# How Much Did It Rain – Kaggle Competition

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#### About

This is Part 3 of 3 for the final project for the University of Washington Professional and Continuing Education Data Science certificate class #3 of 3. I chose the Kaggle competition "How Much Did it Rain" (https://www.kaggle.com/c/how-much-did-it-rain-ii). I did not work with any team members for this project.

# Competition Description and Summary

This competition was to predict how much it rained in a given location based on radar readings. Because the amount of rainfall can be highly localized to an area, and because it is impossible to put a rain gauge in every location, or even in a lot of different locations, calculating the amount of rainfall a certain location received can be important. Since these data in particular are for midwestern corn-growing states, estimating the amount of rain a certain farm received can be important – whether to check for crop damage, or to plan harvest, or perhaps do localized flooding mitigation. If we can use radar to accurately calculate the rainfall in a given location, it may help the farmers with these problems. This has applicability to more than just farms too.

This is a supervised learning problem, because we have a target variable Expected amount of rain in mm in an hour. We use the radar measurements to predict the target variable. The evaluation metric is Mean Absolute Error (MAE) for the Kaggle competition.

There were many parts of this competition that made it difficult and different from a typical Kaggle competition. For example:

- There are a lot of values for the target variable, Expected, that are outliers. We have to filter these out for training purposes; *however* these values are still considered in the final scoring.
- The goal is to predict how many mm of rain fell at a rain gauge in a single hour. However, for each hour, we can have several radar observations. So, in essence, we sort of have to aggregate many observations down to one hour.
- Around 38% of our data has must be filtered out for training purposes. This is explained more later.
- A very large percentage of total radar observations across the different variables (63% of total values are NA).

#### Data

Reprinted from the competition data page the data columns are:

- Id: A unique number for the set of observations over an hour at a gauge.
- minutes\_past: For each set of radar observations, the minutes past the top of the hour that the radar observations were carried out. Radar observations are snapshots at that point in time.
- radardist km: Distance of gauge from the radar whose observations are being reported.
- Ref: Radar reflectivity in km
- Ref\_5x5\_10th: 10th percentile of reflectivity values in 5x5 neighborhood around the gauge.
- Ref\_5x5\_50th: 50th percentile
- Ref 5x5 90th: 90th percentile

- RefComposite: Maximum reflectivity in the vertical column above gauge. In dBZ.
- RefComposite 5x5 10th
- Ref Composite\_5x5\_50th
- RefComposite\_ $5x5_90th$
- RhoHV: Correlation coefficient (unitless)
- RhoHV\_5x5\_10th
- RhoHV $_5x5_50th$
- RhoHV\_5x5\_90th
- Zdr: Differential reflectivity in dB
- $Zdr_5x5_10th$
- Zdr\_5x5\_50th
- Zdr\_5x5\_90th
- Kdp: Specific differential phase (deg/km)
- Kdp\_5x5\_10th
- Kdp\_5x5\_50th
- $Kdp_5x5_90th$
- Expected: Actual gauge observation in mm at the end of the hour.

#### Scoring

```
mae <- function(actual, pred) {
  mae <- mean(abs(actual - pred))
  print(paste('MAE: ', mae))
  mae
}</pre>
```

## Modeling

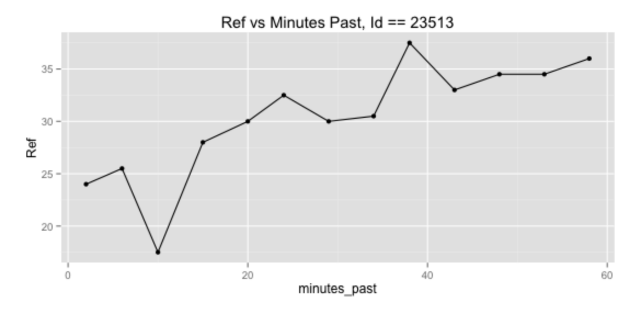
#### Data Clean-Up

• link to note about re-scoring the competition.

https://www.kaggle.com/c/how-much-did-it-rain-ii/forums/t/16622/ignored-ids

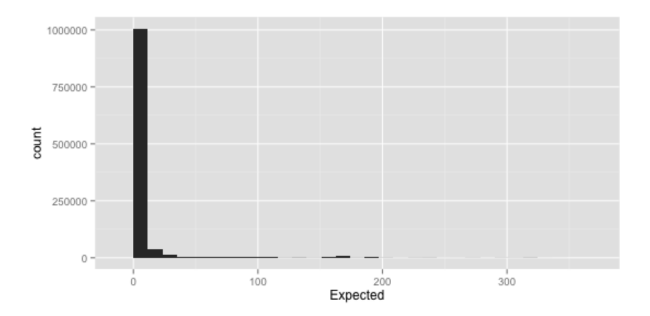
Please note that the MAE is now being computed only on Ids where at least one of the Ref values is non-null. In other words, it doesn't matter what value you predict for those Ids. All previous submissions have been rescored.

# Flattening Observations

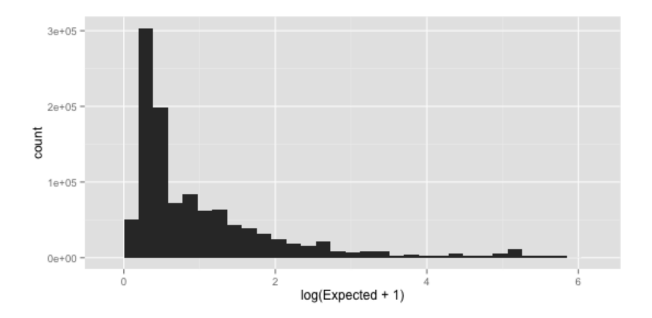


AUC using MESS package.

# Changing Target Variable Distribution



<sup>\*\*</sup> Take the log \*\*



#### **Cross Validation**

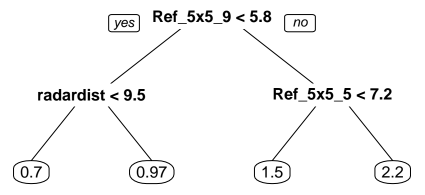
## CART Model

```
fol_expectedlog = Expected_log ~ radardist_km + Ref_auc + Ref_5x5_10th_auc +
  Ref_5x5_50th_auc + Ref_5x5_90th_auc + RefComposite_5x5_10th_auc +
  RefComposite_5x5_50th_auc
cart <- rpart(fol_expectedlog, data = train_allref_auc_filtered)</pre>
```

Display CART model:

Summary of CART model in Appendix B

```
mycart <- readRDS('./final_cart_model.rds')
prp(mycart)</pre>
```



Remember above values are the  $\log$  – need exp(x) – 1 to remove  $\log$ .

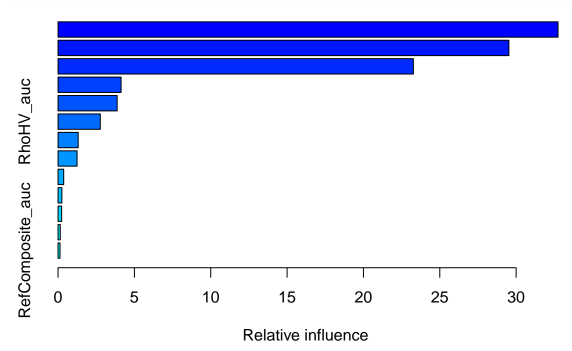
#### **GBM Model**

Gaussian vs Laplace Distribution

**GBM Grid Search with Cross Validation** Did a grid search with 10-fold cross validation. Here are the results:

Final GBM Model Replace below with final final gbm model:

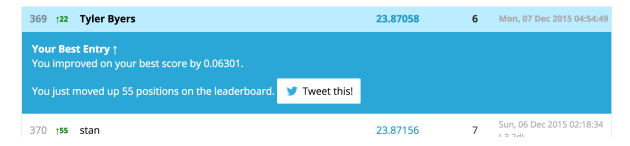
```
mygbm <- readRDS('./gbm_mod_500_4_0.05.rds')
summary(mygbm)</pre>
```



```
##
                                                           rel.inf
                                                    var
## Ref_5x5_90th_auc
                                      Ref_5x5_90th_auc 32.7442648
## radardist_km
                                           radardist_km 29.5258629
## radardist_km_sq_inv
                                   radardist_km_sq_inv 23.2701092
## RefComposite_5x5_90th_auc RefComposite_5x5_90th_auc
                                                         4.1280263
## Ref_5x5_50th_auc
                                       Ref_5x5_50th_auc
                                                         3.8722741
## RhoHV_auc
                                              RhoHV_auc
                                                         2.7676020
## Ref_auc
                                                Ref_auc
                                                         1.3182010
## RefComposite_5x5_50th_auc RefComposite_5x5_50th_auc
                                                         1.2453299
## RefComposite_5x5_10th_auc RefComposite_5x5_10th_auc
## Zdr_auc
                                                Zdr_auc
                                                         0.2497487
## Ref_5x5_10th_auc
                                       Ref_5x5_10th_auc
                                                         0.2348712
## Kdp_auc
                                                Kdp_auc
                                                         0.1460896
## RefComposite_auc
                                      RefComposite_auc
                                                         0.1284052
```

# Competition Submission, Results

#### Public Leaderboard



#### Conclusions

# Appendix A - R Script

Below is the entirety of the script I built as I was completing this project. It includes comments that I put as I was going along.

```
##
## Kaggle Final Project Part #2 of 2
##
## Class: Methods for Data Science at Scale
## UW Data Science Certificate Class #3 of 3
## Tyler Byers
## Nov 30, 2015
## This documents my work on the Kaggle Project for the UW Methods for
## Data Science at Scale course. This is part #2 of my project.
\ensuremath{\mbox{\#\#}} This is the only document I am turning in. You may read my
## code and look at my notes to see what I have tried. I tried to document
## my local CV scores as well as my Kaggle scores when submitted.
## Suggest you do NOT run the following code, as it may take hours to run!!
##----Set working directory----
setwd('~/UW_DataScience/DataAtScale/kaggle_howmuchdiditrain/')
##----Load Libraries----
library(dplyr); library(randomForest); library(rpart);
library(caret); library(ggplot2); library(MESS); library(randomForest)
library(gbm)
##----Load Data Sets -----
train <- read.csv('./data/train.csv')</pre>
test <- read.csv('./data/test.csv')</pre>
## Filter out train$Expected
```

```
#train <- train %>% filter(Expected < 350)</pre>
## Realized later that doing this messes up the scoring, so need to leave all values in.
## Maybe when training we can ignore it.
## This is a mostly a feature engineering project.
## First thing I'm going to do is just take the mean and
## median of each radar reading and then model with that.
train_1perhr <- train %>% group_by(Id) %>%
  summarise(n_obs = n(), radardist_km = first(radardist_km),
            Ref_mean = mean(Ref, na.rm = TRUE), #Ref_med = median(Ref, na.rm = TRUE),
            Ref_5x5_10th_mean = mean(Ref_5x5_10th, na.rm = TRUE),
            Ref_5x5_50th_mean = mean(Ref_5x5_50th, na.rm = TRUE),
            Ref_5x5_90th_mean = mean(Ref_5x5_90th, na.rm = TRUE),
            RefComposite_mean = mean(RefComposite, na.rm = TRUE),
            RefComposite_5x5_10th_mean = mean(RefComposite_5x5_10th, na.rm = TRUE),
            RefComposite_5x5_50th_mean = mean(RefComposite_5x5_50th, na.rm = TRUE),
            RefComposite_5x5_90th_mean = mean(RefComposite_5x5_90th, na.rm = TRUE),
            RhoHV_mean = mean(RhoHV, na.rm = TRUE),
            RhoHV_5x5_10th_mean = mean(RhoHV_5x5_10th, na.rm = TRUE),
            RhoHV_5x5_50th_mean = mean(RhoHV_5x5_50th, na.rm = TRUE),
            RhoHV_5x5_90th_mean = mean(RhoHV_5x5_90th, na.rm = TRUE),
            Zdr_mean = mean(Zdr, na.rm = TRUE),
            Zdr_5x5_10th_mean = mean(Zdr_5x5_10th, na.rm = TRUE),
            Zdr_5x5_50th_mean = mean(Zdr_5x5_50th, na.rm = TRUE),
            Zdr_5x5_90th_mean = mean(Zdr_5x5_90th, na.rm = TRUE),
            Kdp_mean = mean(Kdp, na.rm = TRUE),
            Kdp_5x5_10th_mean = mean(Kdp_5x5_10th, na.rm = TRUE),
            Kdp_5x5_50th_mean = mean(Kdp_5x5_50th, na.rm = TRUE),
            Kdp_5x5_90th_mean = mean(Kdp_5x5_90th, na.rm = TRUE),
            Expected = first(Expected))
## Function to check error
mae <- function(actual, pred) {</pre>
 mae <- mean(abs(actual - pred))</pre>
 print(paste('MAE: ', mae))
 mae
write_output <- function(id, pred) {</pre>
  output <- data.frame(Id = id, Expected = pred)</pre>
  curdatetime <- strftime(Sys.time(), '%Y%m%d_%H%M%S')</pre>
  write.csv(output, paste0('output/', curdatetime, '.csv'), row.names = FALSE)
  print(paste0('Wrote file: ', paste0('/output/', curdatetime, '.csv')))
## Going to do a baseline test using the mean rainfall for all observations
mean_all <- mean((train_1perhr %>% filter(Expected < 350))$Expected) # mean of Expected with obs > 350
mae(train_1perhr$Expected[!is.na (train_1perhr$Ref_mean)], mean_all)
# MAE: 11.77 -- hmm, doesn't seem right (later -- was with filtered Expected vals)
\# With ugly bad Expeced vals, score is 27.2388, much more in line \# Kaggle score.
write_output(unique(test$Id), mean_all)
# kaggle score: 27.82422
```

```
## What if I take the mean of Expected, filtering out over 150, what then is my score?
mae(train_1perhr$Expected[!is.na (train_1perhr$Ref_mean)],
    mean((train 1perhr %>% filter(Expected < 150))$Expected))</pre>
## Score: 24.5667
median(train_1perhr$Expected[!is.na (train_1perhr$Ref_mean)])
mae(train_1perhr$Expected[!is.na (train_1perhr$Ref_mean)], 1.27)
## Score: 23.53 --- would be top of leaderboard, seems too good to be true though
write_output(unique(test$Id), 1.27)
## Kaggle score: 24.1578, so it was too good to be true :)
## Now need to figure out how to format the data so that we know how many minutes
## each reading is good for.
# Try the Murray-Palmer transformation, using the mean ref (nothing fancy)
# Still not doing real machine learning, just calculation, so don't need
# to do CV or anything like that.
mp_pred <- (10^(train_1perhr$Ref_mean/10)/200)^(5/8)</pre>
mae(train_1perhr$Expected[!is.na (train_1perhr$Ref_mean)],
   mp pred[!is.na (mp pred)])
## Local score: 23.361129
# Now do this calculation for the test set
test_1perhr <- test %>% group_by(Id) %>%
  summarise(n_obs = n(), radardist_km = first(radardist_km),
            Ref_mean = mean(Ref, na.rm = TRUE))
mp_pred_test <- (10^(test_1perhr$Ref_mean/10)/200)^(5/8)</pre>
## Fill in the NAs with 9999
mp_pred_test[is.na (mp_pred_test)] <- 9999</pre>
write_output(unique(test$Id), mp_pred_test)
## Kaggle score: 24.01167, moved up to 377th place
## Want to do a spline-fit under the curve.
## Can do a spline fit for each and every id
# system.time(Ref_spline <- sapply(unique(train$Id)[1:250], function(id) {
  if(id %% 1000 == 1) {
#
     print(paste(Sys.time(), ': Id = ', id))
#
#
  #id_df <- train %>% filter(Id == id)
#
  id_rows <- which(train$Id == id)</pre>
  if(sum(!(is.na (train$Ref[id_rows]))) > 0) {
     # do the calculation. Sort of a simple integration
#
#
     sum(spline(x = train$minutes_past[id_rows],
#
                 y = train\$Ref[id\_rows], xout = 0:60)\$y)/60
   } else {
#
     NA
# })
# The above is going to take around 26 hours to do. Need a different way.
```

```
# Maybe take advantage of the group_by in dplyr
# do auc from MESS package....but cannot have NAs on the ends
valid ids <- train 1perhr$Id[which(!is.na (train 1perhr$Ref mean))]</pre>
system.time(Ref spline <- train %>% filter(Id %in% valid ids) %>%
              group by(Id) %>%
              summarise(Ref_spline_periodic = sum(spline(x = minutes_past,
                                                          y = Ref, xout = 0:60,
                                                          method = 'periodic')$y)/60))
# This took 177 seconds! Sweet! (with method = 'periodic')
# However, it led to some horribly unbounded spline fits, leading to Inf
# results on the Murray Palmar fit.
sfit_pred <- (10^(Ref_spline$Ref_spline_periodic/10)/200)^(5/8)</pre>
sfit_pred[sfit_pred > 200] <- 150
mae(train_1perhr$Expected[!is.na (train_1perhr$Ref_mean)],
   sfit_pred)
# Local MAE: 23.4652
# Try with a natural spline fit:
Ref_spline_natural <- train %>% filter(Id %in% valid_ids) %>%
  group_by(Id) %>%
  summarise(Ref_spline_natural = sum(spline(x = minutes_past,
                                             y = Ref, xout = 0:60,
                                            method = 'natural')$y)/60)
sfit_pred_natural <- (10^(Ref_spline_natural$Ref_spline_natural/10)/200)^(5/8)
sfit pred natural[sfit pred natural > 150] <- 150
mae(train_1perhr$Expected[!is.na (train_1perhr$Ref_mean)],
    sfit_pred_natural)
## Local score: 24.727. Maybe not worth submitting. That method isn't so great.
## Realized after looking at 4th posting on this page:
## https://www.kaggle.com/c/how-much-did-it-rain-ii/forums/t/16572/38-missing-data/
## that I need to first convert Ref column to rain rate. Maybe then I can find
## area under the curve and go from there.
# Remove those dfs to reclaim space
rm(Ref_spline); rm(Ref_spline_natural); rm(mp_pred); rm(mp_pred_test);
rm(sfit_pred_natural); rm(sfit_pred); rm(valid_ids)
# Calculate instantaneous rain rate (mm/hr):
train$Ref_irr <- (10^(train$Ref/10)/200)^(5/8)</pre>
## all the NAs should be 0 now, for 0 instant rain rate.
train$Ref_irr[is.na (train$Ref_irr)] <- 0</pre>
summary(train$Ref_irr)
# Now do the auc calc, with a O anchor just before O and after 60
system.time(train_Ref_irr_auc <- train %>% group_by(Id) %>%
              summarise(n_obs = n(),
                        Est_rain_linear = auc(x = c(-0.001, minutes_past, 60.001),
                                              y = c(0, Ref_{irr}, 0), type = 'linear')/60#,
                        \#Est\_rain\_spline = auc(x = c(-0.001, minutes\_past, 60.001),
                                        y = c(0, Ref_irr, 0), type = 'spline')/60
              )
)
```

```
train_Ref_irr_auc$Est_rain_spline[train_Ref_irr_auc$Est_rain_spline < 0] <- 0</pre>
## only problem is that for the 1-observation hours we're getting NA,
## so added anchors on either side of 0 and 60.
scorerows <- !is.na (train_1perhr$Ref_mean)</pre>
mae(train_1perhr$Expected[scorerows],
    train_Ref_irr_auc$Est_rain_linear[scorerows])
# Calc MAE: 23.3873. Slightly lower than my "mean" method, but same area.
mae(train 1perhr$Expected[scorerows],
    train_Ref_irr_auc$Est_rain_spline[scorerows])
# Spline calc MAE: 36.883. This gets pretty unbounded, so going to use 'linear'
# from here on out.
# That MAE of 23.3873 is close to that for my "mean" calculation. Not going to
# submit to Kaggle at this time.
# But, want to do some modeling with all the Ref values and the km from gauge.
# Maybe can start to get better results with that.
# Want a function with the MP transformation
mp_transform <- function(Ref_vect) {</pre>
  (10^(Ref_vect/10)/200)^(5/8)
train_transf <- as.data.frame(lapply(train[,5:11], function(x) { mp_transform(x) }))</pre>
names(train_transf) <- paste0(names(train_transf), '_irr')</pre>
summary(train transf)
train_transf <- as.data.frame(lapply(train_transf, function(x) {</pre>
 x[is.na(x)] \leftarrow 0
 x
}))
train_transf <- bind_cols(train[c('Id', 'minutes_past', 'radardist_km', 'Ref_irr')],</pre>
                          train_transf, train[c('Expected')])
# Now do AUC for each column.
train_allref_auc <- train_transf %>% group_by(Id) %>%
  summarise(n_obs = n(), radardist_km = first(radardist_km),
            Ref_auc = auc(x = c(-0.001, minutes_past, 60.001),
                          y = c(0, Ref_{irr}, 0), type = 'linear')/60,
            Ref_5x5_10th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                    y = c(0, Ref_5x5_10th_irr, 0), type = 'linear')/60,
            Ref_5x5_50th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                    y = c(0, Ref_5x5_50th_irr, 0), type = 'linear')/60,
            Ref_5x5_90th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                    y = c(0, Ref_5x5_90th_irr, 0), type = 'linear')/60,
            RefComposite_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                    y = c(0, RefComposite_irr, 0), type = 'linear')/60,
            RefComposite_5x5_10th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                             y = c(0, RefComposite_5x5_10th_irr, 0),
                                             type = 'linear')/60,
            RefComposite_5x5_50th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                             y = c(0, RefComposite_5x5_50th_irr, 0),
                                             type = 'linear')/60,
            RefComposite_5x5_90th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                             y = c(0, RefComposite_5x5_90th_irr, 0),
                                             type = 'linear')/60
```

```
)
# Need to know which Ids are all-NA Ref (don't train or score on these)
# Need to know which Ids have Expected > 250 (too high of readings)
allrefna_train <- train_1perhr$Id[is.na (train_1perhr$Ref_mean)]</pre>
highExpected_train <- train_1perhr$Id[train_1perhr$Expected > 250]
# Modeling (remember to filter out Expected above 200 when training), and filter
# out the Ids with all NA Ref values when training.
run_mods <- function(data, allrefna, highExpected, fol, mod = 'rpart', k = 10) {
  print(paste(Sys.time(), ': Entering run_mods function'))
  folds <- createFolds(data$Expected, k = k)</pre>
  i <- 0
  accuracies <- lapply(folds, function(fold) {</pre>
    i <<- i + 1
    train <- data[-fold, ]</pre>
    print(paste('Fold: ', i))
    #print(paste('nrow(train):', nrow(train)))
    train_filt <- train %>% filter(!(Id %in% allrefna)) %>%
      filter(!(Id %in% highExpected))
    #print(paste('nrow(train_filt):', nrow(train_filt)))
    test <- data[fold, ]</pre>
    if(mod == 'rpart') {
      cart <- rpart(fol, data = train_filt)</pre>
      pred <- predict(cart, newdata = test)</pre>
    } else if(mod == 'rf') {
      rf <- randomForest(fol, data = train_filt)</pre>
      print(importance(rf))
      pred <- predict(rf, newdata = test)</pre>
    } else if(mod == 'gbm') {
      gbm_mod <- gbm(formula = fol, data = train_filt, n.trees = 250,</pre>
                      interaction.depth = 3, verbose = TRUE, distribution = 'laplace')
      print(summary(gbm_mod))
      pred <- predict(gbm_mod, newdata = test, n.trees = 250)</pre>
    pred_df <- data.frame(Id = test$Id, pred = pred)</pre>
    #print(paste('nrow(pred_df)', nrow(pred_df)))
    pred df$Expected <- test$Expected</pre>
    print("Prediction summary:")
    print(summary(pred_df))
    pred_df <- pred_df %>% filter(!(Id %in% allrefna))
    print(summary(pred_df))
    #print(paste('nrow(pred_df) after filter', nrow(pred_df)))
    mae_score <- mae(pred_df$Expected, pred_df$pred)</pre>
    print(paste(Sys.time(), ': MAE #',i,':', mae_score))
    mae_score
    #list(gbm_mod, train, train_filt, test, pred_df)
  })
```

```
print(paste('Average MAE with 10-fold cv:',
              sum(unlist(accuracies))/k))
  accuracies
}
train_allref_auc$Expected <- train_1perhr$Expected</pre>
fol <- Expected ~ radardist_km + Ref_auc + Ref_5x5_10th_auc +
  Ref_5x5_50th_auc + Ref_5x5_90th_auc + RefComposite_auc +
  RefComposite_5x5_10th_auc + RefComposite_5x5_50th_auc +
 RefComposite_5x5_90th_auc
rparts <-
 run_mods(train_allref_auc, allrefna_train,
           highExpected_train, fol, mod = 'rpart', k = 10)
#[1] "Average MAE with 10-fold cv: 24.6999164195204"
# Try a randomForest
library(randomForest)
#run_mods(train_allref_auc, allrefna_train, highExpected_train, fol, mod = 'rf')
# random forest was taking HOURS to run just a few trees. So trying something else.
fol_gbm <- fol <- Expected ~ radardist_km + Ref_auc + Ref_5x5_10th_auc +
 Ref 5x5 50th auc + Ref 5x5 90th auc +
  RefComposite_5x5_10th_auc + RefComposite_5x5_50th_auc
gbm_maes <- run_mods(train_allref_auc, allrefna_train, highExpected_train, fol_gbm,
                     mod = 'gbm', k = 10)
# "Average MAE with 5-fold cv: 24.8861770452619" with
# fol <- Expected ~ radardist_km + Ref_auc + Ref_5x5_10th_auc +
\# Ref_5x5_50th_auc + Ref_5x5_90th_auc + RefComposite_auc +
# RefComposite_5x5_10th_auc + RefComposite_5x5_50th_auc +
# RefComposite_5x5_90th_auc
# Need to inspect closer to see if I'm doing it right.
# Figured it out -- was using "gaussian" distribution.
# Changed to Laplace distribution and...
  Average MAE with 5-fold cv: 23.4393403784286" (fol_qbm)
# "Average MAE with 10-fold cv: 23.440215205844" (fol)
# "Average MAE with 10-fold cv: 23.4410088231101"
## Decent-looking scores there for GBM, but I'm not ready to submit to Kaggle yet.
# Noticed that it's only predicted expected between 0.9 and 1.6. Maybe if I take
# the log of the Expected. Then I can reverse it later....
# Create a new function with this change.
run_mods_Exp_log <- function(data, allrefna, highExpected, fol, mod = 'rpart', k = 10) {
  print(paste(Sys.time(), ': Entering run_mods function'))
 folds <- createFolds(data$Expected, k = k)</pre>
  i <- 0
  # Take log of Expected
  data$Expected <- log(data$Expected + 1)</pre>
```

```
accuracies <- lapply(folds, function(fold) {</pre>
    i <<- i + 1
    train <- data[-fold, ]</pre>
    print(paste('Fold: ', i))
    #print(paste('nrow(train):', nrow(train)))
    train_filt <- train %>% filter(!(Id %in% allrefna)) %>%
      filter(!(Id %in% highExpected))
    #print(paste('nrow(train_filt):', nrow(train_filt)))
    test <- data[fold, ]</pre>
    if(mod == 'rpart') {
      cart <- rpart(fol, data = train_filt)</pre>
      pred <- predict(cart, newdata = test)</pre>
    } else if(mod == 'rf') {
      rf <- randomForest(fol, data = train_filt)</pre>
      print(importance(rf))
      pred <- predict(rf, newdata = test)</pre>
    } else if(mod == 'gbm') {
      gbm_mod <- gbm(formula = fol, data = train_filt, n.trees = 250,</pre>
                      interaction.depth = 3, verbose = TRUE, distribution = 'gaussian')
      print(summary(gbm_mod))
      pred <- predict(gbm_mod, newdata = test, n.trees = 250)</pre>
    pred <- exp(pred) - 1 # un-do the log of Expected
    pred_df <- data.frame(Id = test$Id, pred = pred)</pre>
    #print(paste('nrow(pred_df)', nrow(pred_df)))
    pred_df$Expected <- exp(test$Expected) - 1 # undo the log of expected</pre>
    print("Prediction summary:")
    print(summary(pred_df))
    pred_df <- pred_df %>% filter(!(Id %in% allrefna))
    print(summary(pred_df))
    #print(paste('nrow(pred_df) after filter', nrow(pred_df)))
    mae_score <- mae(pred_df$Expected, pred_df$pred)</pre>
    print(paste(Sys.time(), ': MAE #',i,':', mae_score))
    mae_score
    #list(gbm_mod, train, train_filt, test, pred_df)
  })
  print(paste('Average MAE with',k,'-fold cv:',
              sum(unlist(accuracies))/k))
  accuracies
}
rparts exp <-
  run_mods_Exp_log(train_allref_auc, allrefna_train,
                   highExpected_train, fol, mod = 'rpart', k = 10)
#[1] "Average MAE with 10 -fold cv: 23.3009274403245"
# This is better than my previous best score! So will have to
# use this model and submit to Kaggle.
gbm_maes <- run_mods_Exp_log(train_allref_auc, allrefna_train, highExpected_train, fol_gbm,
                              mod = 'gbm', k = 5)
## With fol_gbm formula and laplace distribution:
# "Average MAE with 5 -fold cv: 23.4607803413511"
```

```
# "Average MAE with 5 -fold cv: 23.5136031945773"
## As of turning in part 2 on 11/30/15, I'm still doing some modeling. I haven't chosen a
## final model yet, and I'd still like to get in some of the other variables. But I'm
## seeig some promising results with the rpart model and taking the log of the
## Expected values. Will report on my modeling status for the final part of the project.
# An aside -- what is the best possible score I can expect if all readings under
# 250 are spot on?
pred_best <- train$Expected</pre>
median_under250 <- median((train %>% filter(Expected < 250))$Expected)</pre>
pred_best <- ifelse(pred_best < 250, pred_best, median_under250)</pre>
mae(pred = pred_best[!(allrefna_train)], actual = train$Expected[!(allrefna_train)])
# MAE 17.62678 -- best possible!
# Ok, back on track. I like what I saw from the rpart.
# Need a test set formatted just like the training set.
test_transf <- as.data.frame(lapply(test[,4:11], function(x) { mp_transform(x) }))</pre>
names(test_transf) <- paste0(names(test_transf), '_irr')</pre>
summary(test_transf)
test_transf <- as.data.frame(lapply(test_transf, function(x) {</pre>
 x[is.na(x)] \leftarrow 0
}))
test_transf <- bind_cols(test[c('Id', 'minutes_past', 'radardist_km')],</pre>
                         test_transf)
# Now do AUC for each column.
test_allref_auc <- test_transf %>% group_by(Id) %>%
  summarise(n_obs = n(), radardist_km = first(radardist_km),
            Ref_auc = auc(x = c(-0.001, minutes_past, 60.001),
                          y = c(0, Ref_{irr}, 0), type = 'linear')/60,
            Ref_5x5_10th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                    y = c(0, Ref_5x5_10th_irr, 0), type = 'linear')/60,
            Ref_5x5_50th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                   y = c(0, Ref_5x5_50th_irr, 0), type = 'linear')/60,
            Ref_5x5_90th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                   y = c(0, Ref_5x5_90th_irr, 0), type = 'linear')/60,
            RefComposite_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                   y = c(0, RefComposite_irr, 0), type = 'linear')/60,
            RefComposite_5x5_10th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                             y = c(0, RefComposite_5x5_10th_irr, 0),
                                             type = 'linear')/60,
            RefComposite_5x5_50th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                             y = c(0, RefComposite_5x5_50th_irr, 0),
                                             type = 'linear')/60,
            RefComposite_5x5_90th_auc = auc(x = c(-0.001, minutes_past, 60.001),
                                             y = c(0, RefComposite_5x5_90th_irr, 0),
                                             type = 'linear')/60
  )
```

```
allrefna_test <- test_1perhr$Id[is.na (train_1perhr$Ref_mean)]</pre>
train_allref_auc$Expected_log <- log(train_allref_auc$Expected + 1)</pre>
train allref auc filtered <- train allref auc %>% filter(!(Id %in% allrefna train)) %>%
  filter(!(Id %in% highExpected_train))
fol_expectedlog = Expected_log ~ radardist_km + Ref_auc + Ref_5x5_10th_auc +
  Ref_5x5_50th_auc + Ref_5x5_90th_auc + RefComposite_5x5_10th_auc +
  RefComposite 5x5 50th auc
cart <- rpart(fol_expectedlog, data = train_allref_auc_filtered)</pre>
summary(cart)
pred_cart <- predict(cart, newdata = test_allref_auc)</pre>
pred_cart <- exp(pred_cart) - 1</pre>
summary(pred_cart)
# Kaggle score: 23.93418 -- moved up a few spots.
# Had a thought -- maybe if we include a km^2 factor it will work even
# better -- distance-squared is an important thing to know in "intensity" calculations.
fol <- Expected ~ radardist_km + Ref_auc + Ref_5x5_10th_auc +</pre>
  Ref 5x5 50th auc + Ref 5x5 90th auc + RefComposite auc +
  RefComposite_5x5_10th_auc + RefComposite_5x5_50th_auc +
  RefComposite_5x5_90th_auc
rparts_exp <-
  run_mods_Exp_log(train_allref_auc, allrefna_train,
                   highExpected_train, fol, mod = 'rpart', k = 10)
# with additional terms in fol:
# [1] "Average MAE with 10 -fold cv: 23.3026793313298"
train_allref_auc$radardist_km_sq <- (train_allref_auc$radardist_km)^2</pre>
fol_kmsq <- fol <- Expected ~ radardist_km + radardist_km_sq +</pre>
  Ref_auc + Ref_5x5_10th_auc +
  Ref_5x5_50th_auc + Ref_5x5_90th_auc + RefComposite_auc +
  RefComposite_5x5_10th_auc + RefComposite_5x5_50th_auc +
  RefComposite_5x5_90th_auc
rparts_exp_kmsq <-
  run_mods_Exp_log(train_allref_auc, allrefna_train,
                   highExpected train, fol kmsq, mod = 'rpart', k = 10)
# [1] "Average MAE with 10 -fold cv: 23.3034193790669"
# ^ did not help -- score basically same.
#Now going to do the auc calculations for RhoHV, Zdr and Kdp.
train_auc2 <- train %>% group_by(Id) %>%
  summarise(RhoHV_auc = auc(x = c(-0.001, minutes_past, 60.001),
                            y = c(0, RhoHV, 0), type = 'linear')/60.002,
            Zdr_auc = auc(x = c(-0.001, minutes_past, 60.001),
                         y = c(0, Zdr, 0), type = 'linear')/60,
            Kdp_auc = auc(x = c(-0.001, minutes_past, 60.001),
                          y = c(0, Kdp, 0), type = 'linear')/60)
```

```
# add above to the other train auc
train_allref_auc <- train_allref_auc %>% bind_cols(train_auc2)
# forgot to disinclude Id column from train auc
train_allref_auc <- train_allref_auc[,c(1:14,16:18)]</pre>
# Ok now do another CART model:
train_allref_auc$radardist_km_sq_inv <- 1/(train_allref_auc$radardist_km_sq)</pre>
fol_thruKdp <- Expected ~ radardist_km + radardist_km_sq_inv +</pre>
 Ref auc + Ref 5x5 10th auc +
  Ref_5x5_50th_auc + Ref_5x5_90th_auc + RefComposite_auc +
  RefComposite_5x5_10th_auc + RefComposite_5x5_50th_auc +
  RefComposite_5x5_90th_auc + RhoHV_auc + Zdr_auc + Kdp_auc
rparts_thruKdp <-</pre>
  run_mods_Exp_log(train_allref_auc, allrefna_train,
                   highExpected_train, fol_thruKdp, mod = 'rpart', k = 10)
# [1] "Average MAE with 10 -fold cv: 23.3018106358255" radardist_km_sq
# basically same score
# [1] "Average MAE with 10 -fold cv: 23.2984152198045" maybe slight better
# but not enough to resubmit to kaggle I think
## GBM with a training grid --
gbm_n.trees <- c(100, 250, 500)
gbm_interaction.depth \leftarrow c(1, 2, 3, 4)
gbm_shrinkage \leftarrow c(0.001, 0.01, 0.05, 0.1)
gbm_grid <- expand.grid(gbm_n.trees, gbm_interaction.depth, gbm_shrinkage)</pre>
# There are 48 to do. this will take a long time to train.
names(gbm_grid) <- c('n.trees', 'interaction.depth', 'shrinkage')</pre>
gbm_grid$MAE <- NA</pre>
# Now need a 10-fold CV function
run_mods_gbm_grid <- function(data, allrefna, highExpected, fol, k = 10,</pre>
                               n.trees, interaction.depth, shrinkage) {
  print(paste(Sys.time(), ': Entering run_mods function'))
 folds <- createFolds(data$Expected, k = k)</pre>
  i <- 0
  # Take log of Expected
  data$Expected <- log(data$Expected + 1)</pre>
  accuracies <- lapply(folds, function(fold) {</pre>
    i <<- i + 1
    train <- data[-fold, ]</pre>
    print(paste('Fold: ', i))
    #print(paste('nrow(train):', nrow(train)))
    train_filt <- train %>% filter(!(Id %in% allrefna)) %>%
      filter(!(Id %in% highExpected))
    #print(paste('nrow(train_filt):', nrow(train_filt)))
    test <- data[fold, ]</pre>
    gbm_mod <- gbm(formula = fol, data = train_filt, n.trees = n.trees,</pre>
                    interaction.depth = interaction.depth,
                    shrinkage = shrinkage, verbose = TRUE, distribution = 'gaussian')
    print(summary(gbm mod))
    pred <- predict(gbm_mod, newdata = test, n.trees = n.trees)</pre>
```

```
pred <- exp(pred) - 1 # un-do the log of Expected</pre>
    pred_df <- data.frame(Id = test$Id, pred = pred)</pre>
    #print(paste('nrow(pred_df)', nrow(pred_df)))
    pred_df$Expected <- exp(test$Expected) - 1 # undo the log of expected</pre>
    print("Prediction summary:")
    print(summary(pred_df))
    pred df <- pred df %>% filter(!(Id %in% allrefna))
    print(summary(pred df))
    #print(paste('nrow(pred_df) after filter', nrow(pred_df)))
    mae_score <- mae(pred_df$Expected, pred_df$pred)</pre>
    print(paste(Sys.time(), ': MAE #',i,':', mae_score))
    mae score
    #list(gbm_mod, train, train_filt, test, pred_df)
  })
  print(paste('Average MAE with',k,'-fold cv:',
              sum(unlist(accuracies))/k))
  sum(unlist(accuracies))/k
}
for(i in 1:nrow(gbm_grid)) {
  gbm_grid$MAE[i] <- run_mods_gbm_grid(train_allref_auc, allrefna_train,</pre>
                                        highExpected_train, fol_thruKdp,
                                        interaction.depth = gbm_grid$interaction.depth[i],
                                        shrinkage = gbm grid$shrinkage[i],
                                        n.trees = gbm grid$n.trees[i], k = 10)
 print(gbm_grid)
# Make the test set look like the train set:
test_allref_auc$radardist_km_sq_inv <- 1/(test_allref_auc$radardist_km)^2</pre>
test_auc2 <- test %>% group_by(Id) %>%
  summarise(RhoHV_auc = auc(x = c(-0.001, minutes_past, 60.001),
                             y = c(0, RhoHV, 0), type = 'linear')/60.002,
            Zdr_auc = auc(x = c(-0.001, minutes_past, 60.001),
                          y = c(0, Zdr, 0), type = 'linear')/60,
            Kdp_auc = auc(x = c(-0.001, minutes_past, 60.001),
                          y = c(0, Kdp, 0), type = 'linear')/60)
# add above to the other test auc
test_allref_auc <- test_allref_auc %>% bind_cols(test_auc2)
test_allref_auc <- test_allref_auc[,c(1:12,14:16)]</pre>
fol_thruKdp_gbm <- fol <- Expected_log ~ radardist_km + radardist_km_sq_inv +
 Ref_auc + Ref_5x5_10th_auc +
  Ref_5x5_50th_auc + Ref_5x5_90th_auc + RefComposite_auc +
  RefComposite_5x5_10th_auc + RefComposite_5x5_50th_auc +
  RefComposite_5x5_90th_auc + RhoHV_auc + Zdr_auc + Kdp_auc
gbm_mod_500_4_0.01 <- gbm(formula = fol_thruKdp_gbm, data = train_allref_auc,
                               n.trees = 500,
                               interaction.depth = 4,
                               shrinkage = 0.01, verbose = TRUE,
```

## Appendix B – CART Model Summary

mean=0.8636938, MSE=0.7071741

##

```
summary(mycart)
## rpart(formula = fol_expectedlog, data = train_allref_auc_filtered)
    n= 723068
##
##
             CP nsplit rel error
                                    xerror
                                                   xstd
## 1 0.12868559
                     0 1.0000000 1.0000048 0.002661399
## 2 0.02013490
                     1 0.8713144 0.8715530 0.002691920
                     2 0.8511795 0.8535602 0.002690848
## 3 0.01606577
                     3 0.8351137 0.8340034 0.002656737
## 4 0.01000000
##
## Variable importance
##
            Ref_5x5_90th_auc
                                      Ref_5x5_50th_auc
##
                          21
                                                     18
##
                     Ref_auc RefComposite_5x5_50th_auc
##
                          17
            Ref_5x5_10th_auc RefComposite_5x5_10th_auc
##
##
                          13
                                                     12
##
                radardist km
##
##
## Node number 1: 723068 observations,
                                          complexity param=0.1286856
##
     mean=1.033671, MSE=0.8550311
     left son=2 (572688 obs) right son=3 (150380 obs)
##
##
     Primary splits:
##
         Ref_5x5_90th_auc
                                   < 5.781625 to the left,
                                                              improve=0.1286856, (0 missing)
##
         Ref_auc
                                   < 3.042624 to the left,
                                                              improve=0.1223567, (0 missing)
##
         Ref_5x5_50th_auc
                                                              improve=0.1220954, (0 missing)
                                   < 2.830758 to the left,
##
         RefComposite_5x5_50th_auc < 4.363153 to the left,
                                                              improve=0.1101547, (0 missing)
##
         Ref_5x5_10th_auc
                                   < 1.350574 to the left,
                                                              improve=0.1009547, (0 missing)
##
     Surrogate splits:
##
         Ref_auc
                                   < 3.096105 to the left,
                                                              agree=0.952, adj=0.771, (0 split)
##
         Ref_5x5_50th_auc
                                                              agree=0.951, adj=0.764, (0 split)
                                   < 2.810515 to the left,
##
                                                              agree=0.941, adj=0.717, (0 split)
         RefComposite_5x5_50th_auc < 3.887572 to the left,
                                   < 1.592973 to the left,
                                                              agree=0.913, adj=0.580, (0 split)
##
         Ref_5x5_10th_auc
##
         RefComposite_5x5_10th_auc < 2.443069 to the left,
                                                              agree=0.906, adj=0.550, (0 split)
##
                                          complexity param=0.01606577
## Node number 2: 572688 observations,
```

```
##
    left son=4 (228828 obs) right son=5 (343860 obs)
##
    Primary splits:
##
        radardist km
                         < 9.5
                                    to the left,
                                                  improve=0.02452552, (0 missing)
                                                  improve=0.02004661, (0 missing)
##
        Ref_5x5_90th_auc < 2.205512 to the left,
##
                         < 1.15624
                                    to the left,
                                                  improve=0.01649792, (0 missing)
##
        Ref 5x5 50th auc < 0.9853278 to the left,
                                                  improve=0.01623368, (0 missing)
        Ref 5x5 10th auc < 0.4311442 to the left,
                                                  improve=0.01151446, (0 missing)
##
##
    Surrogate splits:
##
        RefComposite_5x5_10th_auc < 1.178118 to the right, agree=0.644, adj=0.110, (0 split)
##
        ##
        Ref_5x5_50th_auc
                                 < 1.700849 to the right, agree=0.615, adj=0.037, (0 split)
                                  < 0.9565667 to the right, agree=0.615, adj=0.036, (0 split)
##
        Ref_5x5_10th_auc
                                  < 1.897688 to the right, agree=0.612, adj=0.029, (0 split)
##
        Ref_auc
##
## Node number 3: 150380 observations,
                                        complexity param=0.0201349
##
    mean=1.680993, MSE=0.8890559
##
    left son=6 (113266 obs) right son=7 (37114 obs)
##
    Primary splits:
##
        Ref_5x5_50th_auc
                                                           improve=0.09310894, (0 missing)
                                  < 7.175581 to the left,
##
        Ref 5x5 90th auc
                                  < 14.04444 to the left,
                                                           improve=0.09169302, (0 missing)
##
        Ref auc
                                  < 7.267963 to the left,
                                                           improve=0.08679795, (0 missing)
##
        RefComposite_5x5_50th_auc < 13.06538 to the left,
                                                           improve=0.08057645, (0 missing)
                                                           improve=0.06865947, (0 missing)
##
        Ref_5x5_10th_auc
                                  < 4.50983
                                             to the left,
    Surrogate splits:
##
                                                           agree=0.932, adj=0.723, (0 split)
##
        Ref auc
                                  < 8.375708 to the left,
##
        RefComposite_5x5_50th_auc < 10.97799 to the left,
                                                           agree=0.916, adj=0.660, (0 split)
##
        Ref_5x5_10th_auc
                                  < 3.962463 to the left,
                                                           agree=0.914, adj=0.650, (0 split)
        Ref_5x5_90th_auc
                                                           agree=0.903, adj=0.606, (0 split)
##
                                 < 17.45347 to the left,
                                                           agree=0.875, adj=0.494, (0 split)
##
        RefComposite_5x5_10th_auc < 6.640272 to the left,
##
## Node number 4: 228828 observations
##
    mean=0.7022547, MSE=0.5142862
##
## Node number 5: 343860 observations
##
    mean=0.9711264, MSE=0.8066493
##
## Node number 6: 113266 observations
##
    mean=1.516298, MSE=0.7548876
##
## Node number 7: 37114 observations
    mean=2.183614, MSE=0.9631087
```