¶ Orange Juice Sales at Wasatch Grocery Chain

Identification of Significant Predictor Variables and Predictive Modelling of Customer Preference in Minute Maid Sales

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```
set.seed(1234)
df <- read.csv(url("http://data.mishra.us/files/project/OJ_data.csv"))
df[-1] <- lapply(df[-1],as.numeric)
df$Purchase <- as.factor(df$Purchase)
purchase_testtrain <- initial_split(df, prop = 0.75, strata = Purchase)
train <- training(purchase_testtrain)
test <- testing(purchase_testtrain)</pre>
```

Introduction

Wasatch Grocery Chain (WGC) is a regional grocery chain operating in the Intermoutain West of the US. WGC sells two brands of orange juice in its stores, Citrus Hill (CH) and Minute Maid (MM) of which MM is the more profitable to the company. This report will identify what customer factors within available data contribute to purchase of Minute Maid over Citrus Hill, as well as to what degree these factors influence customer choice. In addition, a predictive model is created that will allow the Sales Department to identify other customers within our customer base that are more likely to purchase Minute Maid brand orange juice, thus driving profitability across the company.

Available Data

The data set used in this report contains 13 possible predictor variables as well as 1 outcome variable, Purchase, which records whether or not a customer purchased MM. There are a total of 1070 observations in the data set. The data set was further partitioned into a **training** data set, containing 801 observations, and a validation **testing** data set containing 269 observations.

The code below imports the data set, coverts the binary Purchase outcome into a factor, and pulls out 25% of the observations as a hold-out set or test set against which our final model can be tested. Doing so helps us avoid the mistake of training a model that performs well against the sample data, but fails to generalize to a new data set from the same population.

Methods

Logistic Regression:

WGC's management team wants to know which variables contribute to an customer outcome of "Yes; Purchased Minute Maid." Their goal matches the strengths of a logistic regression, which can explain the strength and direction of independent variables' effects on a binary classification outcome (often yes/no or is/is not). This algorithm will tell management which variables push customers towards or away from a Minute Maid purchase, plus which variables have no bearing on the outcome. Significant variables proven to have big enough effects can become levers for action or intervention for management.

Pre-processing Logistic regressions work when:

- 1. Qualitative variable have been turned into quantitative dummy variables.
- 2. No columns are uniformly filled with one unique value
- 3. There is no missing data.
- 4. There is no correlation between the variables.

Fortunately, the first three conditions were already true of our dataset.

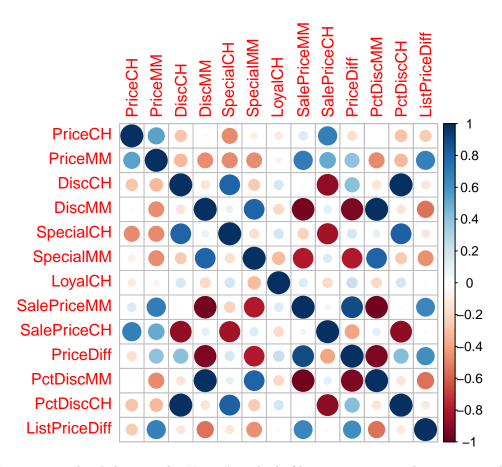
```
# 1. Dummy variables are unnecessary because only `Purchase` is a factor, and it's already expressed us
# 2. No columns are uniformly filled with one unique value - there is spread in each of the 13 independ
summary(train)
```

```
Purchase
                 PriceCH
                                  PriceMM
                                                    DiscCH
                                                                        {\tt DiscMM}
##
    0:312
             Min.
                     :1.690
                               Min.
                                      :1.690
                                                Min.
                                                        :0.00000
                                                                   Min.
                                                                           :0.0000
    1:489
             1st Qu.:1.790
##
                               1st Qu.:1.990
                                                1st Qu.:0.00000
                                                                   1st Qu.:0.0000
                                                Median :0.00000
##
             Median :1.860
                               Median :2.090
                                                                   Median :0.0000
##
             Mean
                     :1.865
                               Mean
                                      :2.088
                                                Mean
                                                        :0.05192
                                                                   Mean
                                                                           :0.1281
##
             3rd Qu.:1.990
                                                3rd Qu.:0.00000
                                                                    3rd Qu.:0.2400
                               3rd Qu.:2.180
                     :2.090
                                      :2.290
                                                        :0.50000
##
             Max.
                               Max.
                                                Max.
                                                                   Max.
                                                                           :0.8000
                        SpecialMM
##
      SpecialCH
                                            LoyalCH
                                                              SalePriceMM
           :0.0000
##
    Min.
                      Min.
                              :0.0000
                                        Min.
                                                :0.000014
                                                             Min.
                                                                     :1.19
    1st Qu.:0.0000
##
                      1st Qu.:0.0000
                                         1st Qu.:0.320000
                                                             1st Qu.:1.69
##
    Median :0.0000
                      Median :0.0000
                                        Median :0.585435
                                                             Median:2.09
            :0.1548
                                                                     :1.96
##
    Mean
                      Mean
                              :0.1685
                                        Mean
                                                :0.555908
                                                             Mean
##
    3rd Qu.:0.0000
                      3rd Qu.:0.0000
                                         3rd Qu.:0.836160
                                                             3rd Qu.:2.18
##
    Max.
            :1.0000
                      Max.
                              :1.0000
                                         Max.
                                                :0.999947
                                                             Max.
                                                                     :2.29
##
     {\tt SalePriceCH}
                       PriceDiff
                                           PctDiscMM
                                                              PctDiscCH
##
    Min.
            :1.390
                     Min.
                             :-0.6700
                                        Min.
                                                :0.00000
                                                            Min.
                                                                    :0.0000
    1st Qu.:1.750
                     1st Qu.: 0.0000
                                        1st Qu.:0.00000
                                                            1st Qu.:0.00000
##
##
    Median :1.860
                     Median: 0.2400
                                        Median :0.00000
                                                            Median :0.00000
                            : 0.1464
##
    Mean
           :1.813
                     Mean
                                        Mean
                                                :0.06164
                                                            Mean
                                                                    :0.02739
##
    3rd Qu.:1.890
                     3rd Qu.: 0.3200
                                         3rd Qu.:0.11834
                                                            3rd Qu.:0.00000
##
    Max.
            :2.090
                     Max.
                             : 0.6400
                                        Max.
                                                :0.40201
                                                            Max.
                                                                    :0.25269
##
    ListPriceDiff
            :0.0000
##
    Min.
    1st Qu.:0.1400
##
    Median :0.2400
##
    Mean
           :0.2225
##
    3rd Qu.:0.3000
##
    Max.
            :0.4400
# 3. There is no missing data - imputation is not necessary
sum(is.na(train))
```

[1] 0

A correlogram confirms that there is high correlation between the thirteen variables. Some of them appear to be multicollinear, or not fully independent of one another (for correlation coefficients see Appendix).

```
corr <- cor(df[-1])
corr %>% cor() %>% corrplot()
```



Accordingly, our team decided to use the "Lasso" method of logistic regression that regresses all variables against all other variables, modifying each variable's predictive weight based on its correlation to to other variables by strengthening, weakening, or even nullifying its effect.

Variable selection and model design The cv.glmnet() function below applied that method to our training data set, printing out coefficients for each variable that have been penalized or nullified if their relationship to other variables is multicollinear.

Additionally, in a microcosm of the training/test split we set up at the beginning of the project, this method cross-validates the results of the trained regression by testing it against seven different one-seventh chunks of the entire set.

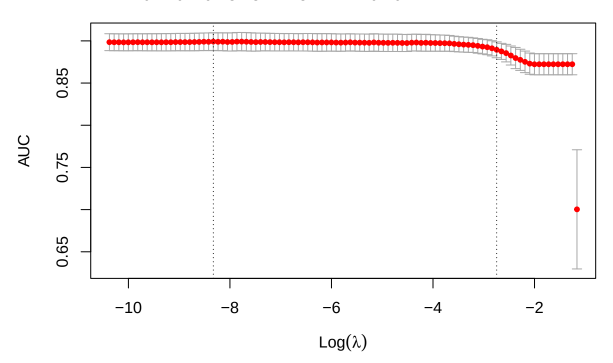
The code below performs a logistic regression, but it uses Lasso (alpha = 1), giving us something to say about the magnitude and direction of variables, plus which variables' influences were shrunk to zero when all variables were regressed against each other (Price MM, Disc CH, SalePriceCH, and PctDiscCH). Doing that gives us an AUC of 0.9, and that's after inline k-fold validation of 7 when training the model.

```
predictors <- train[,c(2:13)] %>%
  mutate(
    SpecialCH = as.factor(SpecialCH),
    SpecialMM = as.factor(SpecialMM)
    )

predictors <- data.matrix(predictors)

set.seed(1234)
cv.binomial <- cv.glmnet(x = predictors, y = train$Purchase,</pre>
```

11 10 10 9 8 8 7 8 7 7 6 6 4 2 2 2 2 1 1



```
(best.lambda <- cv.binomial$lambda.min)</pre>
## [1] 0.0002418264
y4<- coef(cv.binomial, s="lambda.min", exact=FALSE)
print(y4)
## 13 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept)
               -3.9603048
## PriceCH
                -0.3496704
## PriceMM
## DiscCH
## DiscMM
               -13.2136017
## SpecialCH
                 0.1216139
## SpecialMM
                -0.2974192
## LoyalCH
                 6.6471993
## SalePriceMM
                 0.6000532
## SalePriceCH
## PriceDiff
                 3.5224475
## PctDiscMM
                31.5219099
```

PctDiscCH

Since the Lasso function of the regression has shrunk the effects of PriceMM, DiscCH, SalesPriceCH and PctDiscCH to zero or "." in light of multicollinearity, management can be confident that those variables are not meaningful levers for action.

Interpreting the coefficients Since cv.glmnet() standardized/scaled the data so that the inconsistently sized ranges of values used by different variables won't accidentally weight different variables as more important, the coefficients above are not interpretable yet.

```
# add 11/28
(varInt <- y4 %>% as.matrix %>% as.data.frame)
                -3.9603048
## (Intercept)
## PriceCH
                -0.3496704
## PriceMM
                 0.0000000
## DiscCH
                 0.0000000
## DiscMM
               -13.2136017
## SpecialCH
                 0.1216139
## SpecialMM
                -0.2974192
## LoyalCH
                 6.6471993
## SalePriceMM
                 0.6000532
## SalePriceCH
                 0.0000000
## PriceDiff
                 3.5224475
## PctDiscMM
                31.5219099
## PctDiscCH
                 0.0000000
varInt$varDdevs <- c("NA", sd(train$PriceCH), sd(train$PriceMM), sd(train$DiscCH), sd(train$DiscMM), sd
varInt <- varInt %>%
  mutate(
   s1 = ifelse(s1 == 0, NA, s1),
   logodds = ifelse(s1 == 0.000, NA, exp(varInt[,1])),
   varDdevs = ifelse(s1 == 0, NA, as.numeric(varDdevs)),
   varDdevs = round(varDdevs, 3),
   logodds = round(logodds, 3),
    s1 = round(s1,3)
  )
## Warning in ifelse(s1 == 0, NA, as.numeric(varDdevs)): NAs introduced by coercion
colnames(varInt) <- c(s1 = 'Coefficient', 'For every variable unit increase of this size...', '... the
varInt
##
               Coefficient For every variable unit increase of this size...
## (Intercept)
                    -3.960
                                                                           NA
                    -0.350
## PriceCH
                                                                        0.101
## PriceMM
                        NA
                                                                           NA
## DiscCH
                        NA
                                                                           NA
## DiscMM
                   -13.214
                                                                        0.217
## SpecialCH
                     0.122
                                                                        0.362
## SpecialMM
                    -0.297
                                                                        0.375
## LoyalCH
                     6.647
                                                                        0.305
## SalePriceMM
                     0.600
                                                                        0.256
## SalePriceCH
                        NA
                                                                           NA
## PriceDiff
                     3.522
                                                                        0.275
```

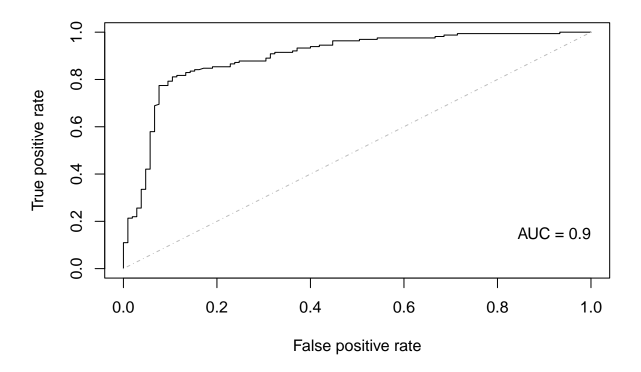
```
## PctDiscMM
                     31.522
                                                                          0.103
## PctDiscCH
                                                                             NΑ
                         NΑ
                   the odds of purchase increase by this much
##
                                                   1.900000e-02
## (Intercept)
## PriceCH
                                                   7.050000e-01
## PriceMM
                                                              NΑ
## DiscCH
                                                              NΑ
## DiscMM
                                                   0.000000e+00
## SpecialCH
                                                   1.129000e+00
## SpecialMM
                                                   7.430000e-01
## LoyalCH
                                                   7.706230e+02
## SalePriceMM
                                                   1.822000e+00
## SalePriceCH
## PriceDiff
                                                   3.386700e+01
## PctDiscMM
                                                   4.895438e+13
## PctDiscCH
```

Our model reports that the three variables with the strongest effects are LoyalCH, PriceDiff and PctDiscMM. The odds of a customer purchasing MinuteMaid increase by 722 when the LoyalCH, the most influential variable in the model, increases by the variable's standard deviation of 30%. PriceDiff increases chance of purchase by 30 with every \$0.27 increase in the difference between MinuteMaid and Citrus Hill. The odds of a MinuteMaid purchase increase by 18 for every 10% increase in PctDiscMM.

Performance against test data The predictions of this logistic regression performed well against the ground truth outcomes in the test set held in reserve at the beginning of our analysis.

Our regression turned variables into percentage likelihoods, but it is up to the analyst to decide what percentage triggers a label of "Yes; Purchased MinuteMaid", a decision called the "classification threshold." The area-under-the-curve (AUC) metric is a sign of an model's general performance in classification — a higher AUC means a model is good at balancing the risk of true positives to true negatives.

The area-under-curve for this model is 0.90.

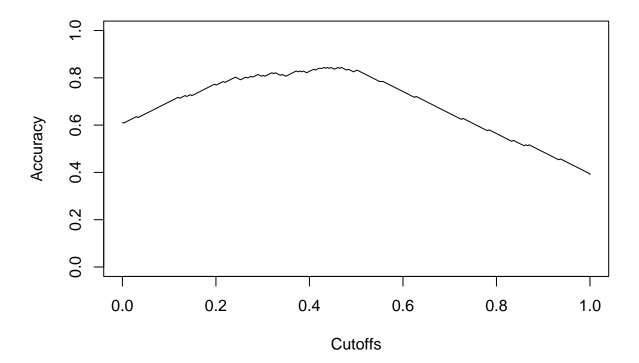


The AUC tells us how optimally our model can handle the balance between true and false positives, but we will ultimately need to choose the optimal threshold for our model.

The analysis below lets us know that the optimal classification threshold for our model is P=0.465 — any customer with that high or higher a likelihood of purchasing MinuteMaid should be classified as "Yes; Will Purchase MinuteMaid." That probability threshold optimally balances the likelihood of true positives and the risk of false positives.

1 0.4684015 0.8438662

```
# View highest threshold and accuracy rate in context.
plot(acc_matrix, col="black")
```



Gradient Boosted Decision Trees:

Management also wants to be able to predict the likelihood that any given future customer will buy Minute Maid. Knowing how many customers are likely to purchase Minute Maid can help in (1) forecasting cash flow and supply chain demand and (2) targeting marketing to customers who are in the ideal position to buy and ignoring those who are not.

Decision tree modelling models the data and assigns a probabilistic decision path to assign classification, in this case either to a likely Minute Maid purchase or not. However, the way decision trees are assembled can lead to overfitting to the data if the tree is too deep or has too many branches, in addition they are prone to fall prey to data sampling errors, creating trees that reflect the train sample better than they do the ground truth. To overcome this, Gradient Boosted Trees (GBT) are a machine learning algorithm that overcomes the propensity of decision tree algorithms to overfit the data and susceptibility to data sampling errors. GBT overcomes this by building a more accurate complex model iteratively by combining many smaller less predictive models. Each successive round of learning seeks to explain the remaining error left by the previously assembled tree.

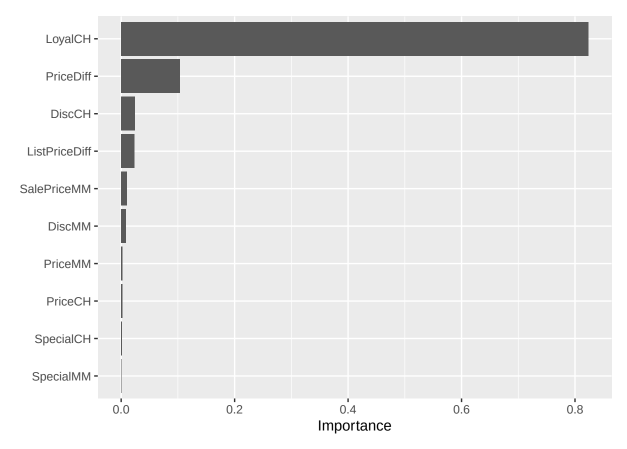
```
set.seed(1234)
recipe_oj <- recipe(Purchase ~ ., train)

model_oj_bt <- boost_tree(trees = tune(), tree_depth = tune(), learn_rate = tune()) %>%
    set_engine('xgboost', verbosity = 0) %>%
    set_mode('classification')
```

```
oj_final_workflow <- oj_workflow %>% finalize_workflow(best_bt_model) # Create Final Workflow based upo
final_fit <- oj_final_workflow %>% last_fit(split = purchase_testtrain) # Final Fit Model
final_fit %>% collect_metrics()
```

The finalized model gave an AUC of 0.89, which is comparable, but slightly underperforms the logistic regression model previously discussed.

```
oj_final_workflow %>% fit(data = train) %>% extract_fit_parsnip() %>% vip(geom = 'col') #Plot most impo
```



vi_values <- oj_final_workflow %>% fit(data = train) %>% extract_fit_parsnip() %>% vi()
vi_values

```
## # A tibble: 11 x 2
##
      Variable
                     Importance
##
      <chr>
                           <dbl>
    1 LoyalCH
                       0.824
##
    2 PriceDiff
                       0.104
##
    3 DiscCH
                       0.0239
##
    4 ListPriceDiff
                       0.0232
##
##
    5 SalePriceMM
                       0.0104
##
    6 DiscMM
                       0.00852
    7 PriceMM
##
                       0.00237
    8 PriceCH
##
                       0.00237
##
    9 SpecialCH
                       0.00133
## 10 SpecialMM
                       0.000512
## 11 SalePriceCH
                       0.000356
```

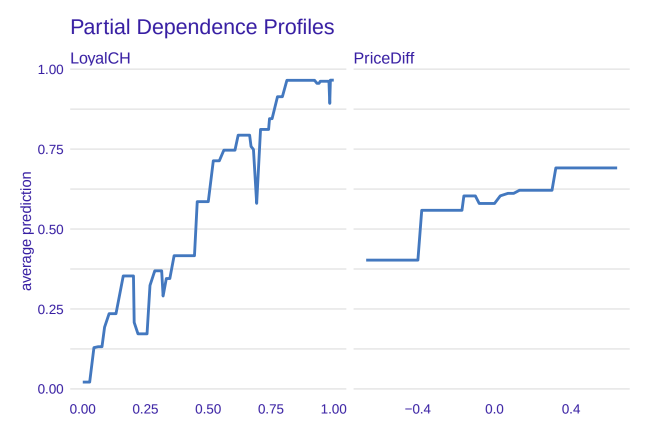
One drawback to using a black-box machine learning algorithm like Gradient Boosted Trees, is that understanding the insights the model provides are not immediately available, and the use of explanatory analysis is required to further understand what actions management can take to increase sales of Minute Maid. One such tool is the use of variable importance to understand which variables the model sees as most important in determining a customer outcome of "Yes; Purchased Minute Maid".

The most important variable according to the Boosted Tree model is Customer Brand Loyalty to Citrus Hill(LoyalCH) with 82.35% importance, followed by Price Difference(PriceDiff) with 10.35% importance. All

other independent variables displayed importance of <3%.

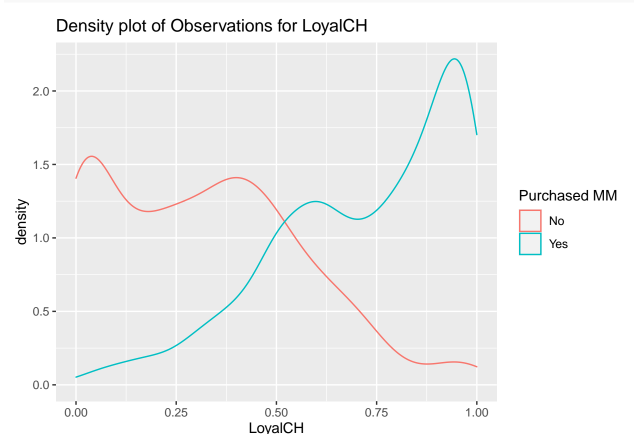
In addition to understanding which variables are important for management to focus on, it is also important to understand how those variables interact with the prediction for Minute Maid purchases by the customer. It is useful to know that Brand Loyalty is important, but even more useful to know how to use that lever to identify potential crossover customers. Partial Dependence Profiling (PDP) allows some insight what is happening inside a blackbox model such as GBTs. The above plot shows the partial independent portion of a variable's influence on the dependent outcome variable. Comparable to information that can be obtained from linear or logistic regression.





Both variables display a positive relationship with the purchase of Minute Maid. Meaning, that the more Brand Loyalty a customer displays towards Citrus Hill and the larger the price difference between MM and CH (in Citrus Hill's favor) the more likely the customer was to purchase Minute Maid. This would seem to be counter-intuitive and so it was verified by looking at the original data, where this observation was supported (see below). This would seem to indicate that there is a unique positioning opportunity for Minute

ggplot2::ggplot(df, aes(LoyalCH, color=Purchase)) + geom_density() + scale_color_discrete(name='Purchase)



Conclusions and Recommendations

At the beginning of this project we met with stakeholders in the Branding and Sales departments and identified key deliverables to ensure that this project provided actionable information and value to the company. Based upon our work we suggest the following interpretations and courses of action moving forward.

Brand

Both the logistic model and the explanatory analysis supporting the gradient boosted trees model give us insight into the predictor variables which influence the purchase of Minute Maid orange juice by our customers. Both models tell us that LoyalCH($\beta=6.58$, i = 82.4%) and PriceDiff(3.41, 10.4%) and PctDiscMM($\beta=2.91$) are primary contributors to a customers decision to purchase Minute Maid. PriceMM, DiscCH, SalesPriceCH and PctDiscCH do not contribute significantly to predicting customer behavior. All other variables are of limited significance, and provide little additional insight into customer behavior.

When examined holistically, it becomes apparent that two major factors are supported by the data. First, that customers that exhibit high levels of Citrus Hill Brand Loyalty are more likely to purchase Minute Maid. Second, that both discounting of Minute Maid and price parity between Minute Maid and Citrus Hill have antagonistic effects on customers choosing to purchase Minute Maid brand orange juice. These factors support the concept that Minute Maid should be positioned as a Premium brand within WGC stores, and that efforts to discount or price match Citrus Hill erode the customers perception of Minute Maid as a premium brand and should be avoided. It also supports the fact that loyal Citrus Hill purchasers can more appropriately be viewed as loyal Orange Juice purchasers and that targeting this customer segment with

marketing techniques that enhance the perception of Minute Maid as a premium brand may lead to customer conversion.

Both models showed remarkable accuracy at predicting Minute Maid customer purchases as measured by AUC (LR = 0.90, GBT = 0.89). We can be very confident that these models are accurately capturing customer behavior. Understanding the factors which are making the models so accurate allows us to be equally confident in the recommendations arising from these models. Also of note is the fact that both methodologies independently found similar factors to be at work.

Sales

A key deliverable of this project was to explore the viability of a predictive model that could be used by the Sales Department to provide the probability a customer would purchase Minute Maid. We tested a predictive statistical model as well as a machine learning model. Both models performed well. When compared by AUC (a metric which represents a model's ability to correctly identify Minute Maid purchases balanced against predictions of purchase which do not occur) the logistic regression model slightly outperformed the machine learning model (see above). In terms of overall model accuracy the logistic regression model again outperformed the machine learning model (LR = 84.3%, GBT = 79.9%). The optimal decision threshold to achieve the most accurate results was a probability of ≥ 0.468 . An additional benefit of the logistic regression model, it is also significantly more computationally efficient than the machine learning model.

No real world model will be perfect at correctly classifying customers as Minute Maid purchase vs. no purchase, however we propose that correctly classifying customers 84.3% of the time provides sufficient added value to the company that implementation of the model in the Sales Department will positively impact business operations in regards to Minute Maid orange juice sales.

```
Appendix: Data Characteristics
summary(df)
                                  PriceMM
                                                    DiscCH
                                                                        DiscMM
    Purchase
                 PriceCH
##
    0:417
                                                        :0.00000
                                                                           :0.0000
             Min.
                     :1.690
                              Min.
                                      :1.690
                                                Min.
                                                                   Min.
##
    1:653
             1st Qu.:1.790
                               1st Qu.:1.990
                                                1st Qu.:0.00000
                                                                   1st Qu.:0.0000
##
             Median :1.860
                              Median :2.090
                                                Median :0.00000
                                                                   Median :0.0000
##
             Mean
                     :1.867
                               Mean
                                      :2.085
                                                Mean
                                                        :0.05186
                                                                   Mean
                                                                           :0.1234
##
             3rd Qu.:1.990
                               3rd Qu.:2.180
                                                3rd Qu.:0.00000
                                                                   3rd Qu.:0.2300
##
             Max.
                     :2.090
                               Max.
                                       :2.290
                                                Max.
                                                        :0.50000
                                                                   Max.
                                                                           :0.8000
##
      SpecialCH
                        SpecialMM
                                            LoyalCH
                                                              SalePriceMM
           :0.0000
##
    Min.
                      Min.
                              :0.0000
                                        Min.
                                                :0.000011
                                                             Min.
                                                                    :1.190
##
    1st Qu.:0.0000
                      1st Qu.:0.0000
                                        1st Qu.:0.325257
                                                             1st Qu.:1.690
    Median :0.0000
                      Median :0.0000
                                        Median :0.600000
##
                                                             Median :2.090
##
    Mean
            :0.1477
                      Mean
                              :0.1617
                                        Mean
                                                :0.565782
                                                             Mean
                                                                    :1.962
    3rd Qu.:0.0000
                                        3rd Qu.:0.850873
##
                      3rd Qu.:0.0000
                                                             3rd Qu.:2.130
##
    Max.
            :1.0000
                      Max.
                              :1.0000
                                        Max.
                                                :0.999947
                                                             Max.
                                                                     :2.290
##
     SalePriceCH
                       PriceDiff
                                           PctDiscMM
                                                             PctDiscCH
           :1.390
                            :-0.6700
                                                :0.0000
                                                                  :0.00000
##
    Min.
                     Min.
                                        Min.
                                                           Min.
                     1st Qu.: 0.0000
                                                           1st Qu.:0.00000
##
    1st Qu.:1.750
                                        1st Qu.:0.0000
                                                           Median :0.00000
    Median :1.860
                     Median: 0.2300
                                        Median :0.0000
##
##
    Mean
           :1.816
                     Mean
                            : 0.1465
                                        Mean
                                                :0.0593
                                                           Mean
                                                                  :0.02731
    3rd Qu.:1.890
##
                     3rd Qu.: 0.3200
                                         3rd Qu.:0.1127
                                                           3rd Qu.:0.00000
##
    Max.
            :2.090
                     Max.
                            : 0.6400
                                                :0.4020
                                        Max.
                                                           Max.
                                                                  :0.25269
    ListPriceDiff
##
##
    Min.
           :0.000
    1st Qu.:0.140
    Median : 0.240
##
##
    Mean
            :0.218
##
    3rd Qu.:0.300
##
    Max.
            :0.440
summary(test)
```

```
##
    Purchase
                 PriceCH
                                  PriceMM
                                                    DiscCH
                                                                        DiscMM
##
    0:105
             Min.
                     :1.690
                               Min.
                                      :1.690
                                                Min.
                                                        :0.00000
                                                                           :0.0000
                                                                   Min.
##
    1:164
              1st Qu.:1.790
                               1st Qu.:1.990
                                                1st Qu.:0.00000
                                                                   1st Qu.:0.0000
##
             Median :1.860
                               Median :2.090
                                                Median :0.00000
                                                                   Median :0.0000
##
             Mean
                     :1.874
                               Mean
                                      :2.079
                                                Mean
                                                        :0.05167
                                                                   Mean
                                                                           :0.1094
##
             3rd Qu.:1.990
                               3rd Qu.:2.180
                                                3rd Qu.:0.00000
                                                                   3rd Qu.:0.2000
##
             Max.
                     :2.090
                               Max.
                                      :2.290
                                                Max.
                                                        :0.50000
                                                                   Max.
                                                                           :0.8000
##
      SpecialCH
                        SpecialMM
                                            LoyalCH
                                                              SalePriceMM
##
    Min.
            :0.0000
                      Min.
                              :0.0000
                                                :0.000011
                                                             Min.
                                                                     :1.190
                                        Min.
    1st Qu.:0.0000
                      1st Qu.:0.0000
                                         1st Qu.:0.384000
                                                             1st Qu.:1.780
    Median :0.0000
##
                      Median :0.0000
                                        Median :0.635200
                                                             Median :2.090
##
    Mean
            :0.1264
                      Mean
                              :0.1413
                                        Mean
                                                :0.595184
                                                             Mean
                                                                     :1.969
##
    3rd Qu.:0.0000
                      3rd Qu.:0.0000
                                         3rd Qu.:0.875808
                                                             3rd Qu.:2.130
##
           :1.0000
                      Max.
                              :1.0000
                                        Max.
                                                :0.999870
                                                             Max.
                                                                     :2.290
##
     {\tt SalePriceCH}
                       PriceDiff
                                           PctDiscMM
                                                              PctDiscCH
                             :-0.6700
##
    Min.
           :1.390
                     Min.
                                        Min.
                                                :0.00000
                                                            Min.
                                                                    :0.00000
##
    1st Qu.:1.750
                     1st Qu.: 0.0000
                                        1st Qu.:0.00000
                                                            1st Qu.:0.00000
    Median :1.860
                     Median: 0.2300
                                        Median :0.00000
                                                            Median :0.00000
                                        Mean
##
    Mean
           :1.823
                     Mean : 0.1468
                                                            Mean
                                                :0.05231
                                                                    :0.02709
                     3rd Qu.: 0.3000
    3rd Qu.:1.890
                                         3rd Qu.:0.09569
                                                            3rd Qu.:0.00000
```

```
## ListPriceDiff
                   lass_preds.lambda.min
## Min.
          :0.0000
                   Min.
                          :0.0188692
## 1st Qu.:0.1000
                   1st Qu.:0.3185372
## Median :0.2400
                   Median :0.8071108
## Mean
          :0.2045
                   Mean
                         :0.6592625
## 3rd Qu.:0.2900
                   3rd Qu.:0.9659129
## Max.
          :0.4400
                   Max.
                         :0.9962001
summary(train)
                              PriceMM
   Purchase
              PriceCH
                                              DiscCH
                                                               DiscMM
   0:312
                  :1.690
                                  :1.690
                                          Min.
                                                 :0.00000
                                                           Min.
                                                                  :0.0000
            Min.
                           Min.
##
   1:489
            1st Qu.:1.790
                           1st Qu.:1.990
                                          1st Qu.:0.00000
                                                           1st Qu.:0.0000
##
            Median :1.860
                           Median :2.090
                                          Median :0.00000
                                                           Median :0.0000
##
            Mean
                  :1.865
                           Mean
                                 :2.088
                                          Mean
                                                 :0.05192
                                                           Mean
                                                                  :0.1281
##
            3rd Qu.:1.990
                           3rd Qu.:2.180
                                          3rd Qu.:0.00000
                                                           3rd Qu.:0.2400
##
            Max.
                   :2.090
                           Max.
                                 :2.290
                                          Max.
                                                 :0.50000
                                                           Max.
                                                                  :0.8000
                                                      SalePriceMM
##
     SpecialCH
                     SpecialMM
                                      LoyalCH
##
         :0.0000
                          :0.0000
                                          :0.000014
                                                     Min.
                                                           :1.19
  Min.
                   Min.
                                  \mathtt{Min}.
   1st Qu.:0.0000
                   1st Qu.:0.0000
                                   1st Qu.:0.320000
                                                     1st Qu.:1.69
   Median :0.0000
##
                   Median :0.0000 Median :0.585435
                                                     Median:2.09
##
  Mean :0.1548
                   Mean
                         :0.1685 Mean
                                          :0.555908
                                                     Mean :1.96
##
   3rd Qu.:0.0000
                   3rd Qu.:0.0000
                                   3rd Qu.:0.836160
                                                     3rd Qu.:2.18
## Max. :1.0000
                   Max.
                         :1.0000
                                   Max.
                                          :0.999947
                                                     Max.
                                                            :2.29
   SalePriceCH
##
                   PriceDiff
                                    PctDiscMM
                                                     PctDiscCH
## Min. :1.390 Min.
                         :-0.6700 Min.
                                          :0.00000 Min.
                                                           :0.00000
  1st Qu.:1.750
                 1st Qu.: 0.0000
                                  1st Qu.:0.00000
                                                    1st Qu.:0.00000
## Median: 1.860 Median: 0.2400 Median: 0.00000
                                                   Median :0.00000
## Mean :1.813
                  Mean : 0.1464
                                   Mean :0.06164
                                                    Mean :0.02739
   3rd Qu.:1.890
##
                  3rd Qu.: 0.3200
                                   3rd Qu.:0.11834
                                                     3rd Qu.:0.00000
## Max. :2.090
                  Max. : 0.6400
                                   Max. :0.40201
                                                    Max. :0.25269
## ListPriceDiff
## Min. :0.0000
## 1st Qu.:0.1400
## Median :0.2400
         :0.2225
## Mean
## 3rd Qu.:0.3000
          :0.4400
corr <- cor(df[-1]) #correlogram of numeric variables, excluding outcome variable
testDf <- cor.mtest(df[-1], conf.level = 0.95) #compute significance of correlation
# Plot correlogram
corrplot(corr, p.mat = testDf$p, method = 'number', type = 'lower', insig='blank',
        addCoef.col = 'black', number.cex = 0.6, order = 'AOE', diag=FALSE, tl.srt = 45, tl.col = 'black'
```

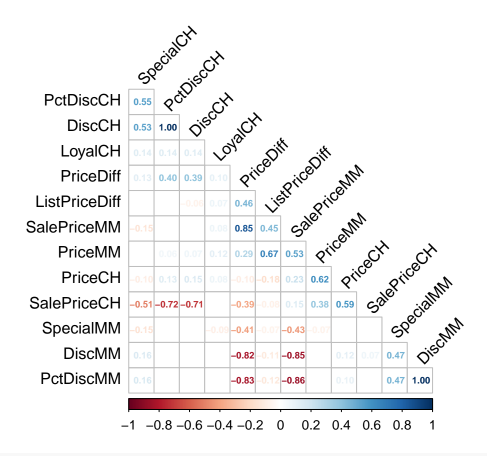
:0.40201

Max. :0.25269

Max.

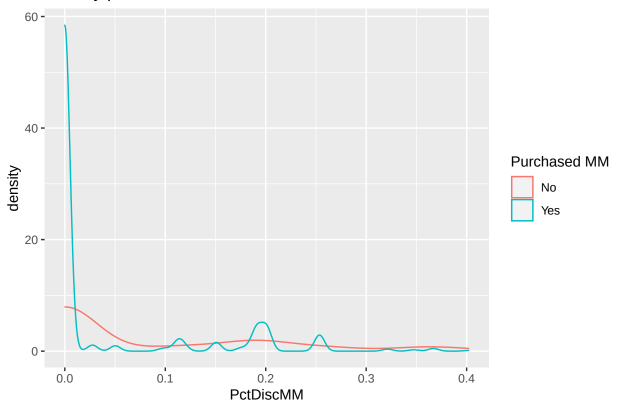
:2.090

Max. : 0.6400 Max.



 $\verb|ggplot2::ggplot(df, aes(PctDiscMM, color=Purchase))| + \verb|geom_density()| + scale_color_discrete(name='Purchase)| + |geom_density()| + |geom_de$

Density plot of Observations for PctDiscMM



#ggplot2::ggplot(df, aes(LoyalCH, color=Purchase)) + geom_density() + scale_color_discrete(name='Purcha
ggplot2::ggplot(df, aes(PriceDiff, color=Purchase)) + geom_density() + scale_color_discrete(name='Purchase)



