# **Final Project Submission**

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• Scheduled project review date/time:

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Blog post URL:

# SyriaTel Customer Churn Study

#### **Overview**

In this study, I will analyze the 'SyriaTel Customer Churn' data. The SyriaTel is a telecommunication company. The purpose of the study is to predict whether a customer will ("soon") stop doing business with SyriaTel.

#### **Business Problem**

The telecommincation company, SyriaTel, hired me to analyze the Chustomer Churn data. The company wants to understand the customer's decision to discontinue their business with SyriaTel. The results of the analysis will be used make business decisions for improving the company finances.

This study will

- Search for the predictable pattern for customer decision on stop or continue doing business with SyriaTel
- Choose a model which will best identify the customers who will stop doing business with SyriaTel

#### **Data**

#### Load

I use SyriaTel Customer Churn data for this study. The data file is downloaded from Kaggle.

The file name is 'bigml\_59c28831336c6604c800002a.csv'.

```
In [1]: # Import base libraries
import pandas as pd
import numpy as np

import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns

import warnings
warnings.filterwarnings('ignore')
```

```
In [313]: # Import data
    df = pd.read_csv('bigml_59c28831336c6604c800002a.csv')
    df.head()
```

#### Out[313]:

	state	account length	area code	phone number	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total day charge	•••	total eve calls
0	KS	128	415	382- 4657	no	yes	25	265.1	110	45.07		99
1	ОН	107	415	371- 7191	no	yes	26	161.6	123	27.47		103
2	NJ	137	415	358- 1921	no	no	0	243.4	114	41.38		110
3	ОН	84	408	375- 9999	yes	no	0	299.4	71	50.90		88
4	OK	75	415	330- 6626	yes	no	0	166.7	113	28.34		122

5 rows × 21 columns

# Scrub / Explore

I will first look at the data closely.

# In [314]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3333 entries, 0 to 3332
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	state	3333 non-null	object
1	account length	3333 non-null	int64
2	area code	3333 non-null	int64
3	phone number	3333 non-null	object
4	international plan	3333 non-null	object
5	voice mail plan	3333 non-null	object
6	number vmail messages	3333 non-null	int64
7	total day minutes	3333 non-null	float64
8	total day calls	3333 non-null	int64
9	total day charge	3333 non-null	float64
10	total eve minutes	3333 non-null	float64
11	total eve calls	3333 non-null	int64
12	total eve charge	3333 non-null	float64
13	total night minutes	3333 non-null	float64
14	total night calls	3333 non-null	int64
15	total night charge	3333 non-null	float64
16	total intl minutes	3333 non-null	float64
17	total intl calls	3333 non-null	int64
18	total intl charge	3333 non-null	float64
19	customer service calls	3333 non-null	int64
20	churn	3333 non-null	bool
dtype	es: bool(1), float64(8),	int64(8), objec	t(4)

# In [315]: df.isna().sum()

0

```
Out[315]: state
                                  0
         account length
                                  0
         area code
                                  0
         phone number
         international plan
                                  0
                                  0
         voice mail plan
         number vmail messages
                                  0
         total day minutes
                                  0
         total day calls
                                  0
         total day charge
                                  0
         total eve minutes
                                 0
         total eve calls
                                  0
         total eve charge
                                 0
         total night minutes
                                 0
         total night calls
                                  0
         total night charge
                                 0
         total intl minutes
                                 0
         total intl calls
                                  0
         total intl charge
                                  0
         customer service calls
                                  0
```

churn

dtype: int64

memory usage: 524.2+ KB

I will remove the column 'phone number' from dataset. Most digits in the phone number is random, and it will not have much use in modeling. This variable will also be a problem in dummy variable creation, because all values will be unique.

```
In [316]: df = df.drop('phone number', axis=1)
```

I will convert 'international plan', 'voice mail plan', and 'churn' variables to binary.

```
In [317]: # Convert to binary
    df['international plan'] = df['international plan'].map({'yes':1 ,'no':0})
    df['voice mail plan'] = df['voice mail plan'].map({'yes':1 ,'no':0})
    df['churn'] = df['churn'].map({True:1 ,False:0})
    df.head()
```

#### Out[317]:

	state	account length		international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total day charge	total eve minutes	eve	ch
0	KS	128	415	0	1	25	265.1	110	45.07	197.4	99	
1	ОН	107	415	0	1	26	161.6	123	27.47	195.5	103	-
2	NJ	137	415	0	0	0	243.4	114	41.38	121.2	110	-
3	ОН	84	408	1	0	0	299.4	71	50.90	61.9	88	
4	OK	75	415	1	0	0	166.7	113	28.34	148.3	122	-

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3333 entries, 0 to 3332
Data columns (total 20 columns):

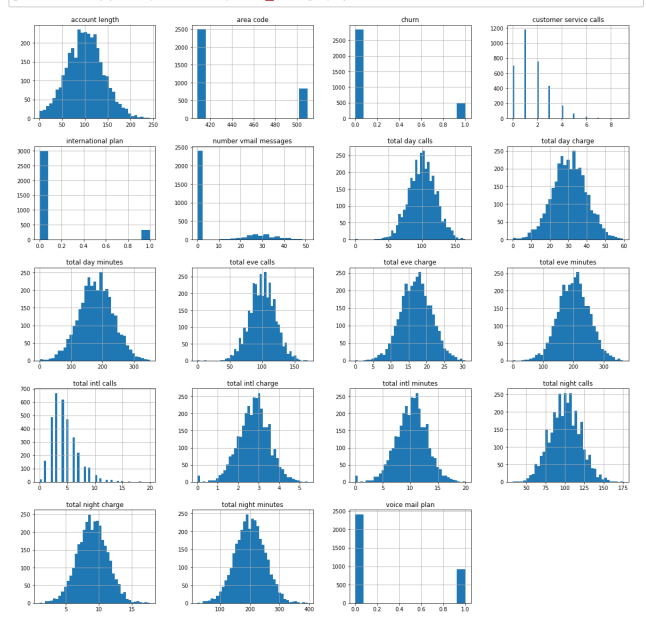
#	Column	Non-Null Count	Dtype						
0	state	3333 non-null	object						
1	account length	3333 non-null	int64						
2	area code	3333 non-null	int64						
3	international plan	3333 non-null	int64						
4	voice mail plan	3333 non-null	int64						
5	number vmail messages	3333 non-null	int64						
6	total day minutes	3333 non-null	float64						
7	total day calls	3333 non-null	int64						
8	total day charge	3333 non-null	float64						
9	total eve minutes	3333 non-null	float64						
10	total eve calls	3333 non-null	int64						
11	total eve charge	3333 non-null	float64						
12	total night minutes	3333 non-null	float64						
13	total night calls	3333 non-null	int64						
14	total night charge	3333 non-null	float64						
15	total intl minutes	3333 non-null	float64						
16	total intl calls	3333 non-null	int64						
17	total intl charge	3333 non-null	float64						
18	customer service calls	3333 non-null	int64						
19	churn	3333 non-null	int64						
dtvp	types: float64(8), int64(11), object(1)								

dtypes: float64(8), int64(11), object(1)

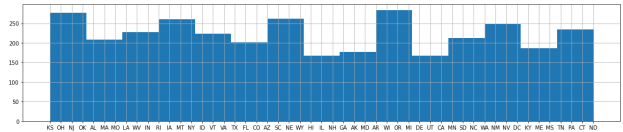
memory usage: 520.9+ KB

Let's see distributions for all varaiables.

In [320]: df.hist(figsize=(20,20), bins='auto')
 plt.savefig('images/histograms\_All.png')



```
In [330]: df['state'].hist(figsize=(20,4), bins='auto')
plt.savefig('images/histogram_state.png')
```



Now, the binary variables have type int64. I will change the dtype to object for these variables, to make them available for dummy variable creation.

The variable 'area code' is also dtype int64, however it is a categorical variable. I will also change it to object.

```
In [321]: df = df.astype({'international plan': 'object'})
    df = df.astype({'voice mail plan': 'object'})
    df = df.astype({'area code': 'object'})
```

# In [322]: df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 3333 entries, 0 to 3332 Data columns (total 20 columns):

#	Column	Non-Null Count	Dtype
0	state	3333 non-null	object
1	account length	3333 non-null	int64
2	area code	3333 non-null	object
3	international plan	3333 non-null	object
4	voice mail plan	3333 non-null	object
5	number vmail messages	3333 non-null	int64
6	total day minutes	3333 non-null	float64
7	total day calls	3333 non-null	int64
8	total day charge	3333 non-null	float64
9	total eve minutes	3333 non-null	float64
10	total eve calls	3333 non-null	int64
11	total eve charge	3333 non-null	float64
12	total night minutes	3333 non-null	float64
13	total night calls	3333 non-null	int64
14	total night charge	3333 non-null	float64
15	total intl minutes	3333 non-null	float64
16	total intl calls	3333 non-null	int64
17	total intl charge	3333 non-null	float64
18	customer service calls	3333 non-null	int64
19	churn	3333 non-null	int64
dtype	es: float64(8), int64(8)	, object(4)	

memory usage: 520.9+ KB

#### In [323]: df.describe()

#### Out[323]:

	account length	number vmail messages	total day minutes	total day calls	total day charge	total eve minutes	total eve calls
count	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000
mean	101.064806	8.099010	179.775098	100.435644	30.562307	200.980348	100.114311
std	39.822106	13.688365	54.467389	20.069084	9.259435	50.713844	19.922625
min	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
25%	74.000000	0.000000	143.700000	87.000000	24.430000	166.600000	87.000000
50%	101.000000	0.000000	179.400000	101.000000	30.500000	201.400000	100.000000
75%	127.000000	20.000000	216.400000	114.000000	36.790000	235.300000	114.000000
max	243.000000	51.000000	350.800000	165.000000	59.640000	363.700000	170.000000

The traget variable for this study is 'churn'. Let's check the scatter matrixes.

```
In [331]: fig, axes = plt.subplots(5, 4, figsize=(20, 25))
                       for ax, col in zip(axes.flatten(), df.columns[:-1]):
                                df.plot.scatter(col, 'churn', alpha=0.1, ax=ax)
                       plt.savefig('images/scatters_All.png')
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                          0.8
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account length
                                                                                                 200
                                                                                                                          440 460
area code
                                                                                                                                      480
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                                                                                                                                                                     0.4 0.6
international plan
                         1.0
                                                                   1.0
                                                                                                             1.0
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                          0.8
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                          0.2
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                                                                    0.0
                                          0.4 0.6
voice mail plan
                                                                              10 20 30 40
number vmail messages
                                                                                                                         100 150 200 250 300 350
total day minutes
                                                                                                                                                                    50 75 100 125 150
total day calls
                                                       0.8
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total day charge
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total eve calls
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total eve charge
                                                                               100 200
total eve minutes
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                                                                                  80 100 120 140 160 180
total night calls
                                                                                                                        5.0 7.5 10.0 12.5 15.0 17.5
total night charge
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                                                                                                                                                      0.2
```

It is hard to recognize any patterns for 'churn' in these plots.

We will now look at the models to derive patterns and predictions.

#### Model

In this study, we are trying to predict customer's decision on stopping the business with the company. The prediction will be True (1) or False (1). Therefore we will use binary classification model.

#### **Pre-process**

The target variable is 'churn': activity of customers leaving the company and discarding the services offered

The rest of the variables in the dataset will be predictors. I will also create dummy variables from categorical variables.

Let's create the target data series (y) and predictor dataframe (X).

```
In [325]: # Assign target and predictor
y = df['churn']
X = df.drop('churn', axis=1)

X = pd.get_dummies(X)
X.head()
```

#### Out[325]:

	account length	number vmail messages	total day minutes	total day calls	total day charge	total eve minutes	total eve calls	total eve charge	total night minutes	•	 state_W
0	128	25	265.1	110	45.07	197.4	99	16.78	244.7	91	 С
1	107	26	161.6	123	27.47	195.5	103	16.62	254.4	103	 С
2	137	0	243.4	114	41.38	121.2	110	10.30	162.6	104	 С
3	84	0	299.4	71	50.90	61.9	88	5.26	196.9	89	 C
4	75	0	166.7	113	28.34	148.3	122	12.61	186.9	121	 С

#### 5 rows × 73 columns

Next, I will seperate the data into train and test splits. I will allocate 25% of the data for testing. I will also assign a random state for repeatability.

# In [326]: # Sepearate data into train and test splist from sklearn.model\_selection import train\_test\_split X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, random\_state=42) print('X\_train shape = ', X\_train.shape) print('y\_train shape = ', y\_train.shape) print('X\_test shape = ', X\_test.shape) print('y\_test shape = ', y\_test.shape) X\_train shape = (2499, 73) y\_train shape = (2499,) X\_test shape = (834, 73) y\_test shape = (834,)

The data values have different ranges, so I need to normalize/scale each variable in train and test data (X) before modeling.

```
In [327]: # Scale/Normalize the predictor variables
    from sklearn.preprocessing import StandardScaler

    scaler = StandardScaler()
    X_train_scaled = scaler.fit_transform(X_train)
    X_test_scaled = scaler.transform(X_test)

# Convert to Dataframe

X_train_scaled = pd.DataFrame(X_train_scaled, columns=X_train.columns)
    X_test_scaled = pd.DataFrame(X_test_scaled, columns=X_test.columns)
    X_train_scaled.head()
```

#### Out[327]:

	account length	number vmail messages	total day minutes	total day calls	total day charge	total eve minutes	total eve calls	total eve charge	total night minutes
0	-1.404508	-0.584700	-1.883677	1.330852	-1.884170	1.037727	0.401340	1.037905	1.069609
1	0.366388	-0.584700	0.294083	0.529165	0.293703	0.516178	0.401340	0.517286	2.214376
2	0.518179	1.685101	1.056392	-1.875896	1.056666	0.093407	0.849774	0.094283	-0.077125
3	2.010792	-0.584700	-0.679156	1.681590	-0.679320	-0.402459	0.650470	-0.403094	-0.322994
4	0.290493	-0.584700	0.484660	1.080325	0.484172	-0.718549	-0.296224	-0.719184	-1.186487

5 rows × 73 columns

#### **Evaluation Metrics**

In the next steps, I will use several classifiers to model the data. I will check their performance using the evaluation metrics:

precision:

- Number of True Positives / Number of Predicted Positives
- How precise our predictions are?

#### recall:

- Nuber of True Positives / Number of Actual Total Positives
- What percentage of the classes we're interested in were actually captured by the model?

#### accuracy:

- (Number of True Positives + Number of True Negatives) / (Number of Total Observations)
- Out of all the predictions our model made, what percentage were correct?

#### f1-score:

- 2 \* (Precision \* Recall) / (Precision + Recall)
- · Harmonic Mean of Precision and Recall.

Source: Flatiron Data Science Curriculum, Evaluation Metrics

Since my business problem is focusing on identfying the customers who stop doing business, I am interested mainly on the 'recall' metrics. However, when optimizing my model, I should also pay attention to the 'precision'. I want my predictions to be true, to be precise. The recall and precision are inversely proportional. Therefore, I choose to use the f1-score, Harmonic Mean of Precision and Recall, as the main metric for evaluating the performance of the model.

#### **Logistic Regression**

I start with Logistic Regression. I instantiate the model with default parameters and fit on training data. Then I will check the evaluation metrics both for training and testing data.

```
In [156]: # Import, Instantiate a LogisticRegression and fit
    from sklearn.linear_model import LogisticRegression

logreg = LogisticRegression(random_state=42)
logreg.fit(X_train_scaled, y_train)

# Predict
#y_train_pred = logreg.predict(X_train_scaled)
#y_test_pred = logreg.predict(X_test_scaled)
```

Out[156]: LogisticRegression(random state=42)

In [164]: #Print out the evaluation metrics for training and testing data from sklearn.metrics import confusion matrix, plot confusion matrix, classi print('Training Data:\n', classification\_report(y\_train, logreg.predict(X\_t print('Testing Data:\n', classification\_report(y\_test, logreg.predict(X\_tes

Training	Data:

_	precision	recall	f1-score	support
0	0.89	0.97	0.93	2141
1	0.64	0.27	0.37	358
accuracy			0.87	2499
macro avg	0.76	0.62	0.65	2499
weighted avg	0.85	0.87	0.85	2499
Testing Data:				
	precision	recall	f1-score	support
0	0.88	0.97	0.92	709
1	0.56	0.22	0.32	125
accuracy			0.86	834
macro avg	0.72	0.60	0.62	834
weighted avg	0.83	0.86	0.83	834

My observations from the printed results:

- The metrics look similar for both training and testing data, just training is a bit better; so slight overfitting.
- The precision recall f1 scores are low (for churn=1), so the model prediction performance is
- The high accuracy score is high, but misleading. It is caused by the imbalanced dataset.

#### Resampling

Class imbalance effects the performance of the classification model.

```
In [167]: print('Original whole data class distribution:')
          print(y.value counts())
          print('Original whole data class distribution, normalized:')
          print(y.value counts(normalize=True))
          Original whole data class distribution:
          0
               2850
          1
                483
          Name: churn, dtype: int64
          Original whole data class distribution, normalized:
               0.855086
               0.144914
          Name: churn, dtype: float64
```

According to the dataset, 85.5% of the customers do continue with SyriaTel and 14.5% of customers stop business. If we make a prediction that, all customers will continue, then we will have 85.5% accuracy. This explains the high accuracy score of the model, despite the other low metric values.

I will use SMOTE to create a synthetic training sample to take care of imbalance.

```
In [173]: # Import SMOTE, resample
          from imblearn.over_sampling import SMOTE
          smote = SMOTE()
         X train scaled resampled, y train resampled = smote.fit resample(X train sc
         print('Original training data class distribution:')
         print(y_train.value_counts())
         print('Synthetic training data class distribution:')
         print(y_train_resampled.value_counts())
          Original training data class distribution:
              2141
          0
          1
               358
          Name: churn, dtype: int64
          Synthetic training data class distribution:
              2141
          0
               2141
         Name: churn, dtype: int64
In [186]: # New model after resampling
         logreg = LogisticRegression(random state=42)
          logreg.fit(X train scaled resampled, y train resampled)
         print('Training Data:\n', classification report(y train, logreg.predict(X t
         print('Testing Data:\n', classification_report(y_test, logreg.predict(X_test))
          Training Data:
                        precision recall f1-score support
                    0
                            0.95
                                      0.78
                                                0.86
                                                          2141
                    1
                            0.36
                                      0.75
                                                0.49
                                                           358
                                                0.78
             accuracy
                                                          2499
            macro avg
                            0.66
                                      0.76
                                                0.67
                                                          2499
         weighted avg
                                      0.78
                                                0.80
                            0.86
                                                          2499
          Testing Data:
                        precision recall f1-score
                                                        support
                    0
                            0.95
                                      0.79
                                                0.86
                                                           709
                            0.39
                                      0.78
                                                0.52
                                                           125
              accuracy
                                                0.79
                                                           834
                                                0.69
                                                           834
             macro avg
                            0.67
                                      0.78
          weighted avg
                            0.87
                                      0.79
                                                0.81
                                                           834
```

After resampling, the Logistic Regression Model performance is clearly improved.

#### **Parameter Tuning**

I initially used the default paremeters for the Logistic Regression model. I will now apply parameter tuning with GridSearchCV. It will determine the best parameter combination for the given parameter grid.

```
In [141]: | print('Default parameters:')
          logreg.get_params()
          Default parameters:
Out[141]: {'C': 1.0,
           'class_weight': None,
           'dual': False,
           'fit intercept': True,
           'intercept_scaling': 1,
           'l1_ratio': None,
           'max_iter': 100,
           'multi_class': 'auto',
           'n jobs': None,
           'penalty': '12',
           'random_state': 42,
           'solver': 'lbfgs',
           'tol': 0.0001,
           'verbose': 0,
           'warm start': False}
In [181]: # Tuning Logistic Regression model with GridSearchCV
          from sklearn.model selection import GridSearchCV
          logreg param grid = {
              'solver': ['lbfgs', 'liblinear'],
              'C': [0.001, 0.01, 0.1, 1, 10, 100, 1000, 1e5, 1e10, 1e15, 1e20],
          }
          logreg gs = GridSearchCV(logreg, logreg param grid, cv=5, scoring='f1')
          #logreg gs.fit(X train scaled, y train)
          logreg_gs.fit(X_train_scaled_resampled, y_train_resampled)
          score logreg gs = logreg gs.score(X test scaled, y test)
          print('f1-score for test data:', score logreg gs)
          print("Best Parameter Combination:", logreg gs.best params )
          f1-score for test data: 0.5166240409207161
```

It looks like the parameter tuning, with the given parameter grid, didn't improve the performance much.

Best Parameter Combination: {'C': 0.001, 'solver': 'liblinear'}

In [229]: # Import, Instantiate, fit KNeighborsClassifier,
 from sklearn.neighbors import KNeighborsClassifier

knn = KNeighborsClassifier()
 #knn.fit(X\_train\_scaled, y\_train) # #f1 = 0.15 on test data
 knn.fit(X\_train\_scaled\_resampled, y\_train\_resampled) #Resampled data with S

print('Training Data:\n', classification\_report(y\_train, knn.predict(X\_train\_print('Testing Data:\n', classification\_report(y\_test, knn.predict(X\_test\_s))

Training Data:

	precision	recall	f1-score	support
0	1.00	0.82	0.90	2141
1	0.47	0.99	0.64	358
accuracy			0.84	2499
macro avg	0.74	0.90	0.77	2499
weighted avg	0.92	0.84	0.86	2499
Testing Data:				
	precision	recall	f1-score	support
0	0.92	0.73	0.81	709
1	0.29	0.62	0.39	125
accuracy			0.71	834
macro avg	0.60	0.67	0.60	834
weighted avg	0.82	0.71	0.75	834

#### Observations:

- The performance in training data is better than test data. This is a sign of overfitting.
- The fitting on resampled training data has a better performance. The f1-score for test data increased from 0.15 to 0.39. (The results for resampled data is not shown here, but tested).

#### **Parameter Tuning**

```
In [22]: print('Default parameters:')
knn.get_params()

Default parameters:

Out[22]: {'algorithm': 'auto',
    'leaf_size': 30,
    'metric': 'minkowski',
    'metric_params': None,
    'n_jobs': None,
    'n_neighbors': 5,
    'p': 2,
    'weights': 'uniform'}
```

```
In [218]: # Tuning KNN model with GridSearchCV
# Takes about 5 minutes om my PC

knn_param_grid = {
        'n_neighbors': [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15],
        'p': [1, 2, 3, 4]
}

knn_gs = GridSearchCV(knn, knn_param_grid, cv=5, scoring='f1')
knn_gs.fit(X_train_scaled, y_train)
#knn_gs.fit(X_train_scaled_resampled, y_train_resampled) #Lower performance
score_knn_gs = knn_gs.score(X_test_scaled, y_test)
print('f1-score for test data:', score_knn_gs)

print("Best Parameter Combination:", knn_gs.best_params_)

f1-score for test data: 0.27751196172248804
Best Parameter Combination: {'n_neighbors': 1, 'p': 4}
```

Parameter tuning, with the given parameter ranges, didn't improve the KNN model performance.

Why the f1-score decreased after the tuning?

#### **Decision Tress**

I will firstly use DecisionTreeClassifier with default parameters, then apply GridSearchCV to find the optimum parameteres.

```
dt = DecisionTreeClassifier(random_state=42)
         dt.fit(X_train_scaled, y_train)
         #dt.fit(X train scaled resampled, y train resampled)
         print('Training Data:\n', classification report(y train, dt.predict(X train
         print('Testing Data:\n', classification_report(y_test, dt.predict(X_test_sc
         Training Data:
                         precision
                                      recall f1-score
                                                          support
                     0
                             1.00
                                       1.00
                                                 1.00
                                                            2141
                     1
                             1.00
                                       1.00
                                                 1.00
                                                             358
             accuracy
                                                 1.00
                                                            2499
            macro avg
                             1.00
                                       1.00
                                                 1.00
                                                            2499
                                                            2499
         weighted avg
                             1.00
                                       1.00
                                                 1.00
         Testing Data:
                                      recall f1-score
                         precision
                                                          support
                     0
                             0.96
                                       0.96
                                                 0.96
                                                             709
                     1
                             0.75
                                       0.75
                                                 0.75
                                                             125
                                                 0.93
                                                             834
             accuracy
            macro avg
                             0.85
                                       0.85
                                                 0.85
                                                             834
         weighted avg
                             0.93
                                       0.93
                                                 0.93
                                                             834
         Parameter Tuning
In [25]: print('Default parameters:')
         dt.get params()
         Default parameters:
Out[25]: {'ccp alpha': 0.0,
           'class weight': None,
          'criterion': 'gini',
           'max depth': None,
           'max features': None,
           'max_leaf_nodes': None,
           'min impurity decrease': 0.0,
           'min samples leaf': 1,
           'min_samples_split': 2,
          'min weight fraction leaf': 0.0,
           'random state': 42,
           'splitter': 'best'}
```

In [214]: # Import, Instantiate, fit DecisionTreeClassifier,

from sklearn.tree import DecisionTreeClassifier

```
In [217]: # Tuning Decision Trees model with GridSearchCV
# Takes more than 10 minutes om my PC

dt_param_grid = {
        'criterion': ['gini', 'entropy'],
        'max_depth': [None, 2, 4, 6, 8, 10],
        'min_samples_split': [2, 3, 4, 5, 6],
        #'min_samples_leaf': [1, 2, 3, 4, 5, 6]
}

dt_gs = GridSearchCV(dt, dt_param_grid, cv=5, scoring='f1')
dt_gs.fit(X_train_scaled, y_train)
#dt_gs.fit(X_train_scaled_resampled, y_train_resampled)

score_dt_gs = dt_gs.score(X_test_scaled, y_test)
print('f1-score for test data:', score_dt_gs)

print("Best Parameter Combination:", dt_gs.best_params_)
```

The parameter tuning significantly improved the Decision Trees performance.

#### **Random Forests**

Let's try an ensemble method Random Forests, which uses DecisionTreeClassifier.

```
print('Training Data:\n', classification_report(y_train, rf.predict(X_train
print('Testing Data:\n', classification report(y test, rf.predict(X test sc
Training Data:
                            recall f1-score
               precision
                                                support
           0
                             1.00
                                       1.00
                   1.00
                                                  2141
           1
                   1.00
                             1.00
                                        1.00
                                                   358
    accuracy
                                       1.00
                                                  2499
   macro avg
                   1.00
                             1.00
                                        1.00
                                                  2499
                                       1.00
                                                  2499
weighted avg
                   1.00
                             1.00
Testing Data:
               precision
                            recall f1-score
                                                support
           0
                   0.94
                             1.00
                                        0.97
                                                   709
                   0.98
           1
                             0.63
                                        0.77
                                                   125
                                       0.94
                                                   834
    accuracy
   macro avg
                   0.96
                             0.81
                                        0.87
                                                   834
```

0.94

0.94

834

#rf.fit(X train scaled resampled, y train resampled) #No change in f1 score

In [224]: # Import, Instantiate, fit RandomForestClassifier

rf.fit(X\_train\_scaled, y\_train)

rf = RandomForestClassifier(random\_state=42)

0.94

from sklearn.ensemble import RandomForestClassifier

#### **Parameter Tuning**

weighted avg

```
In [225]: print('Default parameters:')
          rf.get_params()
          Default parameters:
Out[225]: {'bootstrap': True,
           'ccp_alpha': 0.0,
           'class weight': None,
           'criterion': 'gini',
           'max_depth': None,
           'max features': 'auto',
           'max leaf_nodes': None,
           'max_samples': None,
           'min impurity decrease': 0.0,
           'min_samples_leaf': 1,
           'min samples split': 2,
           'min_weight_fraction_leaf': 0.0,
           'n estimators': 100,
           'n_jobs': None,
           'oob_score': False,
           'random_state': 42,
           'verbose': 0,
           'warm_start': False}
In [230]: # Tuning Random Forest model with GridSearchCV
          rf param grid = {
              'n_estimators': [10, 30, 100],
              'criterion': ['gini', 'entropy'],
              'max depth': [None, 2, 4, 6, 8, 10],
              'min_samples_split': [2, 3, 4, 5, 6],
              #'min samples leaf': [3, 6],
              'max features': [4, 5, 6, 7, 8]
          }
          rf gs = GridSearchCV(rf, rf param grid, cv=5, scoring='f1')
          rf gs.fit(X train scaled, y train)
          score rf gs = rf gs.score(X test scaled, y test)
          print('f1-score on test data:', score rf gs)
          print("Best Parameter Combination:", rf gs.best params )
          fl-score on test data: 0.7326732673267325
          Best Parameter Combination: {'criterion': 'gini', 'max depth': None, 'max
```

The paremeter tuning didn't improve the performance of Random Forest model.

\_features': 8, 'min\_samples\_split': 3, 'n\_estimators': 100}

#### **XGBoost**

```
In [234]: # Import, Instantiate, fit XGBClassifier
    from xgboost import XGBClassifier
    import xgboost as xgb

xgb = XGBClassifier(random_state=42, eval_metric='logloss') #'logloss' is d
    xgb.fit(X_train_scaled, y_train)
    #xgb.fit(X_train_scaled_resampled, y_train_resampled)

print('Training Data:\n', classification_report(y_train, xgb.predict(X_train_print('Testing Data:\n', classification_report(y_test, xgb.predict(X_test_s))
```

Training Data:				
	precision	recall	f1-score	support
0	1.00	1.00	1.00	2141
1	1.00	1.00	1.00	358
accuracy			1.00	2499
macro avg	1.00	1.00	1.00	2499
weighted avg	1.00	1.00	1.00	2499
Testing Data:				
	precision	recall	f1-score	support
0	0.96	0.99	0.97	709
1	0.94	0.74	0.83	125
accuracy			0.95	834
macro avg	0.95	0.86	0.90	834
weighted avg	0.95	0.95	0.95	834

#### **Parameter Tuning**

```
In [235]: print('Default parameters:')
          xgb.get_params()
          Default parameters:
Out[235]: {'objective': 'binary:logistic',
           'use_label_encoder': True,
           'base_score': 0.5,
           'booster': 'gbtree',
           'colsample_bylevel': 1,
           'colsample_bynode': 1,
           'colsample_bytree': 1,
           'gamma': 0,
           'gpu_id': -1,
           'importance_type': 'gain',
           'interaction_constraints': '',
           'learning_rate': 0.300000012,
           'max_delta_step': 0,
            'max_depth': 6,
           'min child weight': 1,
            'missing': nan,
           'monotone_constraints': '()',
           'n_estimators': 100,
           'n_jobs': 4,
           'num parallel tree': 1,
           'random_state': 42,
           'reg_alpha': 0,
           'reg_lambda': 1,
            'scale_pos_weight': 1,
           'subsample': 1,
           'tree_method': 'exact',
           'validate_parameters': 1,
```

'verbosity': None,

'eval\_metric': 'logloss'}

```
In [236]: # Tuning XGBClassifier with GridSearchCV
          # Takes more than 10 minutes om my PC
          from sklearn.model_selection import GridSearchCV
          xgb param grid = {
              'learning_rate': [0.1, 0.2],
              'max depth': [None, 2, 4, 6, 8, 10],
              'min_child_weight': [1, 2],
              'subsample': [0.5, 0.7],
              'n estimators': [30, 100],
          }
          xqb qs = GridSearchCV(xqb, xqb param grid, cv=5, scoring='f1')
          xgb_gs.fit(X_train_scaled, y_train)
          score xgb gs = xgb gs.score(X_test_scaled, y_test)
          print('f1-score on test data:', score_xgb_gs)
          print("Best Parameter Combination:", xqb qs.best params )
          f1-score on test data: 0.8288288288288288
```

```
Best Parameter Combination: {'learning_rate': 0.1, 'max_depth': 10, 'min_child_weight': 1, 'n_estimators': 100, 'subsample': 0.7}
```

The parameter tuning didn't effect the XGBoost performance much.

#### Compare the models

At this section, I will compare the classification models to choose the best one to identify the customers who will study doing business with SyriaTel .

I will now look evaluation metrics like precision, recall, accuracy and f1.

I will also plot ROC curves and calculate AUC for each model.

- ROC: Receiver Operating Characteristic curve illustrates the true positive rate against the false positive rate.
- AUC: Area Under Curve

I will use the optimal/best parameter set selected by the GridSearchCV to instantiate my models.

#### Optimum parameter sets, with f1-score used for tuning

```
Logictic Regression: {'C': 0.001, 'solver': 'liblinear'} (with resampled data)
```

KNN: Default (with resampled data)

Decision Trees: {'criterion': 'gini', 'max\_depth': 6, 'min\_samples\_split': 6}

Random Forest: {'criterion': 'gini', 'max\_depth': None, 'max\_features': 8, 'min\_samples\_split': 3, 'n\_estimators': 100}

XGBoost: {'learning\_rate': 0.1, 'max\_depth': 10, 'min\_child\_weight': 1, 'n\_estimators': 100, 'subsample': 0.7}

# 

# In [238]: # Import scoring and ROC libraries from sklearn.metrics import roc\_curve, auc from sklearn.metrics import precision\_score, recall\_score, accuracy\_score,

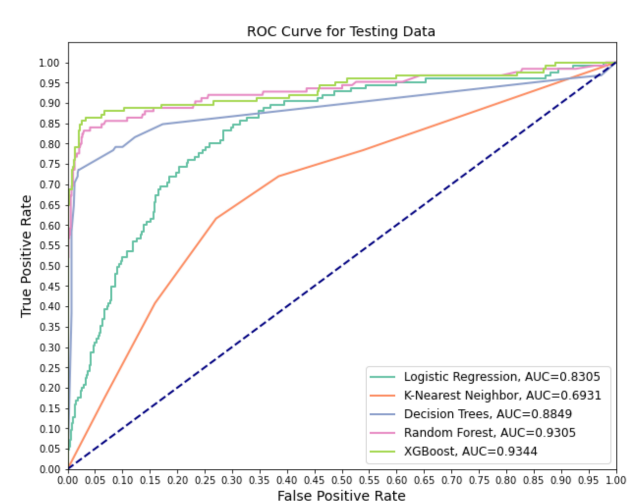
```
In [245]:
          def model_scores(dataset_type, X_scaled, y_true):
              dataset_type = 'Testing' or 'Training'
              X_scaled = X_test_scaled or X_train_scaled
              y_true = y_train or y_test
              0.00
              colors = sns.color_palette('Set2')
              plt.figure(figsize=(10, 8))
              model_scores_list = []
              for n, clf in enumerate(model list):
                  #print(n)
                  if n==0 or n==1:
                      clf.fit(X_train_scaled_resampled, y_train_resampled)
                  else:
                      clf.fit(X_train_scaled, y_train)
                  y_pred = clf.predict(X_scaled)
                  #y score = clf.decision function(X scaled)
                  y prob = clf.predict proba(X_scaled) #Probability estimates for eac
                  fpr, tpr, thresholds = roc_curve(y_true, y_prob[:,1])
                  auc score = auc(fpr, tpr)
                  plt.plot(fpr, tpr, color=colors[n], lw=2, label=f'{names[n]}, AUC={
                  fit scores = {'model': model names[n],
                                   'precision': precision_score(y_true, y_pred),
                                  'recall': recall_score(y_true, y_pred),
                                  'accuracy': accuracy score(y true, y pred),
                                  'f1': f1_score(y_true, y_pred),
                                   'auc': auc_score
                                  }
                  model scores list.append(fit scores)
              plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
              plt.xlim([0.0, 1.0])
              plt.ylim([0.0, 1.05])
              plt.yticks([i/20.0 for i in range(21)])
              plt.xticks([i/20.0 for i in range(21)])
              plt.xlabel('False Positive Rate', fontsize=14)
              plt.ylabel('True Positive Rate', fontsize=14)
              plt.title(f'ROC Curve for {dataset_type} Data', fontsize=14)
              plt.legend(loc='lower right', fontsize=12)
              #plt.show()
              plt.savefig(f'images/ROC Curve {dataset type}.png')
              model_scores_df = pd.DataFrame(model_scores_list)
              model_scores_df = model_scores_df.set_index('model')
              #print(model scores df)
```

return model\_scores\_df

In [246]: model\_scores('Testing', X\_test\_scaled, y\_test)

Out[246]:

	precision	recall	accuracy	f1	auc
model					
Logistic Regression	0.330189	0.840	0.720624	0.474041	0.830511
K-Nearest Neighbor	0.286245	0.616	0.712230	0.390863	0.693106
<b>Decision Trees</b>	0.873786	0.720	0.942446	0.789474	0.884897
Random Forest	0.961039	0.592	0.935252	0.732673	0.930482
XGBoost	0.948454	0.736	0.954436	0.828829	0.934409

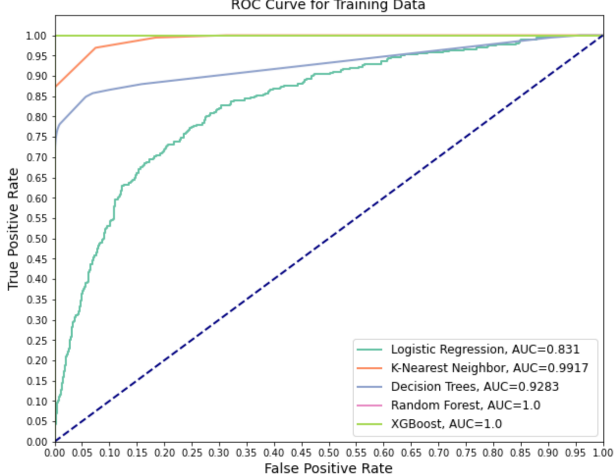


In [247]: model\_scores('Training', X\_train\_scaled, y\_train)

#### Out[247]:

	precision	recali	accuracy	11	auc
model					
Logistic Regression	0.314378	0.818436	0.718287	0.454264	0.831022
K-Nearest Neighbor	0.474035	0.994413	0.841136	0.642020	0.991698
<b>Decision Trees</b>	0.971429	0.759777	0.962385	0.852665	0.928302
Random Forest	1.000000	0.986034	0.997999	0.992968	1.000000
XGBoost	1.000000	0.994413	0.999200	0.997199	1.000000

#### **ROC Curve for Training Data**



# Interpret

Let's interpret our results in the light of our business questions:

- Search for the predictable pattern for customer decision on stop or continue doing business with SyriaTel
- Choose a model which will best identify the customers who will stop doing business with SyriaTel

All of my models showed some pattern for customer decision on stop or continue doing business. They also did predictions to identify the customers who will discontinue service (churn customers).

Which model is best on identinfying churn customers?

I use the test data evaluation results to do final model comparisons.

Here are my observations based on evaluation metrics and AUC:

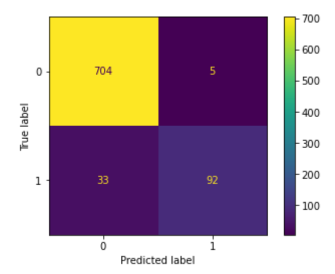
- Overall performance: Decision Trees, Random Forest and XGBoost are top three.
- f1-score: Decision Trees, Random Forest and XGBoost are best
- recall: Decision Trees and XGBoost have better scores
- precision: Random Forest and XGBoost are best
- · accuracy: Decision Trees, Random Forest and XGBoost are top three
- · AUC: Random Forest and XGBoost have better value

The results showed that XGBoost classifier has the best performance in all aspects. It also has the best 'recall' and 'f1 score', which matters most for my study.

I choose the XGBoost model as my final model.

```
In [265]: xgb_best.fit(X_train_scaled, y_train)
    print(classification_report(y_test, xgb_best.predict(X_test_scaled)))
    plot_confusion_matrix(xgb_best, X_test_scaled, y_test)
    plt.savefig('images/confusion_matrix_XGB.png')
```

	precision	recall	f1-score	support
0	0.96	0.99	0.97	709
1	0.95	0.74	0.83	125
accuracy			0.95	834
macro avg	0.95	0.86	0.90	834
weighted avg	0.95	0.95	0.95	834



The summary of XGBoost Classifier Model performance:

- It successfully indentifies the 74% of the true churn customers. (recall)
- Among the model predicted churn customers, 95% of them are true churn customers. (precision)
- The Harmonic Mean of Precision and Recall (f1-score) is 83%.

The identification numbers on test data:

- · Identification numbers:
  - Number of true positives: 92
  - Number of true negatives: 704
  - Number of false positives: 5
  - Number of false negatives: 33

- It identifies 92 out of 125 churn customers correctly.
- 92 out of 97 predicted churn customers are real churn.

# **Future Work**

- Improve the XGBT model performance with more detailed parameter tuning
  - Search each parameter seperately to undestand the effect on performance
  - Obtain a more sensitive range for each parameter to be used in grid search
  - Study the effect of other hyperparameters
- Repeat parameter tuning with 'recall' metric for scoring. Will it decrease the precision significantly?
  - Maybe use multiparameter, recall and f1-score for tuning?