Support Vector Machine

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Setting Training Control Params

Using 10-fold Cross Validation with 10 repeatitions.

Training - SVM Model

Caret is Awesome! So using caret to train the model.

Summary of the trained Model

```
## Support Vector Machines with Linear Kernel
##
## 2650 samples
##
      5 predictor
##
      2 classes: 'OTHER', 'PHOTOGRAPHER'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold, repeated 10 times)
## Summary of sample sizes: 2385, 2385, 2385, 2385, 2385, 2385, ...
## Resampling results:
##
##
     Accuracy
                Kappa
##
     0.5787547 0.05659445
## Tuning parameter 'C' was held constant at a value of 1
```

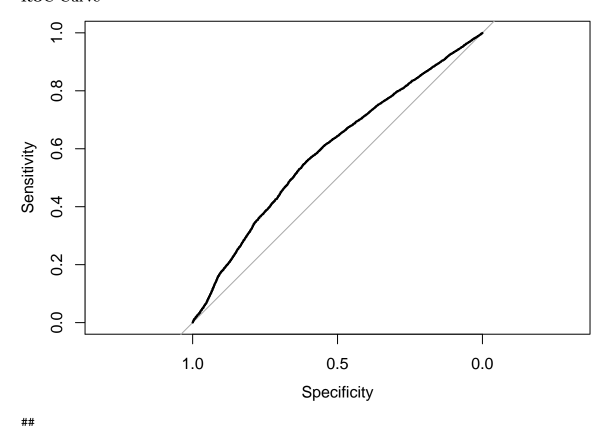
Performance

Based on the measure defined in the FPS, we will use classification accuracy as our performance measure.

Confusion Matrix

```
## Cross-Validated (10 fold, repeated 10 times) Confusion Matrix
## (entries are percentual average cell counts across resamples)
##
##
                 Reference
## Prediction
                  OTHER PHOTOGRAPHER
##
     OTHER
                   52.5
                                 38.0
##
     PHOTOGRAPHER
                    4.1
                                  5.4
##
    Accuracy (average): 0.5788
```

ROC Curve



```
##
## Call:
## plot.roc.default(x = fit$pred$obs, predictor = fit$pred$PHOTOGRAPHER)
##
## Data: fit$pred$PHOTOGRAPHER in 15000 controls (fit$pred$obs OTHER) < 11500 cases (fit$pred$obs PHOTO
## Area under the curve: 0.5948</pre>
```

Accuracy

Kohen's Kappa: 0.06
Observed Accuracy: 57.88%
Desired accuracy: 70%
Performance is Not Satisfactory.