                  : Factor w/ 149 levels "T001", "T002", ...: 2 2 7 14 14 95 90 34
##
   $ Trap
   $ Latitude
##
                                  : num 42 42 42 42 ...
                                        -87.8 -87.8 -87.8 -87.8 ...
##
   $ Longitude
                                  : num
   $ NumMosquitos
                                  : num 1 1 1 1 4 1 1 1 1 2 ...
##
   $ Station1DistKm
                                         11.81 11.81 13.55 9.25 9.25 ...
##
                                  : num
##
   $ Station2DistKm
                                         19.2 19.2 23.3 21.8 21.8 ...
                                  : num
##
   $ Tmax
                                         88 88 88 88 88 88 88 88 88 ...
                                  : int
##
   $ Tmin
                                  : int
                                         60 60 60 60 60 60 65 65 65 . . .
##
   $ Tavg
                                         39 39 39 39 39 39 42 42 42 ...
                                  : int
##
   $ WnvPresent
                                  : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
```

: int 42 42 42 42 42 42 42 42 42 ...

: Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...

• Write the combined "master" (all records, some attributes, both train and test records) file out in two subsets (train and test), with both files in ARFF format with same ARFF header.

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

Reproduction of May 17 Submittal by Pat Leahy

##

\$ Tavg

\$ WnvPresent

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

```
trainRecs <- combinedForModeling[1:nTrainingRecs,]</pre>
```

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

```
oversample df <- trainRecs[trainRecs$\nvPresent=="Yes",]</pre>
nFalseObservationsToUse <- nrow(oversample df)</pre>
oversample_df <- rbind(oversample_df, wnvNotPresent[sample(nrow(wnvNotPresent), nFalseObservation)
write.arff(oversample_df,
          pasteO(workingSubDir, "/", "train", curMasterIdx, ".arff"),
          eol = '\n', relation="WNVPTrainDataset")
str(oversample df)
                  472 obs. of 7 variables:
## 'data.frame':
## $ Month : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 4 4 4 4 ...
## $ 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 92 92 92 92 ...
##
   $ Tmin
              : int 69 70 70 70 70 70 69 69 69 69 ...
   $ Tavg
            : int 42 42 42 42 42 42 46 46 46 ...
##
## $ WnvPresent: Factor w/ 2 levels "No", "Yes": 2 2 2 2 2 2 2 2 2 ...
testRecs <- combinedForModeling[(nTrainingRecs+1):nTotalRecs,]</pre>
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.arff(testRecs,
          pasteO(workingSubDir, "/", "test", curMasterIdx, ".arff"),
          eol = '\n', relation="WNVPTestDataset")
str(testRecs)
## 'data.frame':
                  116293 obs. of 7 variables:
## $ Month : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 3 3 3 ...
## $ 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 ...
## $ Tavg : int 42 42 42 42 42 42 42 42 42 ...
## $ WnvPresent: Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
```

May 28: Additional Predictors (Species bit vectors, NumMosqitos)

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

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

```
trainRecs <- combinedForModeling[1:nTrainingRecs,]</pre>
oversample df <- trainRecs[trainRecs$WnvPresent=="Yes",]
nFalseObservationsToUse <- nrow(oversample_df)</pre>
wnvNotPresent <- trainRecs[trainRecs$\text{\text{WnvPresent=="No",]}}</pre>
oversample df <- rbind(oversample df, wnvNotPresent[sample(nrow(wnvNotPresent), nFalseObservation
write.arff(oversample_df,
           pasteO(workingSubDir, "/", "train", curMasterIdx, ".arff"),
           eol = '\n', relation="WNVPTrainDataset")
str(oversample df)
## 'data.frame':
                    472 obs. of
                                 16 variables:
##
    $ Month
                                    : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 4 4 4 4 ...
##
    $ SpeciesCULEX ERRATICUS
                                    : num 0000000000...
                                          0 0 0 1 1 1 0 0 0 0 ...
   $ SpeciesCULEX PIPIENS
##
                                    : num
##
   $ SpeciesCULEX PIPIENS/RESTUANS: num
                                          1 1 1 0 0 0 1 1 1 1 ...
##
    $ SpeciesCULEX RESTUANS
                                          0 0 0 0 0 0 0 0 0 0 ...
                                   : num
   $ SpeciesCULEX SALINARIUS
                                   : num 0000000000...
##
##
                                          0 0 0 0 0 0 0 0 0 0 ...
   $ SpeciesCULEX TARSALIS
                                   : num
##
   $ SpeciesCULEX TERRITANS
                                   : num
                                          0 0 0 0 0 0 0 0 0 0 ...
                                          0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesUNSPECIFIED CULEX
                                   : num
                                          41.7 41.7 41.7 41.7 41.7 ...
##
   $ Latitude
                                   : num
                                          -87.5 -87.6 -87.6 -87.6 -87.6 ...
##
   $ Longitude
                                    : num
##
   $ NumMosquitos
                                   : num
                                          50 50 50 50 50 50 50 21 5 2 ...
   $ Tmax
                                   : int 85 83 83 83 83 83 92 92 92 ...
##
##
   $ Tmin
                                          69 70 70 70 70 70 69 69 69 69 . . .
                                   : int
   $ Tavg
##
                                    : int
                                          42 42 42 42 42 46 46 46 46 ...
                                   : Factor w/ 2 levels "No", "Yes": 2 2 2 2 2 2 2 2 2 2 ...
##
    $ WnvPresent
testRecs <- combinedForModeling[(nTrainingRecs+1):nTotalRecs,]</pre>
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.arff(testRecs,
           pasteO(workingSubDir, "/", "test", curMasterIdx, ".arff"),
           eol = '\n', relation="WNVPTestDataset")
str(testRecs)
## 'data.frame':
                    116293 obs. of 16 variables:
                                    : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 3 3 3 ...
##
    $ Month
##
    $ SpeciesCULEX ERRATICUS
                                    : num 0 1 0 0 0 1 0 0 0 0 ...
##
   $ SpeciesCULEX PIPIENS
                                          0 0 0 0 0 0 0 0 1 0 ...
                                    : num
##
    $ SpeciesCULEX PIPIENS/RESTUANS: num
                                          0 0 0 0 0 0 1 0 0 0 ...
##
    $ SpeciesCULEX RESTUANS
                                          0 0 0 0 0 0 0 1 0 0 ...
                                    : num
                                   : num
                                          0 0 1 0 0 0 0 0 0 1 ...
##
   $ SpeciesCULEX SALINARIUS
##
    $ SpeciesCULEX TARSALIS
                                          0 0 0 1 0 0 0 0 0 0 ...
                                    : num
   $ SpeciesCULEX TERRITANS
                                          0 0 0 0 0 0 0 0 0 0 ...
##
                                   : num
##
   $ SpeciesUNSPECIFIED CULEX
                                          1 0 0 0 1 0 0 0 0 0 ...
                                   : num
##
   $ Latitude
                                          41.9 41.9 41.8 41.8 ...
                                    : num
##
   $ Longitude
                                          -87.7 -87.7 -87.7 -87.7 ...
                                    : num
    $ NumMosquitos
##
                                   : num
                                          0 0 0 0 0 0 0 0 0 0 ...
##
    $ Tmax
                                          89 89 89 89 89 89 89 89 89 . . .
                                    : int
   $ Tmin
                                          64 64 64 64 64 64 64 64 64 ...
##
                                    : int
```

```
## $ Tavg : int 42 42 42 42 42 42 42 42 42 ...
## $ WnvPresent : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 ...
```

May 28 #2: Additional Predictor (Species bit vectors, NumMosqitos)

eol = '\n', relation="WNVPTestDataset")

str(testRecs)

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

```
trainRecs <- combinedForModeling[1:nTrainingRecs,]</pre>
oversample_df <- trainRecs[trainRecs$\text{\text{WnvPresent}=="Yes",]}</pre>
nFalseObservationsToUse <- nrow(oversample df)
wnvNotPresent <- trainRecs[trainRecs$\nvPresent==\no\,]</pre>
oversample_df <- rbind(oversample_df, wnvNotPresent[sample(nrow(wnvNotPresent), nFalseObservation)
write.arff(oversample df,
          pasteO(workingSubDir, "/", "train", curMasterIdx, ".arff"),
           eol = '\n', relation="WNVPTrainDataset")
str(oversample df)
## 'data.frame':
                   472 obs. of 16 variables:
                                   : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 4 4 4 4 4 ...
##
   $ Month
   $ SpeciesCULEX ERRATICUS
                                   : num 0000000000...
##
                                   : num 0001110000...
##
   $ SpeciesCULEX PIPIENS
   $ 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...
   $ SpeciesCULEX TERRITANS
                                         0 0 0 0 0 0 0 0 0 0 ...
##
                                  : num
##
   $ SpeciesUNSPECIFIED CULEX
                                  : num 0000000000...
##
   $ Latitude
                                   : num 41.7 41.7 41.7 41.7 ...
                                   : num -87.5 -87.6 -87.6 -87.6 -87.6 ...
##
   $ Longitude
##
   $ NumMosquitos
                                  : num 50 50 50 50 50 50 50 21 5 2 ...
##
   $ Tmax
                                   : int 85 83 83 83 83 83 92 92 92 92 ...
   $ Tmin
                                         69 70 70 70 70 70 69 69 69 69 . . .
##
                                   : int
                                         42 42 42 42 42 46 46 46 46 ...
## $ Tavg
   $ WnvPresent
                                   : Factor w/ 2 levels "No", "Yes": 2 2 2 2 2 2 2 2 2 ...
##
testRecs <- combinedForModeling[(nTrainingRecs+1):nTotalRecs,]</pre>
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.arff(testRecs,
          pasteO(workingSubDir, "/", "test", curMasterIdx, ".arff"),
```

```
116293 obs. of 16 variables:
## 'data.frame':
##
   $ Month
                                   : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 3 3 3 ...
##
   $ SpeciesCULEX ERRATICUS
                                         0 1 0 0 0 1 0 0 0 0 ...
   $ SpeciesCULEX PIPIENS
                                   : num 000000010...
##
   $ SpeciesCULEX PIPIENS/RESTUANS: num 0 0 0 0 0 1 0 0 0 ...
##
   $ SpeciesCULEX RESTUANS
                                         0 0 0 0 0 0 0 1 0 0 ...
##
                                  : num
   $ SpeciesCULEX SALINARIUS
##
                                  : num 0 0 1 0 0 0 0 0 0 1 ...
   $ SpeciesCULEX TARSALIS
                                  : num 0 0 0 1 0 0 0 0 0 0 ...
##
##
   $ SpeciesCULEX TERRITANS
                                  : num
                                         0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesUNSPECIFIED CULEX
                                         1 0 0 0 1 0 0 0 0 0 ...
                                  : num
##
   $ Latitude
                                         41.9 41.9 41.9 41.8 41.8 ...
                                  : num
##
   $ Longitude
                                         -87.7 -87.7 -87.7 -87.7 ...
                                  : num
##
   $ NumMosquitos
                                         0 0 0 0 0 0 0 0 0 0 ...
                                  : num
                                         89 89 89 89 89 89 89 89 89 . . .
##
   $ Tmax
                                  : int
##
   $ Tmin
                                         64 64 64 64 64 64 64 64 64 ...
                                  : int
##
   $ Tavg
                                  : int 42 42 42 42 42 42 42 42 42 ...
##
                                   : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
   $ WnvPresent
```

NumMosquitos degraded score. Left Species bit vector.

May 28 #3: Additional Predictor (Species bit vectors). Use SMOTE in Weka for oversampling.

Change: use SMOTE in Weka to oversample WnvPresent. Don't undersample !WnvPresent here. In Weka, randomize after creating synthetic entries - they got stuffed at end and cause 10-fold cross validation to mess up.

```
curMasterIdx <- "04"
colsToKeep=c("Latitude", "Longitude", "Month", "Tmin", "Tmax", "Tavg", "WnvPresent")
colsToKeep=c(colsToKeep, "SpeciesCULEX ERRATICUS", "SpeciesCULEX PIPIENS",
             "SpeciesCULEX PIPIENS/RESTUANS", "SpeciesCULEX RESTUANS", "SpeciesCULEX SALINARIUS",
             "SpeciesCULEX TARSALIS", "SpeciesCULEX TERRITANS", "SpeciesUNSPECIFIED CULEX")
combinedForModeling <- combinedMaster[,names(combinedMaster) %in% colsToKeep]</pre>
stopifnot(nrow(combinedForModeling) == (wnvpTrainFileNRecs + wnvpTestFileNRecs))
nTrainingRecs = nrow(train_df)
nTotalRecs = wnvpTrainFileNRecs + wnvpTestFileNRecs
stopifnot(nrow(combinedMaster) == nTotalRecs)
trainRecs <- combinedMaster[1:nTrainingRecs,]</pre>
stopifnot(nTrainingRecs == wnvpTrainFileNRecs)
write.csv(trainRecs,
           pasteO(workingSubDir, "/", "train", curMasterIdx, ".csv"),
           eol = ' \ n')
str(trainRecs)
```

```
## 'data.frame':
                    10506 obs. of 22 variables:
##
   $ Date
                                   : Date, format: "2007-05-29" "2007-05-29" ...
   $ NearestStation
                                   : num 1 1 1 1 1 1 1 2 2 2 ...
##
                                   : Factor w/ 8 levels "2007", "2008", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Year
                                   : Factor w/ 6 levels "05", "06", "07", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Month
##
   $ SpeciesCULEX ERRATICUS
                                   : num 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesCULEX PIPIENS
                                   : num 0000000000...
```

```
$ SpeciesCULEX PIPIENS/RESTUANS: num
##
                                          1 0 0 1 0 1 1 0 1 0 ...
##
   $ SpeciesCULEX RESTUANS
                                          0 1 1 0 1 0 0 1 0 1 ...
                                   : num
##
   $ SpeciesCULEX SALINARIUS
                                   : num
                                          0 0 0 0 0 0 0 0 0 0 ...
##
    $ SpeciesCULEX TARSALIS
                                   : num
                                          0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesCULEX TERRITANS
                                          0 0 0 0 0 0 0 0 0 0 ...
                                   : num
    $ SpeciesUNSPECIFIED CULEX
                                          0 0 0 0 0 0 0 0 0 0 ...
##
                                   : num
                                   : Factor w/ 149 levels "T001", "T002", ...: 2 2 7 14 14 95 90 34
##
    $ Trap
    $ Latitude
##
                                          42 42 42 42 ...
                                   : num
##
    $ Longitude
                                   : num
                                          -87.8 -87.8 -87.8 -87.8 ...
##
   $ NumMosquitos
                                          1 1 1 1 4 1 1 1 1 2 ...
                                   : num
##
                                          11.81 11.81 13.55 9.25 9.25 ...
   $ Station1DistKm
                                   : num
    $ Station2DistKm
##
                                   : num
                                          19.2 19.2 23.3 21.8 21.8 ...
   $ Tmax
##
                                          88 88 88 88 88 88 88 88 88 . . .
                                   : int
##
   $ Tmin
                                   : int
                                          60 60 60 60 60 60 65 65 65 ...
##
                                          39 39 39 39 39 39 42 42 42 ...
   $ Tavg
                                   : int
##
   $ WnvPresent
                                   : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
testRecs <- combinedMaster[(nTrainingRecs+1):nTotalRecs,]</pre>
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.csv(testRecs,
           pasteO(workingSubDir, "/", "test", curMasterIdx, ".csv"),
           eol = ' \n')
str(testRecs)
## 'data.frame':
                    116293 obs. of 22 variables:
##
   $ Date
                                   : Date, format: "2008-07-11" "2008-07-11" ...
##
   $ NearestStation
                                   : num 2 2 2 2 2 2 2 2 2 2 ...
##
   $ Year
                                   : Factor w/ 8 levels "2007", "2008", ...: 2 2 2 2 2 2 2 2 2 2 ...
                                   : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 3 3 3 ...
##
   $ Month
    $ SpeciesCULEX ERRATICUS
                                   : num 0 1 0 0 0 1 0 0 0 0 ...
##
##
    $ SpeciesCULEX PIPIENS
                                   : num 000000010...
##
   $ SpeciesCULEX PIPIENS/RESTUANS: num 0 0 0 0 0 0 1 0 0 0 ...
##
                                          0 0 0 0 0 0 0 1 0 0 ...
   $ SpeciesCULEX RESTUANS
                                   : num
##
   $ SpeciesCULEX SALINARIUS
                                   : num 0 0 1 0 0 0 0 0 0 1 ...
##
                                          0 0 0 1 0 0 0 0 0 0 ...
   $ SpeciesCULEX TARSALIS
                                   : num
##
    $ SpeciesCULEX TERRITANS
                                   : num
                                          0 0 0 0 0 0 0 0 0 0 ...
                                          1 0 0 0 1 0 0 0 0 0 ...
##
   $ SpeciesUNSPECIFIED CULEX
                                   : num
##
   $ Trap
                                   : Factor w/ 149 levels "T001", "T002", ...: 94 94 107 49 49 49 50
##
   $ Latitude
                                          41.9 41.9 41.8 41.8 ...
                                   : num
                                   : num
                                          -87.7 -87.7 -87.7 -87.7 ...
##
   $ Longitude
##
                                          0 0 0 0 0 0 0 0 0 0 ...
   $ NumMosquitos
                                   : num
##
   $ Station1DistKm
                                   : num
                                          20.5 20.5 22.7 32.9 32.9 ...
   $ Station2DistKm
                                          16.8 16.8 14.1 6.4 6.4 ...
##
                                   : num
##
   $ Tmax
                                   : int
                                          89 89 89 89 89 89 89 89 89 . . .
##
   $ Tmin
                                   : int 64 64 64 64 64 64 64 64 64 ...
##
   $ Tavg
                                          42 42 42 42 42 42 42 42 42 ...
##
    $ WnvPresent
                                   : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
```

```
# Write the combined master - train and test - as a CSV file.
# Good starting point for future experiments.
write.csv(combinedMaster,
```

```
pasteO(workingSubDir, "/", "trainAndTest", curMasterIdx, ".csv"),
           eol = '\n')
str(combinedMaster)
## 'data.frame':
                    126799 obs. of 22 variables:
##
    $ Date
                                   : Date, format: "2007-05-29" "2007-05-29" ...
##
   $ NearestStation
                                   : num 1 1 1 1 1 1 1 2 2 2 ...
                                   : Factor w/ 8 levels "2007", "2008", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Year
                                   : Factor w/ 6 levels "05", "06", "07", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
    $ Month
##
   $ 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 ...
##
    $ SpeciesCULEX RESTUANS
                                   : num
                                          0 1 1 0 1 0 0 1 0 1 ...
                                          0 0 0 0 0 0 0 0 0 0 ...
##
    $ SpeciesCULEX SALINARIUS
                                   : num
    $ SpeciesCULEX TARSALIS
                                   : num 0000000000...
##
    $ SpeciesCULEX TERRITANS
                                          0 0 0 0 0 0 0 0 0 0 ...
##
                                   : num
##
    $ SpeciesUNSPECIFIED CULEX
                                   : num 0000000000...
                                   : Factor w/ 149 levels "T001",
"T002",...: 2 2 7 14 14 95 90 34
##
   $ Trap
##
   $ Latitude
                                   : num
                                          42 42 42 42 ...
                                          -87.8 -87.8 -87.8 -87.8 ...
##
    $ Longitude
##
   $ NumMosquitos
                                   : num
                                          1 1 1 1 4 1 1 1 1 2 ...
                                          11.81 11.81 13.55 9.25 9.25 ...
##
   $ Station1DistKm
                                   : num
   $ Station2DistKm
                                   : num 19.2 19.2 23.3 21.8 21.8 ...
##
##
   $ Tmax
                                          88 88 88 88 88 88 88 88 88 . . .
                                   : int
##
   $ Tmin
                                   : int
                                          60 60 60 60 60 60 65 65 65 ...
   $ Tavg
##
                                   : int
                                          39 39 39 39 39 39 42 42 42 ...
                                   : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
##
    $ WnvPresent
trainRecs <- combinedForModeling[1:nTrainingRecs,]</pre>
write.arff(trainRecs,
           pasteO(workingSubDir, "/", "train", curMasterIdx, ".arff"),
           eol = '\n', relation="WNVPTrainDataset")
str(trainRecs)
## 'data.frame':
                    10506 obs. of 15 variables:
                                   : Factor w/ 6 levels "05", "06", "07", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
   $ Month
                                          0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesCULEX ERRATICUS
                                   : num
##
    $ SpeciesCULEX PIPIENS
                                          0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesCULEX PIPIENS/RESTUANS: num
                                          1 0 0 1 0 1 1 0 1 0 ...
##
    $ SpeciesCULEX RESTUANS
                                          0 1 1 0 1 0 0 1 0 1 ...
                                   : num
##
    $ SpeciesCULEX SALINARIUS
                                          0 0 0 0 0 0 0 0 0 0 ...
                                   : num
                                          0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesCULEX TARSALIS
                                   : num
##
    $ SpeciesCULEX TERRITANS
                                          0 0 0 0 0 0 0 0 0 0 ...
                                   : num
                                          0 0 0 0 0 0 0 0 0 0 ...
##
   $ SpeciesUNSPECIFIED CULEX
                                   : num
##
   $ Latitude
                                          42 42 42 42 ...
                                   : num
   $ Longitude
                                          -87.8 -87.8 -87.8 -87.8 ...
##
                                   : num
   $ Tmax
##
                                          88 88 88 88 88 88 88 88 88 . . .
                                   : int
##
    $ Tmin
                                   : int
                                          60 60 60 60 60 60 65 65 65 ...
##
                                          39 39 39 39 39 39 42 42 42 ...
    $ Tavg
                                   : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
##
    $ WnvPresent
```

```
testRecs <- combinedForModeling[(nTrainingRecs+1):nTotalRecs,]</pre>
stopifnot(nrow(testRecs) == wnvpTestFileNRecs)
write.arff(testRecs,
          pasteO(workingSubDir, "/", "test", curMasterIdx, ".arff"),
          eol = '\n', relation="WNVPTestDataset")
str(testRecs)
## 'data.frame':
                  116293 obs. of 15 variables:
##
   $ Month
                                 : Factor w/ 6 levels "05", "06", "07", ...: 3 3 3 3 3 3 3 3 3 ...
  $ SpeciesCULEX ERRATICUS
##
                                 : num 0 1 0 0 0 1 0 0 0 0 ...
   $ SpeciesCULEX PIPIENS
                                        0 0 0 0 0 0 0 0 1 0 ...
##
                                 : num
   $ SpeciesCULEX PIPIENS/RESTUANS: num 0 0 0 0 0 0 1 0 0 0 ...
##
##
   $ SpeciesCULEX RESTUANS
                                 : num 000000100...
                                        0 0 1 0 0 0 0 0 0 1 ...
##
   $ SpeciesCULEX SALINARIUS
                                 : num
##
   $ SpeciesCULEX TARSALIS
                                 : num 000100000...
##
  $ SpeciesCULEX TERRITANS
                                 : num 0000000000...
  $ SpeciesUNSPECIFIED CULEX
                                 : num 1 0 0 0 1 0 0 0 0 0 ...
##
## $ Latitude
                                 : num 41.9 41.9 41.8 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 ...
## $ Tavg
                                 : int 42 42 42 42 42 42 42 42 42 ...
                                 : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 1 1 1 1 1 ...
## $ WnvPresent
```

Appendix

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.
#kaqqleProjHomeDir <- "."
kaggleProjHomeDir <- "/Users/jimstearns/GoogleDrive/Learning/Courses/UWPCE-DataScience/Course3_DataScience/Course3_DataScience/Course3
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.
moveColToLast <- function(df, colsToMove) {</pre>
```

```
df[c(setdiff(names(df), colsToMove), colsToMove)]
}
```

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"
wnvpTestFilename <- "test.csv"</pre>
wnvpWeatherFilename <- "weather.csv"</pre>
wnvpSprayFilename <- "spray.csv"</pre>
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.
kaggleUsername <- ""
kagglePassword <- ""
allKaggleFilesArePresent <- function() {
    filesAllFound <- TRUE
    for (file in kaggleDatasets) {
        if (!file.exists(paste0(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")</pre>
        print(paste0("Unzip: ", zippedFile))
        if (file.exists(zippedFile)) {
            if (file.exists(file)) {
                print(sprintf("Warning: removing existing file %s\n", file))
                file.remove(file)
            }
            unzip(zippedFile, exdir=dataSubDir)
            print(sprintf("Unzipped: %s\n", zippedFile))
        }
    }
}
if (!allKaggleFilesArePresent()) {
    print(paste("Not all needed Kaggle datasets are present in PWD;",
                "attempting to download from Kaggle web site."))
    downloadMissingKaggleFiles()
    unzipDownloadedFiles()
}
```

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:
```

Miscellaneous

return(False)

Prepare Weka results as ARFF file as submittal file to Kaggle as CSV.

File PrepareWekaArffResultsForKaggleCsvSubmittal:

```
# Script to read in ARFF file created by Weka modeler,
# atrip 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.
```

```
wnvpTestFileNRecs <- 116293 # Records in test file supplied by Kaggle. Submission record cnt must
arffInFilename <- "working/testClassified02"</pre>
testClassified_df <- read.arff(paste0(arffInFilename, ".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, paste0(arffInFilename, ".csv"), row.names=FALSE)
NOT USED
Distance function by "Curlew"
# From https://conservationecology.wordpress.com/2013/06/30/distance-between-two-points-in-r/
# Calculate distance in kilometers between two points
earth.dist <- function (long1, lat1, long2, lat2)</pre>
{
    rad <- pi/180
    a1 <- lat1 * rad
    a2 <- long1 * rad
    b1 <- lat2 * rad
    b2 <- long2 * rad
    dlon \leftarrow b2 - a2
    dlat <- b1 - a1
    a \leftarrow (\sin(dlat/2))^2 + \cos(a1) * \cos(b1) * (\sin(dlon/2))^2
```

c <- 2 * atan2(sqrt(a), sqrt(1 - a))</pre>

R <- 6378.145 d <- R * c return(d)

}