

✓ Understanding Customer Churn, A Case of SyriaTel Communications



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▼ **Introduction**

▼ **Abstract**

In the competitive telecommunications landscape, retaining customers is just as important as acquiring new ones. SyriaTel, facing the challenge of increasing customer churn, intends to use data-driven insights to better understand and mitigate the factors that contribute to customer departure. This analysis delves into the complexities of customer behavior, service usage, and interaction patterns to uncover the root causes of churn. By identifying at-risk customers and the factors that influence their decision to leave, we hope to propose targeted strategies that increase customer satisfaction, foster loyalty, and, ultimately, reduce churn. SyriaTel hopes that by embarking on this endeavor, it will strengthen its market position and redefine its approach to customer relationship management, establishing a new standard for telecommunications service excellence.

▼ **Problem Statement**

SyriaTel is struggling to retain its customer base, as customer churn continues to rise. This churn not only affects the company's revenue but also raises the cost of acquiring new customers in order to retain market share. Identifying the factors that contribute to customer churn and predicting which customers are at risk allows SyriaTel to implement targeted retention strategies, thereby increasing customer loyalty and decreasing turnover.

This analysis looks into the patterns and predictors of customer churn at SyriaTel, a major telecommunications provider. Using customer usage data, service plans, and interaction history, we use statistical analysis and machine learning models to identify key churn drivers. The study's objectives are to segment the customer base, evaluate the impact of various service features on customer retention, and create a predictive model to identify at-risk customers. The findings of the analysis inform targeted interventions aimed at increasing customer satisfaction and loyalty, lowering churn rates, and fostering long-term business growth.

▼ **Objectives**

1. To utilize clustering techniques to segment SyriaTel's customer base into distinct groups based on usage patterns, demographics, and other relevant factors.
2. To assess the impact of various service features on customer retention using predictive modeling techniques.

3. To validate the predictive model's performance using appropriate evaluation metrics and refine it to improve accuracy and generalizability.
4. To evaluate the long-term effectiveness of implemented retention strategies through monitoring and analyzing churn rates over time.
5. To formulate and recommend bespoke retention strategies based on the analytical findings.

✓ Import Data and necessary Libraries

```
#1. import libraries

import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
%matplotlib inline
import sklearn
import seaborn as sns
import warnings
from statsmodels.stats.outliers_influence import variance_inflation_factor

warnings.filterwarnings('ignore')
plt.rcParams["figure.figsize"] = [10,5]
```

A preliminary review of the SyriaTel Dataset, acquired from [kaggle.com](#), is essential for effective manipulation and insightful analysis and, dissecting the structure and nuances of the data to streamline the process of identifying patterns and predictors of churn.

The dataset contains the following columns:

0. state, string. 2-letter code of the US state of customer residence
1. account_length, numerical. Number of months the customer has been with the current telco provider.
2. area_code, string="area_code_AAA" where AAA = 3-digit area code.
3. phone_number, string. Customer Phone Number
4. international_plan, (yes/no). The customer has international plan.
5. voice_mail_plan, (yes/no). The customer has voice mail plan.
6. number_vmail_messages, numerical. Number of voice-mail messages.
7. total_day_minutes, numerical. Total minutes of day calls.
8. total_day_calls, numerical. Total number of day calls.
9. total_day_charge, numerical. Total charge of day calls.
10. total_eve_minutes, numerical. Total minutes of evening calls.
11. total_eve_calls, numerical. Total number of evening calls.
12. total_eve_charge, numerical. Total charge of evening calls.
13. total_night_minutes, numerical. Total minutes of night calls.
14. total_night_calls, numerical. Total number of night calls.
15. total_night_charge, numerical. Total charge of night calls.
16. total_intl_minutes, numerical. Total minutes of international calls.
17. total_intl_calls, numerical. Total number of international calls.
18. total_intl_charge, numerical. Total charge of international calls
19. number_customer_service_calls, numerical. Number of calls to customer service
20. churn, (yes/no). Customer churn - target variable.

✓ Exploratory Data Analysis (EDA) for categorical problems

Performing exploratory analysis to extract meaningful insight from the data and identify the best features to be used for modeling.

1. Data pre-processing

- Assumptions about data shape
- Missing values
- Data types
- Categorical variables
- Outliers or errors
- Feature Engineering/Creating features

2 .EDA

Performing initial investigations on data to discover patterns to check assumptions with the help of summary statistics and graphical representations.

- Statistical Summary
- EDA Univariate Analysis
- EDA Bivariate Analysis
- EDA Multivariate Analysis
- Conclusion

✓ 1. Data Shape

Examining the shape of the data to be able to know the extent of the available information and its dimensionality. This will enable us to gauge the dataset's size, assess its complexity, and plan appropriate analyses or data processing steps accordingly.

```
#load the data set
syriaTel_customer = pd.read_csv('/content/syriaTel_customer.csv')
#data shape
data_shape = syriaTel_customer.shape
print("Shape of the dataset:", data_shape)
```

Shape of the dataset: (3333, 21)

```
#to preview the 1st 5 rows
syriaTel_customer.head()
```

	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	total eve charge	total night minutes	total night calls	total night charge	r
0	KS	128	415	382-4657	no	yes	25	265.1	110	45.07	...	99	16.78	244.7	91	11.01	
1	OH	107	415	371-7191	no	yes	26	161.6	123	27.47	...	103	16.62	254.4	103	11.45	
2	NJ	137	415	358-1921	no	no	0	243.4	114	41.38	...	110	10.30	162.6	104	7.32	
3	OH	84	408	375-aaaa	yes	no	0	299.4	71	50.90	...	88	5.26	196.9	89	8.86	

```
#to preview the last 5 rows
syriaTel_customer.tail()
```

	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	total eve charge	total night minutes	total night calls	total night charge	r
3328	AZ	192	415	414-4276	no	yes	36	156.2	77	26.55	...	126	18.32	279.1	83	12.51	
3329	WV	68	415	370-3271	no	no	0	231.1	57	39.29	...	55	13.04	191.3	123	8.6	
3330	RI	28	510	328-8230	no	no	0	180.8	109	30.74	...	58	24.55	191.9	91	8.6	
3331	CT	184	510	364-6381	yes	no	0	213.8	105	36.35	...	84	13.57	139.2	137	6.21	

```
# More information about the data
syriaTel_customer.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
dtypes: bool(1), float64(8), int64(8), object(4)
memory usage: 524.2+ KB

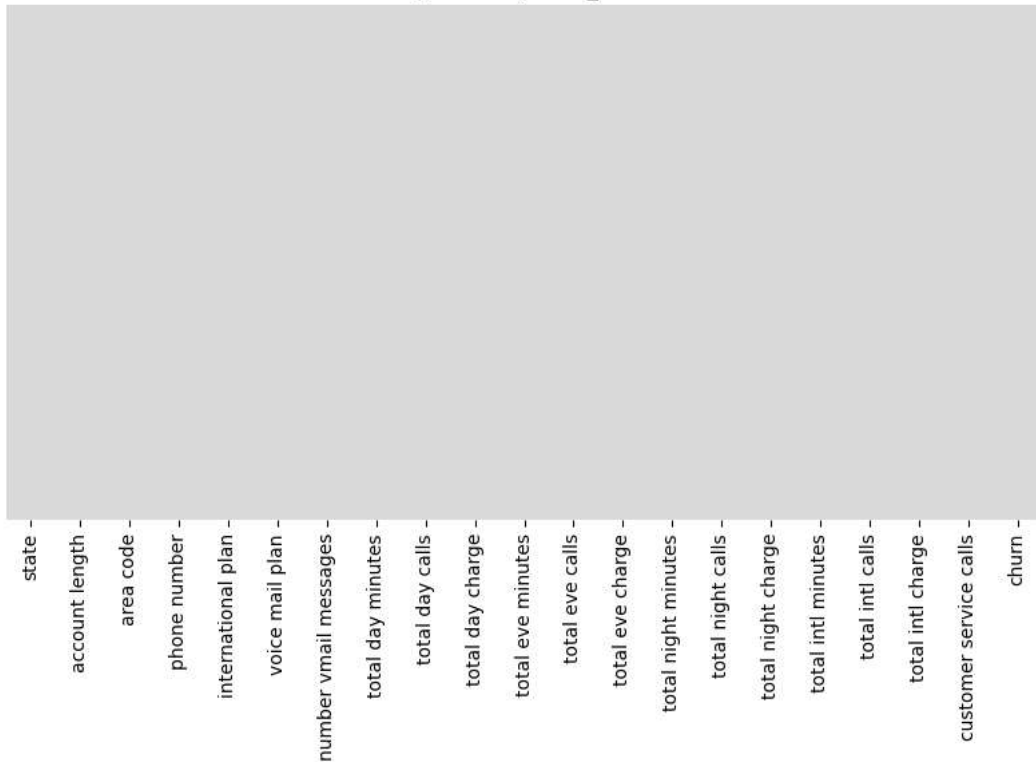
```

```

#Missing values
#from the code above, it appears that there are no missing values. Below is a code for an overview of the same
# Heatmap
sns.heatmap(syriaTel_customer.isnull(),yticklabels = False, cbar = False,cmap = 'tab20c_r')
plt.title('Missing Data: syriaTel_customer')
plt.show()

```

Missing Data: syriaTel_customer



- Since the figure shows a uniform colour, it means there are no missing values

▼ Data Types

We need to confirm that the variables are being assigned the correct data type to allow for easier analysis later on.

```

# Identify non-null objects
print('\n')
print('Non-Null Objects to Be Converted to Category')
print(syriaTel_customer.select_dtypes(['object']).columns)

Non-Null Objects to Be Converted to Category
Index(['state', 'phone number', 'international plan', 'voice mail plan'], dtype='object')

# Convert objects to category data type
syriaTel_cat = ['state','international plan','voice mail plan']

for colname in syriaTel_cat:
    syriaTel_customer[colname] = syriaTel_customer[colname].astype('category')

```

```
#We will now use the phone number column to check if there are any duplicate customers
# Check for duplicates based on Phone number column
duplicates = syriaTel_customer.duplicated(subset=['phone number'])

duplicates

0      False
1      False
2      False
3      False
4      False
...
3328    False
3329    False
3330    False
3331    False
3332    False
Length: 3333, dtype: bool
```

There are no duplicate customers

Outliers

```
#Change of column name "account lengh" to better analyse the data
syriaTel_customer= syriaTel_customer.rename(columns={'account length': 'Subscription Period'})
syriaTel_customer.head()
```

	state	Subscription Period	area code	phone number	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total day charge	...	total eve calls	total eve charge	total night minutes	total night calls	total night charge
0	KS	128	415	382-4657	no	yes	25	265.1	110	45.07	...	99	16.78	244.7	91	11
1	OH	107	415	371-7191	no	yes	26	161.6	123	27.47	...	103	16.62	254.4	103	11
2	NJ	137	415	358-1921	no	no	0	243.4	114	41.38	...	110	10.30	162.6	104	7
3	OH	84	408	375-aaaa	yes	no	0	299.4	71	50.90	...	88	5.26	196.9	89	8

```
# Checking for outliers on the columns 'Subscription Period' and "Customer Service Calls" using the z-score method
syriaTel_Outliers1 = syriaTel_customer['Subscription Period']
```

```
# Calculate Z-score
z_scores = np.abs((syriaTel_Outliers1 - syriaTel_Outliers1.mean()) / syriaTel_Outliers1.std())

# To define threshold for outliers
threshold = 3

# Find outliers
outliers1 = syriaTel_Outliers1[z_scores > threshold]

print("Outliers1:")
print(outliers1)
```

```
Outliers1:
416    224
817    243
1408   232
1551   225
1751   225
1886   224
3216   221
Name: Subscription Period, dtype: int64
```

```

#To find the relationship between the outliers and the Target Variable
#1. The correlation between subscription period and churning with and without outliers

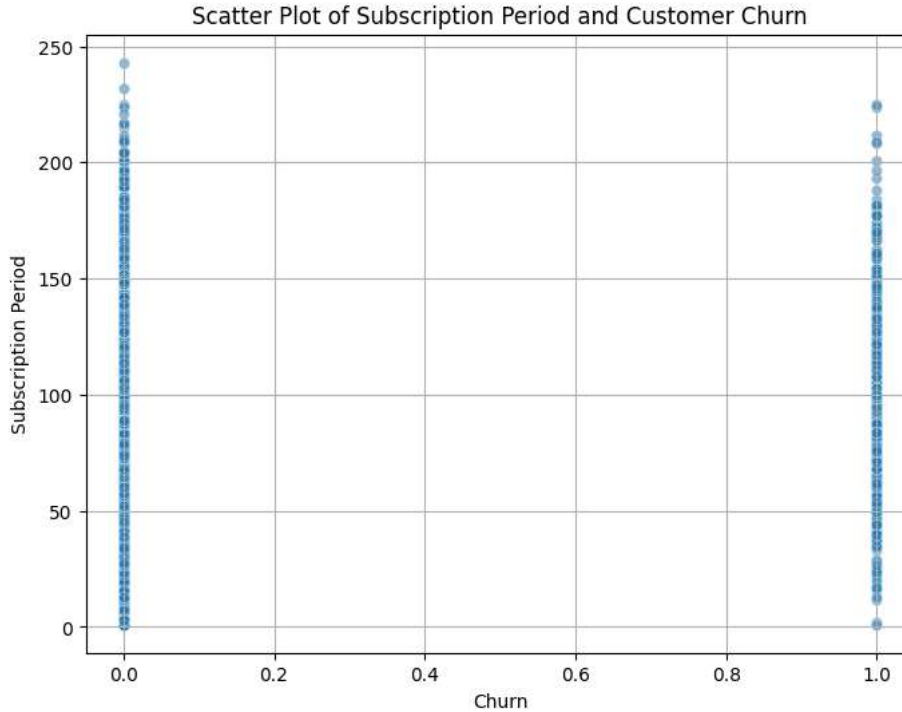
#to get the count of churns for data with outliers
target_counts = syriaTel_customer['churn'].value_counts()

print("Count of 'True' and 'False' values in the churn:")
print(target_counts)

Count of 'True' and 'False' values in the churn:
False    2850
True     483
Name: churn, dtype: int64

#a scatter plot of the data with outliers
plt.figure(figsize=(8, 6))
sns.scatterplot(data=syriaTel_customer, x='churn', y='Subscription Period', alpha=0.5)
plt.title('Scatter Plot of Subscription Period and Customer Churn')
plt.xlabel('Churn')
plt.ylabel('Subscription Period')
plt.grid(True)
plt.show()

```



```

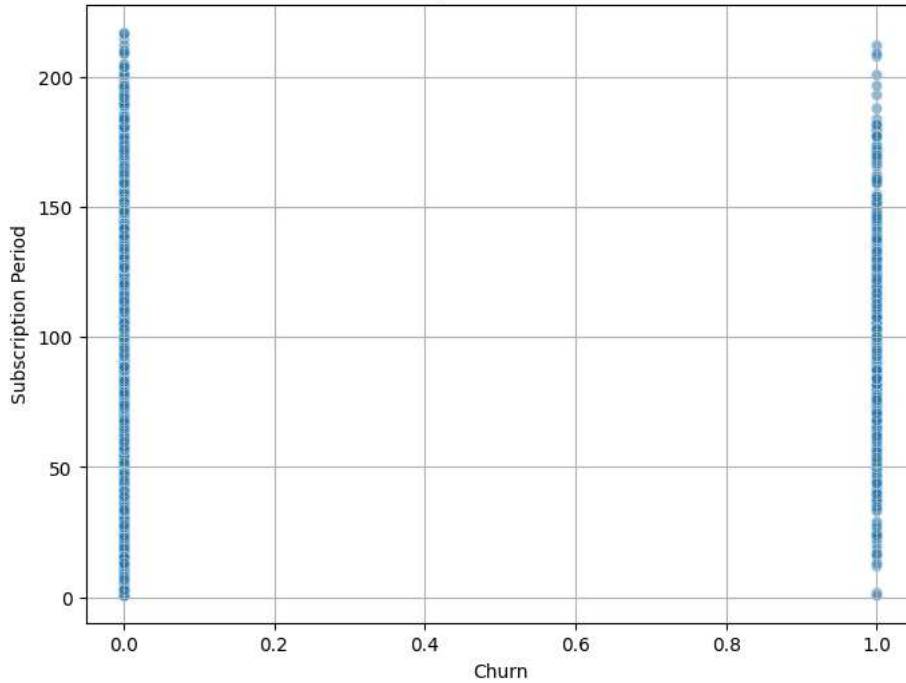
#to get the count of churns for data without outliers
#Drop outliers
syriaTel_nooutliers1 = syriaTel_customer[z_scores <= threshold]
syriaTel_nooutliers1
target_counts1 = syriaTel_nooutliers1['churn'].value_counts()
print("Count of 'True' and 'False' values in the churn:")
print(target_counts1)

Count of 'True' and 'False' values in the churn:
False    2845
True     481
Name: churn, dtype: int64

#a scatter plot of the data without the outliers
plt.figure(figsize=(8, 6))
sns.scatterplot(data=syriaTel_nooutliers1, x='churn', y='Subscription Period', alpha=0.5)
plt.title('Scatter Plot of Subscription Period and Customer Churn')
plt.xlabel('Churn')
plt.ylabel('Subscription Period')
plt.grid(True)
plt.show()

```

Scatter Plot of Subscription Period and Customer Churn



Conclusion on the subscription period outliers

Based on subscription period outliers(7), it shows the customers with the highest subscription period. Out of these 7 customers only 2 churned. From the relationship established, dropping the outliers does not significantly alter the outlook of the data(model). However It would be important to retain the outliers since 71% of the customers with highest subscription did not churn. They could give important insights on how to retain customers.

✓ Checking for outliers on the customer service calls column

```
#To check for the total customer service calls
Total_Cutsomer_calls = syriaTel_customer['customer service calls'].sum()
Total_Cutsomer_calls

5209

# Checking for outliers on the column "Customer Service Calls" using the z-score method
syriaTel_Outliers2 = syriaTel_customer['customer service calls']

# Calculate Z-score
z_scores = np.abs((syriaTel_Outliers2 - syriaTel_Outliers2.mean()) / syriaTel_Outliers2.std())

# To define threshold for outliers
threshold = 3

# Find outliers
outliers2 = syriaTel_Outliers2[z_scores > threshold]

print("Outliers2:")
print(outliers2)

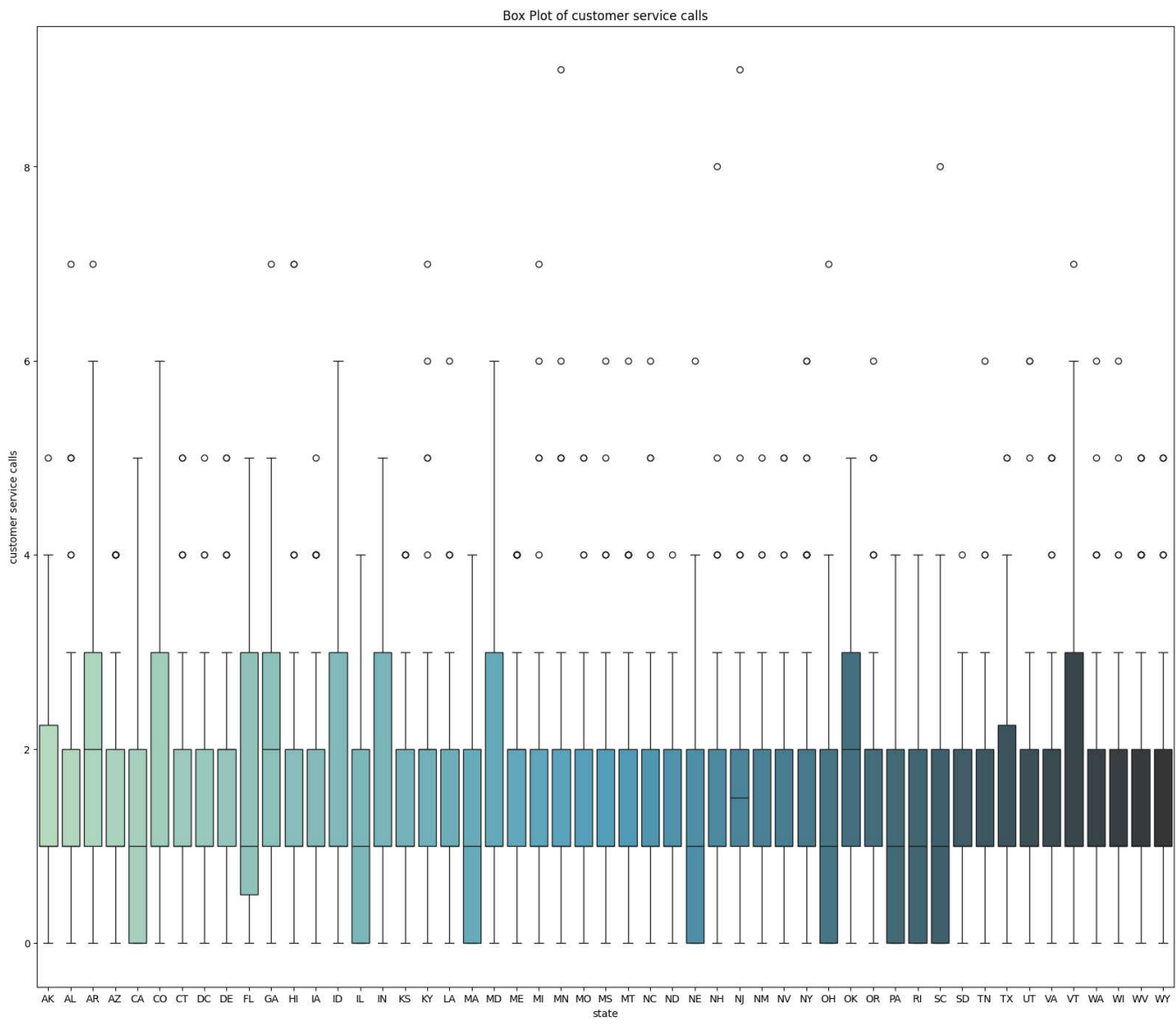
Outliers2:
332    7
522    7
542    9
694    6
721    6
778    6
902    7
908    6
974    6
1142   6
1273   6
1325   6
1407   6
1502   8
1638   6
1694   7
1831   7
1865   7
```

```
1912    8
1919    6
2223    6
2327    6
2380    9
2387    6
2428    6
2553    6
2786    6
2953    7
2958    6
2961    6
2979    7
3026    6
3081    6
3112    7
3190    6
Name: customer service calls, dtype: int64
```

```
outliers2.info()
```

```
<class 'pandas.core.series.Series'>
Int64Index: 35 entries, 332 to 3190
Series name: customer service calls
Non-Null Count   Dtype
----- 
35 non-null    int64
dtypes: int64(1)
memory usage: 560.0 bytes
```

```
#A visualization of the "customer service calls" with outliers using the box plots
# Creating a box plot
plt.figure(figsize = (20,17))
sns.boxplot(x='state', y='customer service calls', data=syriaTel_customer, palette='GnBu_d').set_title('Box Plot of customer service ca]
plt.show()
```



```
#Checking to understand the relationship between the outliers and customer churn
```

```
#1. To get the count of churns for data with outliers
target_counts2 = syriaTel_customer['churn'].value_counts()
print("Count of 'True' and 'False' values in the churn:")
print(target_counts)
```

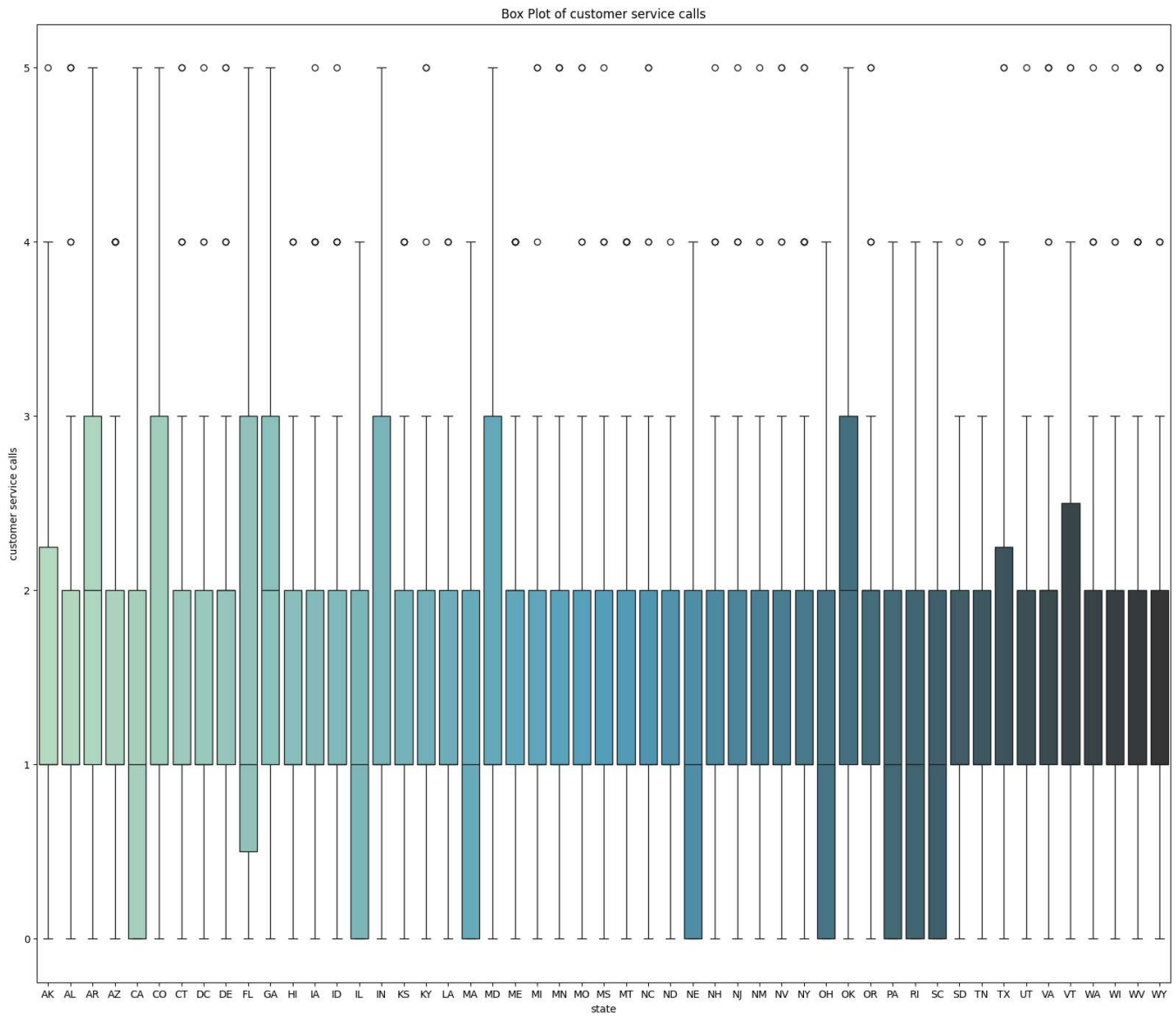
```
Count of 'True' and 'False' values in the churn:
False    2850
True     483
Name: churn, dtype: int64
```

```
#2. To get the count of churns for data without outliers
```

```
#Drop outliers
syriaTel_nooutliers2 = syriaTel_customer[z_scores <= threshold]
syriaTel_nooutliers2
target_counts2 = syriaTel_nooutliers2['churn'].value_counts()
print("Count of 'True' and 'False' values in the churn:")
print(target_counts2)
```

```
Count of 'True' and 'False' values in the churn:
False    2837
True     461
Name: churn, dtype: int64
```

```
#A visualization of the "customer service calls" without outliers using the box plots
# Creating a box plot
plt.figure(figsize = (20,17))
sns.boxplot(x='state', y='customer service calls', data=syriaTel_nooutliers2, palette='GnBu_d').set_title('Box Plot of customer service calls')
plt.show()
```



Conclusion on the Customer Service Calls outliers

Based on Customer service calls outliers(35), it shows the customers who made the most calls to customer service. Out of the 35 customers calls 22 churned and 13 did not. From the relationship established, dropping the outliers does not significantly alter the outlook of the data(model). However It would be important to retain these outliers since it give insights on the customer satisfaction and the quality of customer service .

✓ Multicollinearity

```
#Create a new column(digit) to get the customer count
# Create a new column 'digit' and assign the value 1 to each row
syriaTel_customer = syriaTel_customer.assign(digit=1)

# Display the DataFrame with the new column
syriaTel_customer
```

	state	Subscription Period	area code	phone number	international plan	voice mail plan	number vmail messages	total minutes	total day calls	total day charge	...	total eve charge	total night minutes	total night calls	total night charge
0	KS	128	415	382-4657	no	yes	25	265.1	110	45.07	...	16.78	244.7	91	11.01
1	OH	107	415	371-7191	no	yes	26	161.6	123	27.47	...	16.62	254.4	103	11.45
2	NJ	137	415	358-1921	no	no	0	243.4	114	41.38	...	10.30	162.6	104	7.32
3	OH	84	408	375-9999	yes	no	0	299.4	71	50.90	...	5.26	196.9	89	8.86
4	OK	75	415	330-6626	yes	no	0	166.7	113	28.34	...	12.61	186.9	121	8.41
...
3328	AZ	192	415	414-4276	no	yes	36	156.2	77	26.55	...	18.32	279.1	83	12.56
3329	WV	68	415	370-3271	no	no	0	231.1	57	39.29	...	13.04	191.3	123	8.61
3330	RI	28	510	328-8230	no	no	0	180.8	109	30.74	...	24.55	191.9	91	8.64
3331	CT	184	510	364-6381	yes	no	0	213.8	105	36.35	...	13.57	139.2	137	6.26
3332	TN	74	415	400-4344	no	yes	25	234.4	113	39.85	...	22.60	241.4	77	10.86

3333 rows × 22 columns

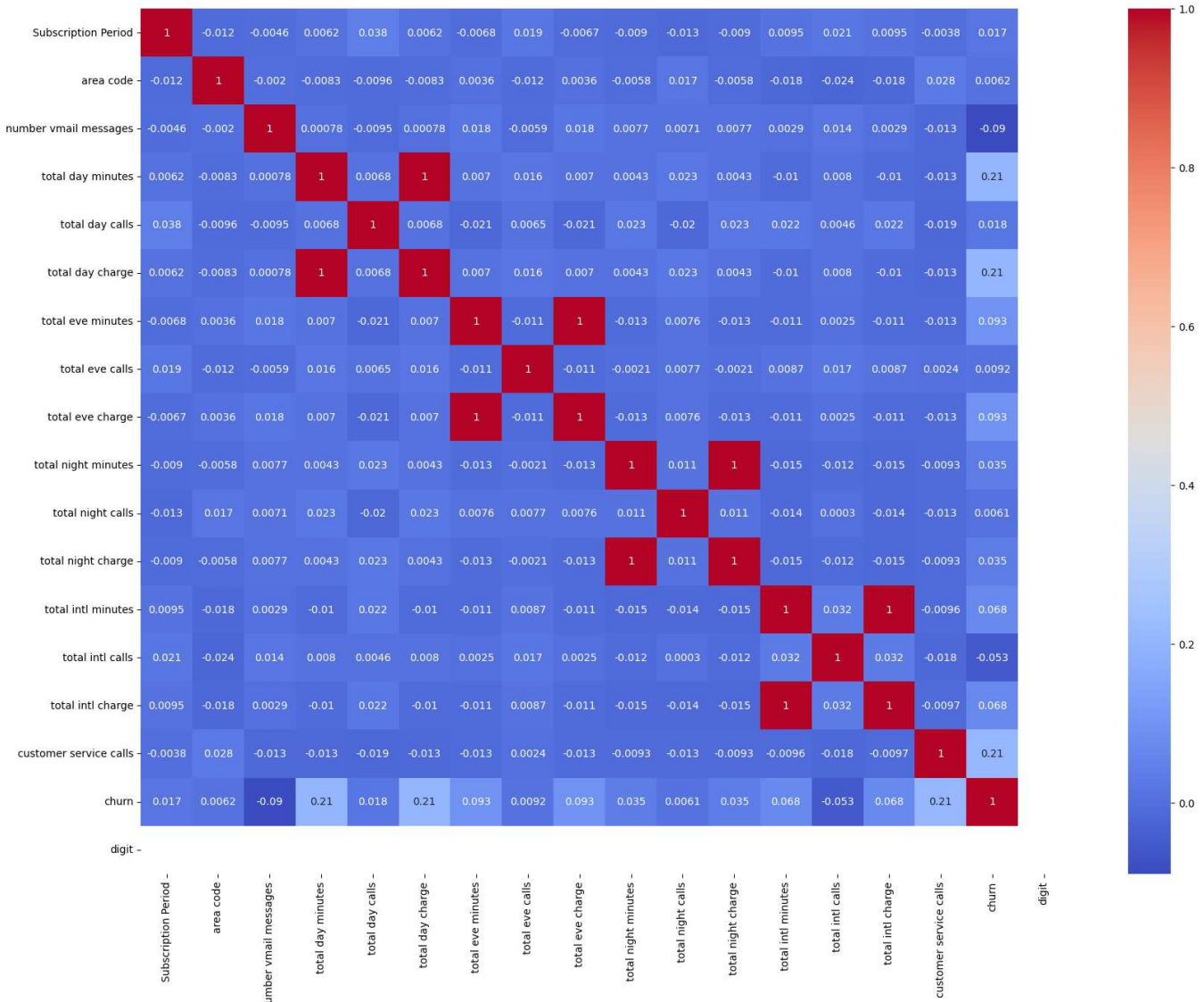
```
#To check for multicollinearity on the data
#Calculate the correlation using the correlation matrix
correlation_matrix = syriaTel_customer.corr()

# Visualize correlation matrix
plt.figure(figsize=(20, 15))
syriaTel_customer = pd.get_dummies(syriaTel_customer, columns=['digit'], drop_first=True)

sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm')
# Check Variance Inflation Factor (VIF)
X = syriaTel_customer[['Subscription Period', 'customer service calls', 'total day charge']] # to Specify independent variables
vif_syriaTel_customer = pd.DataFrame()
vif_syriaTel_customer['Feature'] = X.columns
vif_syriaTel_customer['VIF'] = [variance_inflation_factor(X.values, i) for i in range(len(X.columns))]

print(vif_syriaTel_customer)
```

	Feature	VIF
0	Subscription Period	5.048991
1	customer service calls	2.224197
2	total day charge	5.341233

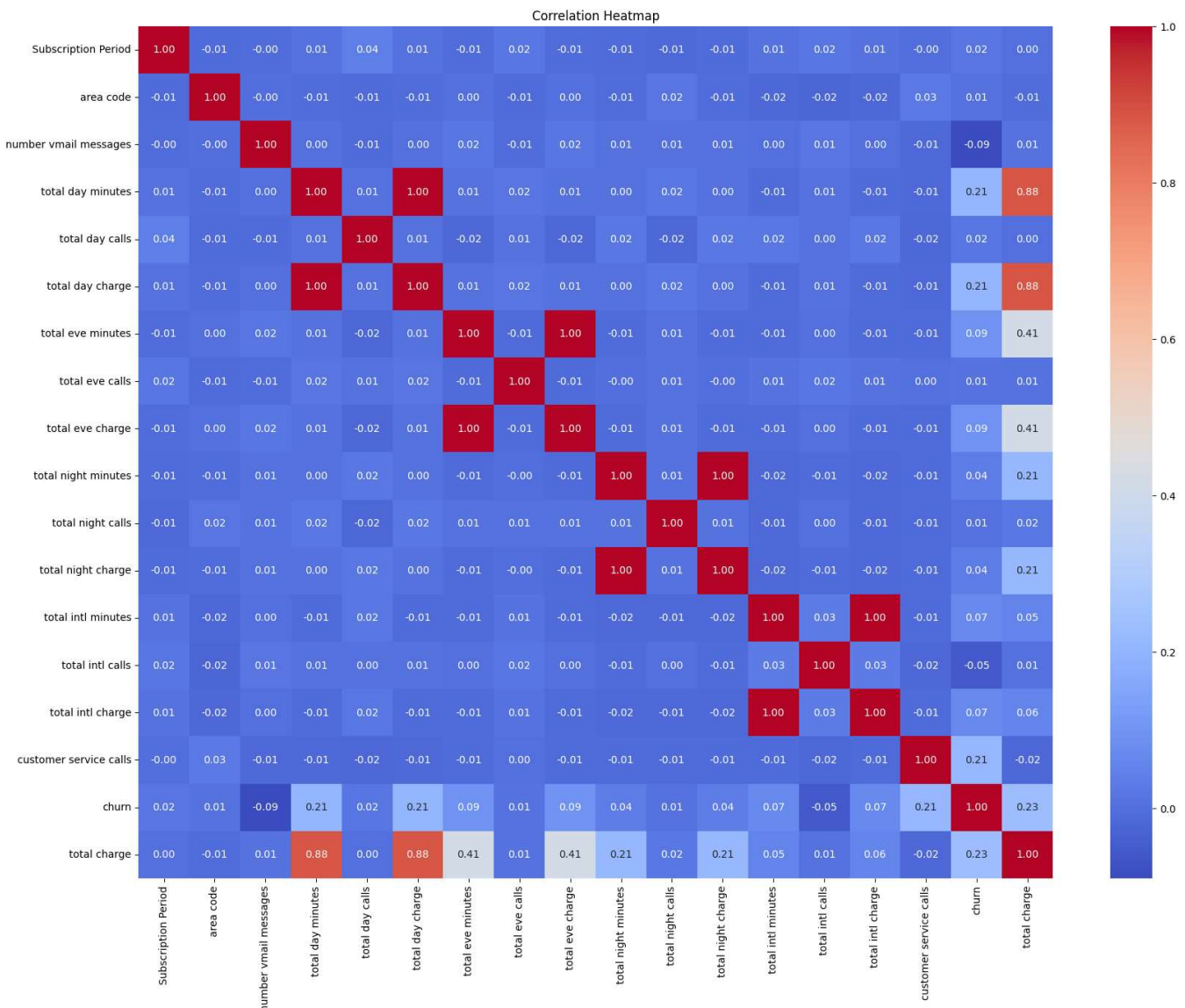


```
#To create a total charge column and do the correlation heat map
syriaTel_customer['total charge'] = syriaTel_customer[['total day charge', 'total eve charge', 'total night charge', 'total intl charge']]
syriaTel_customer
```

	state	Subscription Period	area code	phone number	international plan	voice mail plan	number vmail messages	total minutes	day calls	total day calls	total day charge	...	total eve charge	total night minutes	total night calls	total night charge
0	KS	128	415	382-4657	no	yes	25	265.1	110	45.07	...	16.78	244.7	91	11.01	
1	OH	107	415	371-7191	no	yes	26	161.6	123	27.47	...	16.62	254.4	103	11.45	
2	NJ	137	415	358-1921	no	no	0	243.4	114	41.38	...	10.30	162.6	104	7.32	
3	OH	84	408	375-9999	yes	no	0	299.4	71	50.90	...	5.26	196.9	89	8.86	
4	OK	75	415	330-6626	yes	no	0	166.7	113	28.34	...	12.61	186.9	121	8.41	
...
3328	AZ	192	415	414-4276	no	yes	36	156.2	77	26.55	...	18.32	279.1	83	12.56	
3329	WV	68	415	370-3271	no	no	0	231.1	57	39.29	...	13.04	191.3	123	8.61	
3330	RI	28	510	328-8230	no	no	0	180.8	109	30.74	...	24.55	191.9	91	8.64	
3331	CT	184	510	364-6381	yes	no	0	213.8	105	36.35	...	13.57	139.2	137	6.26	
3332	TN	74	415	400-4344	no	yes	25	234.4	113	39.85	...	22.60	241.4	77	10.86	

3333 rows × 22 columns

```
#To check for multicollinearity on the data
#Calculate the correlation using the correlation matrix before dropping the charge's columns
correlation_matrix = syriaTel_customer.corr()
# Visualize correlation matrix
plt.figure(figsize=(20, 15))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt=".2f")
plt.title('Correlation Heatmap')
plt.show()
```



```
#We drop the charge columns and check for multicollinearity
syriaTel_customer.drop(columns=['total day charge','total eve charge','total night charge','total intl charge'], inplace=True)
```

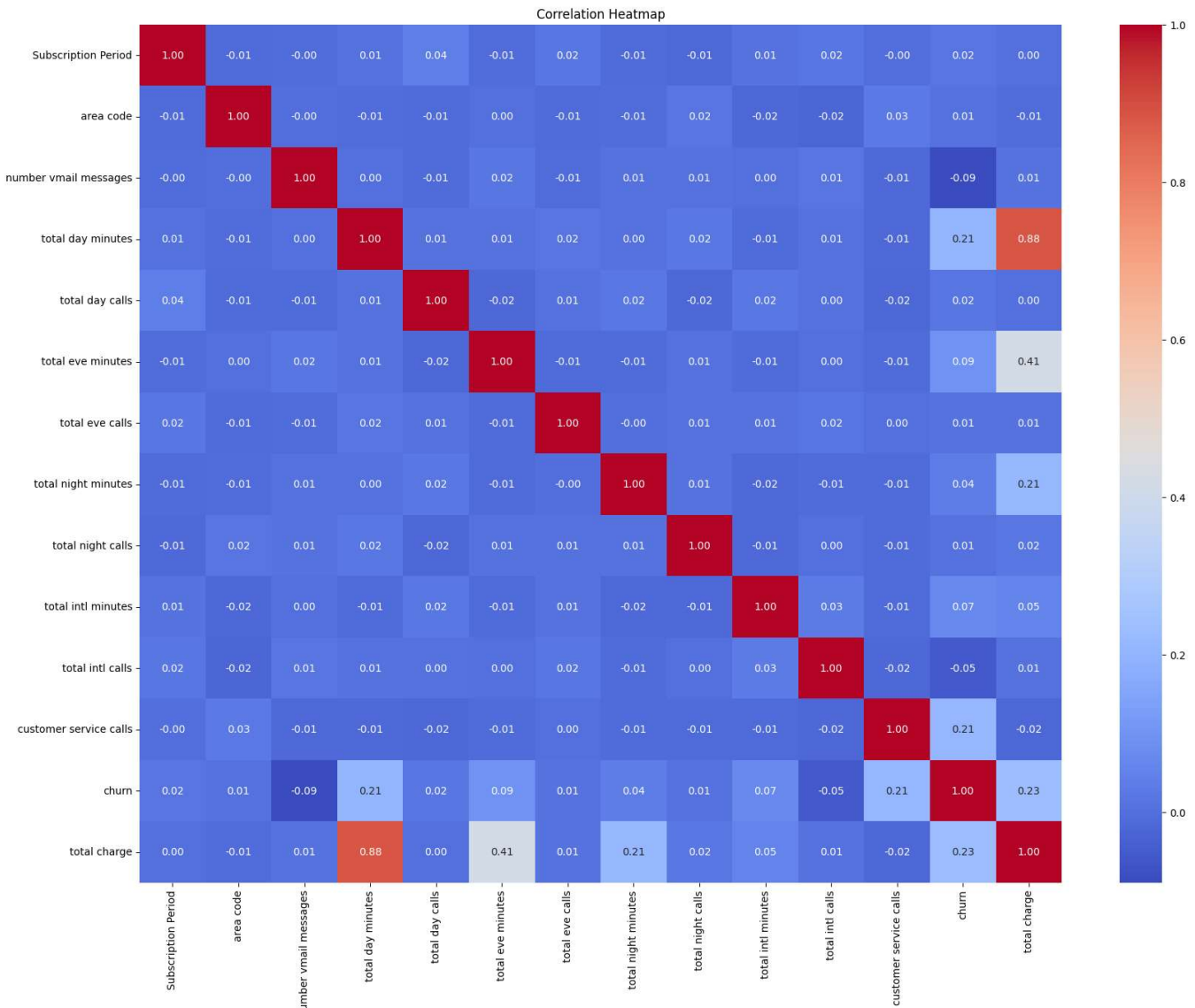
```
syriaTel_customer.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3333 entries, 0 to 3332
Data columns (total 18 columns):
 #   Column           Non-Null Count  Dtype  
 ---  -- 
 0   state            3333 non-null   category
 1   Subscription Period 3333 non-null   int64  
 2   area code         3333 non-null   int64  
 3   phone number      3333 non-null   object  
 4   international plan 3333 non-null   category
 5   voice mail plan   3333 non-null   category
 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 eve minutes 3333 non-null   float64 
 10  total eve calls   3333 non-null   int64  
 11  total night minutes 3333 non-null   float64 
 12  total night calls  3333 non-null   int64  
 13  total intl minutes 3333 non-null   float64 
 14  total intl calls   3333 non-null   int64  
 15  customer service calls 3333 non-null   int64  
 16  churn             3333 non-null   bool    
 17  total charge       3333 non-null   float64 
dtypes: bool(1), category(3), float64(5), int64(8), object(1)
memory usage: 380.4+ KB
```

```

#To check for multicollinearity on the data
#Calculate the correlation using the correlation matrix before dropping the charge's columns
correlation_matrix = syriaTel_customer.corr()
# Visualize correlation matrix
plt.figure(figsize=(20, 15))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt=".2f")
plt.title('Correlation Heatmap')
plt.show()

```



Creating Features

```

#On a further look at the data, we see that, since we have the states , the area code column will not be very useful in our analysis
#Drop area code column
syriaTel_customer.drop(columns=['area code'], inplace=True)

```

```

#to better understand, we organise the data statewise
#To calculate number of customers per state
#syriaTel_state = syriaTel_customer.groupby('state').size()
customer_counts = syriaTel_customer.groupby('state').size()
print("Number of customers per state:")
print(customer_counts)

```

Number of customers per state:
state

```
AK      52
AL      80
AR      55
AZ      64
CA      34
CO      66
CT      74
DC      54
DE      61
FL      63
GA      54
HI      53
IA      44
ID      73
IL      58
IN      71
KS      70
KY      59
LA      51
MA      65
MD      70
ME      62
MI      73
MN      84
MO      63
MS      65
MT      68
NC      68
ND      62
NE      61
NH      56
NJ      68
NM      62
NV      66
NY      83
OH      78
OK      61
OR      78
PA      45
RI      65
SC      60
SD      60
TN      53
TX      72
UT      72
VA      77
VT      73
WA      66
WI      78
WV      106
WY      77
dtype: int64
```

```
data_type = type(syriaTel_customer['international plan'])
print("Data type of 'international plan' column:", data_type)
```

```
Data type of 'international plan' column: <class 'pandas.core.series.Series'>
```

```
#Arrange dataframe per state
#Convert the columns datatype from category to integer
# Iterate over columns and convert categorical columns to category codes
columns_to_aggregate = [col for col in syriaTel_customer.columns if col != 'state']

for col in columns_to_aggregate:
    if syriaTel_customer[col].dtype == 'category':
        syriaTel_customer[col] = syriaTel_customer[col].cat.codes.astype(np.int8)

# Get the data type of the 'international plan' column
column_dtype = syriaTel_customer['international plan'].dtype
print("Data type of column 'international plan' after conversion:", column_dtype)
```

```
Data type of column 'international plan' after conversion: int8
```

```
#Create a new column(digit) to get the customer count
# Create a new column 'digit' and assign the value 1 to each row
syriaTel_customer = syriaTel_customer.assign(digit=1)

# Display the DataFrame with the new column
syriaTel_customer
```

	state	Subscription Period	phone number	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total eve minutes	total eve calls	total night minutes	total night calls	total intl minutes	total intl calls	customer service calls
0	KS	128	382-4657		0	1	25	265.1	110	197.4	99	244.7	91	10.0	3
1	OH	107	371-7191		0	1	26	161.6	123	195.5	103	254.4	103	13.7	3
2	NJ	137	358-1921		0	0	0	243.4	114	121.2	110	162.6	104	12.2	5
3	OH	84	375-9999		1	0	0	299.4	71	61.9	88	196.9	89	6.6	7
4	OK	75	330-6626		1	0	0	166.7	113	148.3	122	186.9	121	10.1	3
...
3328	AZ	192	414-4276		0	1	36	156.2	77	215.5	126	279.1	83	9.9	6
3329	WV	68	370-3271		0	0	0	231.1	57	153.4	55	191.3	123	9.6	4

```
#specify columns to aggregate
columns_to_aggregate = [col for col in syriaTel_customer.columns if col != 'state']
```

```
# Assign a constant value of 1 to a new column named 'digit'
syriaTel_customer['digit'] = 1
```

```
# Group the data by state and sum the values of multiple columns
statewise_data = syriaTel_customer.groupby('state')[columns_to_aggregate].sum().reset_index()
statewise_data.head()
```

	state	Subscription Period	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total eve minutes	total eve calls	total night minutes	total night calls	total intl minutes	total intl calls	customer service calls	churn
0	AK	5054		4	16	471	9276.0	4954	9582.7	5022	10001.0	5062	521.0	250	81
1	AL	7842		8	21	574	14880.8	7928	15637.0	7877	14982.8	7889	823.4	376	125
2	AR	5334		8	14	396	9686.4	5618	11057.6	5381	11300.0	5448	570.5	258	109
3	AZ	6430		3	19	606	10982.7	6407	12015.9	6554	12416.3	6399	680.4	311	102

```
statewise_data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 51 entries, 0 to 50
Data columns (total 17 columns):
 #   Column           Non-Null Count  Dtype  
 ---  --  
 0   state            51 non-null    category
 1   Subscription Period 51 non-null    int64  
 2   international plan 51 non-null    int8   
 3   voice mail plan   51 non-null    int8   
 4   number vmail messages 51 non-null    int64  
 5   total day minutes 51 non-null    float64 
 6   total day calls   51 non-null    int64  
 7   total eve minutes 51 non-null    float64 
 8   total eve calls   51 non-null    int64  
 9   total night minutes 51 non-null    float64 
 10  total night calls  51 non-null    int64  
 11  total intl minutes 51 non-null    float64 
 12  total intl calls   51 non-null    int64  
 13  customer service calls 51 non-null    int64  
 14  churn             51 non-null    int64  
 15  total charge      51 non-null    float64 
 16  digit             51 non-null    int64  
dtypes: category(1), float64(5), int64(9), int8(2)
memory usage: 8.3 KB
```

```

#Insert columns of customer percentage by state and by churn
# Calculate the total number of customers
total_customers = statewise_data['digit'].sum()
print("total_customers:", total_customers)

# Calculate the percentage of customers for each state
statewise_data['percentage_of_customers'] = (statewise_data['digit'] / total_customers) * 100

statewise_data.head()

```

	total_customers: 3333																	
	state	Subscription Period	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total eve minutes	total eve calls	total night minutes	total night calls	total intl minutes	total intl calls	customer service calls	chu			
0	AK	5054	4	16	471	9276.0	4954	9582.7	5022	10001.0	5062	521.0	250	81				
1	AL	7842	8	21	574	14880.8	7928	15637.0	7877	14982.8	7889	823.4	376	125				
2	AR	5334	8	14	396	9686.4	5618	11057.6	5381	11300.0	5448	570.5	258	109				
3	AZ	6430	3	19	606	10982.7	6407	12015.9	6554	12416.3	6399	680.4	311	102				
4	CA	3374	4	11	306	6241.2	3553	6765.0	3505	6749.3	3373	335.5	151	50				

```

#Percentage of churns per state
statewise_data['churn_percentage'] = (statewise_data['churn']/total_customers) * 100
statewise_data.head()

```

	state	Subscription Period	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total eve minutes	total eve calls	total night minutes	total night calls	total intl minutes	total intl calls	customer service calls	chu
0	AK	5054	4	16	471	9276.0	4954	9582.7	5022	10001.0	5062	521.0	250	81	
1	AL	7842	8	21	574	14880.8	7928	15637.0	7877	14982.8	7889	823.4	376	125	
2	AR	5334	8	14	396	9686.4	5618	11057.6	5381	11300.0	5448	570.5	258	109	
3	AZ	6430	3	19	606	10982.7	6407	12015.9	6554	12416.3	6399	680.4	311	102	
4	CA	3374	4	11	306	6241.2	3553	6765.0	3505	6749.3	3373	335.5	151	50	

```
statewise_data.describe().transpose()
```

	count	mean	std	min	25%	50%	75%	max
Subscription Period	51.0	6604.882353	1198.811839	3374.000000	5825.500000	6604.000000	7349.000000	10116.000000
international plan	51.0	6.333333	2.854237	0.000000	4.000000	6.000000	8.000000	15.000000
voice mail plan	51.0	18.078431	4.014191	10.000000	15.500000	18.000000	20.000000	29.000000
number vmail messages	51.0	529.294118	122.386812	301.000000	456.000000	522.000000	613.000000	925.000000
total day minutes	51.0	11748.831373	2186.280268	6241.200000	10159.900000	11615.000000	13315.800000	18438.800000
total day calls	51.0	6563.764706	1202.514875	3553.000000	5909.000000	6475.000000	7304.000000	11001.000000
total eve minutes	51.0	13134.656863	2342.630081	6765.000000	11676.250000	13392.400000	14383.200000	19971.800000
total eve calls	51.0	6542.764706	1166.372901	3505.000000	5882.500000	6485.000000	7217.000000	10394.000000
total night minutes	51.0	13127.578431	2441.684781	6749.300000	11705.600000	13176.200000	14533.700000	21311.900000
total night calls	51.0	6542.333333	1221.903379	3373.000000	5877.500000	6406.000000	7292.000000	10660.000000
total intl minutes	51.0	669.037255	125.140419	335.500000	599.050000	646.100000	759.650000	1067.200000
total intl calls	51.0	292.745098	56.160072	151.000000	256.000000	294.000000	327.000000	468.000000
customer service calls	51.0	102.137255	21.317617	50.000000	89.500000	104.000000	115.000000	159.000000
churn	51.0	9.470588	4.001764	3.000000	6.500000	9.000000	12.500000	18.000000
total charge	51.0	3885.216275	706.739668	2030.420000	3433.310000	3846.680000	4358.760000	6079.480000
digit	51.0	65.352941	11.801396	34.000000	59.500000	65.000000	72.500000	106.000000
percentage_of_customers	51.0	1.960784	0.354077	1.020102	1.785179	1.950195	2.175218	3.180318
churn_percentage	51.0	0.284146	0.120065	0.090009	0.195020	0.270027	0.375038	0.540054

Some insights of the statewise data

⌄ Statistical Summaries

Interpretation of the summary

```
syriaTel_customer.describe()
```

	Subscription Period	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total eve minutes	total eve calls	total night minutes	to ni ca
count	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000	3333.000000
mean	101.064806	0.096910	0.276628	8.099010	179.775098	100.435644	200.980348	100.114311	200.872037	100.107
std	39.822106	0.295879	0.447398	13.688365	54.467389	20.069084	50.713844	19.922625	50.573847	19.5686
min	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	23.200000	33.0000
25%	74.000000	0.000000	0.000000	0.000000	143.700000	87.000000	166.600000	87.000000	167.000000	87.0000
50%	101.000000	0.000000	0.000000	0.000000	179.400000	101.000000	201.400000	100.000000	201.200000	100.0000
75%	127.000000	0.000000	1.000000	20.000000	216.400000	114.000000	235.300000	114.000000	235.300000	113.0000

⌄ Univariate Analysis

- Target Variable

'Churn' is our target as that is the dependent variable we are trying to predict.

```
#Convert the churn column data type to integer
syriaTel_customer['churn'] = syriaTel_customer['churn'].astype(int)
count_false = sum(syriaTel_customer['churn'] == 0)
count_false
```

2850

```
syriaTel_customer.head()
```

	state	Subscription Period	phone number	international plan	voice mail plan	number vmail messages	total day minutes	total day calls	total eve minutes	total eve calls	total night minutes	total night calls	total intl minutes	total intl calls	custo ca
0	KS	128	382-4657	0	1	25	265.1	110	197.4	99	244.7	91	10.0	3	
1	OH	107	371-7191	0	1	26	161.6	123	195.5	103	254.4	103	13.7	3	
2	NJ	137	358-1921	0	0	0	243.4	114	121.2	110	162.6	104	12.2	5	

```

# Group by 'digit' and 'churn' and count occurrences
grouped_data = syriaTel_customer.groupby(['digit', 'churn']).size().unstack()

plt.figure(figsize=(20, 15))
grouped_data.plot(kind='bar', alpha=0.8, color=['grey', 'lightgreen'], width=0.4)

plt.title('churn vs Non-churn for Each Digit')
plt.xlabel('digit')
plt.ylabel('# Customers')
plt.legend(title='churn', labels=['Non-churn', 'churn'], loc='upper right')
plt.xticks(rotation=45)
plt.show()

# Calculate total counts
total_counts = len(syriaTel_customer)

# Calculate churn and non-churn counts
churn_count = syriaTel_customer['churn'].sum()
non_churn_count = total_counts - churn_count

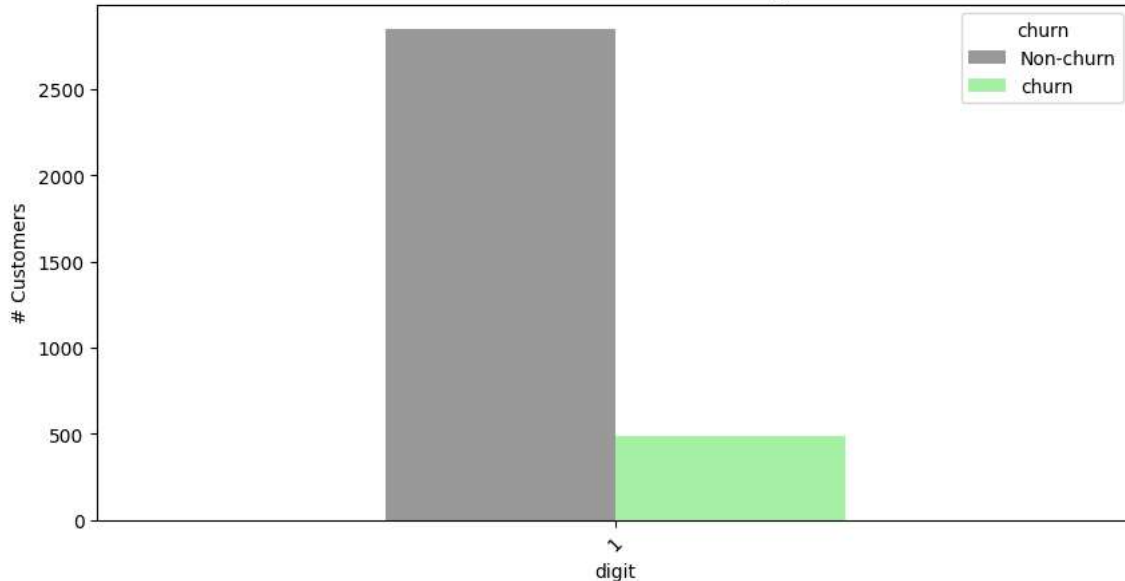
# Calculate churn and non-churn percentages
churn_percentage = (churn_count / total_counts) * 100
non_churn_percentage = (non_churn_count / total_counts) * 100

print("Churn percentage:", churn_percentage)
print("Non-churn percentage:", non_churn_percentage)

```

<Figure size 2000x1500 with 0 Axes>

churn vs Non-churn for Each Digit



Churn percentage: 14.491449144914492
 Non-churn percentage: 85.5085508550855

```

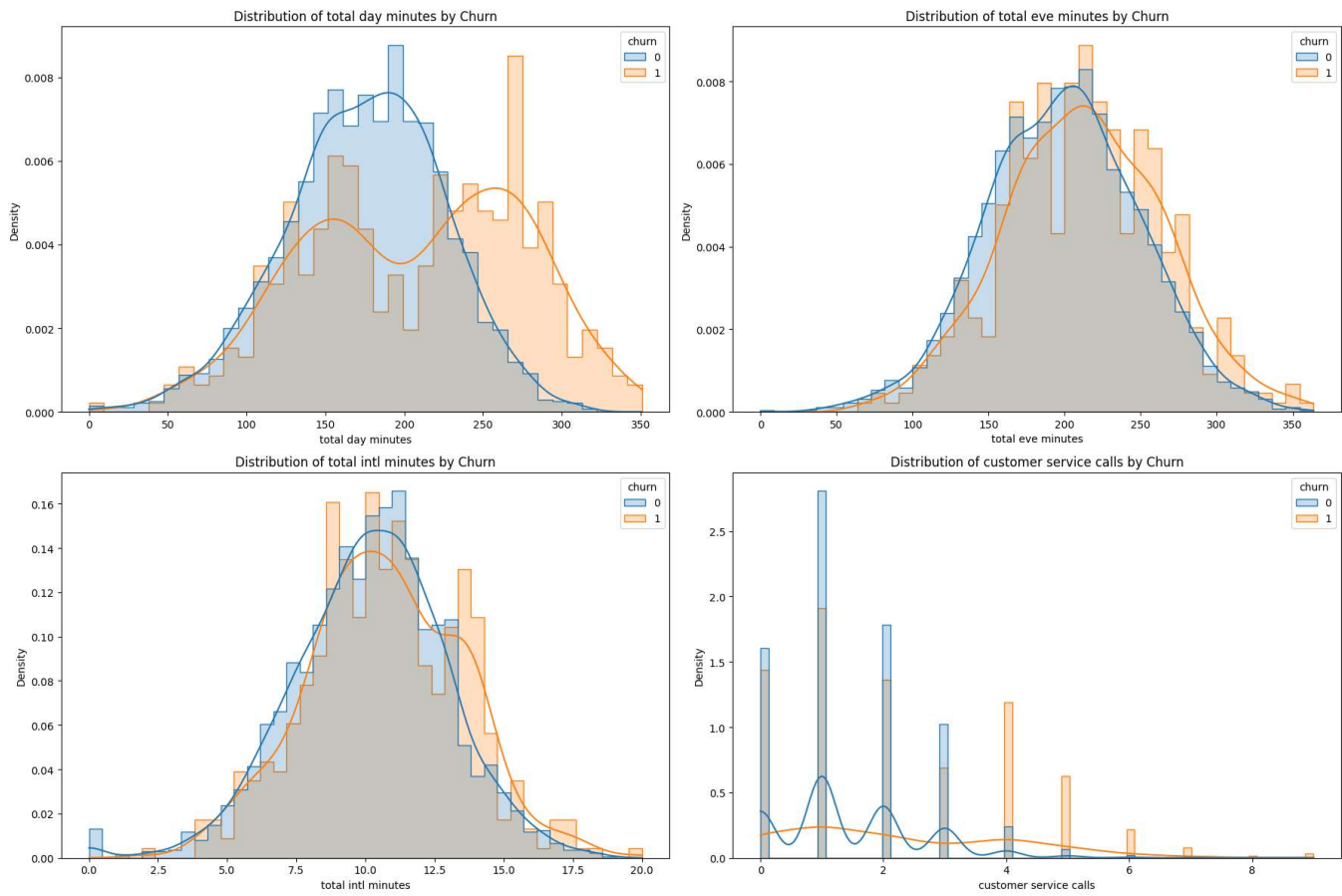
# Selected features for univariate analysis
features = ['total day minutes', 'total eve minutes', 'total intl minutes', 'customer service calls']

plt.figure(figsize=(18, 12))

for i, feature in enumerate(features, 1):
    plt.subplot(2, 2, i)
    sns.histplot(x=feature, hue='churn', data=syriaTel_customer, kde=True, palette="tab10", element="step", stat="density", common_norm=
    plt.title(f'Distribution of {feature} by Churn')

plt.tight_layout()
plt.show()

```



The univariate analysis of selected features reveals distinct patterns in relation to customer churn:

- Total Day Minutes:** Customers who churn tend to use significantly more day minutes compared to those who do not churn. This suggests a potential pain point or dissatisfaction related to daytime usage or charges.
- Total Eve Minutes:** While there's some overlap, churned customers also show a tendency towards higher evening minutes usage. However, the distinction is not as pronounced as with day minutes.
- Total Intl Minutes:** International minutes usage shows less clear differentiation between churned and retained customers, though there's a slight indication that higher international usage could correlate with churn.
- Customer Service Calls:** There's a noticeable trend where customers who make more service calls are more likely to churn. This is a strong indicator that the number of customer service calls may be directly related to customer dissatisfaction and churn.

Insights from Univariate Analysis:

- Daytime and evening usage:** High usage might be causing higher bills or dissatisfaction due to service quality during these periods, contributing to churn.
- Customer service interactions:** A higher number of service calls is a clear indicator of potential issues or dissatisfaction leading to churn. This feature will be crucial for predicting churn.

```
print(syriaTel_customer.columns)

Index(['state', 'Subscription Period', 'phone number', 'international plan',
       'voice mail plan', 'number vmail messages', 'total day minutes',
       'total day calls', 'total eve minutes', 'total eve calls',
       'total night minutes', 'total night calls', 'total intl minutes',
       'total intl calls', 'customer service calls', 'churn', 'total charge'],
```

```
'digit'],
dtype='object')
```

Target variable insights :

Number of customers churned is 485 and the number of non churned customers 2850

Numeric Features

- Subscription Period
- Number of voice Mail messages
- Total day Minutes
- Total day Calls
- Total evening minutes
- Total evening calls
- Total Night minutes
- Total Night calls
- Total International calls
- Total International minutes
- Customer Service calls

Categorical features

- International Plan
- Voice Mail Plan

```
# numeric features
#A summary of some of the numeric features and categorical features
print('Continuous Variables')
print(syriaTel_customer[['Subscription Period','customer service calls','total day calls','total eve calls','total night calls',]].describe()
print('--'*40)
print('Discrete Variables')
#print(syriaTel_customer.groupby('international plan').international plan.count())
print(syriaTel_customer.groupby('international plan')['international plan'].count())
print(syriaTel_customer.groupby('voice mail plan')['voice mail plan'].count())

Continuous Variables
      count      mean       std    min   25%   50% \
Subscription Period    3333.0  101.064806  39.822106  1.0  74.0  101.0
customer service calls  3333.0   1.562856   1.315491  0.0  1.0   1.0
total day calls        3333.0  100.435644  20.069084  0.0  87.0  101.0
total eve calls         3333.0  100.114311  19.922625  0.0  87.0  100.0
total night calls       3333.0  100.107711  19.568609  33.0  87.0  100.0

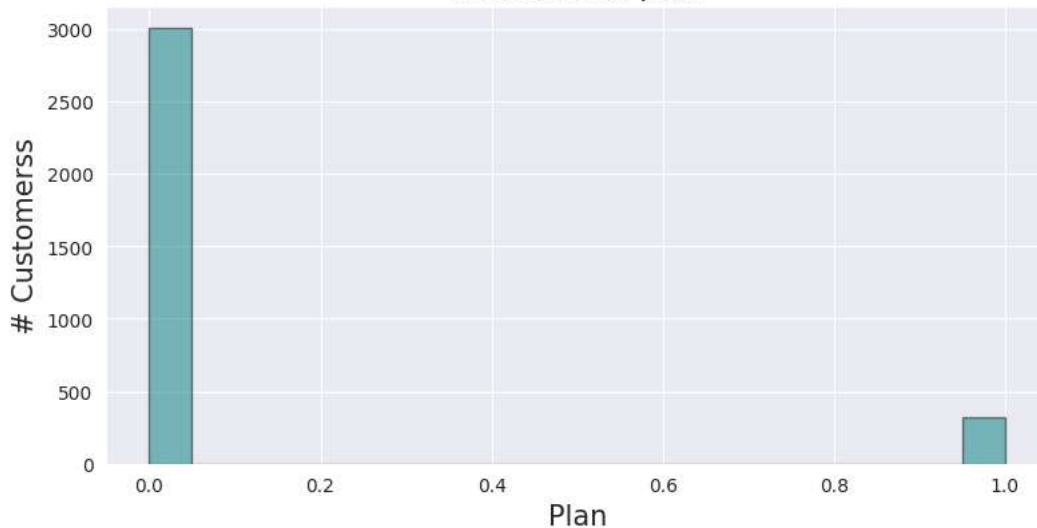
      75%      max
Subscription Period     127.0  243.0
customer service calls   2.0    9.0
total day calls          114.0  165.0
total eve calls          114.0  170.0
total night calls         113.0  175.0
-----
Discrete Variables
international plan
0      3010
1      323
Name: international plan, dtype: int64
voice mail plan
0      2411
1      922
Name: voice mail plan, dtype: int64

#A visualization of some of the categorical variables
sns.set_style('darkgrid')
fig = plt.figure(figsize = (20,16))
fig.subplots_adjust(hspace = .30)

ax2 = fig.add_subplot(323)
ax2.hist(syriaTel_customer['international plan'], bins = 20, alpha = .50, edgecolor= 'black', color = 'teal')
ax2.set_xlabel('Plan', fontsize = 15)
ax2.set_ylabel('# Customers', fontsize = 15)
ax2.set_title('International plan', fontsize = 15)
```

```
Text(0.5, 1.0, 'International plan')
```

International plan



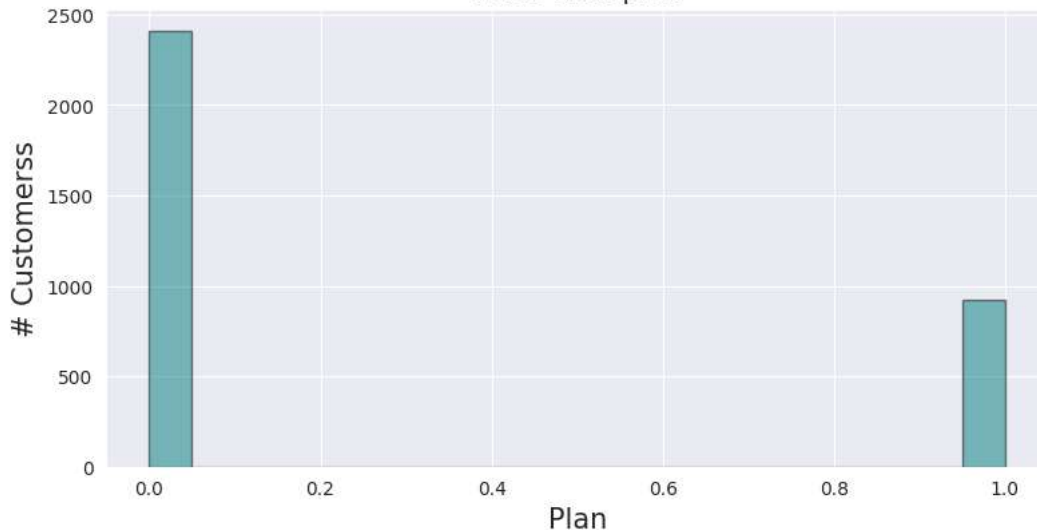
```
#A visualization of the categorical features
```

```
sns.set_style('darkgrid')
fig = plt.figure(figsize = (20,16))
fig.subplots_adjust(hspace = .30)
```

```
ax2 = fig.add_subplot(323)
ax2.hist(syriaTel_customer['voice mail plan'], bins = 20, alpha = .50, edgecolor= 'black', color = 'teal')
ax2.set_xlabel('Plan', fontsize = 15)
ax2.set_ylabel('# Customers', fontsize = 15)
ax2.set_title('voice mail plan', fontsize = 15)
```

```
Text(0.5, 1.0, 'voice mail plan')
```

voice mail plan



Target Vs Categorical features

```
syriaTel_customer['churn'] = syriaTel_customer['churn'].astype(int)
count_false = sum(syriaTel_customer['churn'] == 1)
count_false
```

483

```
count_false = sum(syriaTel_customer['international plan'] == 1)
count_false
```

323

```
count_churned_international = sum((syriaTel_customer['international plan'] == 1) & (syriaTel_customer['churn'] == 1))
print("Number of customers with an international plan who churned:", count_churned_international)
```

Number of customers with an international plan who churned: 137

```

# Sublots of categorical features v Churn

#get the count of customers with voice mail and churned
count_churned_voice = sum((syriaTel_customer['voice mail plan'] == 1) & (syriaTel_customer['churn'] == 1))
print("Number of customers with a voice mail plan who churned:", count_churned_voice)

count_churned_voice = sum((syriaTel_customer['voice mail plan'] == 0) & (syriaTel_customer['churn'] == 1))
print("Number of customers with no voice mail plan who churned:", count_churned_voice)

count_churned_voice = sum((syriaTel_customer['voice mail plan'] == 1) & (syriaTel_customer['churn'] == 0))
print("Number of customers with a voice mail plan who did not churned:", count_churned_voice)

count_churned_voice = sum((syriaTel_customer['voice mail plan'] == 0) & (syriaTel_customer['churn'] == 0))
print("Number of customers with no voice mail plan who did not churn:", count_churned_voice)

count_churned_international = sum((syriaTel_customer['international plan'] == 1) & (syriaTel_customer['churn'] == 1))
print("Number of customers with an international plan who churned:", count_churned_international)

count_churned_international = sum((syriaTel_customer['international plan'] == 0) & (syriaTel_customer['churn'] == 1))
print("Number of customers with no international plan who churned:", count_churned_international)

count_churned_international = sum((syriaTel_customer['international plan'] == 1) & (syriaTel_customer['churn'] == 0))
print("Number of customers with an international plan who did not churn:", count_churned_international)

count_churned_international = sum((syriaTel_customer['international plan'] == 0) & (syriaTel_customer['churn'] == 0))
print("Number of customers with no international plan who did not churn:", count_churned_international)

sns.set_style('darkgrid')
f, axes = plt.subplots(1,2, figsize = (20,7))

Voicemail_Plan = syriaTel_customer.groupby(['voice mail plan', 'churn'])['voice mail plan'].count().unstack()
p1 = Voicemail_Plan.plot(kind='bar', stacked=True,
                         title='Customer Churn : With Plan Vs Without Plan',
                         color=['grey', 'lightgreen'], alpha=0.7, ax=axes[0])
p1.set_xlabel('voice mail plan')
p1.set_ylabel('# Customer Churn')
p1.legend(['No_Churn', 'Churn'])

International_Plan = syriaTel_customer.groupby(['international plan', 'churn'])['international plan'].count().unstack()
p1 = International_Plan.plot(kind='bar', stacked=True,
                             title='Customer Churn: With Plan Vs Without Plan',
                             color=['grey', 'lightgreen'], alpha=0.7)
p1.set_xlabel('International Plan')
p1.set_ylabel('# Customer Churn')
p1.legend(['No_Churn', 'Churn'], title='Churn')

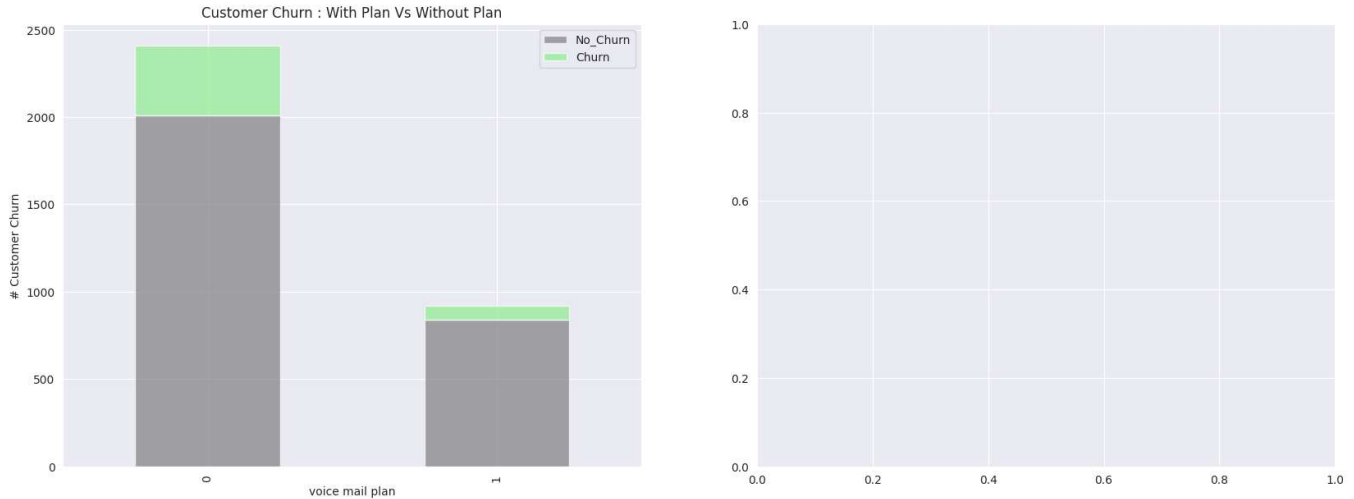
plt.show()

```

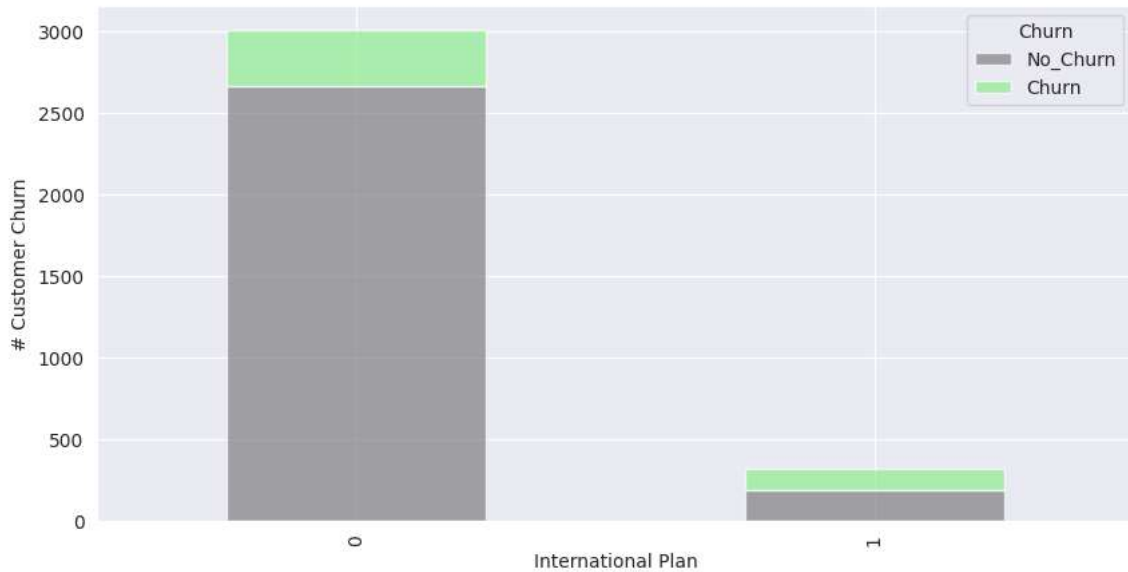
```

Number of customers with a voice mail plan who churned: 80
Number of customers with no voice mail plan who churned: 403
Number of customers with a voice mail plan who did not churn: 842
Number of customers with no voice mail plan who did not churn: 2008
Number of customers with an international plan who churned: 137
Number of customers with no international plan who churned: 346
Number of customers with no international plan who did not churn: 2664
Number of customers with an international plan who did not churn: 186

```



Customer Churn: With Plan Vs Without Plan



```

#Correlation between Customers with international plan and churn

correlation = syriaTel_customer['international plan'].corr(syriaTel_customer['churn'])

print("Correlation between International Plan and churn:", correlation)

Correlation between International Plan and churn: 0.2598518473454828

```

Customers with an international plans are more likely to churn

```

#Correlation between customer calls and churn

correlation = syriaTel_customer['customer service calls'].corr(syriaTel_customer['churn'])

print("Correlation between customer service calls and churn:", correlation)

Correlation between customer service calls and churn: 0.20874999878379402

```

A correlation coefficient of 0.20874999878379402 indicates a weak positive correlation between the variables 'customer service calls' and 'churn'.

Since the correlation coefficient is positive, it suggests that as the number of customer service calls increases, the likelihood of churn also tends to increase slightly. However, the value of 0.208 is relatively small, indicating that the relationship between the variables is weak. This means that there may be other factors influencing churn besides the number of customer service calls.

✓ Preprocessing Visualizations

Preprocessing visualizations play a crucial role by providing insights into the relationships between different variables and the target variable (churn). They serve several purposes:

Understanding Data Distribution: Preprocessing visualizations help in understanding the distribution of data across different categories or variables. For example, visualizing the distribution of churned and non-churned customers across different states provides insights into whether there are any geographical patterns or disparities in churn rates.

Identifying Patterns and Trends: Visualizations help in identifying patterns and trends within the data. By plotting variables such as 'customer service calls' against churn, we can observe if there are any trends indicating higher churn rates associated with specific levels of customer service calls.

Feature Engineering: Visualizations aid in feature engineering by identifying potential features or combinations of features that may be predictive of churn. For instance, visualizing the relationship between 'customer calls' with 'international plan' and churn helps in understanding how the combination of these features influences churn.

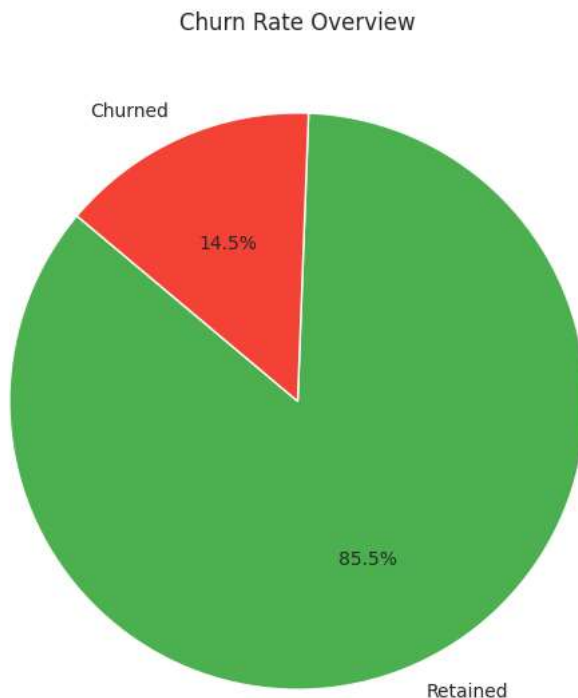
Data Preprocessing Insights: Visualizations provide insights into potential preprocessing steps that may be required before building predictive models. For example, visualizing the distribution of 'customer service calls' across different states may reveal outliers or skewed distributions that need to be addressed through data preprocessing techniques like normalization or outlier removal.

Communicating Findings: Visualizations are an effective way to communicate findings and insights to stakeholders and decision-makers. They provide a clear and concise way to convey complex relationships and patterns within the data.

Overall, preprocessing visualizations play a critical role in exploring and understanding the data, identifying potential predictors of churn, and informing preprocessing steps to prepare the data for predictive modeling. They contribute to the overall goal of the proposal by providing actionable insights to reduce customer churn and improve customer retention strategies for SyriaTel.

✓ Churn Rate Overview

```
# Churn Rate Overview
churn_rate_data = syriaTel_customer['churn'].value_counts(normalize=True).rename(index={0: 'Retained', 1: 'Churned'})
plt.figure(figsize=(7, 7))
plt.pie(churn_rate_data, labels=churn_rate_data.index, autopct='%.1f%%', startangle=140, colors=['#4CAF50', '#F44336'])
plt.title('Churn Rate Overview')
plt.show()
```



✓ Churn Rate by State

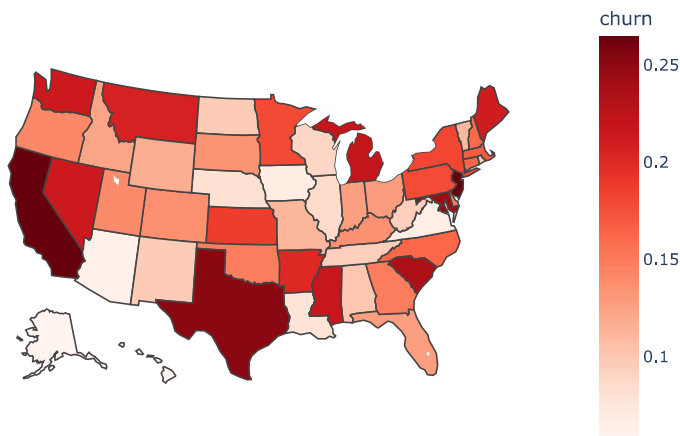
```

# pip install plotly
state_churn_rates = syriaTel_customer.groupby('state')['churn'].mean().reset_index()
import plotly.express as px

fig = px.choropleth(state_churn_rates,
                     locations='state',
                     locationmode="USA-states",
                     color='churn',
                     color_continuous_scale="reds",
                     scope="usa",
                     title='Churn Rate by State')
fig.show()

```

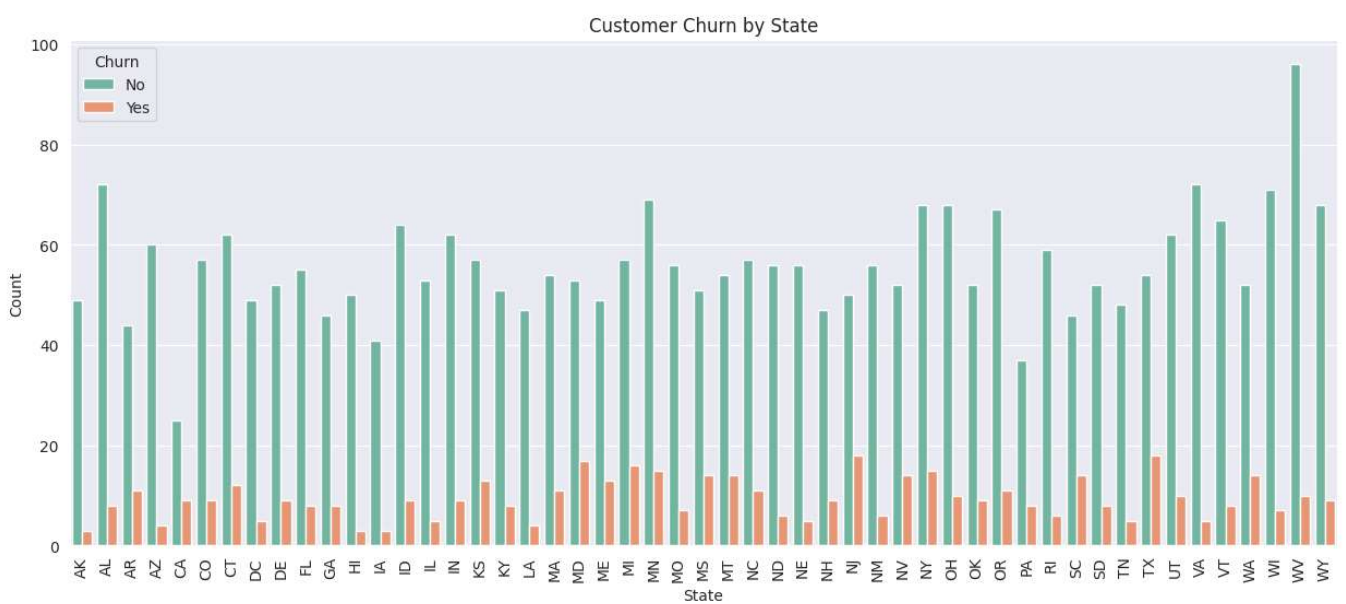
Churn Rate by State



```

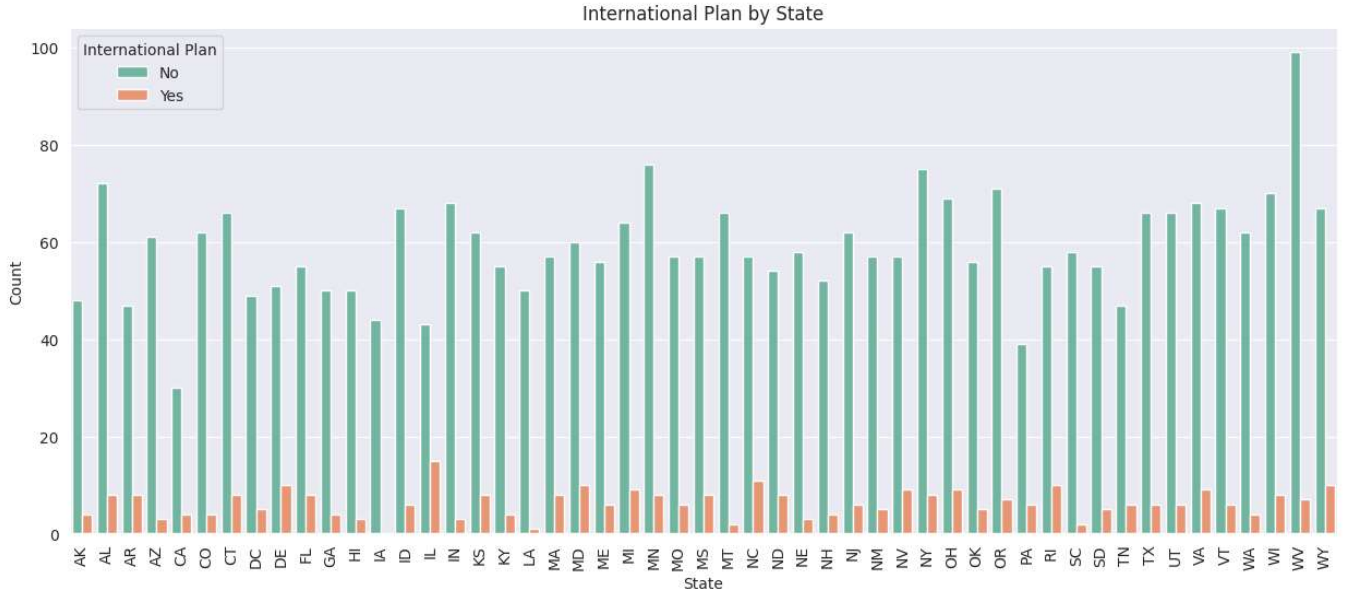
# Plotting bar graph for states vs churn
plt.figure(figsize=(15, 6))
sns.countplot(x='state', hue='churn', data=syriaTel_customer, palette='Set2')
plt.title('Customer Churn by State')
plt.xlabel('State')
plt.ylabel('Count')
plt.xticks(rotation=90)
plt.legend(title='Churn', labels=['No', 'Yes'])
plt.show()

```



The bar graph 'Customer Churn by State' shows the distribution of churned and non-churned customers across different states.

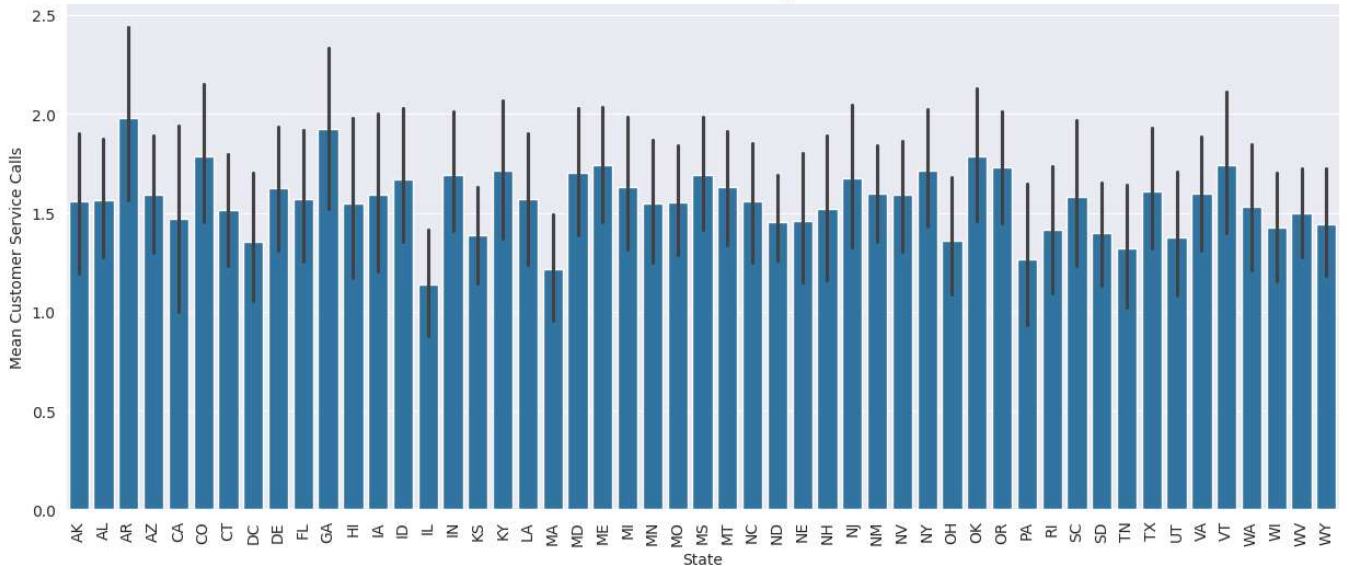
```
# Plotting bar graph for states vs international plan
plt.figure(figsize=(15, 6))
sns.countplot(x='state', hue='international plan', data=syriaTel_customer, palette='Set2')
plt.title('International Plan by State')
plt.xlabel('State')
plt.ylabel('Count')
plt.xticks(rotation=90)
plt.legend(title='International Plan', labels=['No', 'Yes'])
plt.show()
```



The bar graph 'International Plan by State' visualizes the distribution of customers with and without an international plan across different states.

```
# Plotting bar graph for states vs customer service calls
plt.figure(figsize=(15, 6))
sns.barplot(x='state', y='customer service calls', data=syriaTel_customer)
plt.title('Customer Service Calls by State')
plt.xlabel('State')
plt.ylabel('Mean Customer Service Calls')
plt.xticks(rotation=90)
plt.show()
```

Customer Service Calls by State

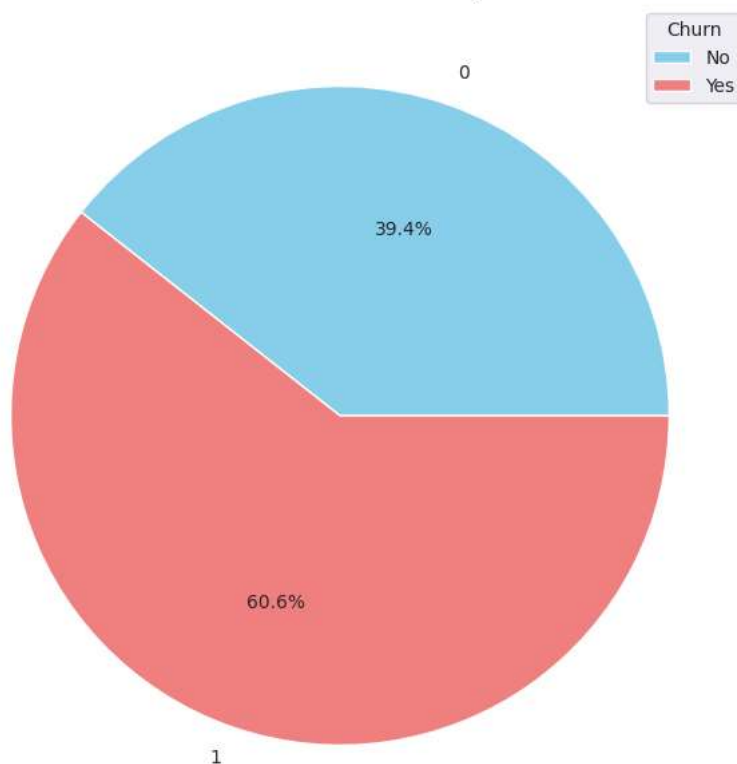


The bar graph 'Customer Service Calls by State' displays the mean number of customer service calls made by customers in each state.

▼ Customer Service Calls by Churn

```
# Plotting pie chart for customer calls vs churn
plt.figure(figsize=(8, 8))
syriaTel_customer.groupby('churn')['customer service calls'].mean().plot(kind='pie', autopct='%1.1f%%', colors=['skyblue', 'lightcoral'])
plt.title('Mean Customer Service Calls by Churn')
plt.ylabel('')
plt.legend(title='Churn', labels=['No', 'Yes'], loc='upper right')
plt.show()
```

Mean Customer Service Calls by Churn



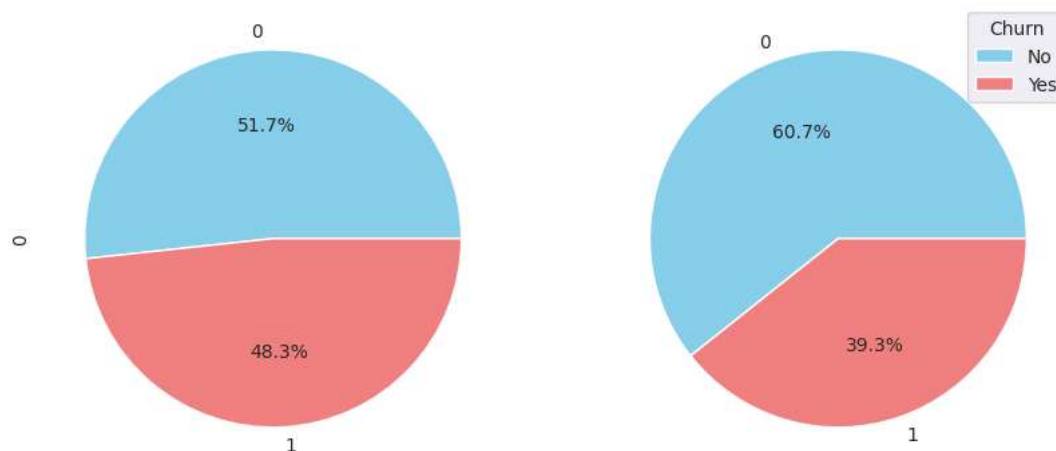
The pie chart 'Mean Customer Service Calls by Churn' illustrates the proportion of mean customer service calls made by churned and non-churned customers.

✓ Customer Service Calls with International Plan by Churn

```
# Plotting pie chart for customer calls with international plan vs churn
plt.figure(figsize=(8, 8))
syriaTel_customer.groupby(['international plan', 'churn'])['customer service calls'].mean().unstack().plot(kind='pie', subplots=True, autopct='%.2f%%')
plt.title('Mean Customer Service Calls with International Plan by Churn')
plt.ylabel('')
plt.legend(title='Churn', labels=['No', 'Yes'], loc='upper right')
plt.show()
```

<Figure size 800x800 with 0 Axes>

Mean Customer Service Calls with International Plan by Churn



The pie chart 'Mean Customer Service Calls with International Plan by Churn' depicts the proportion of mean customer service calls made by churned and non-churned customers with an international plan.

Explanation and Summary:

These visualizations provide insights into the relationship between different variables and churn, allowing for a better understanding of customer behavior and potential predictors of churn in SyriaTel's customer base.

✓ Segmentation and Clustering

Within the expansive scope of our churn analysis project, the Segmentation and Clustering analysis stands out as a critical endeavor aimed at dissecting SyriaTel's customer base into meaningful segments. This analysis leverages advanced data analytics to group customers based on shared characteristics, behaviors, and service usage patterns. The objective is twofold: to uncover distinct customer segments that exhibit unique needs and preferences, and to utilize these insights for crafting personalized retention strategies.

By applying unsupervised learning techniques, notably K-means clustering, we process and analyze the customer data to identify homogeneous customer groups. This segmentation enables us to tailor our approach to customer engagement, ensuring that retention initiatives are both relevant and effective. The findings from this analysis are instrumental in driving strategic decisions, enabling SyriaTel to enhance customer satisfaction, reduce churn, and foster loyalty in a competitive telecommunications landscape.

This concise overview encapsulates the essence of our segmentation and clustering efforts, highlighting their pivotal role in our comprehensive analysis aimed at understanding and mitigating customer churn.

```
#Pre-check the dataset to start analysis
syriaTel_customer.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3333 entries, 0 to 3332
Data columns (total 18 columns):
 #   Column           Non-Null Count  Dtype  
 ---  -- 
 0   state            3333 non-null   category
 1   Subscription Period 3333 non-null   int64  
 2   phone number     3333 non-null   object  
 3   international plan 3333 non-null   int8
```

```

4  voice mail plan      3333 non-null    int8
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 eve minutes     3333 non-null    float64
9  total eve calls       3333 non-null    int64
10 total night minutes   3333 non-null    float64
11 total night calls     3333 non-null    int64
12 total intl minutes    3333 non-null    float64
13 total intl calls      3333 non-null    int64
14 customer service calls 3333 non-null    int64
15 churn                 3333 non-null    int64
16 total charge          3333 non-null    float64
17 digit                 3333 non-null    int64
dtypes: category(1), float64(5), int64(9), int8(2), object(1)
memory usage: 402.9+ KB

```

Reviewing correlation and any multicollinearity issues, address them with feature selection.

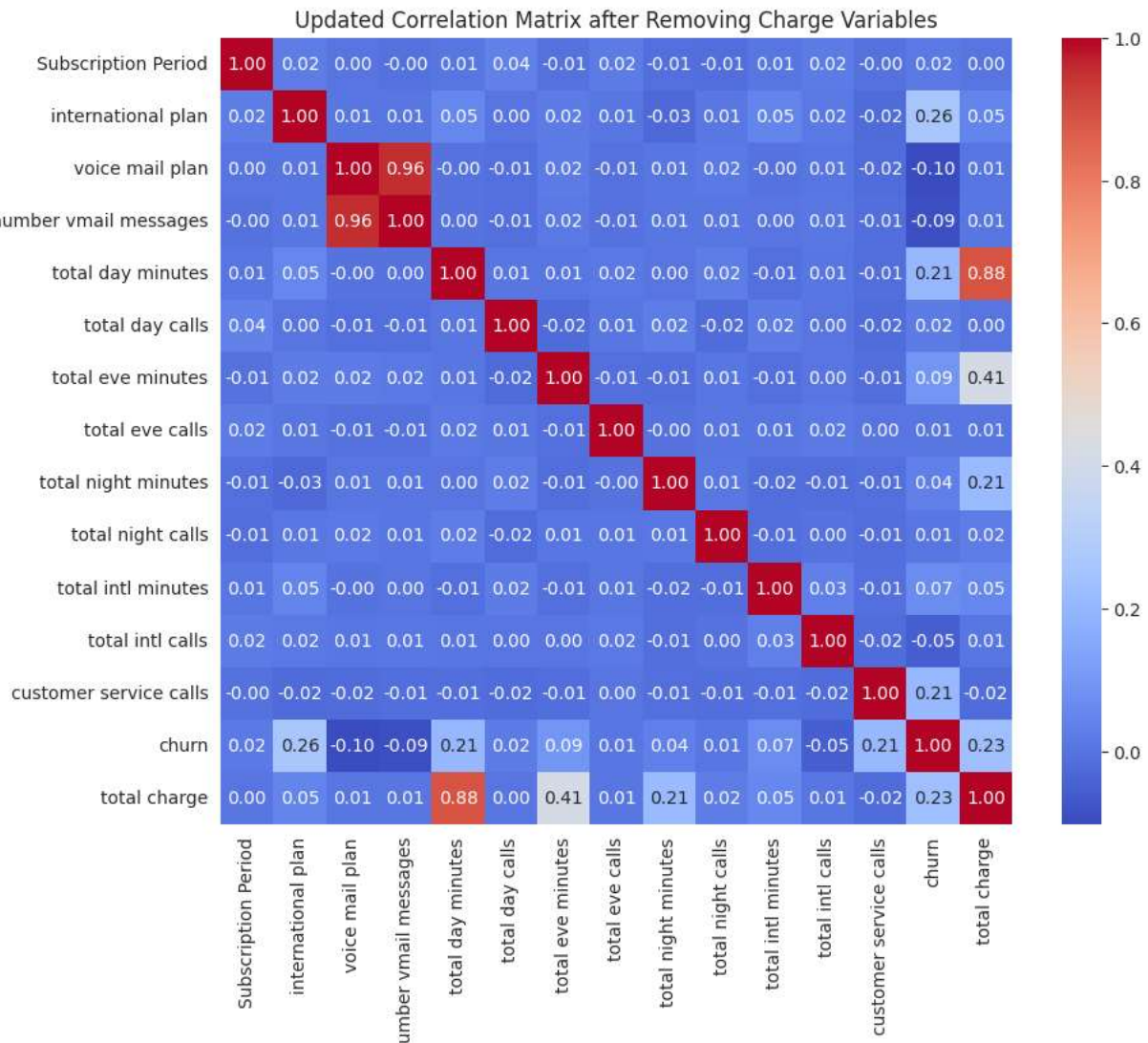
```

# Remove charge variables
columns_to_remove = ['digit']
data_reduced = syriaTel_customer.drop(columns=columns_to_remove)

# Recalculate correlation matrix without charge variables
corr_matrix_reduced = data_reduced.corr()

# Plot heatmap of the updated correlation matrix
plt.figure(figsize=(10, 8))
sns.heatmap(corr_matrix_reduced, annot=True, fmt=".2f", cmap="coolwarm")
plt.title("Updated Correlation Matrix after Removing Charge Variables")
plt.show()

```



Key Observations:

Reduced Multicollinearity: The removal of charge variables has decreased the multicollinearity within the dataset, making it more suitable for

modeling techniques sensitive to high correlations among independent variables.

Focus on Behavior: Retaining minutes and calls provides a clearer focus on customer behavior through direct usage metrics rather than derived charges.

Feature Engineering for Segmentation and Clustering Analysis

Total Usage: Summarize the customer's total usage across all times of the day (day, eve, night) and international calls to capture overall activity.

Engagement Score: Create an engagement score that combines various usage metrics (e.g., total minutes, total calls) to reflect how engaged a customer is with the service.

International Usage Indicator: A feature indicating whether the customer uses more international minutes than the average, which could signal higher engagement or reliance on the service for international communication.

```
# Calculate new features
data_reduced['total_usage_minutes'] = data_reduced[['total day minutes', 'total eve minutes', 'total night minutes', 'total intl minutes']].sum(axis=1)
data_reduced['total_calls'] = data_reduced[['total day calls', 'total eve calls', 'total night calls', 'total intl calls']].sum(axis=1)
data_reduced['average_call_duration'] = data_reduced['total_usage_minutes'] / data_reduced['total_calls']

# International Usage Indicator
average_intl_minutes = data_reduced['total intl minutes'].mean()
data_reduced['high_intl_usage'] = data_reduced['total intl minutes'] > average_intl_minutes

# Display the first few rows to verify the new features
data_reduced[['total_usage_minutes', 'total_calls', 'average_call_duration', 'high_intl_usage']].head()
```

	total_usage_minutes	total_calls	average_call_duration	high_intl_usage
0	717.2	303	2.366997	False
1	625.2	332	1.883133	True
2	539.4	333	1.619820	True
3	564.8	255	2.214902	False
4	512.0	359	1.426184	False

Selecting and Scaling Features

```
from sklearn.preprocessing import StandardScaler
from sklearn.cluster import KMeans

# Select features for clustering
features_for_clustering = ['total_usage_minutes', 'total_calls', 'customer service calls', 'international plan', 'high_intl_usage']
X = data_reduced[features_for_clustering]

# Convert boolean column to int for scaling
X['high_intl_usage'] = X['high_intl_usage'].astype(int)

# Scale the features
scaler = StandardScaler()
X_scaled = scaler.fit_transform(X)

# Display the shape of the scaled features to confirm readiness for clustering
X_scaled.shape

(3333, 5)
```

Features selected for Clustering

Total Usage Minutes: Reflects overall usage.

Total Calls: Indicates overall engagement in terms of call frequency.

Customer Service Calls: Might indicate customer satisfaction or issues.

International Plan: Shows whether the customer has a need for international communication services.

High International Usage: Indicates higher than average international usage.

❖ Determining the Optimal Number of Clusters

Using the Elbow Method to determine the most appropriate number of clusters for K-means. This involves plotting the within-cluster sum of squares (WCSS) against the number of clusters and looking for the "elbow point," where the rate of decrease sharply changes. This point is often considered a good trade-off between the number of clusters and the within-cluster variance.

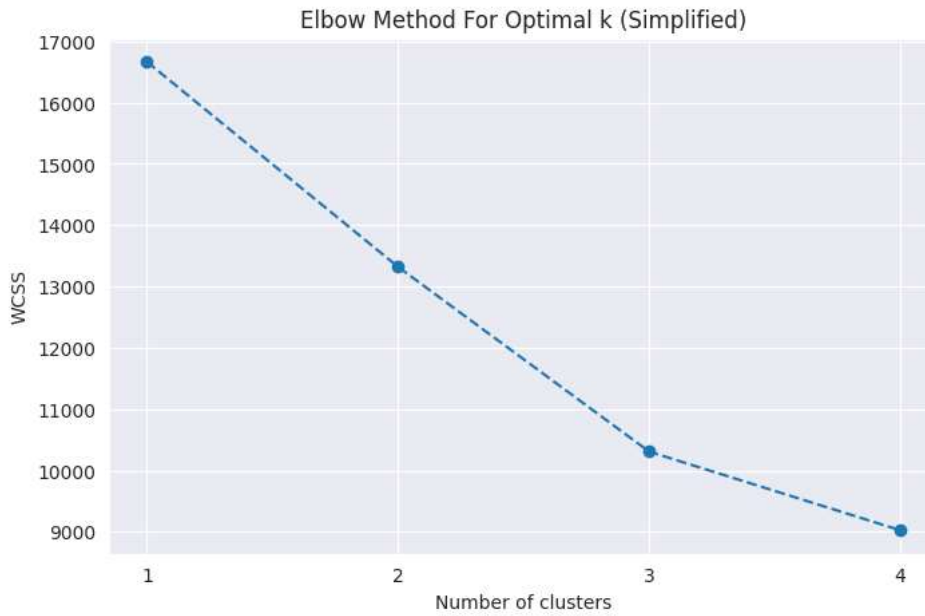
```

import numpy as np

# Simplified range for WCSS calculation to reduce computation time
wcss_simplified = []
range_clusters = range(1, 5)
for i in range_clusters:
    kmeans = KMeans(n_clusters=i, init='k-means++', max_iter=300, n_init=10, random_state=42)
    kmeans.fit(X_scaled)
    wcss_simplified.append(kmeans.inertia_)

# Plot the simplified Elbow Method graph
plt.figure(figsize=(8, 5))
plt.plot(range_clusters, wcss_simplified, marker='o', linestyle='--')
plt.title('Elbow Method For Optimal k (Simplified)')
plt.xlabel('Number of clusters')
plt.ylabel('WCSS')
plt.xticks(np.arange(min(range_clusters), max(range_clusters)+1, 1))
plt.grid(True)
plt.show()

```



```

# Perform K-means clustering with 4 clusters
kmeans = KMeans(n_clusters=4, init='k-means++', max_iter=300, n_init=10, random_state=42)
kmeans.fit(X_scaled)

```

```

# Assign the cluster labels to the dataset
data_reduced['cluster'] = kmeans.labels_

```

```

# Check the distribution of customers across the clusters
cluster_distribution = data_reduced['cluster'].value_counts(normalize=True) * 100

```

```

# Display the distribution
cluster_distribution

```

```

1    35.853585
2    35.553555
3    18.931893
0     9.660966
Name: cluster, dtype: float64

```

Distribution of customers across the clusters:

Cluster 1: Represents approximately 35.85% of customers.

Cluster 2: Comprises around 35.55% of customers.

Cluster 3: Accounts for about 18.93% of customers.

Cluster 0: The smallest group, containing 9.66% of customers.

▼ Analyzing Cluster Characteristics

```

# Calculate the mean of key features for each cluster
cluster_means = data_reduced.groupby('cluster')[features_for_clustering + ['churn']].mean()

# Display the cluster means to understand their characteristics
cluster_means

   total_usage_minutes  total_calls  customer service calls  international plan  high_intl_usage      churn
cluster
   0           598.430124    306.642857          1.440994       1.000000     0.571429  0.422360
   1           589.984351    305.465272          1.005021       0.000000     1.000000  0.082008
   2           592.073249    305.543460          1.064979       0.000000     0.000000  0.084388
   3           591.684152    302.984152          3.616482       0.001585     0.486529  0.236133

```

The analysis of cluster means reveals distinct characteristics for each cluster, including their relationship with churn:

Cluster 0 (9.66% of customers): High international plan usage with an average churn rate of 42.24%. This cluster has the highest churn rate, suggesting that customers with international plans are more likely to churn, possibly due to dissatisfaction with international service costs or quality.

Cluster 1 (35.85% of customers): Customers with high international usage but without international plans, having a low churn rate of 8.20%. This indicates engaged users who might be using international services efficiently or are satisfied with domestic services.

Cluster 2 (35.55% of customers): Customers with low international usage and no international plan, also with a low churn rate of 8.44%. This group likely represents the core user base with standard usage patterns and good service satisfaction.

Cluster 3 (18.93% of customers): Characterized by a high number of customer service calls with a churn rate of 23.61%. This suggests that frequent issues or dissatisfaction with customer service may be driving higher churn in this segment.

Insights and Actions:

High Churn in International Plan Users: Targeted retention strategies or improvements in international services could be beneficial for Cluster 0.

Low Churn in Engaged Users: Clusters 1 and 2 show lower churn rates, indicating satisfaction among users who are either highly engaged or have standard usage patterns without heavy reliance on international calls.

Customer Service as a Churn Predictor: The high churn rate in Cluster 3 underscores the importance of customer service quality. Enhancing support for these customers could reduce churn.

✓ Visualizations from the Clustering Analysis

✓ Visualization 1: Cluster Distribution

```

# Visualization 1: Cluster Distribution
plt.figure(figsize=(8, 6))
ax=sns.countplot(x='cluster', data=data_reduced, palette='viridis')
plt.title('Distribution of Customers Across Clusters')
plt.xlabel('Cluster')
plt.ylabel('Number of Customers')
plt.xticks(range(4), ['Cluster 0', 'Cluster 1', 'Cluster 2', 'Cluster 3'])
plt.grid(axis='y', linestyle='--', alpha=0.7)

for p in ax.patches:
    ax.text(p.get_x() + p.get_width() / 2., # x position
            p.get_height(), # y position
            '{:.0f}'.format(p.get_height()), # text label
            fontsize=10,
            ha='center',
            va='bottom')
plt.show()

# Assuming 'cluster_counts' is a Series with the count of customers in each cluster, indexed by cluster number
cluster_counts = data_reduced['cluster'].value_counts().sort_index()

# Total number of customers
total_customers = cluster_counts.sum()

# Custom function to format the label
def custom_autopct(pct):
    absolute = int(pct/100.*total_customers)
    return "{:.2f}\n({:d})".format(pct, absolute)

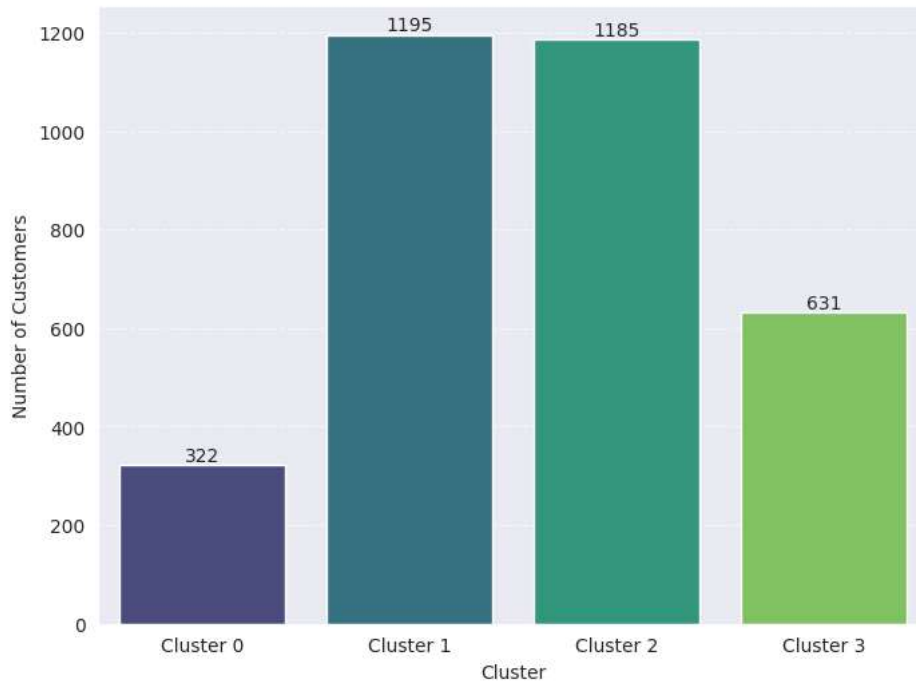
# Create a pie chart
plt.figure(figsize=(8, 6))
plt.pie(cluster_counts, labels=['Cluster 0', 'Cluster 1', 'Cluster 2', 'Cluster 3'], autopct=custom_autopct, startangle=140, colors=plt.cm.viridis(cluster_counts.index))

```

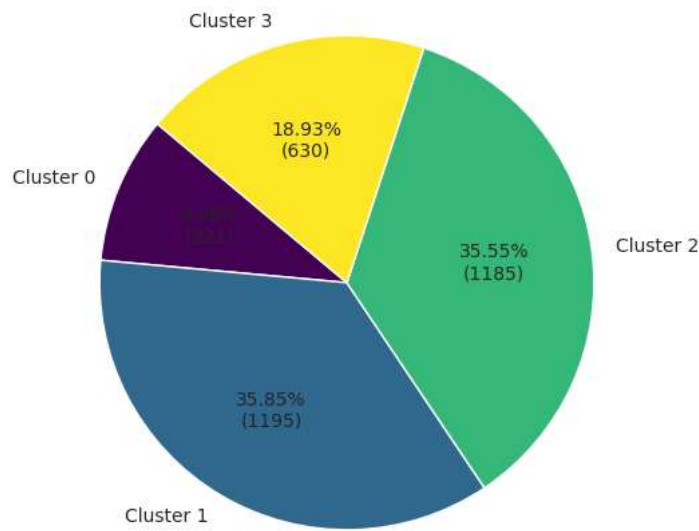
```
plt.title('Distribution of Customers Across Clusters')
plt.show()
```



Distribution of Customers Across Clusters



Distribution of Customers Across Clusters



The bar chart illustrates the distribution of customers across the four clusters, with Clusters 1 and 2 being the most populous, indicating a large portion of the customer base falls into these segments characterized by standard usage patterns and low churn rates.

✓ Visualization 2: Churn Rate by Cluster

```

# Convert churn from boolean to int for visualization
data_reduced['churn_rate'] = data_reduced['churn'].astype(int)

# Calculate churn rate by cluster
churn_rate_by_cluster = data_reduced.groupby('cluster')['churn_rate'].mean() * 100

# Visualization 2: Churn Rate by Cluster
plt.figure(figsize=(8, 6))
ax = churn_rate_by_cluster.plot(kind='bar', color='teal')
plt.title('Churn Rate by Cluster')
plt.xlabel('Cluster')
plt.ylabel('Churn Rate (%)')
plt.xticks(range(4), ['Cluster 0', 'Cluster 1', 'Cluster 2', 'Cluster 3'], rotation=0)
plt.grid(axis='y', linestyle='--', alpha=0.7)

# Adding text labels above each bar
for p in ax.patches:
    ax.annotate(format(p.get_height(), '.1f'), # Format the label
                (p.get_x() + p.get_width() / 2., p.get_height()), # Position
                ha = 'center', # Center horizontally
                va = 'center', # Center vertically
                xytext = (0, 10), # Distance from the top of the bar
                textcoords = 'offset points')

plt.show()

```



The bar chart demonstrates the churn rate by cluster, highlighting significant differences among the segments. Cluster 0, characterized by high international plan usage, shows the highest churn rate, suggesting targeted interventions could be beneficial here. Conversely, Clusters 1 and 2 exhibit lower churn rates, indicating more stable segments of the customer base.

▼ Visualization 3: Average Call Duration by Cluster

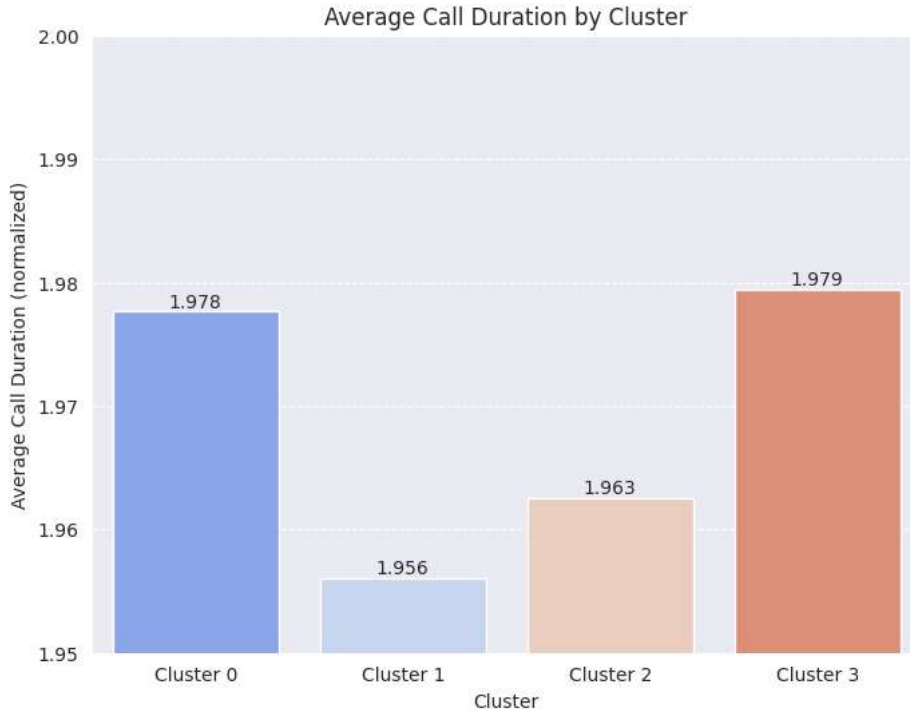
```

plt.figure(figsize=(8, 6))
plt.figure(figsize=(8, 6))
ax = sns.barplot(x='cluster', y='average_call_duration', data=data_reduced, palette='coolwarm', ci=None)
plt.title('Average Call Duration by Cluster')
plt.xlabel('Cluster')
plt.ylabel('Average Call Duration (normalized)')
plt.xticks(range(4), ['Cluster 0', 'Cluster 1', 'Cluster 2', 'Cluster 3'])
plt.grid(axis='y', linestyle='--')

plt.ylim(bottom=1.95, top=2.0)
for p in ax.patches:
    ax.text(p.get_x() + p.get_width() / 2., # x position
            p.get_height(), # y position
            '{:.3f}'.format(p.get_height()), # text label
            fontsize=10,
            ha='center',
            va='bottom')
plt.show()

```

<Figure size 800x600 with 0 Axes>



Observations from the Visualization:

- **Cluster 0 and Cluster 3** have very similar average call durations, which are the highest among the four clusters. This could suggest that customers in these clusters engage in longer calls, possibly indicating a higher engagement or reliance on the service.
- **Cluster 2** shows a slightly lower average call duration compared to Clusters 0 and 3, which might reflect a different usage pattern or a customer base with different communication needs.
- **Cluster 1** has the lowest average call duration among the clusters. This could indicate a group of customers who use the service less intensively or prefer shorter calls.

✓ Visualization 4: Radar Chart for Cluster Attributes

```

import numpy as np

# Prepare data for radar chart
# Calculate mean values for the selected metrics across clusters
metrics = ['total_usage_minutes', 'total_calls', 'customer service calls', 'high_intl_usage']
cluster_metrics_mean = data_reduced.groupby('cluster')[metrics].mean()

# Normalize the data for radar chart (scale between 0 and 1)
cluster_metrics_normalized = (cluster_metrics_mean - cluster_metrics_mean.min()) / (cluster_metrics_mean.max() - cluster_metrics_mean.m

# Adding a row at the end to complete the radar circle
cluster_metrics_normalized = pd.concat([cluster_metrics_normalized, cluster_metrics_normalized.iloc[:1]])

# Convert 'high_intl_usage' back from mean to a percentage for better readability
cluster_metrics_normalized['high_intl_usage'] = cluster_metrics_normalized['high_intl_usage'] * 100

# Display normalized metrics for radar chart
cluster_metrics_normalized

```

	total_usage_minutes	total_calls	customer service calls	high_intl_usage
cluster				
0	1.000000	1.000000	0.166946	57.142857
1	0.000000	0.678142	0.000000	100.000000
2	0.247331	0.699512	0.022960	0.000000
3	0.201261	0.000000	1.000000	48.652932
0	1.000000	1.000000	0.166946	57.142857

Cluster Attributes Comparison

```

import matplotlib.pyplot as plt
import pandas as pd
from math import pi

# Number of variables we're plotting.
num_vars = len(cluster_means.columns)

# Compute angle each bar is centered on:
angles = np.linspace(0, 2 * np.pi, num_vars, endpoint=False).tolist()
angles += angles[:1] # complete the loop

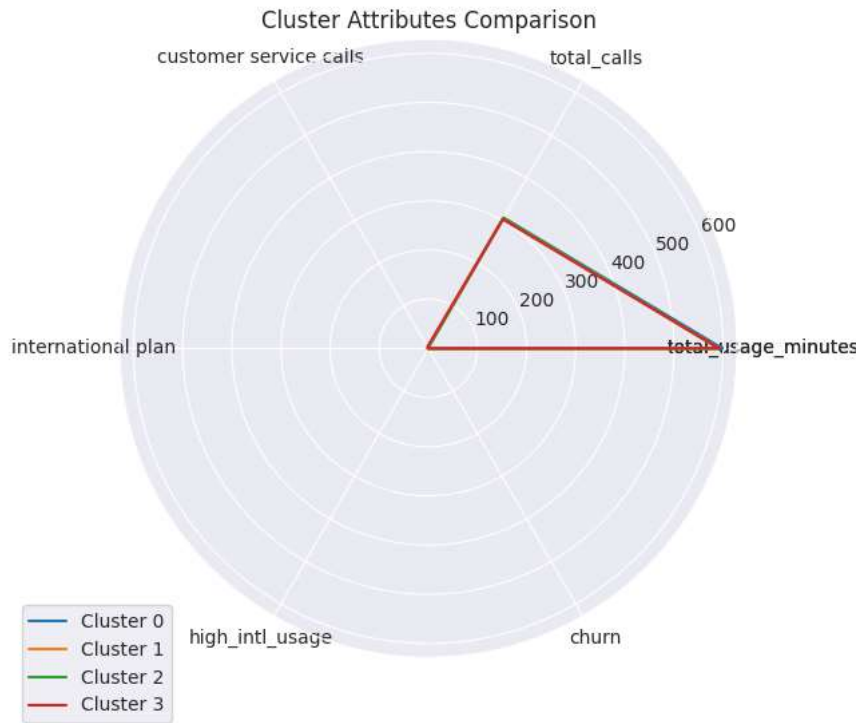
# Plot each cluster
fig, ax = plt.subplots(figsize=(6, 6), subplot_kw=dict(polar=True))
for i, row in cluster_means.iterrows():
    data = row.tolist()
    data += data[:1] # ensure the polygon is closed
    ax.plot(angles, data, label='Cluster {}'.format(i))

# Add labels for each attribute
labels = cluster_means.columns.tolist()
labels += labels[:1] # ensure the label loop is closed
ax.set_thetagrids([a * 180 / pi for a in angles], labels)

# Add legend and title
plt.legend(loc='upper right', bbox_to_anchor=(0.1, 0.1))
plt.title('Cluster Attributes Comparison')

plt.show()

```



Cluster 0 shows the highest total usage minutes and total calls, indicating the most active users, with a moderate level of international usage.

Cluster 1 has the lowest total usage and calls but the highest international usage, suggesting a specific segment that primarily relies on international communication.

Cluster 2 is characterized by moderate usage and the lowest international usage, likely representing domestic-focused customers with standard engagement levels.

Cluster 3 stands out with the highest customer service calls, indicating potential issues or high engagement through support channels, with moderate international usage.

Modeling

Select Features and Target Variable

Considering that preprocessing, normalization, and feature engineering steps already completed, proceeding to defining features and target variable for the model. Exclude the **cluster** label from the features since it was derived from unsupervised learning and might not be available in real-world prediction scenarios.

```
data_reduced.rename(columns = {'Subscription Period':'subscription_period', 'international plan':'international_plan', 'voice mail plan':'voicemail_plan'})  
  
from sklearn.model_selection import train_test_split  
  
# Define the features and target variable  
X = data_reduced.drop(['state', 'phone number', 'total_usage_minutes', 'total_calls', 'average_call_duration',  
    'high_intl_usage', 'cluster', 'churn', 'churn_rate'], axis=1)  
y = data_reduced['churn'].astype(int) # Ensure the target is in a suitable format for modeling  
  
# Split the dataset into training and testing sets  
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)  
  
# Check the shape of the datasets  
X_train.shape, X_test.shape, y_train.shape, y_test.shape  
  
((2666, 14), (667, 14), (2666,), (667,))
```

Taking an iterative approach to the classifier models and using 3 models to analyze accuracy, precision, recall and F1 scores, with ROC/AUC Score and providing a classification report for:-

0. Logistic Regression
1. Decision Tree Classifier
2. Random Forest Classifier
3. Gradient Boosting Classifier

✓ Baseline Model: Logistic Regression

Using the Logistic regressor as a baseline model

```
from sklearn.preprocessing import LabelEncoder
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score, classification_report, roc_auc_score

# Initialize and train the Logistic Regression model
logistic_regression_model = LogisticRegression(max_iter=1000, random_state=42)
logistic_regression_model.fit(X_train, y_train)

# Predict on the testing set
y_pred = logistic_regression_model.predict(X_test)

# Evaluate the model
accuracy_log_reg = round(accuracy_score(y_test, y_pred)*100, 1)
precision_log_reg = round(precision_score(y_test, y_pred)*100, 1)
recall_log_reg = round(recall_score(y_test, y_pred)*100, 1)
f1_log_reg = round(f1_score(y_test, y_pred)*100, 1)
roc_auc_log_reg = round(roc_auc_score(y_test, logistic_regression_model.predict_proba(X_test)[:, 1])*100, 1)
print(f"Logistic Regression Accuracy: {accuracy_log_reg} %")
print(f"Logistic Regression Precision: {precision_log_reg} %")
print(f"Logistic Regression Recall: {recall_log_reg} %")
print(f"Logistic Regression F1: {f1_log_reg} %")
print(f"Logistic Regression ROC-AUC: {roc_auc_log_reg} %")
print("Logistic Regression Classification Report:")
print(classification_report(y_test, y_pred))

Logistic Regression Accuracy: 85.3 %
Logistic Regression Precision: 55.2 %
Logistic Regression Recall: 15.8 %
Logistic Regression F1: 24.6 %
Logistic Regression ROC-AUC: 83.1 %
Logistic Regression Classification Report:
      precision    recall   f1-score   support
          0       0.87     0.98     0.92      566
          1       0.55     0.16     0.25      101
          accuracy           0.85      667
          macro avg       0.71     0.57     0.58      667
          weighted avg     0.82     0.85     0.82      667
```

The logistic regression model yielded the following performance metrics on the test set:\

- Accuracy: 85.3%
- Precision: 55.2%
- Recall: 15.8%
- F1 Score: 24.6%

While the accuracy appears high, the precision, recall, and F1 score, especially the latter two, suggest the model is not very effective at identifying churned customers (true positives). This discrepancy is often due to class imbalance, where the number of non-churning customers significantly outweighs the number of churning customers, making the model biased towards predicting the majority class.

Feature Importance Analysis

Logistic regression coefficients can provide insight into the importance of each feature, with the magnitude of each coefficient indicating the strength of the relationship between the feature and the target variable. Positive coefficients increase the odds of the target being 1 (churn), while negative coefficients decrease these odds.

```

# Extract feature names and coefficients
feature_names = X_train.columns
coefficients = logistic_regression_model.coef_[0]

# Create a DataFrame to display feature importance
feature_importance = pd.DataFrame({'Feature': feature_names, 'Coefficient': coefficients})

# Sort by absolute value of coefficients for better interpretation
feature_importance['Absolute Coefficient'] = feature_importance['Coefficient'].abs()
feature_importance_sorted = feature_importance.sort_values(by='Absolute Coefficient', ascending=False).drop('Absolute Coefficient', axis=1)

feature_importance_sorted

```

	Feature	Coefficient
1	international_plan	2.089019
2	voice_mail_plan	-1.990940
12	customer_service_calls	0.497984
11	total_intl_calls	-0.110798
10	total_intl_minutes	0.081078
3	number_vmail_messages	0.034086
13	total_charge	0.017014
4	total_day_minutes	0.008787
6	total_eve_minutes	0.004072
9	total_night_calls	-0.002120
8	total_night_minutes	0.001662
5	total_day_calls	-0.001287
7	total_eve_calls	0.000493
0	subscription_period	0.000221

The feature importance analysis from the logistic regression model reveals several key insights:

Customer Service Calls: The most significant predictor of churn, with a high positive coefficient, indicating that an increase in customer service calls is strongly associated with an increased likelihood of churn.

Total Day Minutes: Also a strong predictor, suggesting that higher usage during the day is associated with churn. This might reflect customer dissatisfaction or higher engagement leading to potential issues.

International Plan: Has a substantial positive coefficient, indicating customers with international plans are more likely to churn, potentially due to the cost or service quality of international calling features.

Total Usage Minutes and International Calls: These features also play important roles in predicting churn, with total usage reflecting overall engagement and international calls potentially indicating specific service needs or issues.

Voice Mail Plan: Interestingly, this has a negative coefficient, suggesting that having a voice mail plan is associated with a lower likelihood of churn.

Iteration 1. Decision Tree Classifier

```

from sklearn.tree import DecisionTreeClassifier

# Initialize and train the classifier on the training data
dt_model = DecisionTreeClassifier(random_state=42)
dt_model.fit(X_train, y_train)

# Predict on the test set
y_pred_dt = dt_model.predict(X_test)

# Evaluate the model
accuracy_dt = round(accuracy_score(y_test, y_pred_dt)*100, 1)
precision_dt = round(precision_score(y_test, y_pred_dt)*100, 1)
recall_dt = round(recall_score(y_test, y_pred_dt)*100, 1)
f1_dt = round(f1_score(y_test, y_pred_dt)*100, 1)
roc_auc_dt = round(roc_auc_score(y_test, dt_model.predict_proba(X_test)[:, 1])*100, 1)
print(f"Decision Tree Accuracy: {accuracy_dt} %")
print(f"Decision Tree Precision: {precision_dt} %")
print(f"Decision Tree Recall: {recall_dt} %")
print(f"Decision Tree F1 Score: {f1_dt} %")
print(f"Decision Tree ROC-AUC: {roc_auc_dt} %")
print("Decision Tree Classification Report:")
print(classification_report(y_test, y_pred_dt))

```

```

Decision Tree Accuracy: 94.3 %
Decision Tree Precision: 77.4 %
Decision Tree Recall: 88.1 %
Decision Tree F1 Score: 82.4 %
Decision Tree ROC-AUC: 91.8 %
Decision Tree Classification Report:
      precision    recall   f1-score   support
          0         0.98     0.95     0.97      566
          1         0.77     0.88     0.82      101

   accuracy           0.94      667
   macro avg       0.88     0.92     0.90      667
weighted avg       0.95     0.94     0.94      667

```

The Decision Tree classifier significantly improved the model's performance on the test set compared to the initial logistic regression model, with the following metrics:

- Accuracy: 94.3%
- Precision: 77.4%
- Recall: 88.1%
- F1 Score: 82.4%

These results show a substantial improvement, indicating the model's enhanced ability to correctly identify customers who will churn while maintaining a high level of accuracy overall.

✓ Iteration 2. Random Forest Classifier

```

from imblearn.over_sampling import SMOTE
from sklearn.ensemble import RandomForestClassifier

# Initialize and train the Random Forest classifier on the training data
rf = RandomForestClassifier(random_state=42)
rf.fit(X_train, y_train)

# Predict on the test set
y_pred_rf = rf.predict(X_test)

# Evaluate the model
accuracy_rf = round(accuracy_score(y_test, y_pred_rf)*100, 1)
precision_rf = round(precision_score(y_test, y_pred_rf)*100, 1)
recall_rf = round(recall_score(y_test, y_pred_rf)*100, 1)
f1_rf = round(f1_score(y_test, y_pred_rf)*100, 1)
roc_auc_rf = round(roc_auc_score(y_test, rf.predict_proba(X_test)[:, 1])*100, 1)
print(f"Random Forest Accuracy: {accuracy_rf} %")
print(f"Random Forest Precision: {precision_rf} %")
print(f"Random Forest Recall: {recall_rf} %")
print(f"Random Forest F1 Score: {f1_rf} %")
print(f"Random Forest ROC-AUC: {roc_auc_rf} %")
print("Random Forest Classification Report:")
print(classification_report(y_test, y_pred_rf))

```

```

Random Forest Accuracy: 98.1 %
Random Forest Precision: 100.0 %
Random Forest Recall: 87.1 %
Random Forest F1 Score: 93.1 %
Random Forest ROC-AUC: 93.9 %
Random Forest Classification Report:
    precision    recall   f1-score   support
    0          0.98     1.00     0.99      566
    1          1.00     0.87     0.93      101

    accuracy           0.98      667
    macro avg       0.99     0.94     0.96      667
    weighted avg    0.98     0.98     0.98      667

```

The Random Forest classifier significantly improved the model's performance on the test set compared to the Logistic Regression and Decision Tree models, with the following metrics:

- Accuracy: 98.1%
- Precision: 100.0%
- Recall: 87.1%
- F1 Score: 93.1%

These results show a substantial improvement, indicating the model's enhanced ability to correctly identify customers who will churn while maintaining a high level of accuracy overall.

✓ Iteration 3. Gradient Boosting Classifier

```

from sklearn.ensemble import GradientBoostingClassifier

# Gradient Boosting Classifier
gb = GradientBoostingClassifier(random_state=42)
gb.fit(X_train, y_train)

# Predictions
y_pred_gb = gb.predict(X_test)

# Evaluate the model
accuracy_gb = round(accuracy_score(y_test, y_pred_gb)*100, 1)
precision_gb = round(precision_score(y_test, y_pred_gb)*100, 1)
recall_gb = round(recall_score(y_test, y_pred_gb)*100, 1)
f1_gb = round(f1_score(y_test, y_pred_gb)*100, 1)
roc_auc_gb = round(roc_auc_score(y_test, gb.predict_proba(X_test)[:, 1])*100, 1)
print(f"Gradient Boost Accuracy: {accuracy_gb} %")
print(f"Gradient Boost Precision: {precision_gb} %")
print(f"Gradient Boost Recall: {recall_gb} %")
print(f"Gradient Boost F1 Score: {f1_gb} %")
print(f"Gradient Boost ROC-AUC: {roc_auc_gb} %")
print("Gradient Boost Classification Report:")
print(classification_report(y_test, y_pred_gb))

```

```

Gradient Boost Accuracy: 98.1 %
Gradient Boost Precision: 100.0 %
Gradient Boost Recall: 87.1 %
Gradient Boost F1 Score: 93.1 %
Gradient Boost ROC-AUC: 91.6 %
Gradient Boost Classification Report:
    precision    recall   f1-score   support
    0          0.98     1.00     0.99      566
    1          1.00     0.87     0.93      101

    accuracy           0.98      667
    macro avg       0.99     0.94     0.96      667
    weighted avg    0.98     0.98     0.98      667

```

The Gradient Boosting Classifier yielded the following results:

- Testing Accuracy: 98.1%
- Precision: 100.0%
- Recall: 87.1%
- F1-Score: 93.1%
- ROC-AUC Score: 91.6%

Analysis

The Gradient Boosting Classifier demonstrates performance on par with the Random Forest model, showing very high accuracy, precision, recall, and F1-scores. It effectively identifies both churners and non-churners, with particularly notable precision for churners (100%) and very high overall accuracy.

Comparison with Previous Models

Both the Random Forest and Gradient Boosting models achieved the same high level of accuracy and similar ROC-AUC scores, indicating their strong predictive capabilities and robustness. The Gradient Boosting model's ROC-AUC score is slightly lower than that of the Random Forest model, suggesting a slight difference in how each model discriminates between the positive and negative classes across all thresholds. The precision, recall, and F1-scores are very similar between the two models, with Gradient Boosting matching the Random Forest's performance closely.

Conclusion

The Gradient Boosting and Random Forest models both excel in predicting customer churn for SyriaTel, offering powerful tools for identifying at-risk customers. Their high precision for churners means that the models are very reliable in flagging customers who are likely to churn, while their high recall for non-churners ensures that most loyal customers are correctly identified.

Given these results, SyriaTel could leverage either model to inform their customer retention strategies effectively. The choice between them could be based on factors like training time, interpretability, and computational resources, as Gradient Boosting can be more computationally intensive but might offer slight improvements in certain areas depending on the dataset's specifics.

Comparison of Results Compiling the results into a coherent format for comparison by assuming the variables accuracy_log_reg, roc_auc_log_reg, accuracy_rf, roc_auc_rf, accuracy_gb, and roc_auc_gb hold the results from the above evaluations.

```
results = {
    "Model": ["Logistic Regression", "Decision Tree", "Random Forest", "Gradient Boosting"],

    "Accuracy": [accuracy_log_reg , accuracy_dt , accuracy_rf , accuracy_gb],
    "Precision": [precision_log_reg , precision_dt , precision_rf , precision_gb],
    "Recall": [recall_log_reg , recall_dt , recall_rf , recall_gb],
    "F1": [f1_log_reg , f1_dt, f1_rf , f1_gb],
    "ROC-UAC": [roc_auc_log_reg , roc_auc_dt , roc_auc_rf , roc_auc_gb]
}

results_df = pd.DataFrame(results)
print(results_df)

      Model  Accuracy  Precision  Recall    F1  ROC-UAC
0  Logistic Regression     85.3      55.2   15.8  24.6    83.1
1      Decision Tree       94.3      77.4   88.1  82.4    91.8
2      Random Forest       98.1     100.0   87.1  93.1    93.9
3  Gradient Boosting      98.1     100.0   87.1  93.1    91.6

import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd

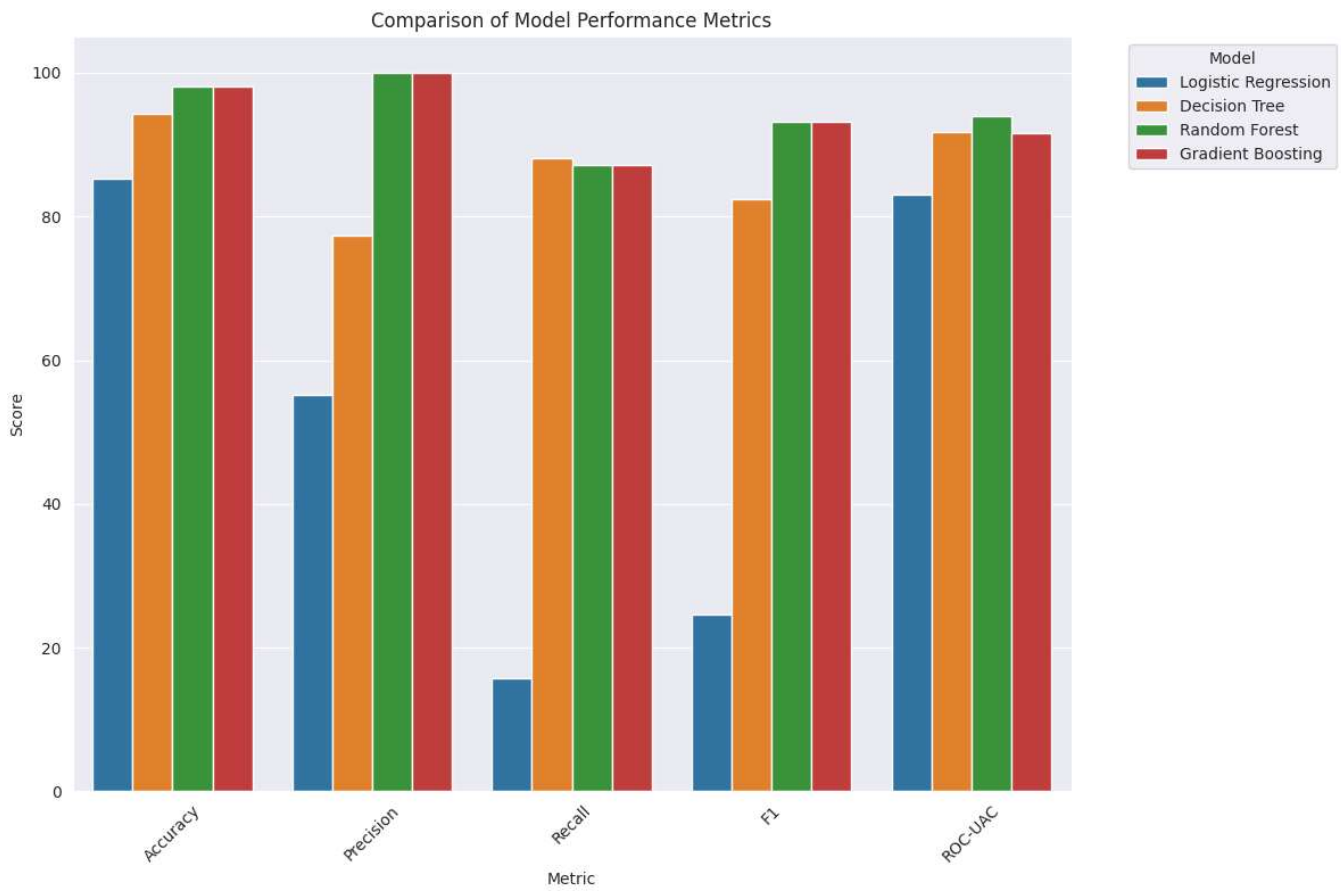
results_df = pd.DataFrame(results)

# Melting the DataFrame to make it suitable for sns.barplot
melted_df = pd.melt(results_df, id_vars="Model", var_name="Metric", value_name="Value")

# Creating the plot
plt.figure(figsize=(12, 8))
sns.barplot(x='Metric', y='Value', hue='Model', data=melted_df)

plt.title('Comparison of Model Performance Metrics')
plt.ylabel('Score')
plt.xlabel('Metric')
plt.xticks(rotation=45)
plt.legend(title='Model', bbox_to_anchor=(1.05, 1), loc='upper left')
plt.tight_layout()

# Show the plot
plt.show()
```



Interpretation

Gradient Boosting Classifier is the most accurate model, making it highly effective for predicting whether a customer will churn. However, its slightly lower ROC-AUC score compared to the Random Forest Classifier suggests there might be scenarios where it's less effective at ranking predictions confidently across all thresholds.

Random Forest Classifier offers a strong balance between accuracy and the ability to distinguish between classes (as indicated by its ROC-AUC score), making it a robust choice for the churn prediction task.

Logistic Regression, while not performing as well on these metrics, may still be valuable for its simplicity and interpretability, especially in scenarios where understanding the influence of individual features is crucial.

Feature Importance Visualization

```
# Using `gb` as the trained Gradient Boosting Classifier
feature_importances = gb.feature_importances_

# Create a DataFrame for easier visualization
features_df = pd.DataFrame({'Feature': X.columns, 'Importance': feature_importances})

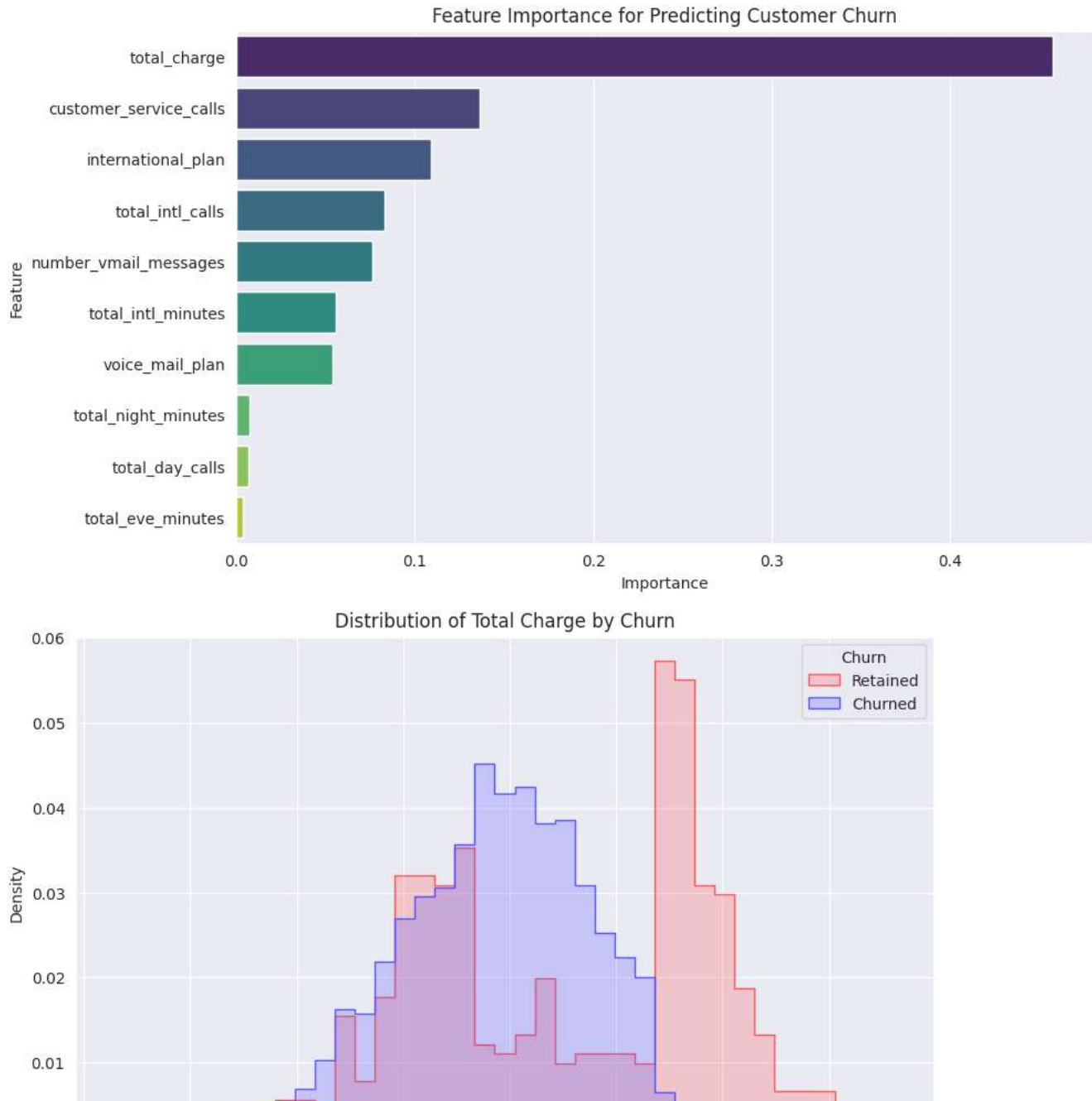
# Sort the DataFrame by importance
features_df = features_df.sort_values(by='Importance', ascending=False).head(10).reset_index(drop=True)
```

```

# Visualization 1: Feature Importance Visualization
plt.figure(figsize=(10, 6))
sns.barplot(x='Importance', y='Feature', data=features_df, palette='viridis')
plt.title('Feature Importance for Predicting Customer Churn')
plt.xlabel('Importance')
plt.ylabel('Feature')
plt.show()

# Visualization 2: Histogram of Total Day Minutes for Churned vs Retained Customers
plt.figure(figsize=(10, 6))
sns.histplot(data=data_reduced, x='total_charge', hue='churn', element='step', stat='density', common_norm=False, palette='seismic')
plt.title('Distribution of Total Charge by Churn')
plt.xlabel('Total Charge')
plt.ylabel('Density')
plt.legend(title='Churn', labels=['Retained', 'Churned'])
plt.show()

```



```

# Extract feature importance from the Gradient Boosting classifier
feature_importances_gb = gb.feature_importances_

# Create a DataFrame for easier visualization
features_df_gb = pd.DataFrame({'Feature': X_train.columns, 'Importance': feature_importances_gb})

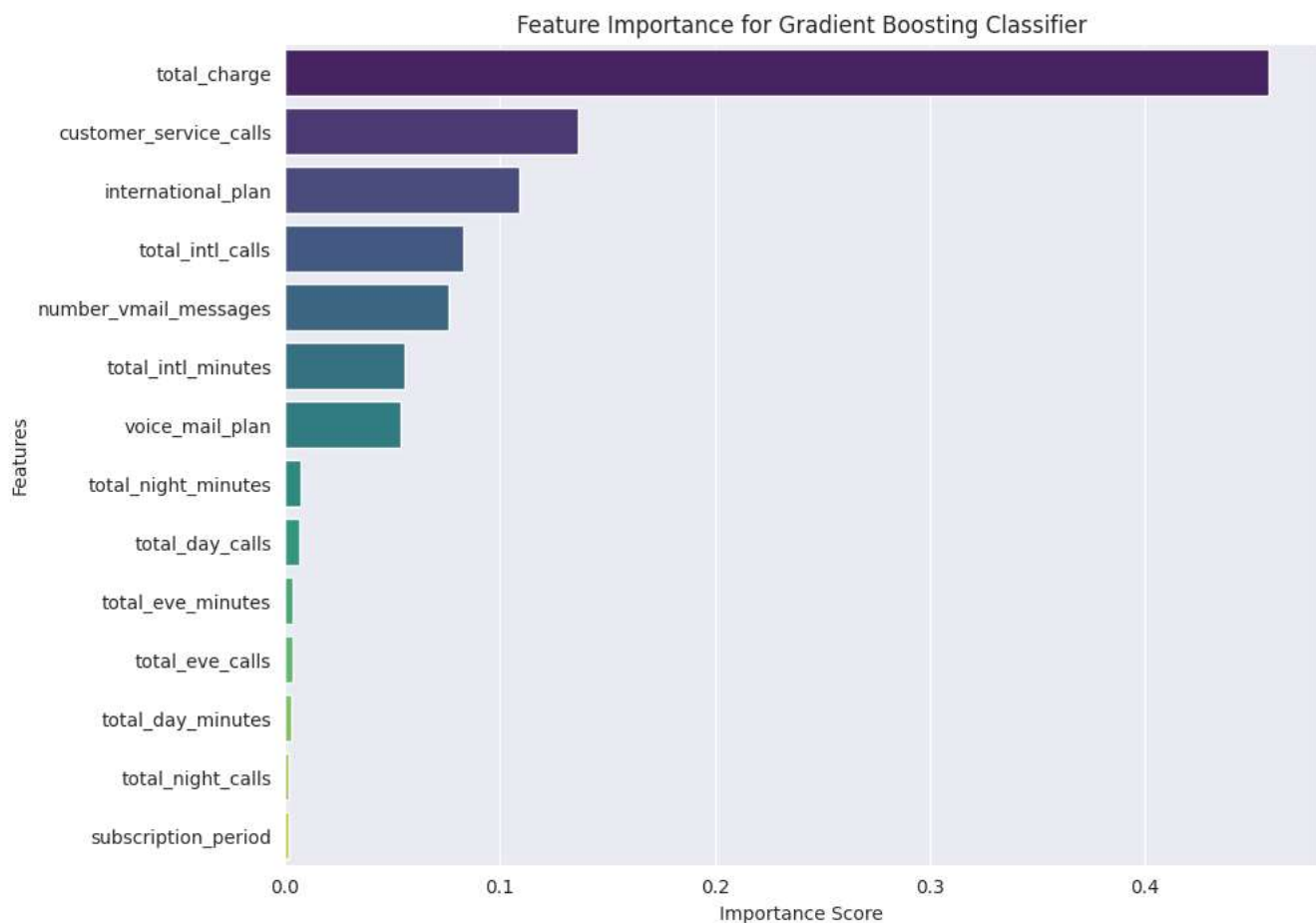
# Sort the features by importance
features_df_gb_sorted = features_df_gb.sort_values(by='Importance', ascending=False).reset_index(drop=True)

features_df_gb_sorted

```

	Feature	Importance
0	total_charge	0.457335
1	customer_service_calls	0.136175
2	international_plan	0.109390
3	total_intl_calls	0.082899
4	number_vmail_messages	0.076348
5	total_intl_minutes	0.056125
6	voice_mail_plan	0.053731
7	total_night_minutes	0.007446
8	total_day_calls	0.006629
9	total_eve_minutes	0.003914
10	total_eve_calls	0.003507
11	total_day_minutes	0.003214
12	total_night_calls	0.001651
13	subscription_period	0.001637

```
# Visualization: Feature Importance Bar Chart for Gradient Boosting Classifier
plt.figure(figsize=(10, 8))
sns.barplot(x="Importance", y="Feature", data=features_df_gb_sorted, palette="viridis")
plt.title('Feature Importance for Gradient Boosting Classifier')
plt.xlabel('Importance Score')
plt.ylabel('Features')
plt.show()
```



ROC Curve Comparison

The Receiver Operating Characteristic (ROC) curve comparison visually demonstrates the performance of the models in predicting customer churn. Each curve represents the trade-off between the true positive rate (sensitivity) and false positive rate (1 - specificity) at various threshold settings. The area under the curve (AUC) provides a measure of the model's ability to distinguish between churned and retained customers across all possible thresholds.

```

from sklearn.metrics import roc_curve, auc
import matplotlib.pyplot as plt

dt_pred_proba = dt_model.predict_proba(X_test)[:, 1]
rf_pred_proba = rf.predict_proba(X_test)[:, 1]
gb_pred_proba = gb.predict_proba(X_test)[:, 1]

# Calculate ROC curve and ROC area for each model
fpr_rf, tpr_rf, _ = roc_curve(y_test, rf_pred_proba)
roc_auc_rf = auc(fpr_rf, tpr_rf)

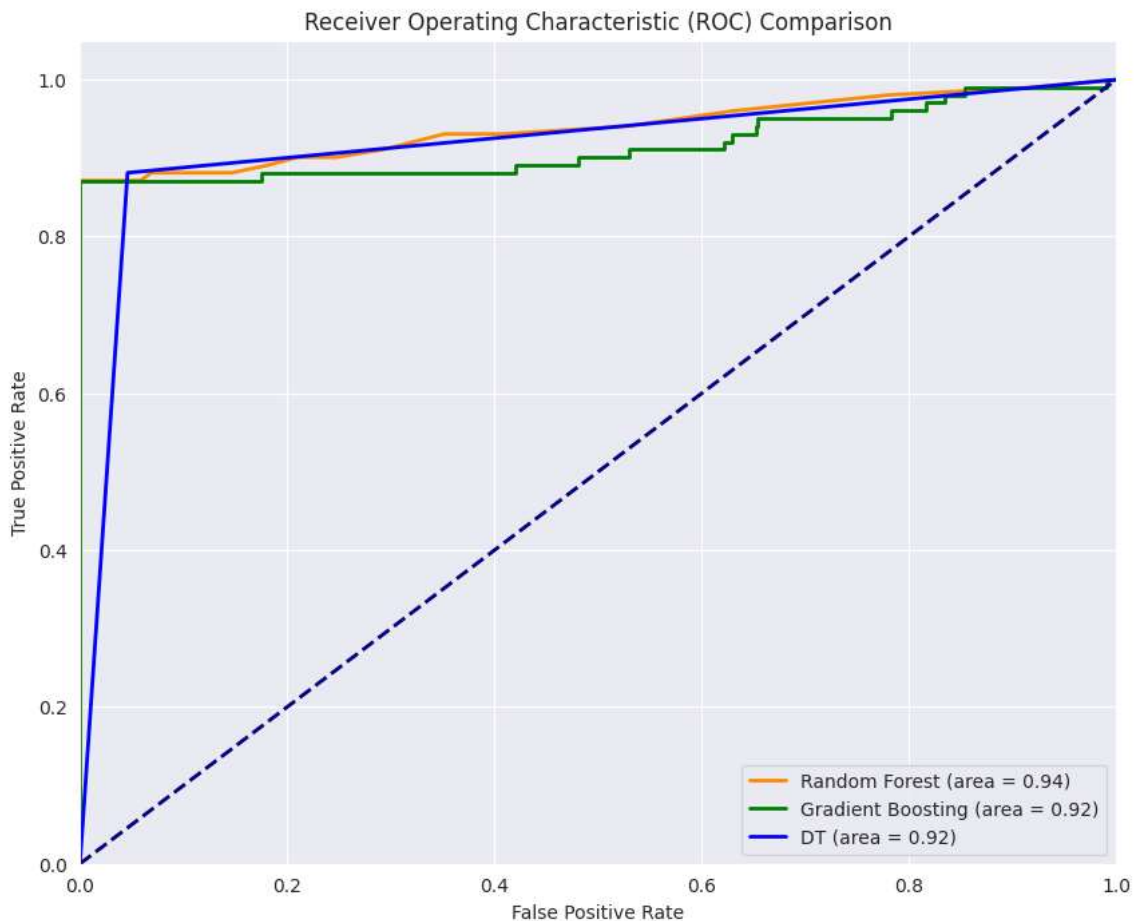
fpr_gb, tpr_gb, _ = roc_curve(y_test, gb_pred_proba)
roc_auc_gb = auc(fpr_gb, tpr_gb)

fpr_dt, tpr_dt, _ = roc_curve(y_test, dt_pred_proba)
roc_auc_dt = auc(fpr_dt, tpr_dt)

# Plotting the ROC curves
plt.figure(figsize=(10, 8))
lw = 2
plt.plot(fpr_rf, tpr_rf, color='darkorange', lw=lw, label='Random Forest (area = %0.2f)' % roc_auc_rf)
plt.plot(fpr_gb, tpr_gb, color='green', lw=lw, label='Gradient Boosting (area = %0.2f)' % roc_auc_gb)
plt.plot(fpr_dt, tpr_dt, color='blue', lw=lw, label='DT (area = %0.2f)' % roc_auc_dt)

plt.plot([0, 1], [0, 1], color='navy', lw=lw, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic (ROC) Comparison')
plt.legend(loc="lower right")
plt.show()

```



Confusion Matrix Heatmaps