# Pima Native Americans | Predicting Presence of Diabetes with ML

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#### Variables Used:

Pregnancy: Number of times pregnant. Glucose: Oral Glucose Tolerance Test.

Blood Pressure: Diastolic blood pressure (mm Hg) Skin Thickness: Triceps skin fold thickness (mm)

Insulin: 2-Hour serum insulin (mu U/ml)

BMI: Body mass index (weight in kg/(height in m)^2)

DiabetesPedigreeFunction: Diabetes pedigree function (function which scores likelihood of diabetes based on family history).

Age: Years of Age.

Outcome: 0 = Does Not Have Diabetes, 1 = Does Have Diabetes

```
library(dplyr)
library(ggplot2)
library(tidyr)
library(purrr)
library(caret)
library(caTools)
PI <- read.csv("pima_indian.csv")
```

# Preparing the Data for Use:

- 1. Adjusting Outcome Integer into a Factor.
- 2. Replacing 0's with NA values within the Insulin, BMI, and SkinThickness fields.
- 3. Creating a 'GlucoseGroup' variable based on labels set by the American Diabetes Association (https://diabetes.org/diabetes/a1c/diagnosis)
- 4. Creating a new variable 'WeightGroup' based on BMI value. Using bins set by the American Cancer Society (https://www.cancer.org/healthy/cancer-causes/diet-physical-activity/body-weight-and-cancer-risk/adult-bmi.html).

```
glimpse(PI)
```

```
## Rows: 768
## Columns: 9
                              <int> 6, 1, 8, 1, 0, 5, 3, 10, 2, 8, 4, 10, 10, 1, ~
## $ Pregnancies
                              <int> 148, 85, 183, 89, 137, 116, 78, 115, 197, 125~
## $ Glucose
                              <int> 72, 66, 64, 66, 40, 74, 50, 0, 70, 96, 92, 74~
## $ BloodPressure
                              <int> 35, 29, 0, 23, 35, 0, 32, 0, 45, 0, 0, 0, 0, ~
## $ SkinThickness
## $ Insulin
                              <int> 0, 0, 0, 94, 168, 0, 88, 0, 543, 0, 0, 0, 0, ~
## $ BMI
                              <dbl> 33.6, 26.6, 23.3, 28.1, 43.1, 25.6, 31.0, 35.~
## $ DiabetesPedigreeFunction <dbl> 0.627, 0.351, 0.672, 0.167, 2.288, 0.201, 0.2~
                              <int> 50, 31, 32, 21, 33, 30, 26, 29, 53, 54, 30, 3~
## $ Age
## $ Outcome
                              <int> 1, 0, 1, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, ~
```

```
## Rows: 768
## Columns: 11
## $ Pregnancies
                             <int> 6, 1, 8, 1, 0, 5, 3, 10, 2, 8, 4, 10, 10, 1, ~
## $ Glucose
                              <int> 148, 85, 183, 89, 137, 116, 78, 115, 197, 125~
## $ GlucoseGroup
                              <fct> Diabetes, Normal, Diabetes, Normal, Diabetes,~
## $ BMI
                              <dbl> 33.6, 26.6, 23.3, 28.1, 43.1, 25.6, 31.0, 35.~
## $ WeightGroup
                              <fct> Obese, Overweight, NormalWeight, Overweight, ~
## $ BloodPressure
                              <int> 72, 66, 64, 66, 40, 74, 50, NA, 70, 96, 92, 7~
## $ SkinThickness
                              ⟨int⟩ 35, 29, NA, 23, 35, NA, 32, NA, 45, NA, NA, N~
## $ Insulin
                              <int> NA, NA, NA, 94, 168, NA, 88, NA, 543, NA, NA,~
## $ DiabetesPedigreeFunction <dbl> 0.627, 0.351, 0.672, 0.167, 2.288, 0.201, 0.2~
## $ Age
                              <int> 50, 31, 32, 21, 33, 30, 26, 29, 53, 54, 30, 3~
## $ Outcome
                              <fct> 1, 0, 1, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, ~
```

Critique 1: This dataset only contains the diastolic blood pressure levels. In order to get a better picture of artery health, systolic blood pressure levels should have been included.

Critique 2: No data was recorded on the births themselves and whether there were miscarriages or failed birth s.

Critique 3: No data on whether the group was measured after a fast so I don't feel confident enough to use a c alculation for Insulin Resistance.

All 0 values were changed to NA values as they aren't close to typical measurements in BMI, BloodPressure, Ski nThickness, or Insulin levels in any population. I assume they are missing values, instead

# **Exploratory Data Analysis**

- First, looking at statistic summaries with skim()— keeping the data with NA values. The reason for skim() over boxplots is because after glancing at the data, I can only assume that standard deviations may be small for some variables. This prompts me to look the spread of the data numerically, rather than visually, in order to be precise.
- Noticing that the oldest recorded woman is 81 years old– an outlier and 11 years older than than second oldest woman in these samples.
- If we look at the skim()'s BMI histogram, it seems right-skewed which can be expected if we have more samples in which the person was negative for diabetes (assuming younger people naturally have diabetes less often). Using skim()'s second output, I learn that there are 500 rows for those that did not have diabetes which definitely is more than 268 for those that did. Still, since BMI is a strong predictor of diabetes, I plot the distribution individually— assigning color red for the subset that have diabetes/ blue for those without diabetes for presentation purposes.
- After doing so, I find that BMI statistics are actually normally distributed despite the right-skewed histogram found in skimr. I find that the mean is ~32 for both those with and without diabetes—indicating that the general population is very prone to the health condition. This can be confirmed if you perform research on the Arizona Pima Indians & their extraordinarily high rate of kidney disease and failure as a leading cause of death.
- · Plotting them over one another.

skimr::skim(PI)	
Data summary	
Name	Pl
Number of rows	768
Number of columns	11
Column type frequency:	
factor	3
numeric	8
Group variables	None

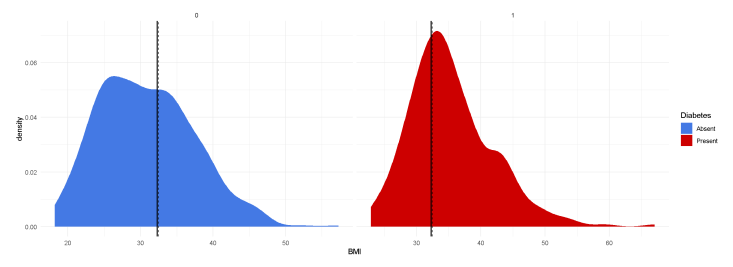
#### Variable type: factor

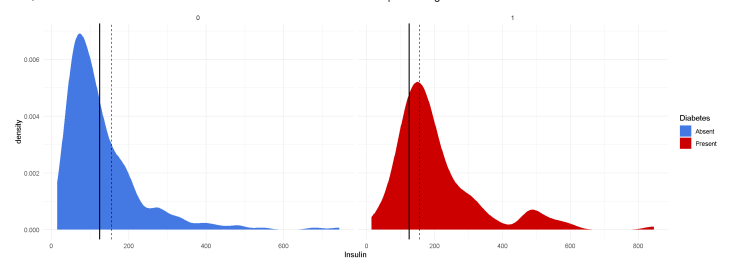
skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
GlucoseGroup	5	0.99	FALSE	3	Dia: 311, Pre: 260, Nor: 192
WeightGroup	11	0.99	FALSE	4	Obe: 472, Ove: 179, Nor: 102, Und: 4
Outcome	0	1.00	FALSE	2	0: 500, 1: 268

#### Variable type: numeric

skim_variable	n_missing complete_	rate	mean	sd	p0	p25	p50	p75	p100 hist
Pregnancies	0	1.00	3.85	3.37	0.00	1.00	3.00	6.00	17.00

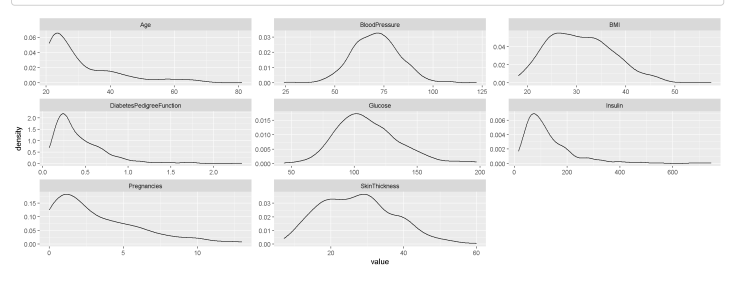
skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
Glucose	5	0.99	121.69	30.54	44.00	99.00	117.00	141.00	199.00	_==
BMI	11	0.99	32.46	6.92	18.20	27.50	32.30	36.60	67.10	
BloodPressure	35	0.95	72.41	12.38	24.00	64.00	72.00	80.00	122.00	
SkinThickness	227	0.70	29.15	10.48	7.00	22.00	29.00	36.00	99.00	
Insulin	374	0.51	155.55	118.78	14.00	76.25	125.00	190.00	846.00	<b></b>
DiabetesPedigreeFunction	0	1.00	0.47	0.33	0.08	0.24	0.37	0.63	2.42	■
Age	0	1.00	33.24	11.76	21.00	24.00	29.00	41.00	81.00	



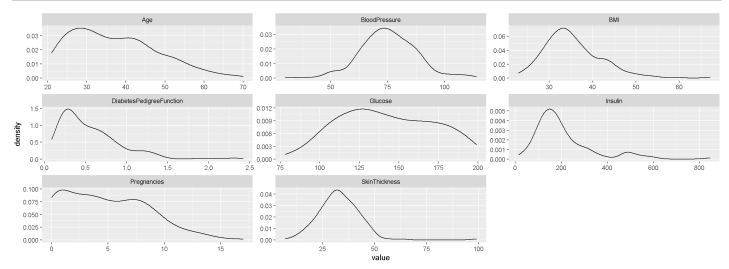


- Creating two vectors in which I eliminate NA values for their respective field. This way, I portrary an accurate distribution by not eliminating data from the neighboring NA values and, thus, the intended column.
- Keeping only necessary fields from the the full dataset in order to save space in the Global Environment.
  - · Second, looking at distributions for the samples that had Diabetes.
  - Then, I look at distributions for the samples that did not have Diabetes.
  - After creating distributions using facet\_wrap() and adjusting for a free x-scale, I find that there are either normal or rightskewed distributions only:
    - Right-Skewed: This is true for variables Age, Insulin, Pregnancies, and Pedigree Function.

```
PI %>% filter(Outcome == 0) %>%
  purrr::keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
   facet_wrap(~ key, scales = "free") +
   geom_density()
```



```
PI %>% filter(Outcome == 1) %>%
  purrr::keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
   facet_wrap(~ key, scales = "free") +
   geom_density()
```



### Exploring same statistics for all samples that had every attribute present.

The number of women with all attributes recorded is 392 rows rather than 768. This is around half of the dataframe: ~ 51%.

- · Noticing that every field's average dropped slightly.
  - BMI still large.
  - Average Glucose levels are normal.
  - Average Blood Pressure is normal but I still see a high max at p100. This is expected, however, as the number of those diagnosed with diabetes now make up ~33% of the total samples.
  - Average Insulin levels for those with all attributes recorded are higher than what is considered normal by 16 mg/dL.
- For those with all attributes recorded, using the quartile ranges, I can determine that at least 75% of the women in the samples will:
  - Have had at least one pregnancy.
  - Be 23 years of age or older.
  - Have glucose levels of 99 or higher. (The average is higher than what's considered normal by 16 miligrams / decilitre).
  - · Have a BMI of 28.4 or higher.
  - Have blood pressure of 62 or more (Nothing out of the ordinary).

```
skimr::skim(PI %>% drop_na())
```

#### Data summary

Name	PI %>% drop_na()
Number of rows	392
Number of columns	11
Column type frequency:	

factor	3	
numeric	8	
Group variables	None	

#### Variable type: factor

skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
GlucoseGroup	0	1	FALSE	3	Dia: 168, Pre: 122, Nor: 102
WeightGroup	0	1	FALSE	4	Obe: 262, Ove: 85, Nor: 44, Und: 1
Outcome	0	1	FALSE	2	0: 262, 1: 130

#### Variable type: numeric

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
Pregnancies	0	1	3.30	3.21	0.00	1.00	2.00	5.00	17.00	<b>=</b>
Glucose	0	1	122.63	30.86	56.00	99.00	119.00	143.00	198.00	
ВМІ	0	1	33.09	7.03	18.20	28.40	33.20	37.10	67.10	_=_
BloodPressure	0	1	70.66	12.50	24.00	62.00	70.00	78.00	110.00	
SkinThickness	0	1	29.15	10.52	7.00	21.00	29.00	37.00	63.00	
Insulin	0	1	156.06	118.84	14.00	76.75	125.50	190.00	846.00	
DiabetesPedigreeFunction	0	1	0.52	0.35	0.09	0.27	0.45	0.69	2.42	
Age	0	1	30.86	10.20	21.00	23.00	27.00	36.00	81.00	

# Comparing the mean values for women who have diabetes against those who did not.

- Both subsets of the data contain an obesity-level average BMI. Those who weren't diagnosed with diabetes fell, on average, into Class 1 Obesity (BMI of 30 to < 35) while those who were, fell into Class 2 Obesity (BMI of 35 to < 40).
- Women with diabetes tend to have had more pregnancies. As previously stated, no data is recorded on the births
  themselves and whether there were miscarriages or failed births.

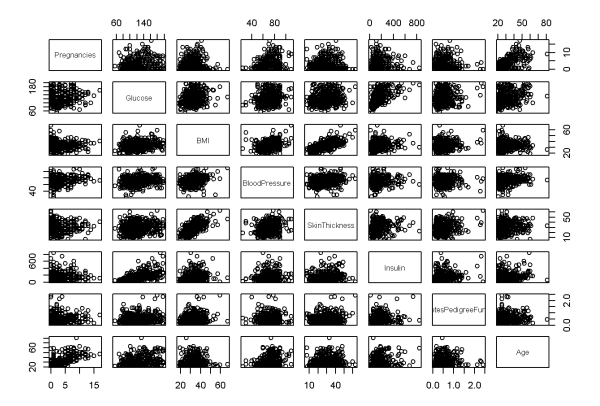
```
stat_means <- PI %>%
  dplyr::select(where(is.numeric), Outcome) %>%
  drop_na() %>%
  group_by(Outcome) %>%
  summarise(across(everything(), mean, .groups="drop")) %>%
  pivot_longer(cols = -Outcome, names_to = "Variables") %>%
  pivot_wider(names_from = Outcome, values_from = value)

stat_means
```

```
## # A tibble: 8 x 3
                                 `0`
                                        `1`
##
    Variables
##
    <chr>>
                               <dbl>
                                       <dbl>
## 1 Pregnancies
                               2.72
                                       4.47
## 2 Glucose
                                     145.
## 3 BMT
                              31.8
                                      35.8
## 4 BloodPressure
                              69.0
                                      74.1
## 5 SkinThickness
                              27.3
                                      33.0
## 6 Insulin
                                     207.
                             131.
## 7 DiabetesPedigreeFunction
                              0.472
                                       0.626
## 8 Age
                              28.3
                                      35.9
```

Checking correlations between numeric variables (before imputation) in order to avoid multicollinearity for future predictions.

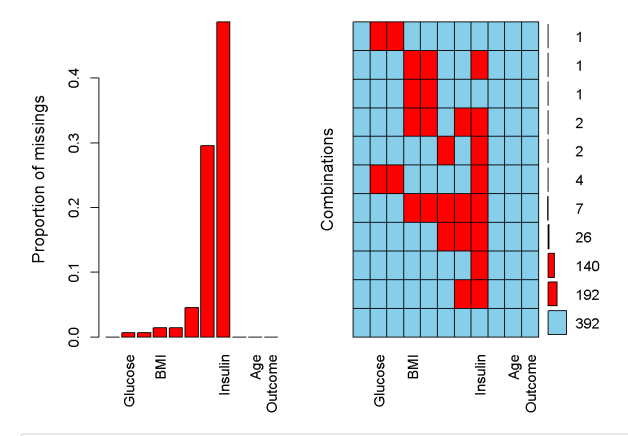
Noticing that the variables that have the highest correlation are: 1) Pregnancy and Age 2) Skin Thickness and BMI 3) Insulin and Glucose



Creating graphs that showcase the proportion of NA values for each variable as well as the patterns of those NA values in order to see if the dataset as a whole qualifies as MCAR, MAR, or MNAR.

• Noticing that Insulin has the highest number of missing fields. I'll be avoiding this field in my predicting models.

VIM::aggr(PI, numbers = TRUE, prop = c(TRUE, FALSE))



# Subset of observations with all attributes present.
PIMA <- PI %>% drop\_na()

# LOGISTIC REGRESSION

Testing to see if a variable indicating missingness is useful for predictions to further confirm the deletion of observations (rows) with NA values.

• Finding that our null hypothesis: NA values being present, is **not** statistically significant with a p-value of 0.30 (greater than my alpha value of 0.05).

```
PI$missing <- apply(PI,1,anyNA)
PI_missingCases <- glm(Outcome~missing,family = binomial, data = PI)
anova(PI_missingCases, test = "Chi")</pre>
```

```
## Analysis of Deviance Table
## Model: binomial, link: logit
## Response: Outcome
##
## Terms added sequentially (first to last)
##
##
           Df Deviance Resid. Df Resid. Dev Pr(>Chi)
##
## NULL
                             767
                                      993.48
## missing 1
                1.0579
                             766
                                      992.43
                                               0.3037
```

Logistic Regression on data with all attributes present.

Creating confusion matrices and looking at the accuracy metrics. Realizing that the model with only Pregnancies, Glucose, and BMI as predictor variables is the best at predicting accurately. If we have two models that have similar performance, it's usually best to pick the one that has less variables.

```
one <- table(predicted log$Outcome, predicted log$S1) %>% prop.table()
two <- table(predicted_log$Outcome, predicted_log$S2) %>% prop.table()
three <- table(predicted_log$Outcome, predicted_log$S3) %>% prop.table()
ERROR.RESULTS <- tibble(</pre>
  Model=c("One", "Two", "Three"),
  Sensitivity=c(one[1,1]/sum(one[1,]),
                two[1,1]/sum(two[1,]),
                three[1,1]/sum(three[1,])),
  Specificity=c(one[2,2]/sum(one[2,]),
                two[2,2]/sum(two[2,]),
                three[2,2]/sum(three[2,])),
  FalsePositives=c(one[2,1]/sum(one[2,]),
                   two[2,1]/sum(two[2,]),
                   three[2,1]/sum(three[2,])),
  FalseNegatives=c(one[1,2]/sum(one[1,]),
                   two[1,2]/sum(two[1,]),
                   three[1,2]/sum(three[1,]))
)
ERROR.RESULTS
```

```
## # A tibble: 3 x 5
     Model Sensitivity Specificity FalsePositives FalseNegatives
##
##
     <chr>>
                  <dbl>
                               <dbl>
                                               <dbl>
                                                               <dbl>
                  0.851
## 1 One
                              0.594
                                               0.406
                                                               0.149
## 2 Two
                  0.838
                              0.594
                                              0.406
                                                               0.162
## 3 Three
                  0.824
                              0.625
                                              0.375
                                                               0.176
```

# K NEAREST NEIGHBORS

One of the logistic regression models showed that categorical data was never significant, I proceed with making a k-NN predictive model, which doesn't make use of factor/dummy variables (0's & 1's),utilizing cross validation!

- · No Imputation.
- Then, normalizing all the numerical columns within my training data as well as testing data.

Splitting data with all attributes present into training and testing sets. Then, normalizing the data using a function.

```
split_knn <- sample.split(PIMA, SplitRatio = 0.8)
train_knn <- subset(PIMA, split_knn == TRUE)
test_knn <- subset(PIMA, split_knn == FALSE)

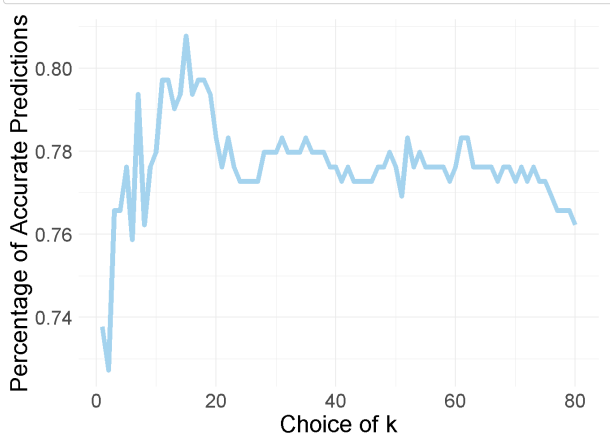
# normalizer data function
normalizer <- function(x){
    return((x-min(x))/(max(x)-min(x)))
}

# selecting numerical columns that will be used to perform predictions
train_knn_scaled <-
    as.data.frame(lapply(train_knn %>% dplyr::select(where(is.numeric)), normalizer)) %>%
    mutate(Outcome = train_knn$Outcome)

test_knn_scaled <-
    as.data.frame(lapply(test_knn %>% dplyr::select(where(is.numeric)), normalizer)) %>%
    mutate(Outcome = test_knn$Outcome)
```

Performing "leave-one-out" cross validation predictions in order to find the best 'k' for the our model.

```
library(class)
possible k=1:80
accuracy_k=rep(NA,80)
# knn.cv() is a function that automatically does the knn cross validation for you as it predicts.
for(k in 1:80){
  cv.out <- knn.cv(train=train_knn_scaled %>% dplyr::select(-Outcome),
                cl=factor(train_knn_scaled$Outcome,levels=c(0,1),labels=c("Absent","Present")),
# changing 0's and 1's to match the labels I made for the knn models that are looping.
  correct=mean(cv.out==factor(train_knn_scaled$Outcome,levels=c(0,1),
                              labels=c( "Absent", "Present")))
  accuracy_k[k]=correct
}
ggplot(data=tibble(possible_k,accuracy_k)) +
  geom_line(aes(x=possible_k,y=accuracy_k),color="lightskyblue2",size=2) +
  theme minimal() +
  xlab("Choice of k") +
  ylab("Percentage of Accurate Predictions") +
  theme(text=element_text(size=20))
```



Extracting the optimal vector predictions using k-NN. using the optimal 'k' index.

Assessing KNN model predictions' accuracy.

```
cm <- table(knn_predictions$Outcome, knn_predictions$Predict) %>% prop.table()

ERROR.RESULTS <- tibble(
    Sensitivity=c(cm[1,1]/sum(cm[1,])),
    Specificity=c(cm[2,2]/sum(cm[2,])),
    FalsePositives=c(cm[2,1]/sum(cm[2,])),
    FalseNegatives=c(cm[1,2]/sum(cm[1,]))
)

ERROR.RESULTS</pre>
```

```
## # A tibble: 1 x 4
## Sensitivity Specificity FalsePositives FalseNegatives
## <dbl> <dbl> <dbl> <dbl>
## 1 0.795 0.607 0.393 0.205
```

## **NAIVE BAYES**

Various Naive Bayes Classifications performed using 10-Fold Cross Validation.

```
split_naive <- sample.split(PIMA, SplitRatio = 0.8)
train_naive <- subset(PIMA, split_naive == TRUE)
test_naive <- subset(PIMA, split_naive == FALSE)

# Setting a 10-Fold Cross Validation setting.
train_control <- trainControl(method="cv", number=10)

# Creating Models.
naiveMod1 <- train(Outcome ~ ., data = train_naive, method = "nb", trControl = train_control)
naiveMod2 <- train(Outcome ~ . -Age-SkinThickness-Insulin, data = train_naive, method = "nb", trControl = train_control)
naiveMod3 <- train(Outcome ~ Pregnancies+Glucose+BMI, data = train_naive, method = "nb", trControl = train_control)</pre>
```

```
one <- table(naive predictions$Outcome, naive predictions$S1) %>% prop.table()
two <- table(naive_predictions$Outcome, naive_predictions$S2) %>% prop.table()
three <- table(naive predictions$Outcome, naive predictions$S3) %>% prop.table
ERROR.RESULTS <- tibble(</pre>
 Model=c("One", "Two", "Three"),
  Sensitivity=c(one[1,1]/sum(one[1,]),
                two[1,1]/sum(two[1,]),
                three[1,1]/sum(three[1,])),
  Specificity=c(one[2,2]/sum(one[2,]),
                two[2,2]/sum(two[2,]),
                three[2,2]/sum(three[2,])),
  FalsePositives=c(one[2,1]/sum(one[2,]),
                   two[2,1]/sum(two[2,]),
                   three[2,1]/sum(three[2,])),
  FalseNegatives=c(one[1,2]/sum(one[1,]),
                   two[1,2]/sum(two[1,]),
                   three[1,2]/sum(three[1,]))
ERROR.RESULTS
```

```
## # A tibble: 3 x 5
    Model Sensitivity Specificity FalsePositives FalseNegatives
     <chr>>
                 <dbl>
                             <dbl>
                                             <dbl>
##
                                                            <dbl>
## 1 One
                 0.743
                             0.737
                                             0.263
                                                            0.257
                 0.729
                             0.711
                                             0.289
                                                            0.271
## 2 Two
## 3 Three
                 0.843
                             0.526
                                             0.474
                                                            0.157
```

#### Conclusion:

Binary Logistic Regression out-performs K Nearest Neighbors and Naive Bayes Classification.