

# **KaggleX-Showcase 2023**

## **Customer Churn in Telecommunication**

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#### **Background**

# Professional / academic background

- Business Analytics Manager at Gateway Casinos, Canada
- MSc in Data Science and Business Statistics, and degree in Marketing

## Current line of work

- Datamine customer and marketing data to tackle business challenges, and deliver actionable insights for informed decision-making
- Translate abstract data science concepts into practical solutions for non-technical internal clients

#### **Aspirations**

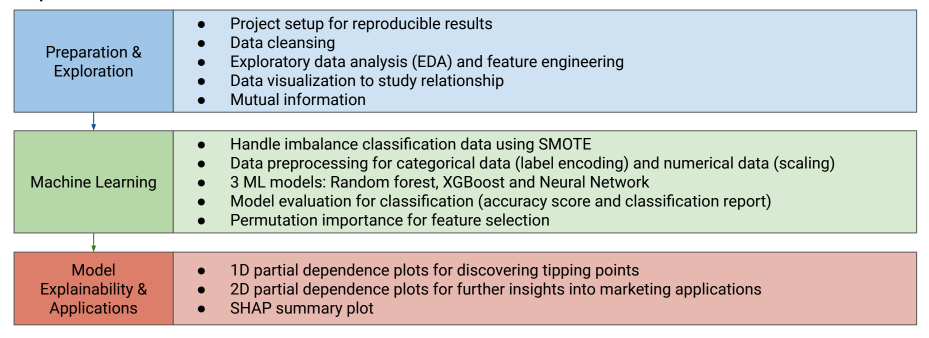
- Continuously learn and stay updated on various data science techniques to effectively address business challenges with the most suitable solutions
- I am an experienced R user and R package developer, and would like to use python as smoothly as I do in R.



#### **Project Definition**

**Project summary:** Analyze customers' churn based on their demographics, subscribed services and account information, so as to adjust marketing offers / services to prevent the potential churn (i.e. leaving a company).

#### **Topics covered:**





#### **Preparation and Exploration**

This is a classification problem with an imbalanced target variable, which I will address the imbalance using SMOTE later.

#### 1. Target variable: Churn

Let's explore the target variable first.

```
# churn count
  cnt = org.Churn.value_counts()
  print('Count of Churn \n', cnt, '\n')
  # churn %
  cnt perent = cnt/org.shape[0] * 100
  print('Percentage of Churn \n', cnt perent, '\n')
  # Churned customers' value
  print('Monthly Charges from Customers by Churn Group')
  org.groupby('Churn')['MonthlyCharges'].sum() / org['MonthlyCharges'].sum() * 100
Count of Churn
 Churn
       5174
Yes
       1869
Name: count, dtype: int64
Percentage of Churn
 Churn
       73.463013
      26.536987
Name: count, dtype: float64
```

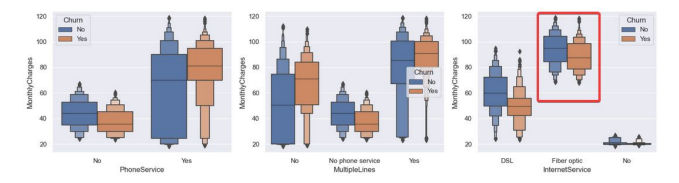
I have also studied the churn rate with all independent variables. Below is an example of plotting multiple density plots at once for EDA. Monthly charges and contract length are the two key factors influencing churn.

```
def plot_numerical(variables, nrow, ncol, size):
       fig, axes = plt.subplots(nrow, ncol, figsize=(15, size))
       axes = axes.flatten()
       for i, variable in enumerate(variables):
           sns.kdeplot(data=org, x=variable, hue='Churn', fill=True, ax=ax)
           ax.set title(variable)
      plt.tight layout()
      plt.show()
  var_num = ['tenure', 'MonthlyCharges', 'TotalCharges']
  plot_numerical(var_num, 1, 3,5)
                                                                   MonthlyCharges
                                                                                                                     TotalCharges
                                                  0.014
                                     Churn
                                                                                     Churn
                                                                                                0.000200
                                                                                    No No
                                                                                                                                    No No
 0.012
                                                  0.012
                                                                                                0.000175
 0.010
                                                  0.010
                                                                                                0.000150
                                                > 0.008
                                                                                               0.000125
                                                                                              R 0.000100
0 0006
                                                  0.006
                                                                                                0.000075
                                                  0.004
                                                                                                0.000050
 0.002
                                                  0.002
                                                                                                0.000025
                                                                                                0.000000
 0.000
                                                  0.000
                                                                           80
                                                                                100
                                                                                                                      4000
                                                                                                                            6000 8000
                                                                   MonthlyCharges
                                                                                                                     TotalCharges
```

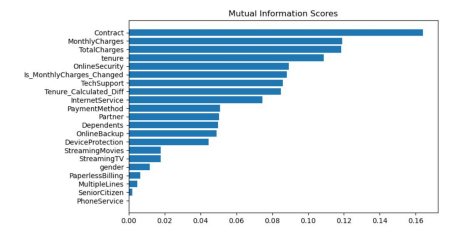


#### **Preparation and Exploration**

After locating price is a key factor in churn, I have plotted it against other categorical variables. Some services (e.g. fibre optics) are more expensive than others.



Before modelling, I have used mutual information to rank the variables by their scores.





## **Machine Learning (Model Parameters and Feature Selection)**

After preprocessing the numerical data by scaling and categorical by label encoding, I proceed to predict churn by applying random forest, XGBoost and TensorFlow.

We also need to finetune the models' number of estimators to see when accuracy score peaks.

```
# test the best number of tree
   def get accuracy(no of estimators):
       rf = RandomForestClassifier(n estimators=no of estimators, random state=0)
       rf model = rf.fit(X train rf, y train)
       preds = rf model.predict(X test rf)
       acc = accuracy score(y test, preds)
       return(acc)
   # loop to check best no of estimators
   for estimators in [25, 50, 100, 500, 750, 1000]:
       my acc = get accuracy(estimators)
       print('No of estimators ', estimators, "; accuracy score ", my acc)
 No of estimators 25; accuracy score 0.8419018167761886
 No of estimators 50; accuracy score 0.843448009277155
 No of estimators 100; accuracy score 0.8426749130266719
No of estimators 500 ; accuracy score 0.8484731349052957
No of estimators 750; accuracy score 0.8484731349052957
 No of estimators 1000; accuracy score 0.8465403942790878
```

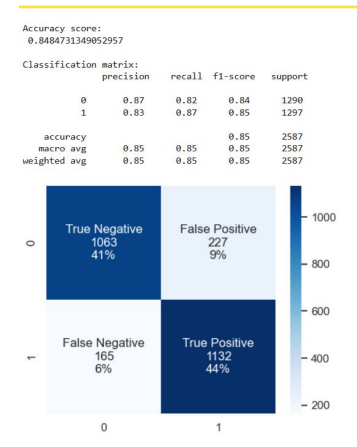
In addition to adjusting parameters, I employed permutation importance for feature selection. If a feature has a low impact, I remove it and rerun the model to assess if performance improves.

```
perm = PermutationImportance(rf_model, random_state=1).fit(X_test_rf, y_test)
eli5.show_weights(perm, top=no_of_features, feature_names = X_test_rf.columns.tolist())
```

Weight	Feature		
0.1089 ± 0.0161	Contract		
0.0478 ± 0.0124	MonthlyCharges_Scaled		
0.0435 ± 0.0051	TechSupport		
0.0405 ± 0.0025	OnlineSecurity		
0.0207 ± 0.0032	OnlineBackup		
0.0196 ± 0.0061	tenure_Scaled		
0.0169 ± 0.0022	TotalCharges_Scaled		
0.0167 ± 0.0084	Is_MonthlyCharges_Changed		
0.0152 ± 0.0032	PaymentMethod		
0.0118 ± 0.0033	Tenure_Calculated_Diff		
0.0109 ± 0.0058	Dependents		
0.0081 ± 0.0033	Partner		
$0.0080 \pm 0.0036$	DeviceProtection		
0.0057 ± 0.0049	InternetService		
0.0048 ± 0.0017	PaperlessBilling		
0.0036 ± 0.0016	PhoneService		



## **Machine Learning (Model Evaluation and Comparison)**



The picture on the left shows the accuracy score and classification matrix of the random forest model. We will mainly focus on churned group in the classification matrix as we will want to retain the potential churned customers.

Below is the comparison of different models:

Models	Random Forest	XGBoost	Neural Network
Accuracy score (overall)	84.8%	84.7%	82.6%
Precision of churned customers	83%	83%	82%
Recall of churned customers	87%	87%	83%

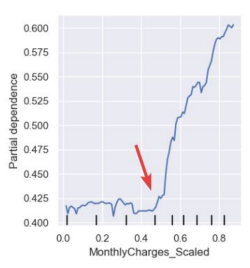
Precision for churned customers measures how accurately we identify customers who will churn. Recall for churned customers gauges our ability to catch all customers who genuinely churn.

Random Forest got the best result.

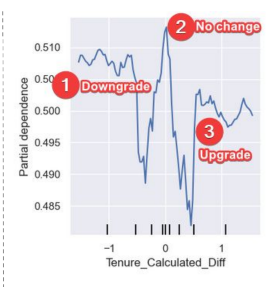


## **Explainability & Applications - What Are the Tipping Points?**

Tipping point means the threshold where customers' churn rate changes significantly. We can create 1D partial dependence plots for individual variables to understand how they affect customer churn. Below are some examples of applications.



Churn rate increases significantly when monthly charges hit **\$68.5** (i.e. Monthly charges scaled > 0.5).



During feature engineering, I have created a new variable to see if customers have downgrade / upgrade their contract.

#### **Observations:**

- No change: Highest churn
- Downgrade: Some degree of churn
- Upgrade: Lowest churn

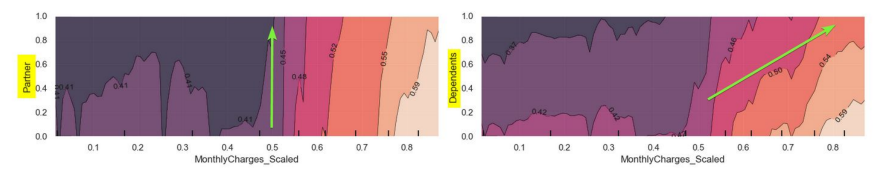
#### Implications:

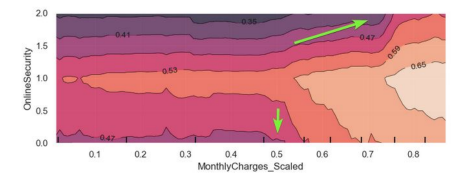
Allow customers to change their contract if they reach out to terminate it.



#### **Explainability & Applications - What Other Factors Can We Manipulate?**

We want to determine if customers are more willing to accept higher charges under specific circumstances so we can adapt our strategy accordingly. Below are some examples of 2D partial dependence plots for this purpose.





#### Observations:

The top two graphs show customers will leave if charges go higher than \$68.5, with or without a partner. But Customers with dependents are more accepting of higher charges.

The bottom graph shows customers with online security service leave when charges reach \$88.6, \$20 dollar more than the baseline tipping point \$68.5.



## **Project Links**

- Project details with python code and commentary:
   <u>https://github.com/Lavinialau/Telecom-churn/blob/master/01\_c</u>
   <u>ode/0\_summary.ipynb</u>
- Youtube: <a href="https://youtu.be/GEbF1Ujwn3k">https://youtu.be/GEbF1Ujwn3k</a>



