Capstone Project: Cost of Churn Prediction

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Executive Summary

What is customer Churn?

Customer Churn is defined as loosing customers leaving your business or service for one of your competitors.

- (Hadden et al. 2007) tell us "a business incurs much higher charges when attempting to win new customers than to retain existing ones."
- (Hadden et al. 2007) tells us "companies have acknowledged that their business strategies should focus on identifying those customers who are likely to churn."
- According to (Frank Sherlock 2018) churn costs Business Billions. In one example, he estimates churn costs energy providers "£25.05 billion per annum" in the UK market alone.
- Stripling suggests (Stripling et al. 2018) in saturated markets acquiring new customers is "eminently challenging, and costs five to six times more than to prevent existing customers from churning"
- We can use ML to predict customer churn, but there is a problem, (Lemmens and Gupta 2020) state "conventional approach has been to target customers either based on their predicted churn probability" which does not reflect business value. In Machine Learning we evaluate the cost of a model with AUC or RMSE scores, however in a business context not all predictions are costed the same way (Lemmens and Gupta 2020) state that standard ML predictions "ignore that some customers contribute more to the profitability of retention campaigns than others."

Conclusion: businesses that develop strategies to reduce customer could increase profits and block the growth of their competitors, but any strategy employed must pay close attention to the cost of our prediction.

Analysis

There is very little data on customer churn available in the public Domain. For most business' churn data is a closely guarded secret. One of few available is **Bank Customer churn Data**, which was released in 2019.

We will investigate the churn predictors in this data set.

Understanding our data

In Bank Customer Churn:

- we have 10000 observations and 11 variables
- Variables are: Churn, CreditScore, Geography, Gender, Age, Tenure, Balance, NumOfProducts, HasCrCard, IsActiveMember, EstimatedSalary.

glimpse(bank_churn_data_tbl)

```
## Rows: 10,000
## Columns: 11
## $ Churn
                     <dbl> 1, 0, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, ~
## $ CreditScore
                     <dbl> 619, 608, 502, 699, 850, 645, 822, 376, 501, 684, 528,~
## $ Geography
                     <fct> France, Spain, France, France, Spain, Spain, France, G~
## $ Gender
                     <fct> Female, Female, Female, Female, Female, Male, Male, Fe~
                     <dbl> 42, 41, 42, 39, 43, 44, 50, 29, 44, 27, 31, 24, 34, 25~
## $ Age
## $ Tenure
                     <dbl> 2, 1, 8, 1, 2, 8, 7, 4, 4, 2, 6, 3, 10, 5, 7, 3, 1, 9,~
## $ Balance
                     <dbl> 0.00, 83807.86, 159660.80, 0.00, 125510.82, 113755.78,~
## $ NumOfProducts
                     <dbl> 1, 1, 3, 2, 1, 2, 2, 4, 2, 1, 2, 2, 2, 2, 2, 2, 1, 2, ~
                     <dbl> 1, 0, 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, ~
## $ HasCrCard
## $ IsActiveMember
                     <dbl> 1, 1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 1, 0, 1, ~
## $ EstimatedSalary <dbl> 101348.88, 112542.58, 113931.57, 93826.63, 79084.10, 1~
```

summary(bank_churn_data_tbl)

```
##
        Churn
                       CreditScore
                                         Geography
                                                          Gender
                                                                            Age
                                       France:5014
##
    Min.
           :0.0000
                              :350.0
                                                       Female:4543
                                                                              :18.00
                      Min.
                                                                      Min.
    1st Qu.:0.0000
                      1st Qu.:584.0
                                       Spain :2477
##
                                                       Male :5457
                                                                      1st Qu.:32.00
##
    Median :0.0000
                      Median :652.0
                                       Germany: 2509
                                                                      Median :37.00
##
    Mean
           :0.2037
                      Mean
                              :650.5
                                                                      Mean
                                                                             :38.92
    3rd Qu.:0.0000
                                                                      3rd Qu.:44.00
##
                      3rd Qu.:718.0
##
    Max.
           :1.0000
                      Max.
                              :850.0
                                                                      Max.
                                                                              :92.00
##
        Tenure
                         Balance
                                        NumOfProducts
                                                          HasCrCard
##
   Min.
           : 0.000
                      Min.
                                    0
                                        Min.
                                                :1.00
                                                        Min.
                                                                :0.0000
    1st Qu.: 3.000
##
                      1st Qu.:
                                    0
                                        1st Qu.:1.00
                                                        1st Qu.:0.0000
##
    Median : 5.000
                      Median: 97199
                                        Median:1.00
                                                        Median :1.0000
##
   Mean
           : 5.013
                      Mean
                              : 76486
                                        Mean
                                                :1.53
                                                        Mean
                                                                :0.7055
   3rd Qu.: 7.000
##
                      3rd Qu.:127644
                                        3rd Qu.:2.00
                                                        3rd Qu.:1.0000
##
    Max.
           :10.000
                      Max.
                              :250898
                                        Max.
                                                :4.00
                                                        Max.
                                                                :1.0000
##
   IsActiveMember
                      EstimatedSalary
##
  Min.
           :0.0000
                      Min.
                                   11.58
##
   1st Qu.:0.0000
                      1st Qu.: 51002.11
## Median :1.0000
                      Median: 100193.91
## Mean
           :0.5151
                      Mean
                              :100090.24
    3rd Qu.:1.0000
                      3rd Qu.:149388.25
##
    Max.
           :1.0000
                              :199992.48
                      Max.
```

Correlation

We can check is any of our predictor variables are highly correlated, we will remove any that are, as this will throw the accuracy of our model:

```
# analyze the bank influencing factors
cor_bank <- bank_churn_data_tbl %>%
  keep(is.numeric) %>%
  cor()

corrplot::corrplot(cor_bank, method = "circle")
```



All good here, no need to remove any of our numeric predictor variables.

Target Variable: Churn

Churn: the target variable, I've changed the column name from 'Exited' to 'Churn,' as the analysis is about churn. A 1 in this cell tells us a customer has churned. 2037 of the total 10000 has churned.

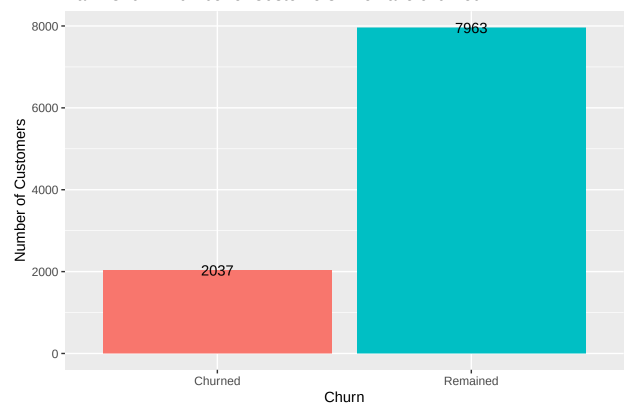
```
bank_churn_n <- bank_churn_data_tbl %>%
  group_by(Churn) %>%
  mutate(Churn = if_else(Churn == 1, "Churned", "Remained")) %>%
  tally()

bank_churn_n %>%
  ggplot(aes(Churn, n, fill = Churn)) +
  geom_col() +
  geom_text(label = bank_churn_n$n) +
  theme(legend.position = 'none') +
```

Churn	n
Churned	2037
Remained	7963

```
labs(title = "Bank Churn: Number of Customers who have churned",
    y = "Number of Customers")
```

Bank Churn: Number of Customers who have churned



bank_churn_n %>%

kableExtra::kable() %>%
kableExtra::kable_styling()

Predictor variables

- CreditScore: ranges from 350 to 850, with a mean of 650.
- Geography: customers come from three countries from largest to smallest France, Germany and Spain.
- Gender: 5457 Men and 4543 Women
- Age: the customers age range from 18 to 92, the average is 38
- Tenure: how many year a bank customer range from 0 to 10, the average is 5.
- Balance: how much money does a customer have in the bank, range from Euro 0 to 250,898, the average is 76,486
- NumOfProducts: banking products per customer, range 1 to 4, average is 1.53
- HasCrCard: owns a credit card, 7055 customers of the 10000 total.

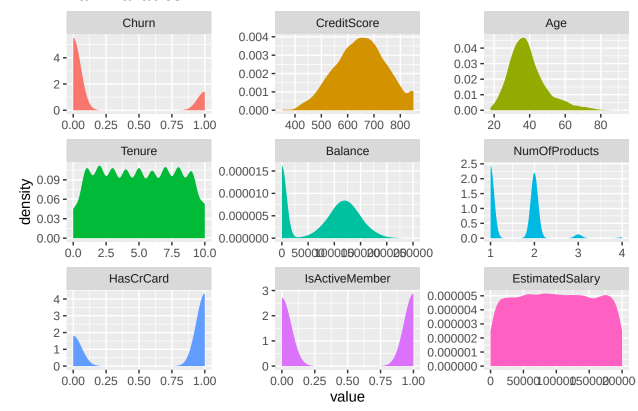
- IsActiveMember: presumably, makes regular deposits, 5151 of the 10000 total.
- EstimatedSalary: customers annual salary, range from Euro 11.58 to 199992, mean is 100090.

```
# lets melt the data so we can quickly display
melt.bank <- melt(bank_churn_data_tbl)</pre>
```

Using Geography, Gender as id variables

```
#
p2 <- melt.bank %>%
  ggplot(aes(x = value, fill = variable)) +
  stat_density(show.legend = FALSE) +
  facet_wrap( ~variable, scales = "free") +
  labs(title = "Bank Variables")
p2
```

Bank Variables



Categorical Predictor Variables

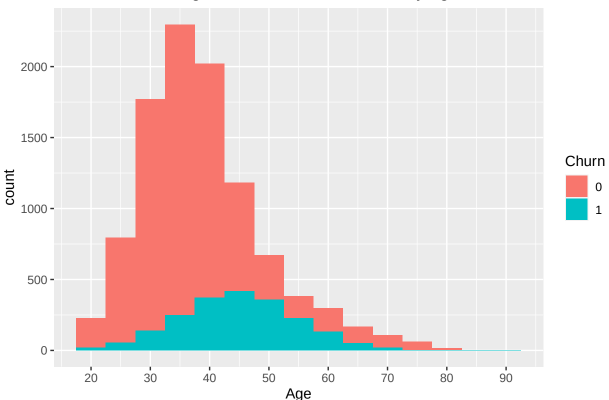
```
# 25 percent of females churned, a higher proportion of the males
bank_churn_data_tbl %>%
  mutate(Churn = if_else(Churn == 1, "Churned", "Remained")) %>%
  dplyr::group_by(Gender, Churn) %>%
  tally() %>%
```

```
ggplot(aes(Gender, n, fill = Churn )) +
geom_bar(position="fill", stat="identity") +
labs(title = "Bank churn: Ratio of churned customers by gender")
```

Gender Effect: women seem more likely to churn.

```
# 40 to 50 age range seems to be the age to churn, younger customers seem to be more stable. Could it b
age_hist_gg <- bank_churn_data_tbl %>%
    mutate(Churn = as.factor(Churn)) %>%
    ggplot(aes(x = Age, fill = Churn)) +
    geom_histogram(binwidth = 5, show.legend = TRUE) +
    scale_x_continuous(breaks = seq(0,100, by=10)) +
    labs(title = "Bank churn: Histogram of churned customers by age")
age_hist_gg
```

Bank churn: Histogram of churned customers by age



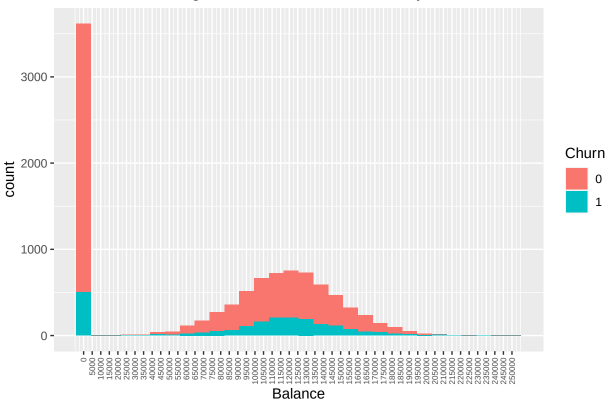
Age seems to be an significant: 40 to 50 age range seems to be the age to churn, younger customers seem to be more stable. Could it be older customers have done with saving and now need to invest their money?

```
bank_churn_data_tbl %>%
  mutate(Churn = as.factor(Churn)) %>%
  ggplot(aes(x = Balance, fill = Churn)) +
  geom_histogram(show.legend = TRUE) +
  scale_x_continuous(breaks = seq(0,max(bank_churn_data_tbl$Balance), by=5000)) +
```

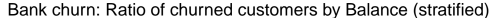
```
labs(title = "Bank churn: Histogram of churned customers by balance") +
theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1, size = 6))
```

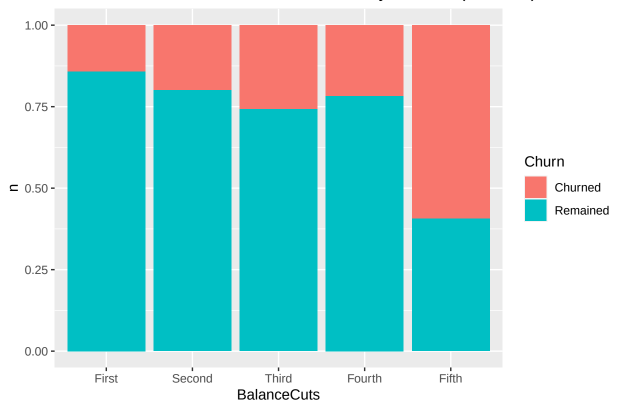
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

Bank churn: Histogram of churned customers by balance



Balance is not massively significant I look's like churned by balance is only significant by 0 balance, it seems logical, customers are much more likely to churn, if they have no deposit. What happens if we bucket the balances?

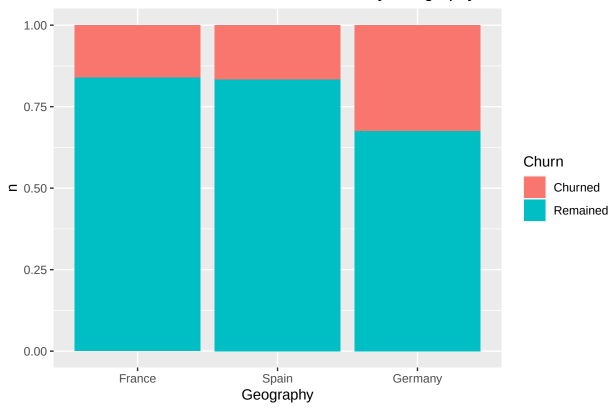




Balance effect: If we stratify the Balance, the higher the balance, the more likely the customer is to churn.

```
# Germany seems to be the churn capital
bank_churn_data_tbl %>%
  mutate(Churn = if_else(Churn == 1, "Churned", "Remained")) %>%
  dplyr::group_by(Geography, Churn) %>%
  tally() %>%
  ggplot(aes(Geography, n, fill = Churn )) +
  geom_bar(position="fill", stat="identity") +
  labs(title = "Bank churn: Ratio of churned customers by Geography")
```

Bank churn: Ratio of churned customers by Geography

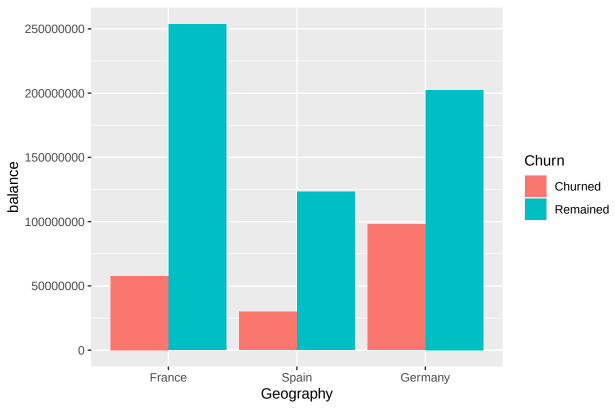


Geography seems significant: Germany seems to be the churn capital!

```
#
bank_churn_data_tbl %>%
  mutate(Churn = if_else(Churn == 1, "Churned", "Remained")) %>%
  dplyr::group_by(Geography, Churn) %>%
  summarise(balance = sum(Balance)) %>%
  ggplot(aes(Geography, balance, fill = Churn )) +
  geom_bar(position="dodge", stat="identity") +
  labs(title = "Bank churn: Ratio of churned customers by Geography and Balance")
```

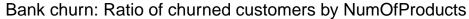
'summarise()' has grouped output by 'Geography'. You can override using the '.groups' argument.

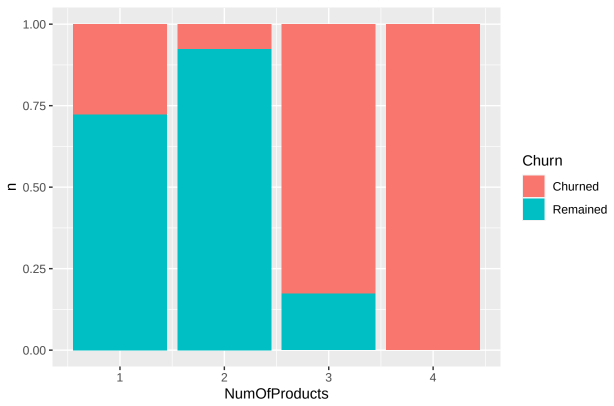




German balance: if we measure the balance, Germany has the biggest balance that churned.

```
# customers with more products churn more.
bank_churn_data_tbl %>%
  mutate(Churn = if_else(Churn == 1, "Churned", "Remained")) %>%
  dplyr::group_by(NumOfProducts, Churn) %>%
  tally() %>%
  ggplot(aes(NumOfProducts, n, fill = Churn )) +
  geom_bar(position="fill", stat="identity") +
  labs(title = "Bank churn: Ratio of churned customers by NumOfProducts")
```

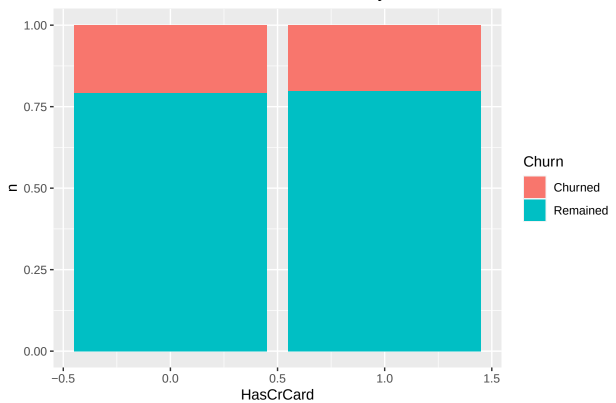




NumOfProducts effect: worryingly all customers who have 4 products have churned.

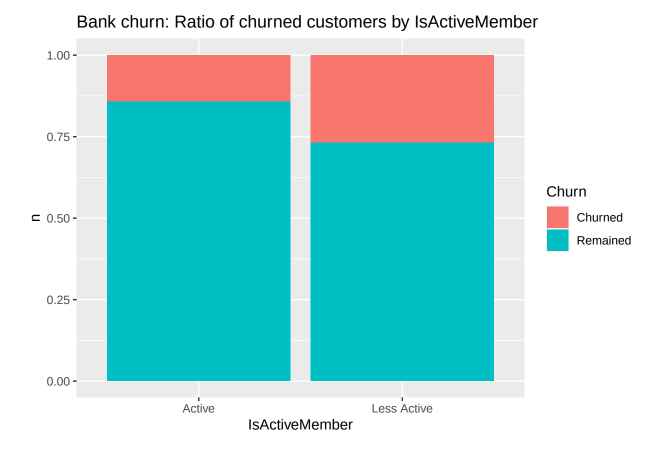
```
# credits card has no effect
bank_churn_data_tbl %>%
  mutate(Churn = if_else(Churn == 1, "Churned", "Remained")) %>%
  dplyr::group_by(HasCrCard, Churn) %>%
  tally() %>%
  ggplot(aes(HasCrCard, n, fill = Churn )) +
  geom_bar(position="fill", stat="identity") +
  labs(title = "Bank churn: Ratio of churned customers by HasCrCard")
```





Credit Card: if a customer has a credit card or not, seems to have no/little effect.

```
# less active members seen to churn more
bank_churn_data_tbl %>%
  mutate(Churn = if_else(Churn == 1, "Churned", "Remained")) %>%
  mutate(IsActiveMember = if_else(IsActiveMember == 1, "Active", "Less Active")) %>%
  dplyr::group_by(IsActiveMember, Churn) %>%
  tally() %>%
  ggplot(aes(IsActiveMember, n, fill = Churn )) +
  geom_bar(position="fill", stat="identity") +
  labs(title = "Bank churn: Ratio of churned customers by IsActiveMember")
```



IsActiveMember effect: customers with less activity seem more likely to churn, would seem to be common sense.

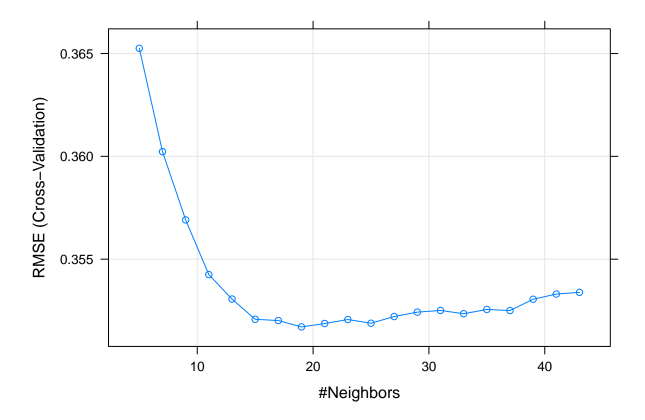
Modeling

We are targeting a numeric variable - Churn (0 or 1). I've chosen Logistic regression for this categorization problem. I'd like the ability to choose the **cutoff point** for the model. As I will demonstrate, that financial cost of prediction may outweigh the value of the accuracy of the model.

I will use a number of algorithms (as part of research, I evaluated more, but choose the four below based largely on accuracy and speed), to model Churn, these are:

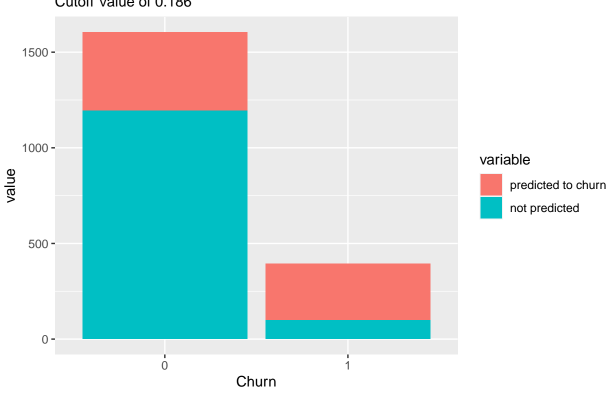
- k-Nearest Neighbors algorithm (KNN) Evelyn Fix and Joseph Hodges in 1951.
- Generalized Boosted Regression Models (GBM) Friedman 1999.
- Multivariate adaptive regression spline (MARS) Friedman in 1991
- General Logistic Model NET (GLM) Freidman, Hastie and Tibshirani 2001.

KNN



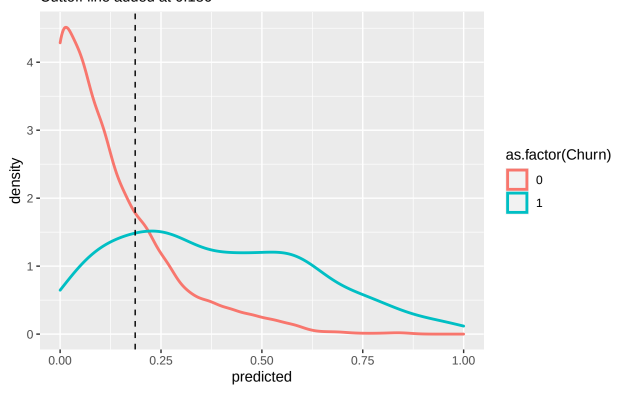
k ## 8 19

Bank Churn: KNN Test Set's Predicted Score Cutoff Value of 0.186



KNN predicted: we can see above how well KNN does with predicting churn (and mis-prediction).

Bank Churn: KNN Test Set's Predicted Score, density plot Cuttoff line added at 0.186

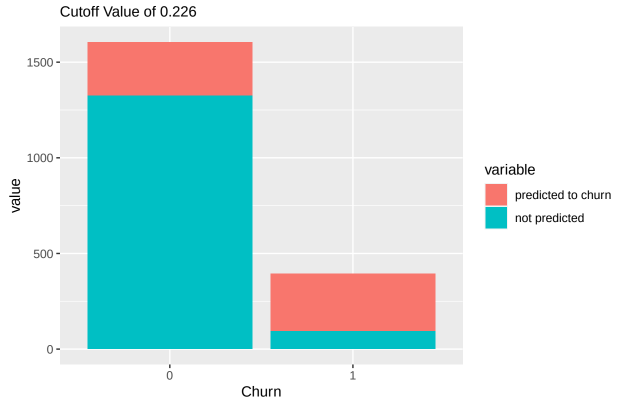


KNN density plot: For an ideal double density plot we want the distribution of scores to be separated, with the score of the negative instances to be on the left and the score of the positive instance to be on the right. In the KNN density plot, we can see that the negative and positives are not well distributed.

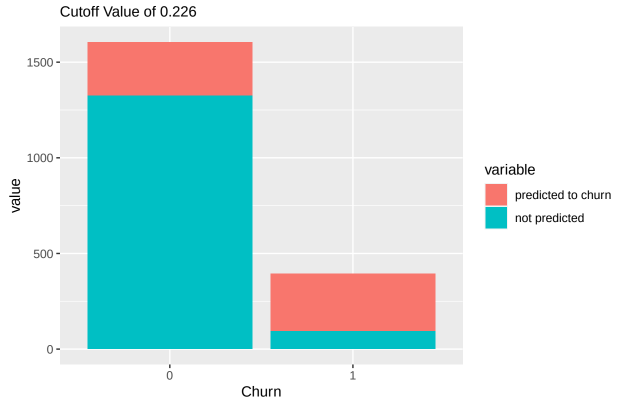
$\mathbf{G}\mathbf{B}\mathbf{M}$

bank_churn_gbm

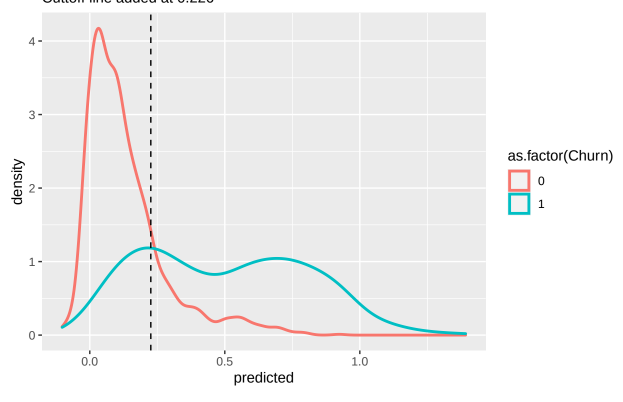
Bank Churn: GBM Test Set's Predicted Score



Bank Churn: GBM Test Set's Predicted Score

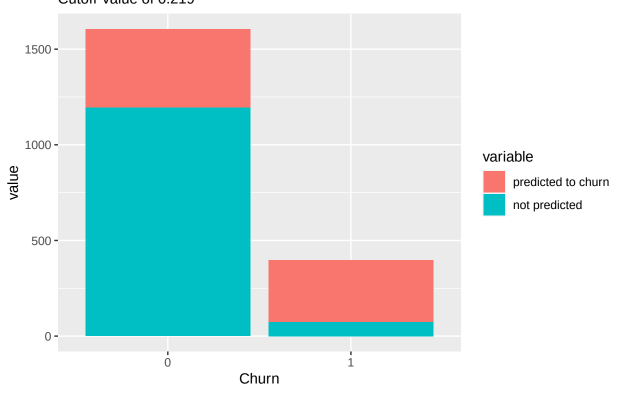


Bank Churn: GBM Test Set's Predicted Score, density plot Cuttoff line added at 0.226



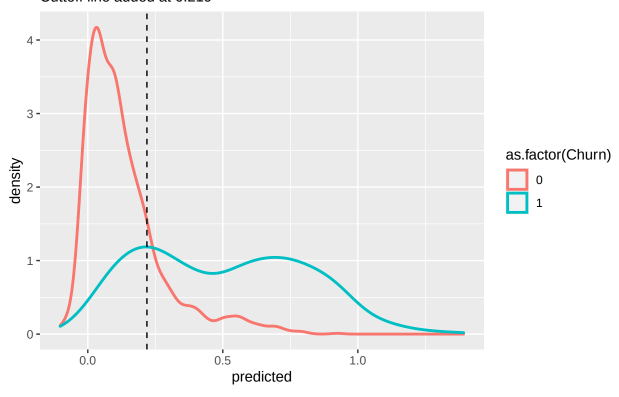
bank_churn_earth

Bank Churn: Earth Test Set's Predicted Score Cutoff Value of 0.219

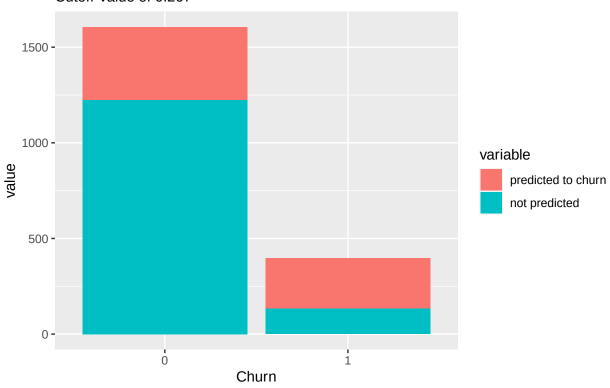


 ${\tt bank_churn_density_earth}$

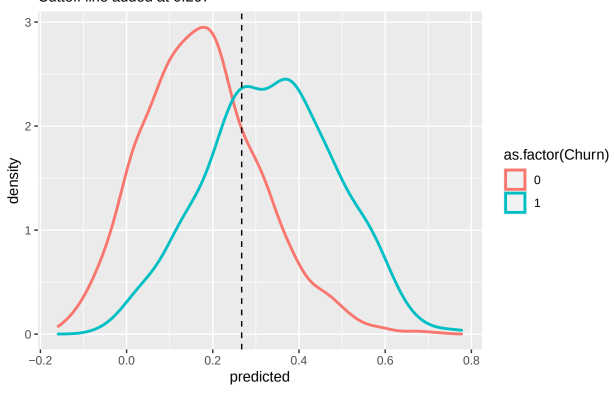
Bank Churn: Earth Test Set's Predicted Score, density plot Cuttoff line added at 0.219



Bank Churn: glmnet Test Set's Predicted Score Cutoff Value of 0.267

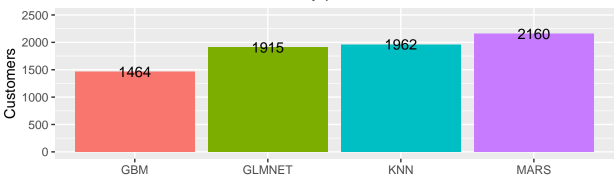


Bank Churn: glmnet Test Set's Predicted Score, density plot Cuttoff line added at 0.267

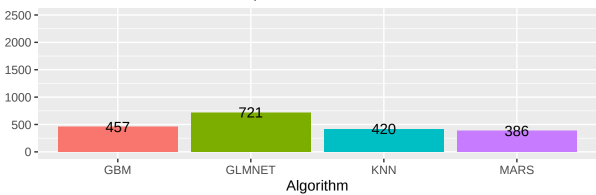


Model Accuracy

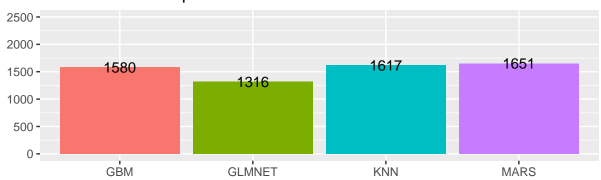
Bank Churn: customers incorrectly predicted to churn



Bank Churn: customers not predicted to churn, but did



Churn: customers predicted to churn and did churn



We can see that of our four algorithms, MARS predicted the most customers who would churn, it also predicted a smaller amount of customers where predicted to churn but did not, however it predicted the largest amount of customers to churn, but who did not.

Customer Lifetime Value

Customer Lifetime Value (CLV) is the present value of the future cash flows associated with a customer (Pfeifer et al, 2005). (Kahreh et al. 2014) propose a complex algorithm based on data we do not have. I've

Table 1: Bank Churn: customers incorrectly predicted to churn

$_{ m type}$	customers
KNN	1962
GBM	1464
MARS	2160
GLMNET	1915

Table 2: Bank Churn: customers not predicted to churn, but did

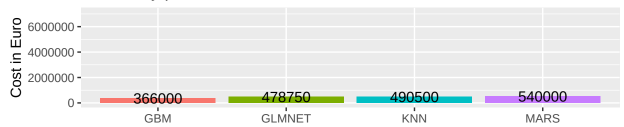
type	customers
KNN	420
GBM	457
MARS	386
GLMNET	721

simplified their algorithm thusly:

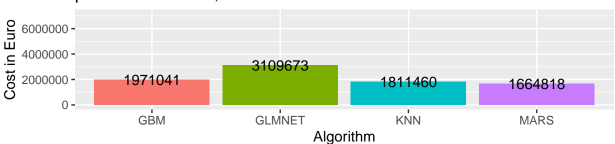
Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Balance*InterestRate) + (Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Keeping Customer Lifetime Value = ((Bank Charge Per Anum*Tenure))*CostOf Ke

Now we will use our simple CLV to model the value of loosing our customers vs the predictive accuracy of our algorithm. We will assume that our bank makes a special offer of one year free banking (Euro 250) to keep our customers predicted to churn.

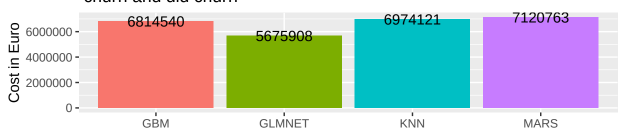
Bank Churn: cost of incorrectly predicted to churn

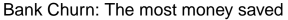


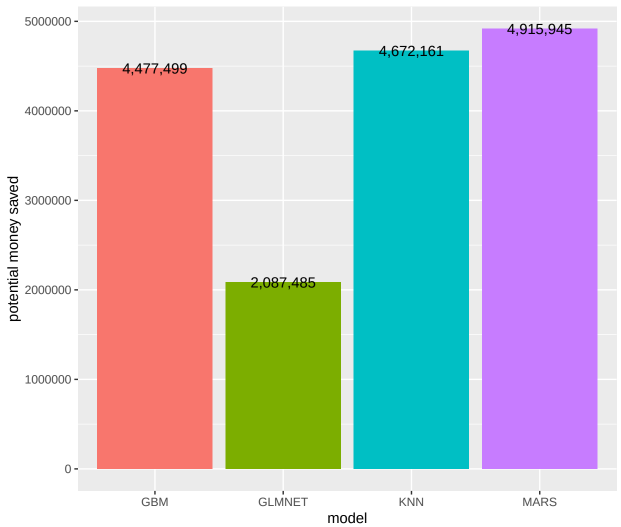
Bank Churn: costs of not predicted to churn, but did



Churn: savings of predicted to churn and did churn







calculated as an average, that value was 4313. Cost of special offer was calculated as free banking for the year 250.

Summary: even though MARS is not the most effective algorithm, in terms of predicting user churn, we have demostrated, it could save a bank most money.

Conclusion

I've been thinking about this cost of modeling for some time now, since I came across this problem in a professional context. Academically, we can use a confusion matrix, AUC or RMSE to calculate the value of a model using outcome as our only metric. But in a business context the cost is most important:

Potential Impact

This approach is not unique, many authors have grappled with this cost problem (Lemmens and Gupta 2020), (Hadden et al. 2007), (Stripling et al. 2018). Although the problem of explaining complex models is well studied (Canhoto and Clear 2020) state "managers are delaying the adoption of AI and ML because they are unsure how these technologies can help their firms."

Table 3: Comparing the Cost of Prediction in Euro

type	clv_saved	clv_lost	$cost_of_keeping$	potential_all_up_saving
KNN	6974121	1811460	490500	4672161
GBM	6814540	1971041	366000	4477499
MARS	7120763	1664818	540000	4915945
GLMNET	5675908	3109673	478750	2087485

Table 4: Comparing the Cost of Prediction in Customer number

type	$churned_T_predicted_T$	churned_T_predicted_F	churned_F_predicted_T	model_total
KNN	1617	420	1962	-765
GBM	1580	457	1464	-341
MARS	1651	386	2160	-895
GLMNET	1316	721	1915	-1320

I don't think we have much practical advise on explaining in simple terms, to busy stakeholders, the value of machine learning to a business. Here I think I can offer some advise:

- talk money to business people
- keep your presentation short (5 slides) you can go deeper to follow up on any questions that arise
- keep the messaging tight, AUC don't rock, for a business audience, don't talk density plots, talk money.

Limitations

The cost model I used is limited: I assumed CLV and Cost of Keeping a Customer, in real world context, we would have more variables to model against. I also modeled an average CLV, instead calculating individual value of each customer.

Future Work

I came across one \mathbf{R} library that deals with cost of cost sensitive classification (Lang et al. 2019), I'd like to apply that knowledge to this problem. I'd also like to submit a paper on this work.

Thank you for your time in reading this work.

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