Demo

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06 December, 2018

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Imports

```
#import libraries
```

Load Model

```
clf_LR_Full <- readRDS(file = "../models/LogisticRegressionClassifier_Full.Rds")
clf_LR_Op <- readRDS(file = "../models/LogisticRegressionClassifier_Optimized.Rds")
clf_RF <- readRDS(file = "../models/RandomForestClassifier_Full.Rds")</pre>
```

Load Test Set

```
test <- readRDS(file = "../data/PIMA_test.Rds")</pre>
```

Predicting Cases

```
woman5 <- test %>%
  filter(row_number() == 5)

woman18 <- test %>%
  filter(row_number() == 18)

woman37 <- test %>%
  filter(row_number() == 37)
```

We can see the single woman's observation from the test set. Now we predict what's the probability she has diabetes.

Logistic Regression Classifier (Full)

Our model is off here. It gives us a low probability prediction but the woman does indeed have diabetes. This is the kind of examples that we wanted to minimize by choosing a 0.3 cutoff. However, a lower cutoff would have been needed for this woman (at 0.2) to classify her correctly.

Logistic Regression Classifier (Optimized)

Random Forest Classifer

```
predict(clf_RF, type = "prob", newdata = woman5)[2]

## [1] 0.842
predict(clf_RF, type = "prob", newdata = woman18)[2]

## [1] 0.428
predict(clf_RF, type = "prob", newdata = woman37)[2]

## [1] 0.43
```

In these three instances our models are close, but the random forest is overpredicting for these specific three cases.