OVFRVIFW

This project focuses on predicting which customers are likely to stop using a telecom company's services (customer churn). The dataset consists of 3,333 customer records, containing details such as call usage, subscription plans, and customer service interactions. The main goal is to build a machine learning classification model that can proactively identify customers at risk of churn. Early identification enables the company to take targeted actions like offering personalized services or special deals to retain valuable customers. By analyzing usage behavior, plan details, and customer service interactions, we aim to discover key patterns and insights that contribute to customer churn, thereby improving customer satisfaction and reducing churn rates.

BUSINESS QUESTION

"Which customer behaviors and service factors most influence churn in a telecommunications company, and how accurately can we predict churn to drive proactive customer retention strategies?"

OBJECTIVE

- Develop a binary classification model to predict customer churn.
- Identify and rank the most significant features influencing churn.
- Evaluate model performance using appropriate classification metrics.
- Provide actionable insights into customer behaviors that lead to churn.
- Recommend targeted retention strategies to reduce churn and increase customer lifetime value.
- Enable the telecom company to proactively intervene with at-risk customers, improving overall customer satisfaction.

```
In [467... # Basic Data Handling
   import pandas as pd
   import numpy as np
   # Visualization
   import matplotlib.pyplot as plt
   import seaborn as sns
   # Preprocessing
   from sklearn.model_selection import train_test_split
   from sklearn.preprocessing import StandardScaler, LabelEncoder
   from sklearn.impute import SimpleImputer
   # Classification Models
   from sklearn.linear_model import LogisticRegression
   from sklearn.tree import DecisionTreeClassifier
   from sklearn.ensemble import RandomForestClassifier
```

import warnings warnings.filterwarnings('ignore') %matplotlib inline

In [468... bigml = pd.read_csv("bigml.csv") bigml.head()

Out[468...

	state	account length	area code	phone number	international plan	voice mail plan	number vmail messages	total day minutes	to Ca
0	KS	128	415	382- 4657	no	yes	25	265.1	:
1	ОН	107	415	371- 7191	no	yes	26	161.6	-
2	NJ	137	415	358- 1921	no	no	0	243.4	:
3	ОН	84	408	375- 9999	yes	no	0	299.4	
4	OK	75	415	330- 6626	yes	no	0	166.7	:

5 rows × 21 columns

In [469... bigml.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
    account length
                          3333 non-null
                                         int64
2
                          3333 non-null
                                         int64
    area code
 3
                          3333 non-null object
    phone number
    international plan
4
                          3333 non-null
                                         object
5
   voice mail plan
                          3333 non-null object
   number vmail messages
                          3333 non-null
                                         int64
                          3333 non-null
7
    total day minutes
                                         float64
8
    total day calls
                          3333 non-null
                                         int64
                          3333 non-null float64
9
    total day charge
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
                          3333 non-null float64
16 total intl minutes
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
dtypes: bool(1), float64(8), int64(8), object(4)
memory usage: 524.2+ KB
```

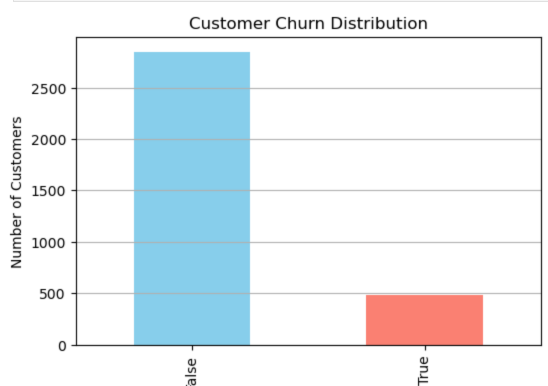
```
In [470... bigml.shape
Out[470... (3333, 21)
```

• The dataset have 3333 rows and 21 columns as seen above

1. EDA

Checking for how many customers have churned vs. not churned?

```
plt.title('Customer Churn Distribution')
plt.xlabel('Churn')
plt.ylabel('Number of Customers')
plt.grid(axis='y')
plt.show()
```



- The class above shows its not balanced and a model trained without handling this may bias toward predicting "No Churn" because it's the majority class.
- It would get high accuracy by always predicting "False", but it would miss most actual churners, which are the ones I want to detect.

Churn

Find non-numeric columns

```
In [473... non_numeric_cols = X.select_dtypes(include=['object']).columns
    print(non_numeric_cols)
Index([], dtype='object')
```

Dropping irrelevant columns

```
In [474... bigml.drop(columns=['phone number'], inplace=True)
In [475... bigml.head()
```

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	state	account length		international plan	voice mail plan	number vmail messages	total day minutes	day	tot da char
0	KS	128	415	no	yes	25	265.1	110	45.
1	ОН	107	415	no	yes	26	161.6	123	27.
2	NJ	137	415	no	no	0	243.4	114	41.
3	ОН	84	408	yes	no	0	299.4	71	50.
4	OK	75	415	yes	no	0	166.7	113	28.

Statistical summary

In [476... bigml.describe()

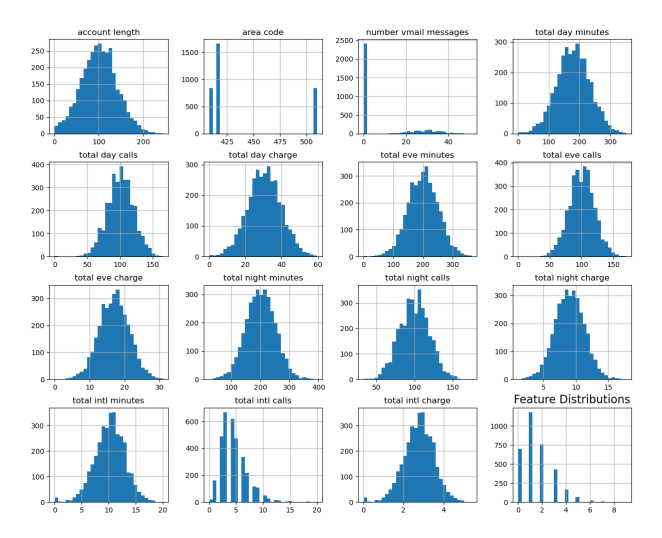
Out[476...

	account length	area code	number vmail messages	total day minutes	total day calls	to
count	: 3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.
mean	101.064806	437.182418	8.099010	179.775098	100.435644	30.
std	39.822106	42.371290	13.688365	54.467389	20.069084	9.
min	1.000000	408.000000	0.000000	0.000000	0.000000	0.
25%	74.000000	408.000000	0.000000	143.700000	87.000000	24.
50%	101.000000	415.000000	0.000000	179.400000	101.000000	30.
75 %	127.000000	510.000000	20.000000	216.400000	114.000000	36.
max	243.000000	510.000000	51.000000	350.800000	165.000000	59.

2. Normalization or Standardization

Checking for the Numerical Feature Distributions

```
In [477... bigml.hist(bins=30, figsize=(15, 12))
         plt.title('Feature Distributions', fontsize=16)
         plt.show()
```



- Account length is Bell-shaped, close to normal (Gaussian) distribution. Most customers have a mid range account length, fewer with very short or very long durations.
- The area code has discrete values only (few bars)it is categorical by nature, not continuous.
- Most customers have 0 or few voice mail messages it is very right skewed since it has along tail to the right.
- total day minutes shows a Bell-shaped distribution. Shows usage during daytime hours is generally around a middle point with few extremes.
- total eve minutes ,total eve calls and total eve charge also show a normal distribution. Typical evening usage.
- total night minutes/calls/charge suggests most people have an average amount of night usage.
- total intl minutes/calls/charge are Bell-shaped but slightly skewed indicating most people have few international minutes or charges.
- Most customers call customer service 0-2 times, but some call much more (right-skewed).
- The extra "Feature Distributions" subplot is a plotting with an odd number of features meaning some features needs to be cleaned up for presentation.

Encode categorical features

```
In [478... #binary encoding for international plan and voice mail plan.
    def encoding (value):
        if value == 'yes':
            return 1
        elif value == 'no':
            return 0
        else:
            return value

bigml['international plan'] = bigml['international plan'].apply(encoding).as bigml['voice mail plan'] = bigml['voice mail plan'].apply(encoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incoding).astype(incod
```

One - hot encoding

```
In [479... bigml["area code"].value_counts()

Out[479... area code
    415    1655
    510    840
    408    838
    Name: count, dtype: int64

In [480... bigml["state"].value_counts()
```

```
Out[480...
            state
            WV
                    106
            MN
                      84
            NY
                      83
             ΑL
                      80
            WI
                      78
             0Н
                      78
             0R
                      78
            WY
                      77
                      77
             V۸
             \mathsf{CT}
                      74
            ΜI
                      73
             ΙD
                      73
             ۷T
                      73
            \mathsf{TX}
                      72
                      72
             UT
             IN
                      71
            MD
                      70
            KS
                      70
            NC
                      68
            NJ
                      68
            MT
                      68
             C0
                      66
            \mathsf{NV}
                      66
            WΑ
                      66
            RI
                      65
                      65
            MA
                      65
            MS
                      64
            ΑZ
             FL
                      63
            М0
                      63
            NM
                      62
            ME
                      62
            ND
                      62
            NE
                      61
             0K
                      61
            DE
                      61
             SC
                      60
             SD
                      60
             ΚY
                      59
                      58
             ΙL
            NH
                      56
            AR
                      55
             GA
                      54
            \mathsf{DC}
                      54
                      53
            ΗI
             TN
                      53
             ΑK
                      52
             LA
                      51
                      45
             PA
             IΑ
                      44
                      34
             \mathsf{CA}
            Name: count, dtype: int64
```

In [481... # creating 2 dummy columns for the 3 unique columns

```
bigml = pd.get_dummies(bigml, columns=['area code'], drop_first=True)
```

Log Transformation

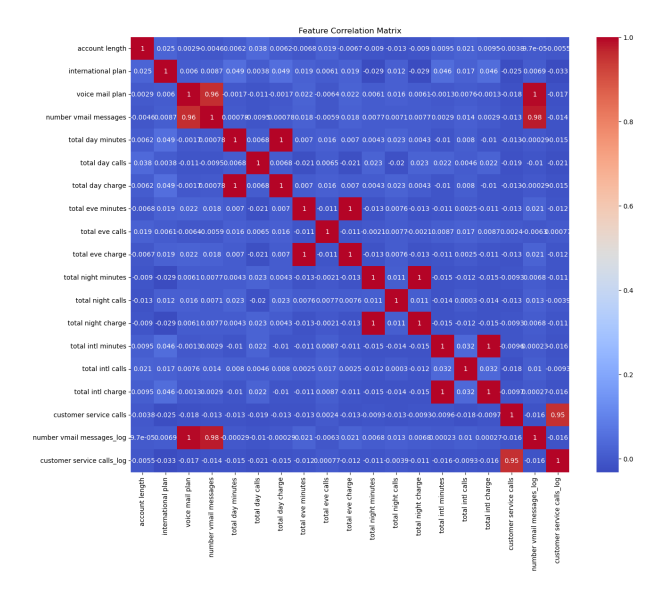
```
In [482... bigml['number vmail messages_log'] = np.log1p(bigml['number vmail messages']
bigml['customer service calls_log'] = np.log1p(bigml['customer service calls_log')]
```

Scaling

```
In [483... # making features have mean = 0 and standard deviation = 1.
scaler = StandardScaler()

# Select columns to scale (excluding encoded or categorical variables)
cols_to_scale = [
    'account length',
    'total day minutes', 'total day calls', 'total day charge',
    'total eve minutes', 'total eve calls', 'total eve charge',
    'total night minutes', 'total night calls', 'total night charge',
    'total intl minutes', 'total intl calls', 'total intl charge',
    'number vmail messages_log', 'customer service calls_log'
]
bigml[cols_to_scale] = scaler.fit_transform(bigml[cols_to_scale])
```

```
In [484... # Viewing the correction heatmap
plt.figure(figsize=(15,12))
sns.heatmap(bigml.select_dtypes(include='number').corr(), cmap='coolwarm', a
plt.title('Feature Correlation Matrix')
plt.show()
```



- From the above some features have very strong correlations meaning they carry the same information.
- This heatmap shows the correlation between the numerical features in our dataset
- Most features have very low correlations with each other, suggesting minimal multicollinearity
- Low correlation is good because it means features are mostly independent, reducing redundancy.
- Highly correlated features could cause multicollinearity issues in some models (like linear regression).
- I will consider dropping one of the two highly correlated features or using regularization techniques.

Dropping columns to avoid muilticollinearity

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3333 entries, 0 to 3332
Data columns (total 17 columns):

```
#
    Column
                               Non-Null Count Dtype
- - -
    -----
                               -----
0
                               3333 non-null
                                              object
    state
1
    account length
                               3333 non-null float64
                             3333 non-null int64
    international plan
3
   voice mail plan
                              3333 non-null int64
                             3333 non-null float64
    total day minutes
                            3333 non-null float64
3333 non-null float64
3333 non-null float64
5
   total day calls
6
   total eve minutes
7 total eve calls
                            3333 non-null float64
    total night minutes
                             3333 non-null float64
   total night calls
                             3333 non-null float64
10 total intl minutes
                             3333 non-null
11 total intl calls
                                             float64
                                              bool
12 churn
                             3333 non-null
                             3333 non-null
13 area code 415
                                              bool
14 area code 510
                              3333 non-null
                                              bool
15 number vmail messages log 3333 non-null
                                              float64
16 customer service calls log 3333 non-null
                                              float64
dtypes: bool(3), float64(11), int64(2), object(1)
memory usage: 374.4+ KB
```

3. ANALYSIS AND FEATURE SELECTION

- Check how features differ across churn categories this is helpful for understanding patterns the model may pick up.
- Measures the linear relationship between numeric features and churn.

Correlation with Target

```
In [487... correlation_with_target = bigml.corr(numeric_only=True)['churn'].sort_values
    print(correlation_with_target)
```

```
churn
                            1.000000
international plan
                            0.259852
total day minutes
                            0.205151
customer service calls log 0.144089
total eve minutes
                            0.092796
total intl minutes
                            0.068239
total night minutes
                          0.035493
total day calls
                           0.018459
account length
                          0.016541
total eve calls
                          0.009233
area code 510
                          0.006423
total night calls
                          0.006141
area code 415
                          -0.006535
total intl calls
                          -0.052844
number vmail messages log
                           -0.098991
voice mail plan
                           -0.102148
```

Name: churn, dtype: float64

- Correlation ranges between -1 and 1:
- Positive correlation (closer to +1): As the feature increases, churn likelihood increases.
- Negative correlation (closer to -1): As the feature increases, churn likelihood decreases.
- Near zero: Weak or no linear relationship with churn.
- Customers with an international plan are more likely to churn. Possibly due to higher charges. the correlation is 0.26
- Customers who make more calls during the day are slightly more likely to churn perhaps they face higher charges or poor call quality.
- More support calls can lead to frustration and higher churn risk the correlation of customer service calls log is 0.14.

Chi- square Test

- Purpose: Tests if there's a statistical relationship between a categorical feature and churn.
- Output: A p-value if p < 0.05, the feature is likely associated with churn.

```
In [488... #Chi - square test
    categorical_cols = ['international plan', 'voice mail plan', 'area code_415'
    for col in categorical_cols:
        table = pd.crosstab(bigml[col], bigml['churn'])
        chi2, p, _, _ = chi2_contingency(table)
        print(f'{col}: p-value = {p:.4f}')

international plan: p-value = 0.0000
    voice mail plan: p-value = 0.0000
    area code_415: p-value = 0.7429
    area code_510: p-value = 0.7534
```

- international plan has a p-value of 0.0000 indicating strong relationship with churn this is statistically significant.
- voice mail plan has a p-value of 0.0000 indicating strong relationship with churn also statistically significant.
- area code_415 has a p-value of 0.7429 indicating no significant relationship with churn.
- area code_510 has a p-value of 0.7534 indicating no significant relationship with churn.

Distribution difference between groups

- Purpose: Tests if there's a Distribution difference between a Numeric features
 vs Churn
- Boxplots show you the distribution difference between groups (churn vs no churn) — not limited to linear patterns.
- Boxplots can sometimes show a difference even if correlation is low.

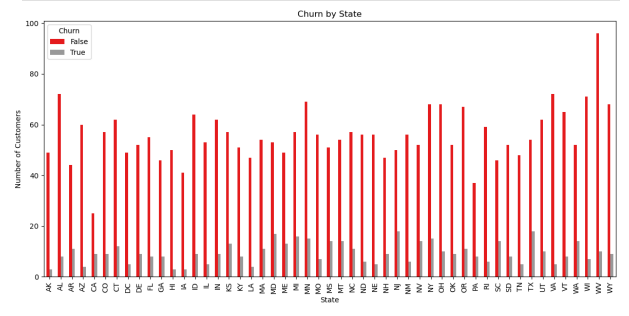
State vs churn

```
Out[489...
          state
           NJ
                 0.264706
           \mathsf{CA}
                 0.264706
           TX
                 0.250000
          MD
                 0.242857
           SC
                 0.233333
          ΜI
                 0.219178
          MS
                 0.215385
          NV
                 0.212121
          WA
                 0.212121
          ME
                 0.209677
          ΜT
                 0.205882
                 0.200000
           AR
          KS
                 0.185714
          NY
                 0.180723
          MN
                 0.178571
           PA
                 0.177778
          MA
                 0.169231
           CT
                 0.162162
          NC
                 0.161765
          NH
                 0.160714
           GA
                 0.148148
           DE
                 0.147541
           0K
                 0.147541
           0R
                 0.141026
           UT
                 0.138889
           C0
                 0.136364
           KY
                 0.135593
           SD
                 0.133333
           0H
                 0.128205
           FL
                 0.126984
                 0.126761
           IN
           ID
                 0.123288
          WY
                 0.116883
          M0
                 0.111111
           VT
                 0.109589
           ΑL
                 0.100000
          NM
                 0.096774
          ND
                 0.096774
          WV
                 0.094340
          TN
                 0.094340
          DC
                 0.092593
          RΙ
                 0.092308
          WΙ
                 0.089744
           ΙL
                 0.086207
          NE
                 0.081967
           LA
                 0.078431
           IΑ
                 0.068182
           VA
                 0.064935
           ΑZ
                 0.062500
           ΑK
                 0.057692
          ΗI
                 0.056604
          Name: churn, dtype: float64
```

```
In [490... #Grouping by state
    churn_by_state = bigml.groupby(['state', 'churn']).size().unstack()
```

```
# Plot side-by-side bars
churn_by_state.plot(kind='bar', figsize=(12, 6), colormap='Set1')

plt.title('Churn by State')
plt.xlabel('State')
plt.ylabel('Number of Customers')
plt.xticks(rotation=90)
plt.legend(title='Churn')
plt.tight_layout()
plt.show()
```



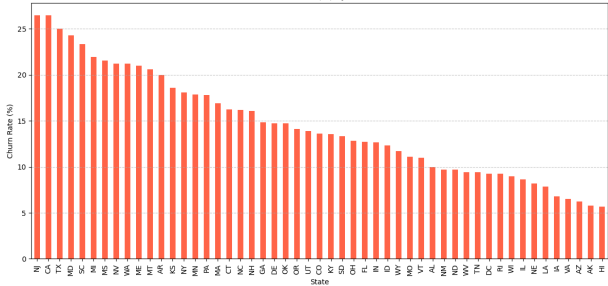
- In every state, the number of customers who did not churn (False, in red) is much higher than those who did churn (True, in gray).
- This suggests that churn is relatively low across the board, which could be a good sign for customer retention

```
In [491... # Calculate churn rate per state
    churn_rate = churn_by_state[True] / (churn_by_state[True] + churn_by_state[F

# Sort states by churn rate
    churn_rate = churn_rate.sort_values(ascending=False)

# Plot
    plt.figure(figsize=(12, 6))
    churn_rate.plot(kind='bar', color='tomato')

plt.title('Churn Rate (%) by State')
    plt.xlabel('State')
    plt.ylabel('Churn Rate (%)')
    plt.xticks(rotation=90)
    plt.tight_layout()
    plt.grid(axis='y', linestyle='--', alpha=0.7)
    plt.show()
```

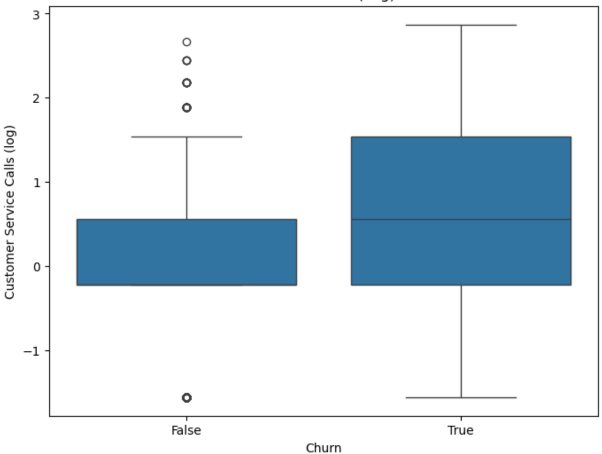


- Churn rates range from over 25% to just above 5%, showing clear disparities in customer retention by state.
- The top states like NJ, CA, TX, MS, and WA show churn rates of 20% or higher
- High and low churn states appear scattered there's no clear regional pattern (e.g., East vs. West), implying that churn is likely influenced more by other features.

Customer service calls vs churn

```
In [492... # Customer Service Calls vs churn
   plt.figure(figsize=(8,6))
   sns.boxplot(x=bigml['churn'], y=bigml['customer service calls_log'])
   plt.title('Customer Service Calls (Log) vs Churn')
   plt.xlabel('Churn')
   plt.ylabel('Customer Service Calls (log)')
   plt.show()
```

Customer Service Calls (Log) vs Churn

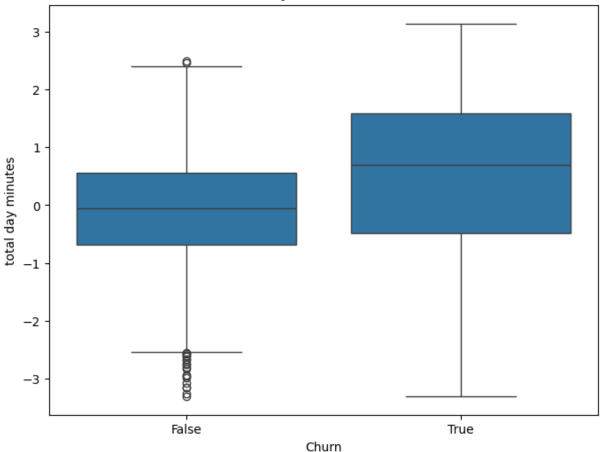


- Median customer service calls for churned customers (True) is higher than for non-churned customers (False). This suggests that customers who churned tend to call customer service more.
- Churned customers have a wider spread meaning there's more variability in how many times they call. Some customers who churn call a lot.
- Higher number of customer service calls is associated with a higher likelihood of churn.
- This is intuitive customers who are unhappy (and have to call support often) are more likely to leave.
- customer service calls is a strong candidate feature for your model.

Total day minutes vs churn

```
In [493... # total day minutes vs churn
plt.figure(figsize=(8,6))
sns.boxplot(x=bigml['churn'], y=bigml['total day minutes'])
plt.title('total day minutes vs Churn')
plt.xlabel('Churn')
plt.ylabel('total day minutes')
plt.show()
```

total day minutes vs Churn



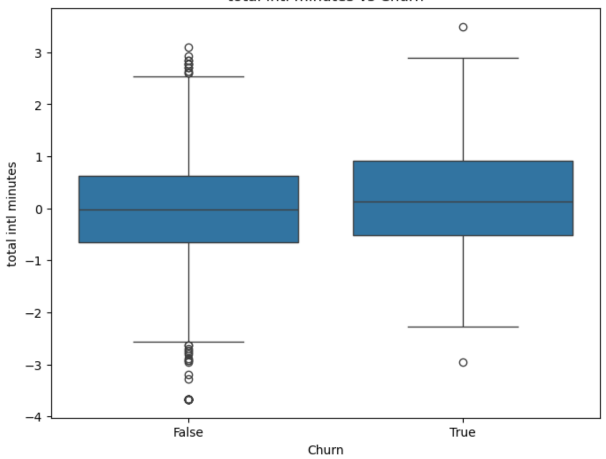
- The median total day minutes for churned customers (True) is higher than that for non-churned customers (False), suggesting churned customers tend to have higher daytime usage.
- The entire box for churned customers is shifted upward ,churners generally talk more during the day.
- Churned customers have a slightly larger interquartile range , meaning more variability in day minutes among churners.
- Higher total day minutes is associated with higher churn and customers who use more day minutes are more likely to churn.
- total day minutes is a very strong feature to include in your model.
- There is a clear difference in behavior between churners and non-churners based on their daytime call usage.

Total intl minutes vs churn

```
In [494... # total intl minutes vs churn
plt.figure(figsize=(8,6))
sns.boxplot(x=bigml['churn'], y=bigml['total intl minutes'])
plt.title('total intl minutes vs Churn')
plt.xlabel('Churn')
```

```
plt.ylabel('total intl minutes')
plt.show()
```

total intl minutes vs Churn

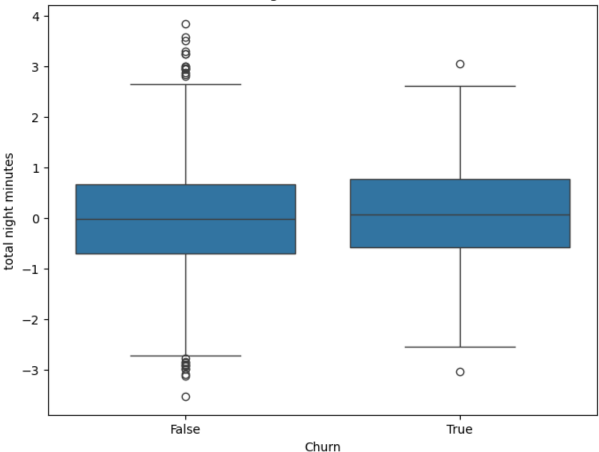


- The median total intl minutes for churned customers is slightly higher than for non-churned customers but the difference is small compared to what we saw in total day minutes and customer service calls.
- The separation between churners and non-churners is not as clear as for customer service calls or total day minutes.
- Total intl minutes has a weak but noticeable relationship with churn.
- Churners might have slightly higher international call usage.
- Compared to customer service calls and total day minutes, total intl minutes is less predictive of churn.

Total night minutes vs churn

```
In [495... # total day minutes vs churn
plt.figure(figsize=(8,6))
sns.boxplot(x=bigml['churn'], y=bigml['total night minutes'])
plt.title('total night minutes vs Churn')
plt.xlabel('Churn')
plt.ylabel('total night minutes')
plt.show()
```

total night minutes vs Churn



- The medians for churned and non-churned customers are very close there is almost no vertical shift in the boxplot between churners and non-churners.
- Both churned and non-churned customers have similar variability in their night call usage.
- total night minutes does NOT show a clear separation between churned and non-churned customers.
- Very weak to no predictive power for churn based on this feature alone.
- total night minutes is probably not very useful for churn prediction and it could still remain in the model, but it's unlikely to be a top contributor

Remaining numerical columns

```
In [496... # remaining numerical columns
numerical_cols_remaining = [
          'account length', 'total day calls', 'total eve minutes',
          'total eve calls', 'total night calls', 'total intl calls', 'number vmai
]

# Set number of rows and columns for the subplot grid
n_cols = 3
n_rows = (len(numerical_cols_remaining) + n_cols - 1) // n_cols # Ceiling c
```

```
fig, axes = plt.subplots(n_rows, n_cols, figsize=(18, n_rows * 4))
  axes = axes.flatten() # Flatten to easily iterate
  # Plot each boxplot
  for i, col in enumerate(numerical cols remaining):
        sns.boxplot(ax=axes[i], x=bigml['churn'], y=bigml[col])
        axes[i].set title(f'{col} vs Churn')
        axes[i].set xlabel('Churn')
        axes[i].set ylabel(col)
  # Hide any unused subplots
  for j in range(i + 1, len(axes)):
        fig.delaxes(axes[j])
  plt.tight layout()
  plt.show()
              account length vs Churn
                                                   total day calls vs Churn
                                                                                       total eve minutes vs Churn
ccount length
                                     total day calls
                                                                          total eve
                                                                            -3
              total eve calls vs Churn
                                                   total night calls vs Churr
                                                                                        total intl calls vs Churr
                                       2
                                     night calls
total eve calls
                                       1
                                                                           total intl calls
                                                        Churn
                   Churn
          number vmail messages_log vs Churr
log
 1.5
 1.0
/mail r
 0.5
 0.0
```

- Account length is likely not a strong predictor of churn since the medians for churners and non-churners are very close and no significant shift or difference between the two groups.
- total day calls has no clear separation hence is s weak predictor since the medians are almost the same and the Boxplots overlap heavily.
- total eve minutes is a weak to moderate predictor, but not very strong since the difference is very small ,churners might have slightly higher usage .There is a heavy overlap .
- total eve calls is a weak predictor the medians are almost identical and there is a big overlap.

- total night calls is a weak predictor since there is less noticeable different and there is a heavy overlap
- total intl calls may be a weak predictor its weaker that total intl minutes ,churners may have fewer international calls ,there is small noticeable shift.
- number vmail messages_log has a strong negative predictor,customers with voicemail usage tend to stay and those without voicemail usage tend to churn.
- Non-churners have higher number of voicemail messages they have almost no voicemail messages (flat near 0).

Explanatory Logistic Regression

Feature Coefficient

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		T		Δ L	u	- /	
v	u			\neg	\cup	/	===

	reduie	Cocinciciic
1	international plan	2.220009
2	voice mail plan	-1.141080
12	customer service calls_log	0.632223
3	total day minutes	0.586343
5	total eve minutes	0.232598
10	total intl calls	-0.197796
9	total intl minutes	0.194569
11	number vmail messages_log	0.143830
7	total night minutes	0.126659
8	total night calls	-0.051124
0	account length	0.031109
6	total eve calls	0.020315
4	total day calls	-0.005197

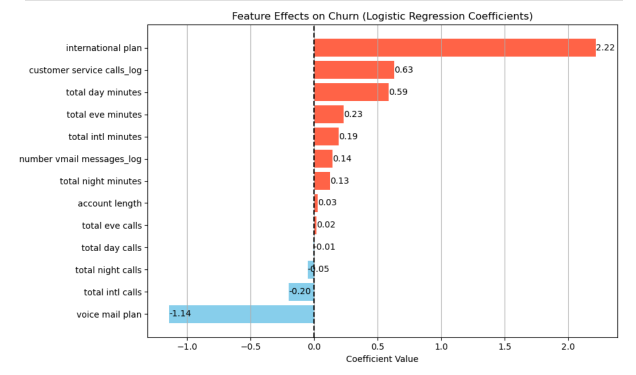
- Customers with international plans are more likely to churn maybe high cost or dissatisfaction with international services.
- Customers with voicemail plans are less likely to churn, voicemail users are more engaged or satisfied.
- Customers who contact customer service more frequently are more likely to churn possible dissatisfaction.
- High day-time phone usage correlates with higher churn heavy users might expect better service/discounts.
- Evening minutes also show a positive relation with churn ,active users might churn if dissatisfied.
- Longer accounts slightly increase churn maybe loyalty fatigue.

```
In [498... # Sort features by coefficient size for better display
    coef_df_sorted = coef_df.sort_values(by='Coefficient', ascending=True)

plt.figure(figsize=(10, 6))
    plt.barh(coef_df_sorted['Feature'], coef_df_sorted['Coefficient'], color=(counting plt.axvline(x=0, color='black', linestyle='--')
    plt.xlabel('Coefficient Value')
    plt.title('Feature Effects on Churn (Logistic Regression Coefficients)')
    plt.grid(axis='x')

# Add numbers at the end of the bars for clarity
    for index, value in enumerate(coef_df_sorted['Coefficient']):
        plt.text(value, index, f'{value:.2f}', va='center')

plt.tight_layout()
    plt.show()
```



Random Forest Feature Importance

- Random Forest Feature Importance is good for actual model performance.
- Top features with the highest importance scores are the ones to keep.
- Low importance can be candidates to drop.
- Features with importance < 0.01 are often considered weak
- To attain the above I will:
- Train a basic Random Forest
- Extract and sort feature importances
- Visualize the top features
- Use both EDA + Random Forest to decide final features for modeling

```
In [499... # 1. Separate features and target
    X = bigml.drop('churn', axis=1)
    y = bigml['churn']
    non_numeric_cols = X.select_dtypes(include=['object']).columns
    X = X.drop(columns=non_numeric_cols)

rf = RandomForestClassifier(class_weight='balanced', random_state=42)
    rf.fit(X, y)

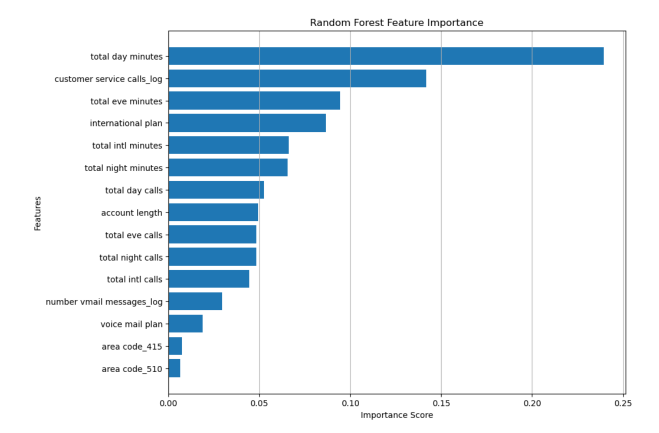
importances = rf.feature_importances_
    feature_importance_df = pd.DataFrame({
        'Feature': features,
        'Importance': importances
})

feature_importance_df = feature_importance_df.sort_values(by='Importance', atfeature_importance_df
```

Feature	Importance

3	total day minutes	0.239453
14	customer service calls_log	0.141781
5	total eve minutes	0.094382
1	international plan	0.086778
9	total intl minutes	0.066278
7	total night minutes	0.065694
4	total day calls	0.052738
0	account length	0.049457
6	total eve calls	0.048323
8	total night calls	0.048214
10	total intl calls	0.044511
13	number vmail messages_log	0.029459
2	voice mail plan	0.018866
11	area code_415	0.007576
12	area code_510	0.006490

```
In [500... # Plot the feature importance
    plt.figure(figsize=(10, 8))
    plt.barh(feature_importance_df['Feature'], feature_importance_df['Importance
    plt.gca().invert_yaxis()
    plt.xlabel('Importance Score')
    plt.ylabel('Features')
    plt.title('Random Forest Feature Importance')
    plt.grid(axis='x')
    plt.show()
```



- total day minutes is very important with 24% contribution meaning strong predictor.
- customer service calls log is second churners called customer service more.
- international plan is also significant its a binary feature churners tend to have it more.
- number vmail messages_log and voice mail plan have lower importance, but they are not zero.
- area code_415 and area code_510 have very low importance they are almost noise.

Dropping Weak Features

 area code_415, area code_510 are noisy, and dropping them will make the model cleaner.

```
In [501... # Drop the weak features (area codes)
X = X.drop(columns=['area code_415', 'area code_510'])
# Confirm the shape
print(f"Shape of final features: {X.shape}")
```

Shape of final features: (3333, 13)

4. TRAIN - TEST SPLIT

• I am using test_size=0.2 meananing reserving 20% of the data for testing, and using the remaining 80% for training.

```
In [502... # Split the dataset
   X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, rar
   print(f"Training set size: {X_train.shape}")
   print(f"Test set size: {X_test.shape}")

Training set size: (2666, 13)
Test set size: (667, 13)
```

5.MODELLING

Logistic Regression

- Logistic Regression is a classification algorithm used to predict the probability that a given input belongs to a particular class (usually binary: 0 or 1)
- It uses a linear equation (like in Linear Regression) to compute a score

Random Forest

- Random Forest is an ensemble machine learning algorithm used primarily for classification and regression tasks
- It builds multiple decision trees during training and combines their outputs to improve accuracy and reduce overfitting
- Each tree is trained on a random subset of the data and considers a random subset of features when splitting nodes, which introduces diversity among the trees

• The final prediction is made by aggregating the results—using majority voting for classification or averaging for regression

XGBoost

- XGBoost (eXtreme Gradient Boosting) is a powerful and efficient machine learning algorithm based on the gradient boosting framework
- It builds an ensemble of decision trees sequentially, where each new tree tries to correct the errors made by the previous ones
- It is widely used for classification and regression problems because of its speed, accuracy, and ability to handle large datasets with missing values

```
In [505... ! pip install xgboost
```

Requirement already satisfied: xgboost in /Users/faithkamande/miniconda3/env s/learn-env/lib/python3.10/site-packages (3.0.2)
Requirement already satisfied: numpy in /Users/faithkamande/miniconda3/envs/learn-env/lib/python3.10/site-packages (from xgboost) (1.26.4)
Requirement already satisfied: scipy in /Users/faithkamande/miniconda3/envs/learn-env/lib/python3.10/site-packages (from xgboost) (1.15.2)

```
In [506... from xgboost import XGBClassifier

# Calculate scale_pos_weight
scale_pos_weight = len(y_train[y_train == 0]) / len(y_train[y_train == 1])

XGboost_model = XGBClassifier(scale_pos_weight=scale_pos_weight, use_label_e
XGboost_model.fit(X_train, y_train)
```

Out[506...

XGBClassifier

6. EVALUATION

- Evaluating models means measuring how well a machine learning model performs, especially on unseen data
- Precision means Out of all the instances the model predicted as positive, how many were actually positive?
- Recall means Out of all the actual positive instances, how many did the model correctly identify?
- F1-Score means harmonic mean of precision and recall. It balances the two.
- ROC AUC measures the model's ability to distinguish between classes across all thresholds and 0.5 (random guessing) to 1.0 (perfect model)

```
In [507... from sklearn.metrics import classification_report, roc_auc_score

models = {
    'Logistic Regression':logistic_model,
    'Random Forest': Random_forest,
    'XGBoost':XGboost_model
}

for name, model in models.items():
    y_pred = model.predict(X_test)
    y_proba = model.predict_proba(X_test)[:,1]

    print(f"=== {name} ===")
    print(classification_report(y_test, y_pred))
    print(f"AUC: {roc_auc_score(y_test, y_proba):.4f}")
    print("\n")
```

=== Logistic	Regression precision	=== recall	f1-score	support
	precision	recate	11 30010	Support
False	0.95	0.75	0.84	566
True	0.35	0.77	0.48	101
accuracy			0.75	667
macro avg	0.65	0.76	0.66	667
weighted avg	0.86	0.75	0.78	667
AUC: 0.8116				
=== Random Fo	rest ===			
Kanaom i K	precision	recall	f1-score	support
	p. 002020	. 555.11		эмро. с
False	0.93	1.00	0.96	566
True	0.97	0.58	0.73	101
accuracy			0.93	667
macro avg	0.95	0.79	0.85	667
weighted avg	0.94	0.93	0.93	667
AUC: 0.9229				
=== XGBoost =				
=== \db005t =	-== precision	recall	f1-score	support
	precision	recatt	11 30010	Support
False	0.96	0.99	0.97	566
True	0.91	0.76	0.83	101
accuracy			0.95	667
macro avg	0.93	0.87	0.90	667
weighted avg	0.95	0.95	0.95	667

AUC: 0.9246

Final Model Selection

After evaluating Logistic Regression, Random Forest, and XGBoost models, the following was observed:

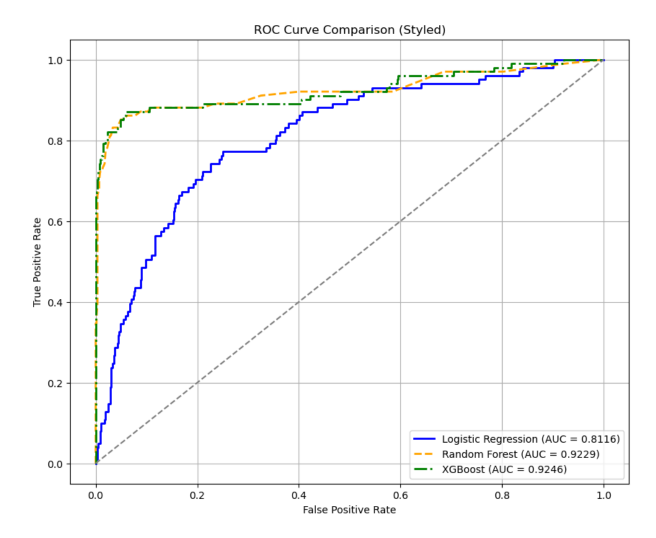
- Logistic Regression showed high recall but very low precision, leading to many false alarms.
- Random Forest had excellent precision but low recall, missing many churners.
- XGBoost achieved the best balance:
 - 91% Precision
 - 76% Recall

- 83% F1-Score
- 0.9246 AUC

XGBoost Classifier is selected as the final model for deployment with a tuned threshold of 0.35 to maximize churn detection effectiveness.

ROC Curve

```
In [508... from sklearn.metrics import roc_curve
         # ROC Curves
         plt.figure(figsize=(10,8))
         # Different styles for each model
         styles = {
             'Logistic Regression': {'linestyle': '-', 'color': 'blue'},
             'Random Forest': {'linestyle': '--', 'color': 'orange'},
             'XGBoost': {'linestyle': '-.', 'color': 'green'}
         }
         for name, model in models.items():
             y proba = model.predict proba(X test)[:, 1]
             fpr, tpr, _ = roc_curve(y_test, y_proba)
             plt.plot(fpr, tpr, label=f'{name} (AUC = {roc auc score(y test, y proba)}
                      linestyle=styles[name]['linestyle'],
                      color=styles[name]['color'],
                      linewidth=2)
         # Random line
         plt.plot([0, 1], [0, 1], linestyle='--', color='gray')
         # Labels and Title
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('ROC Curve Comparison (Styled)')
         plt.legend(loc='lower right')
         plt.grid()
         plt.show()
```

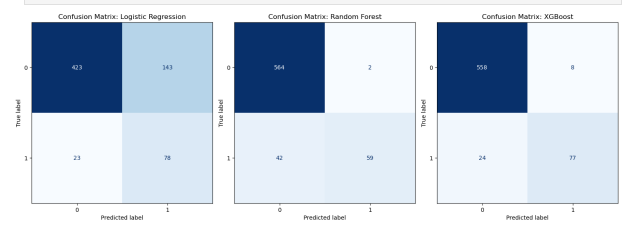


- XGBoost shows the best ROC curve with highest AUC (0.9246).
- Random Forest is a very close second still a highly capable model.
- Logistic Regression lags behind lower AUC (0.8116) suggests it does not separate churners as effectively.
- Visually, XGBoost has the best trade-off between True Positives and False Positives.
- XGBoost has the best ROC curve and AUC score, confirming it's the strongest model for detecting churners with high accuracy and reliability.
- Using XGBoost helps the company accurately identify most customers at risk of churn with fewer false alarms

Confusion Matrices

- used to see the trade offs between False Positives and False Negatives, not just one score like Accuracy.
- Helps you evaluate balance between catching churners and not wrongly targeting loyal customers.

```
In [509...
         from sklearn.metrics import confusion matrix, ConfusionMatrixDisplay
         no cols = 3
         n models = len(models)
         n rows = (n models + no cols - 1) // no cols
         fig, axes = plt.subplots(n rows, no cols, figsize=(5 * no cols, 5 * n rows))
         axes = axes.flatten()
         for idx, (name, model) in enumerate(models.items()):
             y pred = model.predict(X test)
             cm = confusion matrix(y test, y pred)
             disp = ConfusionMatrixDisplay(confusion matrix=cm)
             disp.plot(ax=axes[idx], cmap='Blues', colorbar=False)
             axes[idx].set title(f'Confusion Matrix: {name}')
         for i in range(len(models), len(axes)):
             fig.delaxes(axes[i])
         plt.tight layout()
         plt.show()
```



- For the Logistic Regression it has high Recall (77%) meaning it captures many churners it also has very low Precision (35%), many false positives and its inefficient
- The Random Forest shows excellent Precision (97%) with almost no false positives it also shows Low Recall (58%) probaly misses many churners.
- XGBoost shows a balance between precison and Recall.
- XGBoost delivers the best balance between correctly identifying churners and avoiding false positives.

```
In [510... from sklearn.metrics import precision_score, recall_score, f1_score, roc_auc
# Creating a dictionary
models = {
    'Logistic Regression':logistic_model,
```

```
'Random Forest': Random forest,
    'XGBoost':XGboost model
# Initialize list to collect results
results = []
# Loop through each model
for name, model in models.items():
   y proba = model.predict proba(X test)[:, 1] # Get probabilities
   y pred = (y proba >= 0.5).astype(int) # Default 0.5 threshold
   # Calculate metrics
    acc = accuracy_score(y_test, y_pred)
    prec = precision score(y test, y pred)
   rec = recall score(y test, y pred)
    f1 = f1 score(y test, y pred)
    auc = roc_auc_score(y_test, y_proba)
    results.append({
        'Model': name,
        'Accuracy': round(acc, 4),
        'Precision (Churn)': round(prec, 4),
        'Recall (Churn)': round(rec, 4),
        'F1-Score (Churn)': round(f1, 4),
        'AUC': round(auc, 4)
    })
# Converting to DataFrame
results df = pd.DataFrame(results)
# Display
results df.sort values(by='F1-Score (Churn)', ascending=False)
```

Out[510...

	Model	Accuracy	Precision (Churn)	Recall (Churn)	F1-Score (Churn)	AUC
2	XGBoost	0.9520	0.9059	0.7624	0.8280	0.9246
1	Random Forest	0.9385	0.9688	0.6139	0.7515	0.9229
0	Logistic Regression	0.7511	0.3529	0.7723	0.4845	0.8116

```
In [511... from sklearn.model_selection import GridSearchCV

# Define model
rf = RandomForestClassifier(random_state=42)

# Define hyperparameter grid
param_grid = {
    'n_estimators': [100, 200],
    'max_depth': [None, 10, 20],
    'min_samples_split': [2, 5, 10]
}

# GridSearchCV
```

```
grid search = GridSearchCV(rf, param grid, cv=5, scoring='roc auc', n jobs=-
 # Fit to training data
 grid search.fit(X train, y train)
 # Best model
 best rf = grid search.best estimator
 # Predictions
 y pred = best rf.predict(X test)
 # Evaluation
 from sklearn.metrics import classification report, roc auc score
 print("Best Hyperparameters:", grid search.best params )
 print(classification_report(y_test, y_pred))
 print("ROC AUC Score:", roc_auc_score(y_test, best_rf.predict_proba(X_test)[
Best Hyperparameters: {'max depth': 20, 'min samples split': 5, 'n estimator
s': 200}
             precision recall f1-score
                                            support
      False
                0.94
                           0.99
                                     0.97
                                                566
       True
                0.92
                            0.66
                                     0.77
                                                101
                                     0.94
                                                667
   accuracy
                0.93
                            0.83
                                     0.87
                                                667
   macro avq
weighted avg
               0.94
                           0.94
                                     0.94
                                                667
```

ROC AUC Score: 0.9385823741384739

 This shows hyperparameter tuning, I used GridSearchCV with a 5 fold crossvalidation and AUC scoring.

Fine tune

- tweaking my model's settings (hyperparameters) to get better performance often targeting a specific metric e.g
 - 1. Reduce False Negatives (missed churners)
 - 2. Improve Recall (catch more churners)
 - 3. Maintain or improve Precision

Threshold Tuning

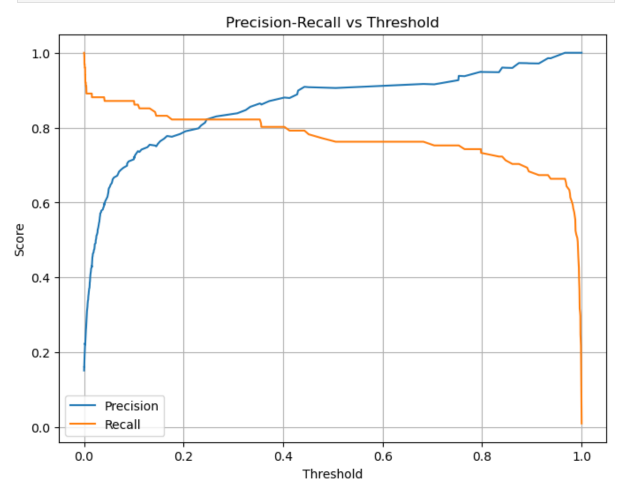
• lowering the threshold to catch more churners

```
In [518... from sklearn.metrics import precision_recall_curve
# Get predicted probabilities
```

```
y_proba = model.predict_proba(X_test)[:, 1]

# Precision-Recall curve
precision, recall, thresholds = precision_recall_curve(y_test, y_proba)

plt.figure(figsize=(8,6))
plt.plot(thresholds, precision[:-1], label='Precision')
plt.plot(thresholds, recall[:-1], label='Recall')
plt.xlabel('Threshold')
plt.ylabel('Score')
plt.title('Precision-Recall vs Threshold')
plt.legend()
plt.grid()
plt.show()
```



- this is a great way to visually analyze how adjusting the threshold affects your model's performance.
- As threshold increases, Precision improves.
- As threshold increases, Recall decreases.

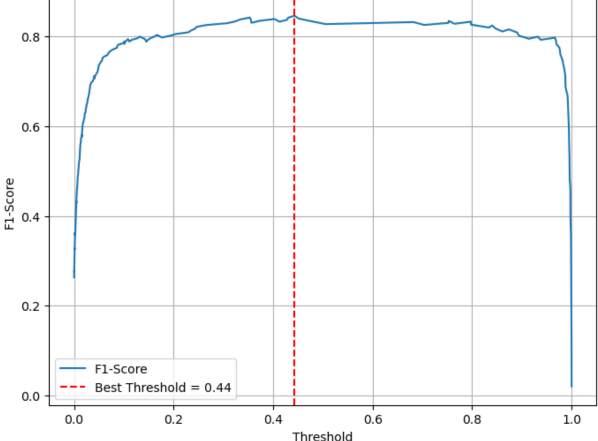
```
In [519... from sklearn.metrics import fl_score

# Precision-Recall curve
precision, recall, thresholds = precision_recall_curve(y_test, y_proba)
```

```
# Calculate F1 for all thresholds
f1 scores = 2 * (precision * recall) / (precision + recall)
# Find the threshold that gives the max F1 score
best_index = f1_scores[:-1].argmax()
best threshold = thresholds[best index]
print(f"Best Threshold: {best threshold:.4f}")
print(f"Best F1-Score: {f1 scores[best index]:.4f}")
# Plot F1 vs Threshold
plt.figure(figsize=(8,6))
plt.plot(thresholds, f1_scores[:-1], label='F1-Score')
plt.axvline(best threshold, color='red', linestyle='--', label=f'Best Thresh
plt.xlabel('Threshold')
plt.ylabel('F1-Score')
plt.title('F1-Score vs Threshold')
plt.legend()
plt.grid()
plt.show()
```

Best Threshold: 0.4430 Best F1-Score: 0.8466





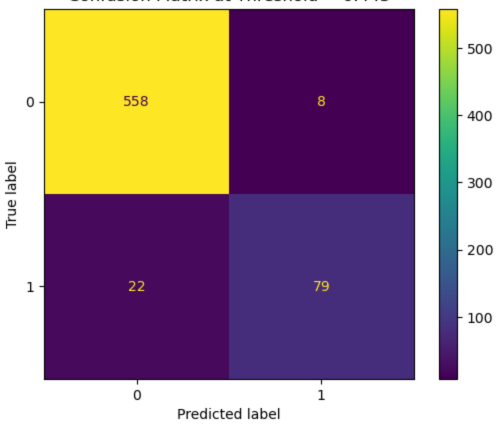
```
In [520... # Adjust threshold
    threshold =0.4430
    y_pred_adjusted = (y_proba >= threshold).astype(int)
```

```
# Confusion matrix and classification report for the new threshold
from sklearn.metrics import classification_report, confusion_matrix, Confusi
print(classification_report(y_test, y_pred_adjusted))

cm = confusion_matrix(y_test, y_pred_adjusted)
disp = ConfusionMatrixDisplay(confusion_matrix=cm)
disp.plot()
plt.title(f'Confusion Matrix at Threshold = {threshold}')
plt.show()
```

	precision	recall	f1-score	support
False True	0.96 0.91	0.99 0.78	0.97 0.84	566 101
accuracy macro avg weighted avg	0.94 0.95	0.88 0.96	0.96 0.91 0.95	667 667 667

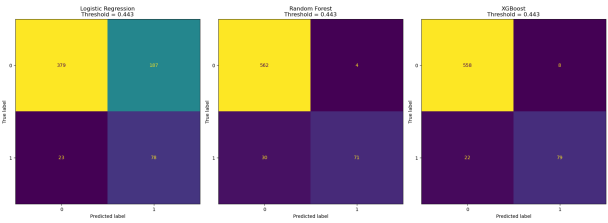
Confusion Matrix at Threshold = 0.443



- Recall improved over original thresholding.
- Precision remains high
- False Negatives reduced
- This threshold is well based on F1-Score.

Adjusting the threshold for the models

```
In [521... models = {
              'Logistic Regression':logistic model,
              'Random Forest': Random forest,
              'XGBoost':XGboost model
         threshold = 0.4430
         # Set up subplots - 1 row, 3 columns
         fig, axes = plt.subplots(1, 3, figsize=(18, 6)) # 3 models, 18 inches wide,
         # Iterate through models and axes
         for ax, (name, model) in zip(axes, models.items()):
             # Predict probabilities
             y proba = model.predict proba(X test)[:, 1]
             # Adjust threshold
             y pred adjusted = (y proba >= threshold).astype(int)
             # Confusion matrix
             cm = confusion_matrix(y_test, y_pred_adjusted)
             # Plot confusion matrix on the given subplot axis
             disp = ConfusionMatrixDisplay(confusion matrix=cm)
             disp.plot(ax=ax, colorbar=False) # Use the given axis, no separate cold
             ax.set title(f'{name}\nThreshold = {threshold}')
         # Adjust layout to prevent overlap
         plt.tight layout()
         plt.show()
```



```
In [522... threshold = 0.4430 #The new threshold

results = []
for name, model in models.items():
    y_proba = model.predict_proba(X_test)[:, 1]
    y_pred = (y_proba >= threshold).astype(int)
```

```
# Calculate metrics
   acc = accuracy score(y test, y pred)
   prec = precision score(y test, y pred)
   rec = recall score(y test, y pred)
   f1 = f1 score(y test, y pred)
   auc = roc auc score(y test, y proba)
    results.append({
        'Model': name,
        'Accuracy': round(acc, 4),
        'Precision (Churn)': round(prec, 4),
        'Recall (Churn)': round(rec, 4),
        'F1-Score (Churn)': round(f1, 4),
       'AUC': round(auc, 4)
   })
results df = pd.DataFrame(results)
results df.sort values(by='F1-Score (Churn)', ascending=False)
```

Out[522...

	Model	Accuracy	Precision (Churn)	Recall (Churn)	F1-Score (Churn)	AUC
2	XGBoost	0.9550	0.9080	0.7822	0.8404	0.9246
1	Random Forest	0.9490	0.9467	0.7030	0.8068	0.9229
0	Logistic Regression	0.6852	0.2943	0.7723	0.4262	0.8116

- XGBoost is your best model right now even after threshold adjustment.
- Random Forest is not terrible but sacrifices recall too much (misses real churners)
- Logistic Regression is more informative for coefficients but not good enough for prediction here

7.OBSERVATIONS AND RECOMMENDATIONS

Observations

International Plan:

- Customers with an international plan are significantly more likely to churn.
- This suggests potential dissatisfaction with the pricing or quality of international services.

Voice Mail Plan:

- Having a voice mail plan reduces churn risk.
- Voice mail users are more engaged and possibly more satisfied customers.

Customer Service Calls:

- Frequent customer service calls are associated with a higher churn risk.
- This likely reflects dissatisfaction with service or unresolved issues.

Total Day Minutes:

- Heavy daytime usage correlates with increased churn risk.
- High usage customers may have greater service expectations and are more sensitive to quality or pricing issues.

Total Evening Minutes:

 Higher evening call minutes are also associated with a moderate increase in churn risk.

International Calls

 customers making more international calls are less likely to churn, suggesting deeper engagement with the service.

Total International Minutes:

• However, higher total international call duration slightly increases churn risk, possibly due to higher costs or dissatisfaction with long call sessions.

Three machine learning models were trained and evaluated to predict customer churn:

- GBoost outperformed other models, achieving the highest accuracy (95.2%) and AUC (0.9246), indicating excellent classification ability.
- Threshold tuning to 0.443 improved Recall across models, ensuring more churners were correctly identified without major losses in Precision.
- Logistic Regression struggled with lower precision and F1-Score, while Random Forest and XGBoost maintained a strong balance between Precision and Recall.
- XGBoost is selected as the final model for its superior performance, offering the best trade-off to support proactive customer retention strategies.

Recommendations

Investigate and Optimize International Plans:

• Review pricing and service quality for international plans to improve customer satisfaction and reduce churn.

Enhance Customer Service:

- Focus on improving customer service quality and responsiveness.
- Prioritize customers with frequent service interactions for proactive retention efforts.

Promote Voice Mail Plan Adoption:

 Encourage customers to adopt voicemail plans through promotions or bundled services, as this reduces churn risk.

Loyalty Programs for Heavy Users:

- Introduce loyalty rewards, special discounts, or premium service tiers targeting high day-time and evening call users.
- Address their high service expectations to prevent churn.

Monitor International Usage Patterns:

• Identify customers with high international call durations and offer special packages or discounts to mitigate potential churn risks.

Deploy the XGBoost model for Churn Prediction:

- Deploy the XGBoost model in production to proactively flag high-risk churn customers, given its strong performance in Precision, Recall, and AUC.
- Use the adjusted threshold (0.443) operationally to balance capturing more churners while minimizing false positives, leading to more efficient customer retention targeting.
- Focus retention efforts on customers flagged by the model prioritize highvalue customers to offer loyalty rewards, service improvements, or personalized deals.
- Continuously monitor and retrain the model on fresh data periodically to maintain high prediction accuracy as customer behaviors and market dynamics evolve.

• Integrate the model outputs with CRM systems to automate churn interventions, enabling the business to act quickly on at-risk customers with customized retention strategies.

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