

Telco Churn Analysis

```
In [4]: #import the required Libraries
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.ticker as mtick
import matplotlib.pyplot as plt
%matplotlib inline
```

**Load the data file **

```
In [5]: telco_base_data = pd.read_csv('Telco-Customer-Churn.csv')
```

Look at the top 5 records of data

```
In [41]: telco_base_data.columns
```

```
Out[41]: Index(['customerID', 'gender', 'SeniorCitizen', 'Partner', 'Dependents',
       'tenure', 'PhoneService', 'MultipleLines', 'InternetService',
       'OnlineSecurity', 'OnlineBackup', 'DeviceProtection', 'TechSupport',
       'StreamingTV', 'StreamingMovies', 'Contract', 'PaperlessBilling',
       'PaymentMethod', 'MonthlyCharges', 'TotalCharges', 'Churn'],
      dtype='object')
```

```
In [3]: telco_base_data.head()
```

```
Out[3]: customerID  gender  SeniorCitizen  Partner  Dependents  tenure  PhoneService  MultipleLines  InternetService  OnlineSecurity  ...  DeviceProtection  TechSupport  StreamingTV  StreamingMovies  Contract  Paperles:
0    7590-VHVEG  Female           0     Yes        No       1      No  No phone service      DSL      No  ...      No        No        No        No        No  Month-to-month
1    5575-GNVDE   Male            0      No        No      34     Yes        No      No  DSL      Yes  ...      Yes        No        No        No        No  One year
2    3668-QPYBK   Male            0      No        No       2      Yes        No      No  DSL      Yes  ...      No        No        No        No  Month-to-month
3    7795-CFOCW   Male            0      No        No      45      No  No phone service      DSL      Yes  ...      Yes        Yes        No        No  One year
4    9237-HQITU  Female           0      No        No       2      Yes        No      No  Fiber optic      No  ...      No        No        No        No  Month-to-month
```

5 rows × 21 columns

Check the various attributes of data like shape (rows and cols), Columns, datatypes

```
In [4]: telco_base_data.shape
```

```
Out[4]: (7043, 21)
```

```
In [5]: telco_base_data.columns.values
```

```
Out[5]: array(['customerID', 'gender', 'SeniorCitizen', 'Partner', 'Dependents',
   'tenure', 'PhoneService', 'MultipleLines', 'InternetService',
   'OnlineSecurity', 'OnlineBackup', 'DeviceProtection',
   'TechSupport', 'StreamingTV', 'StreamingMovies', 'Contract',
   'PaperlessBilling', 'PaymentMethod', 'MonthlyCharges',
   'TotalCharges', 'Churn'], dtype=object)
```

```
In [6]: # Checking the data types of all the columns
telco_base_data.dtypes
```

```
Out[6]: customerID      object
gender          object
SeniorCitizen    int64
Partner          object
Dependents       object
tenure           int64
PhoneService     object
MultipleLines    object
InternetService  object
OnlineSecurity   object
OnlineBackup     object
DeviceProtection object
TechSupport      object
StreamingTV      object
StreamingMovies  object
Contract         object
PaperlessBilling object
PaymentMethod    object
MonthlyCharges   float64
TotalCharges     object
Churn            object
dtype: object
```

```
In [7]: # Check the descriptive statistics of numeric variables
telco_base_data.describe()
```

```
Out[7]:
```

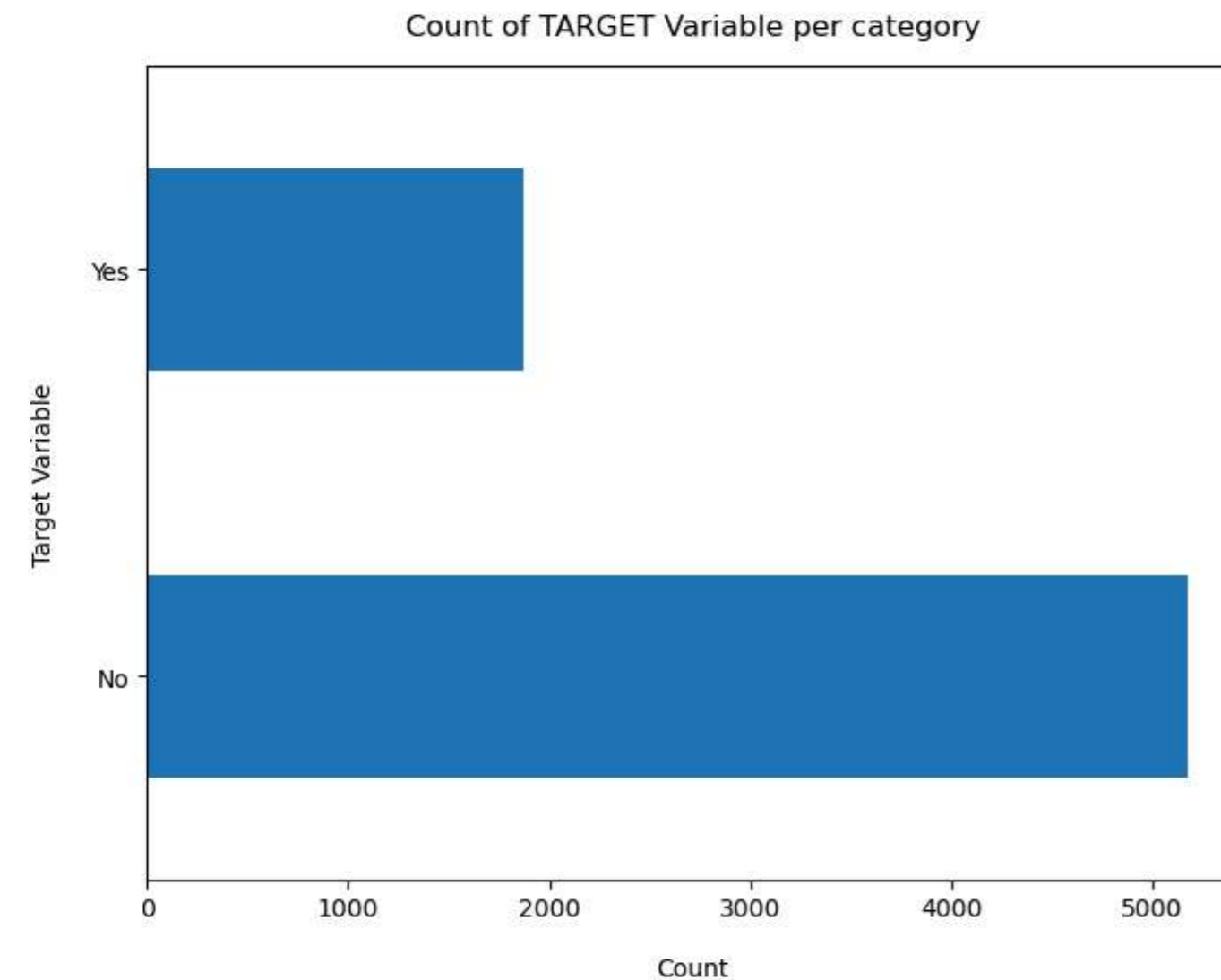
	SeniorCitizen	tenure	MonthlyCharges
count	7043.000000	7043.000000	7043.000000
mean	0.162147	32.371149	64.761692
std	0.368612	24.559481	30.090047
min	0.000000	0.000000	18.250000
25%	0.000000	9.000000	35.500000
50%	0.000000	29.000000	70.350000
75%	0.000000	55.000000	89.850000
max	1.000000	72.000000	118.750000

SeniorCitizen is actually a categorical hence the 25%-50%-75% distribution is not proper

75% customers have tenure less than 55 months

Average Monthly charges are USD 64.76 whereas 25% customers pay more than USD 89.85 per month

```
In [8]: telco_base_data['Churn'].value_counts().plot(kind='barh', figsize=(8, 6))
plt.xlabel("Count", labelpad=14)
plt.ylabel("Target Variable", labelpad=14)
plt.title("Count of TARGET Variable per category", y=1.02);
```



```
In [9]: 100*telco_base_data['Churn'].value_counts()/len(telco_base_data['Churn'])
```

```
Out[9]: Churn
No    73.463013
Yes   26.536987
Name: count, dtype: float64
```

```
In [10]: telco_base_data['Churn'].value_counts()
```

```
Out[10]: Churn
No    5174
Yes   1869
Name: count, dtype: int64
```

- Data is highly imbalanced, ratio = 73:27
- So we analyse the data with other features while taking the target values separately to get some insights.

```
In [11]: # Concise Summary of the dataframe, as we have too many columns, we are using the verbose = True mode  
telco_base_data.info(verbose = True)
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 7043 entries, 0 to 7042  
Data columns (total 21 columns):  
 #   Column           Non-Null Count  Dtype     
---  --     
 0   customerID      7043 non-null   object    
 1   gender          7043 non-null   object    
 2   SeniorCitizen    7043 non-null   int64     
 3   Partner          7043 non-null   object    
 4   Dependents       7043 non-null   object    
 5   tenure           7043 non-null   int64     
 6   PhoneService     7043 non-null   object    
 7   MultipleLines    7043 non-null   object    
 8   InternetService  7043 non-null   object    
 9   OnlineSecurity   7043 non-null   object    
 10  OnlineBackup     7043 non-null   object    
 11  DeviceProtection 7043 non-null   object    
 12  TechSupport      7043 non-null   object    
 13  StreamingTV      7043 non-null   object    
 14  StreamingMovies   7043 non-null   object    
 15  Contract          7043 non-null   object    
 16  PaperlessBilling 7043 non-null   object    
 17  PaymentMethod     7043 non-null   object    
 18  MonthlyCharges   7043 non-null   float64   
 19  TotalCharges      7043 non-null   object    
 20  Churn             7043 non-null   object    
dtypes: float64(1), int64(2), object(18)  
memory usage: 1.1+ MB
```

```
In [12]: missing = pd.DataFrame((telco_base_data.isnull().sum())*100/telco_base_data.shape[0]).reset_index()
```

```
In [13]: missing
```

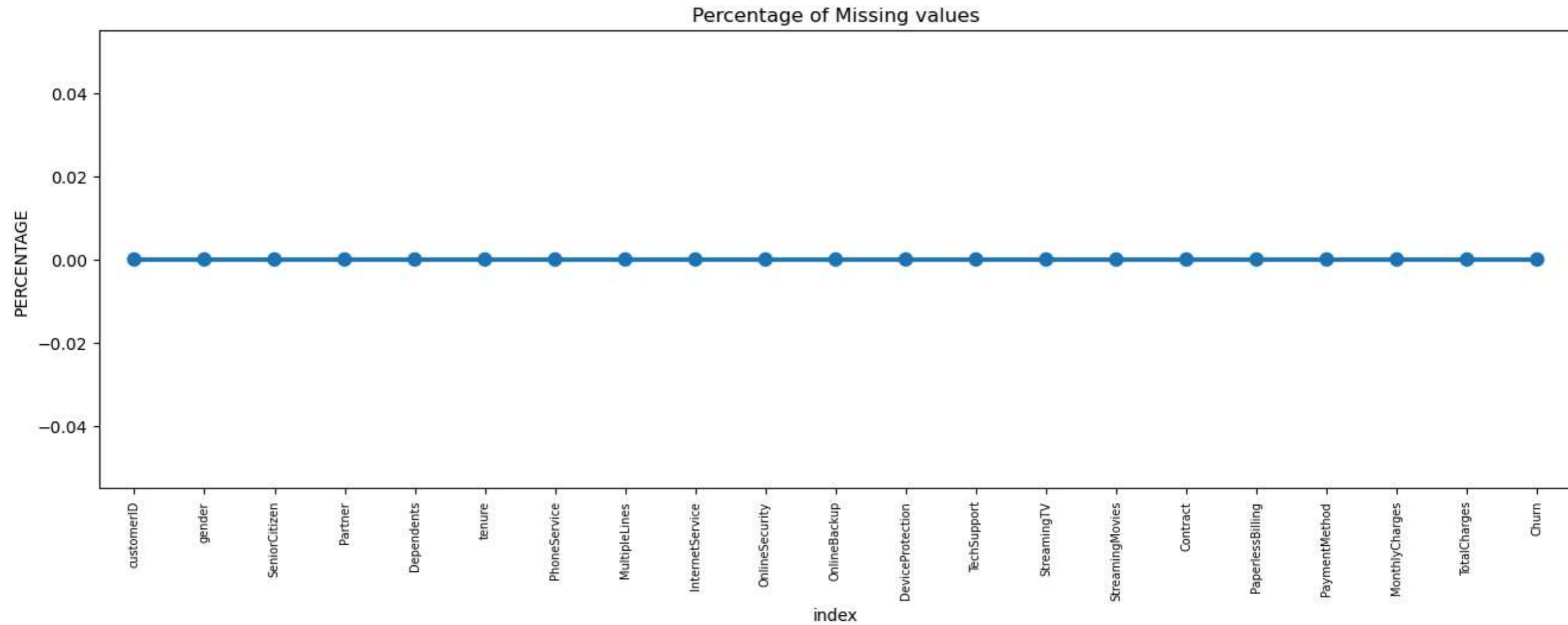
Out[13]:

	index	0
0	customerID	0.0
1	gender	0.0
2	SeniorCitizen	0.0
3	Partner	0.0
4	Dependents	0.0
5	tenure	0.0
6	PhoneService	0.0
7	MultipleLines	0.0
8	InternetService	0.0
9	OnlineSecurity	0.0
10	OnlineBackup	0.0
11	DeviceProtection	0.0
12	TechSupport	0.0
13	StreamingTV	0.0
14	StreamingMovies	0.0
15	Contract	0.0
16	PaperlessBilling	0.0
17	PaymentMethod	0.0
18	MonthlyCharges	0.0
19	TotalCharges	0.0
20	Churn	0.0

In [14]:

```
import matplotlib.pyplot as plt
import seaborn as sns

plt.figure(figsize=(16, 5))
ax = sns.pointplot(x='index', y=0, data=missing)
plt.xticks(rotation=90, fontsize=7)
plt.title("Percentage of Missing values")
plt.ylabel("PERCENTAGE")
plt.show()
```



Missing Data - Initial Intuition

- Here, we don't have any missing data.

General Thumb Rules:

- For features with less missing values- can use regression to predict the missing values or fill with the mean of the values present, depending on the feature.
- For features with very high number of missing values- it is better to drop those columns as they give very less insight on analysis.
- As there's no thumb rule on what criteria do we delete the columns with high number of missing values, but generally you can delete the columns, if you have more than 30-40% of missing values. But again there's a catch here, for example, Is_Car & Car_Type, People having no cars, will obviously have Car_Type as NaN (null), but that doesn't make this column useless, so decisions has to be taken wisely.

Data Cleaning

1. Create a copy of base data for manipulation & processing

```
In [15]: telco_data = telco_base_data.copy()
```

2. Total Charges should be numeric amount. Let's convert it to numerical data type

The errors='coerce' parameter is used to handle errors.

When errors is set to 'coerce', it means that if there are any errors encountered while converting data to numeric, those errors will be replaced with NaN (Not a Number) values.

```
In [16]: telco_data.TotalCharges = pd.to_numeric(telco_data.TotalCharges, errors='coerce')
telco_data.isnull().sum()
```

```
Out[16]: customerID      0
gender          0
SeniorCitizen   0
Partner         0
Dependents     0
tenure          0
PhoneService    0
MultipleLines   0
InternetService 0
OnlineSecurity  0
OnlineBackup    0
DeviceProtection 0
TechSupport     0
StreamingTV     0
StreamingMovies 0
Contract        0
PaperlessBilling 0
PaymentMethod   0
MonthlyCharges  0
TotalCharges    11
Churn           0
dtype: int64
```

3. As we can see there are 11 missing values in TotalCharges column. Let's check these records

```
In [17]: telco_data.loc[telco_data ['TotalCharges'].isnull() == True]
```

Out[17]:

	customerID	gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService	OnlineSecurity	...	DeviceProtection	TechSupport	StreamingTV	StreamingMovies	Contract	PaperlessBilling
488	4472-LVYGI	Female	0	Yes	Yes	0	No	No phone service	DSL	Yes	...	Yes	Yes	Yes	Yes	No	Two year
753	3115-CZMZD	Male	0	No	Yes	0	Yes	No	No	No internet service	...	No internet service	Two year				
936	5709-LVOEQ	Female	0	Yes	Yes	0	Yes	No	DSL	Yes	...	Yes	No	Yes	Yes	Yes	Two year
1082	4367-NUYAO	Male	0	Yes	Yes	0	Yes	Yes	No	No internet service	...	No internet service	Two year				
1340	1371-DWPAZ	Female	0	Yes	Yes	0	No	No phone service	DSL	Yes	...	Yes	Yes	Yes	No	Two year	
3331	7644-OMVMY	Male	0	Yes	Yes	0	Yes	No	No	No internet service	...	No internet service	No internet service	No internet service	No internet service	Two year	
3826	3213-VVOLG	Male	0	Yes	Yes	0	Yes	Yes	No	No internet service	...	No internet service	No internet service	No internet service	No internet service	Two year	
4380	2520-SGTAA	Female	0	Yes	Yes	0	Yes	No	No	No internet service	...	No internet service	No internet service	No internet service	No internet service	Two year	
5218	2923-ARZLG	Male	0	Yes	Yes	0	Yes	No	No	No internet service	...	No internet service	No internet service	No internet service	No internet service	One year	
6670	4075-WKNIU	Female	0	Yes	Yes	0	Yes	Yes	DSL	No	...	Yes	Yes	Yes	No	Two year	
6754	2775-SEFEE	Male	0	No	Yes	0	Yes	Yes	DSL	Yes	...	No	Yes	No	No	Two year	

11 rows × 21 columns

4. Missing Value Treatment

Since the % of these records compared to total dataset is very low ie 0.15%, it is safe to ignore them from further processing.

In [18]:

```
#Removing missing values
telco_data.dropna(how = 'any', inplace = True)

#telco_data.fillna(0)
```

5. Divide customers into bins based on tenure e.g. for tenure < 12 months: assign a tenure group if 1-12, for tenure between 1 to 2 Yrs, tenure group of 13-24; so on...

In [19]:

```
# Get the max tenure
print(telco_data['tenure'].max()) #72
```

72

In [20]:

```
# Group the tenure in bins of 12 months
labels = ["{0} - {1}".format(i, i + 11) for i in range(1, 72, 12)]

telco_data['tenure_group'] = pd.cut(telco_data.tenure, range(1, 80, 12), right=False, labels=labels)
```

by cutting the 'tenure' column into intervals defined by the range(1, 80, 12) function, which generates intervals starting from 1 and ending at 72 (since the range stops before the end value). The right=False parameter means that the intervals are closed on the left and open on the right.

```
In [21]: telco_data['tenure_group'].value_counts()
```

```
Out[21]: tenure_group
1 - 12    2175
61 - 72   1407
13 - 24   1024
25 - 36   832
49 - 60   832
37 - 48   762
Name: count, dtype: int64
```

6. Remove columns not required for processing

```
In [22]: #drop column customerID and tenure
telco_data.drop(columns= ['customerID', 'tenure'], axis=1, inplace=True)
telco_data.head()
```

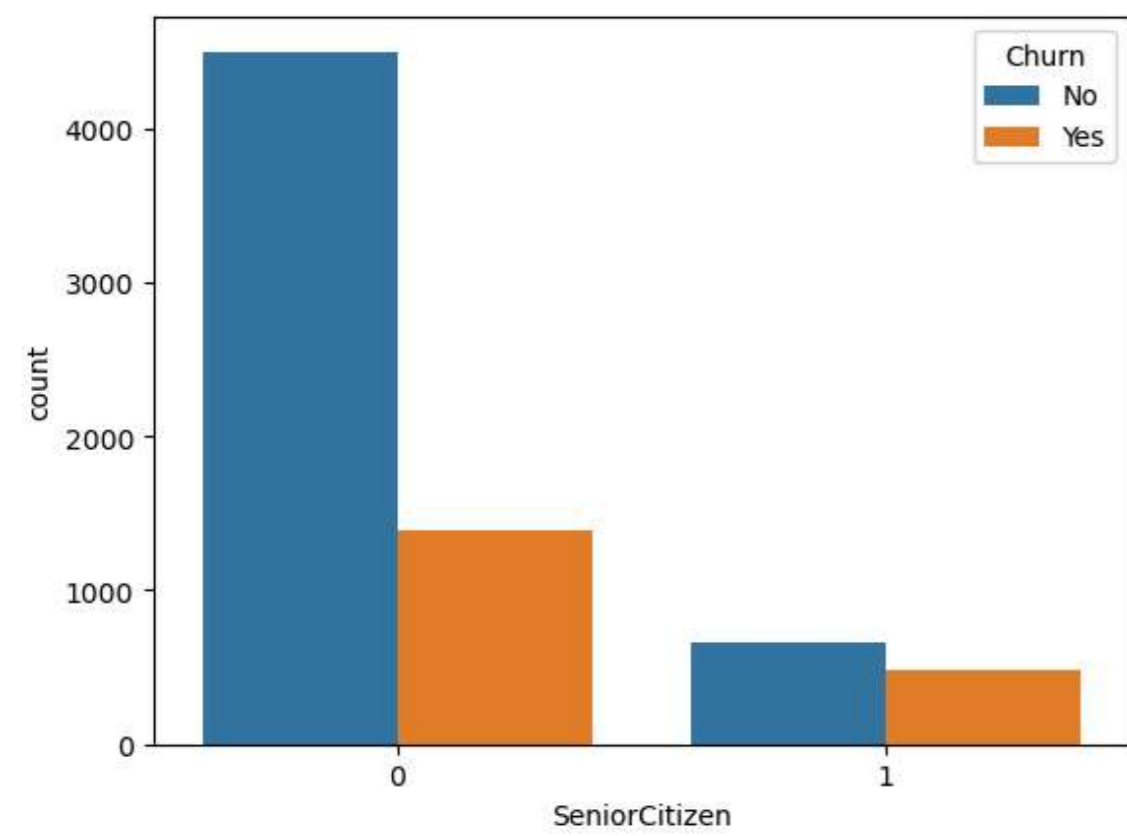
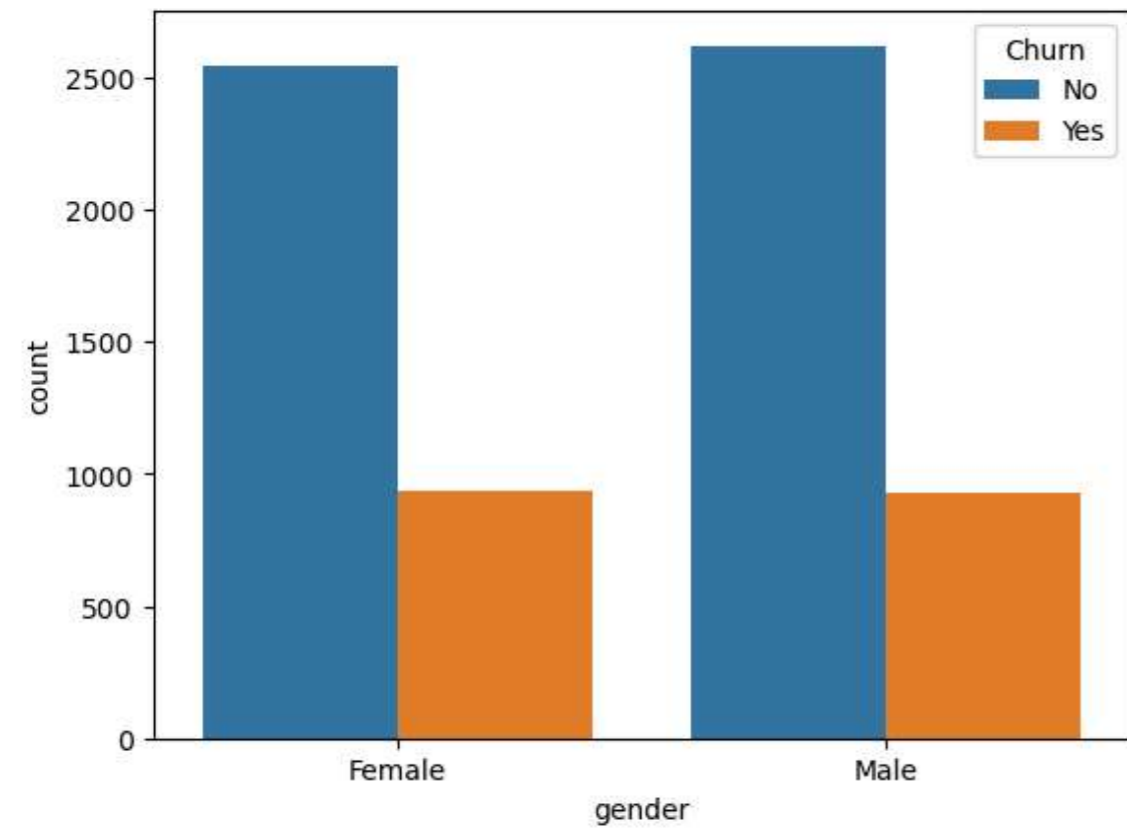
```
Out[22]: gender SeniorCitizen Partner Dependents PhoneService MultipleLines InternetService OnlineSecurity OnlineBackup DeviceProtection TechSupport StreamingTV StreamingMovies Contract PaperlessBilling P
0 Female 0 Yes No No No phone service DSL No Yes No No No No Month-to-month Yes
1 Male 0 No No Yes No DSL Yes No Yes No No No No One year No
2 Male 0 No No Yes No No DSL Yes Yes No No No No Month-to-month Yes
3 Male 0 No No No No phone service DSL Yes No Yes Yes No No No One year No
4 Female 0 No No Yes No Fiber optic No No No No No No Month-to-month Yes
```

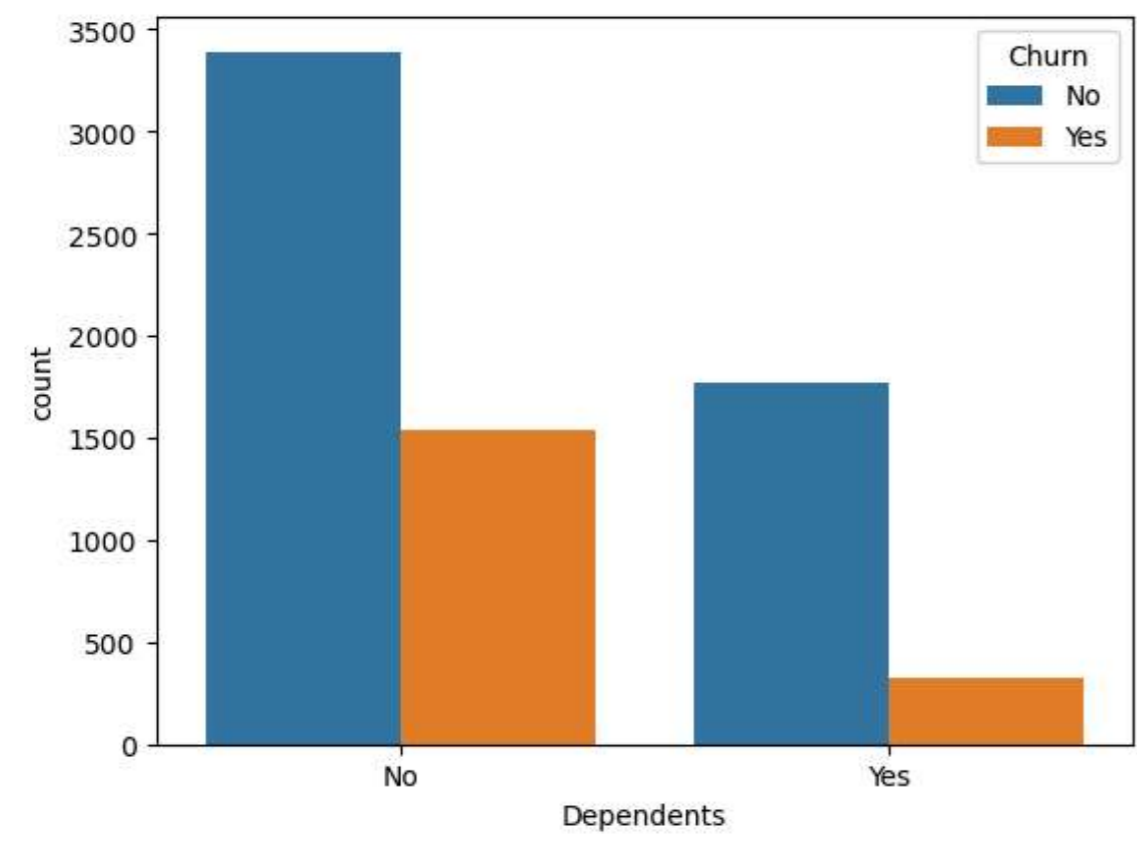
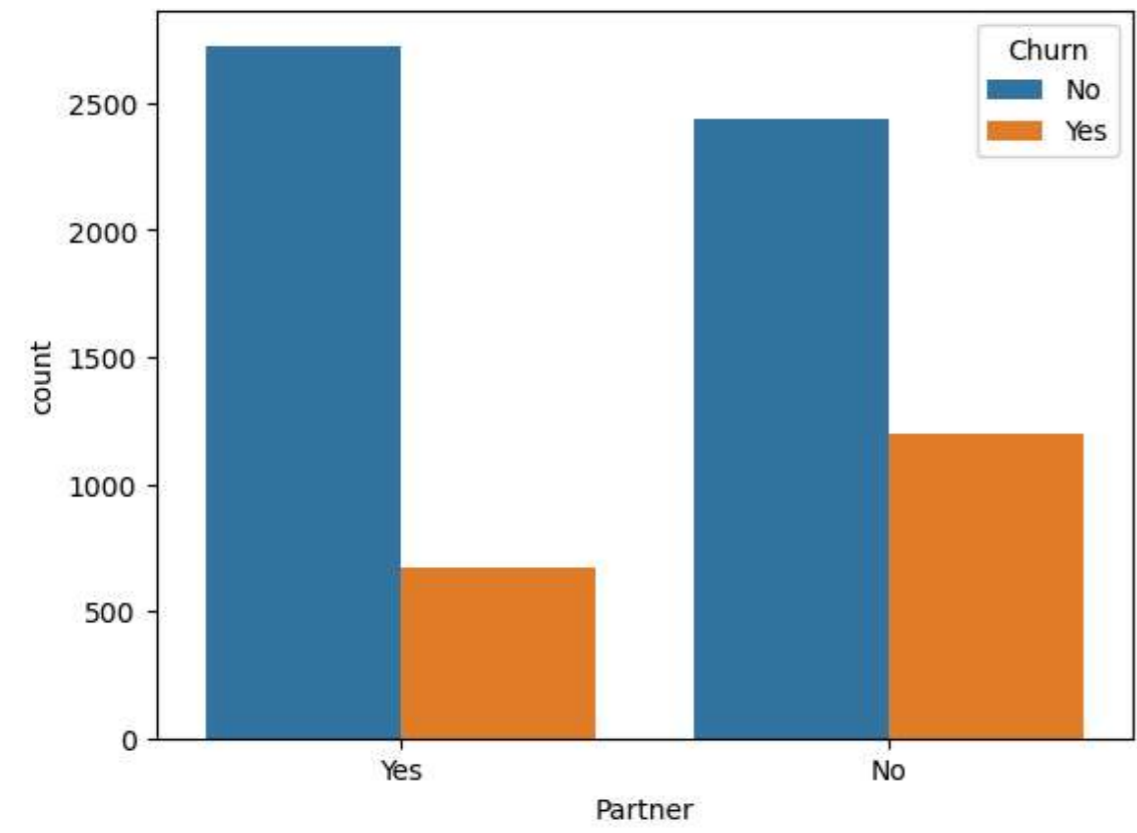
Data Exploration

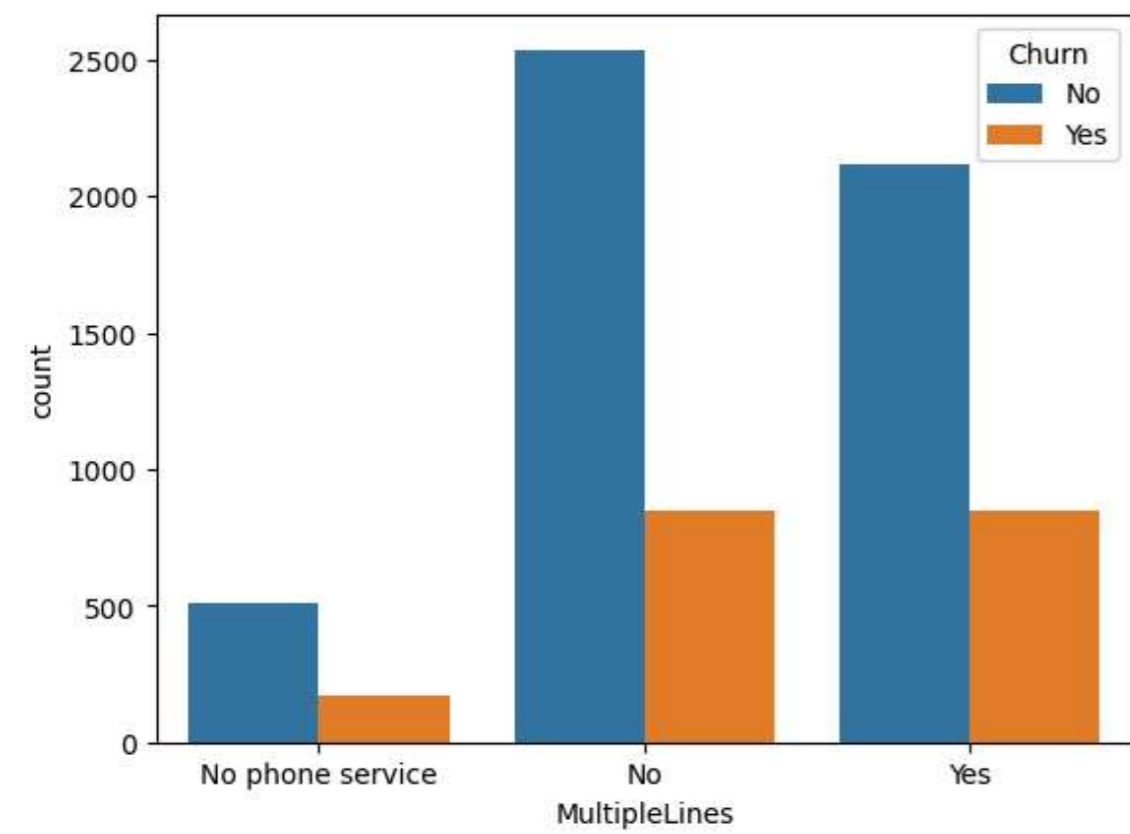
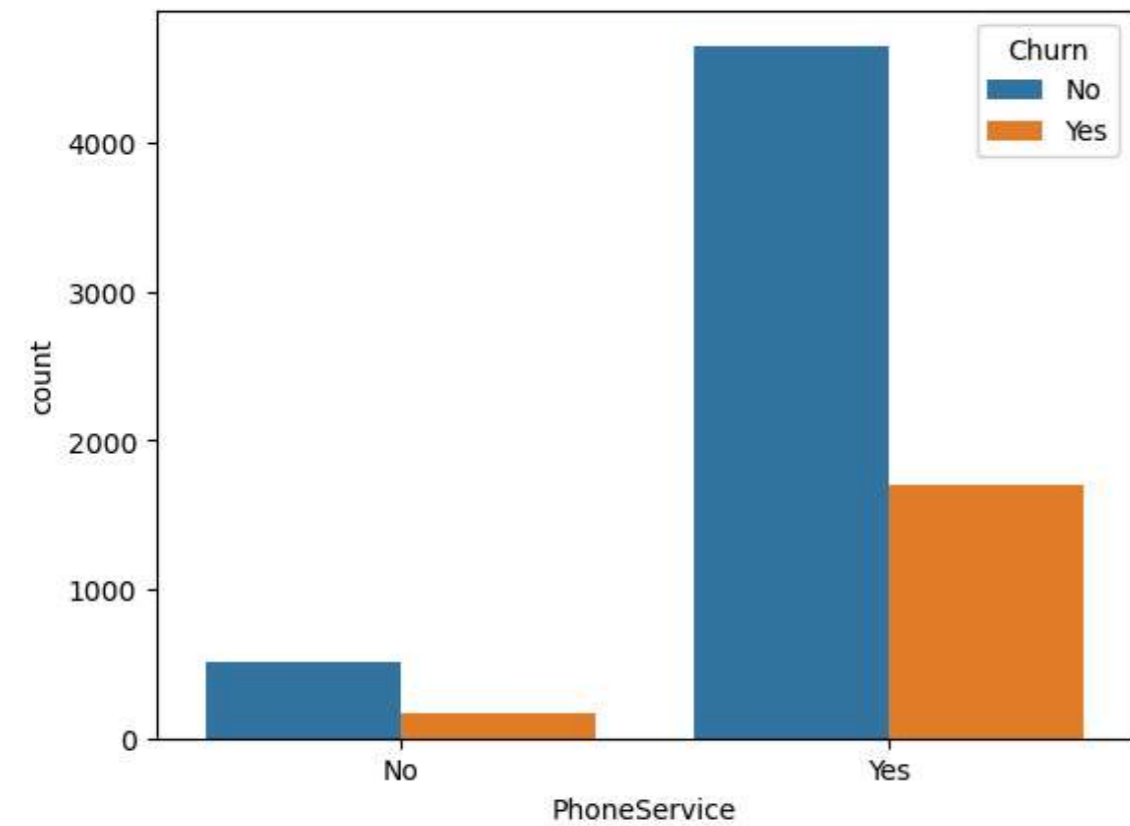
**1. ** Plot distribution of individual predictors by churn

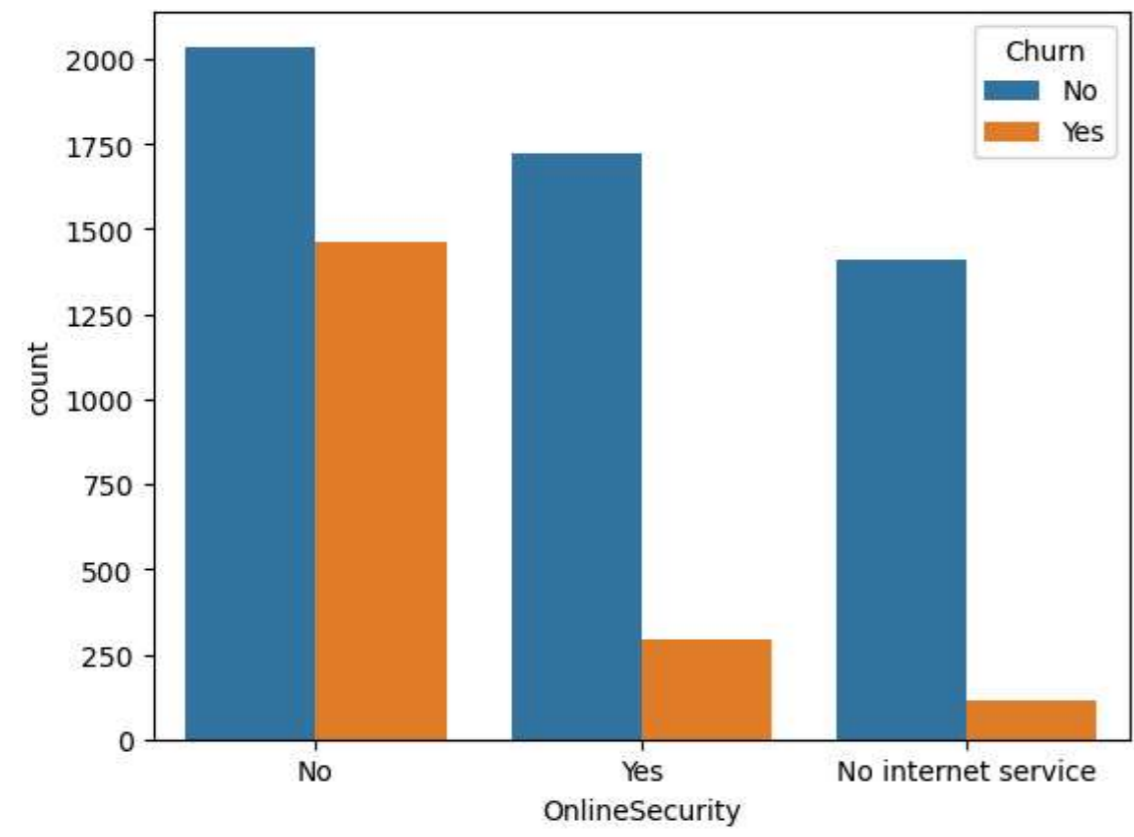
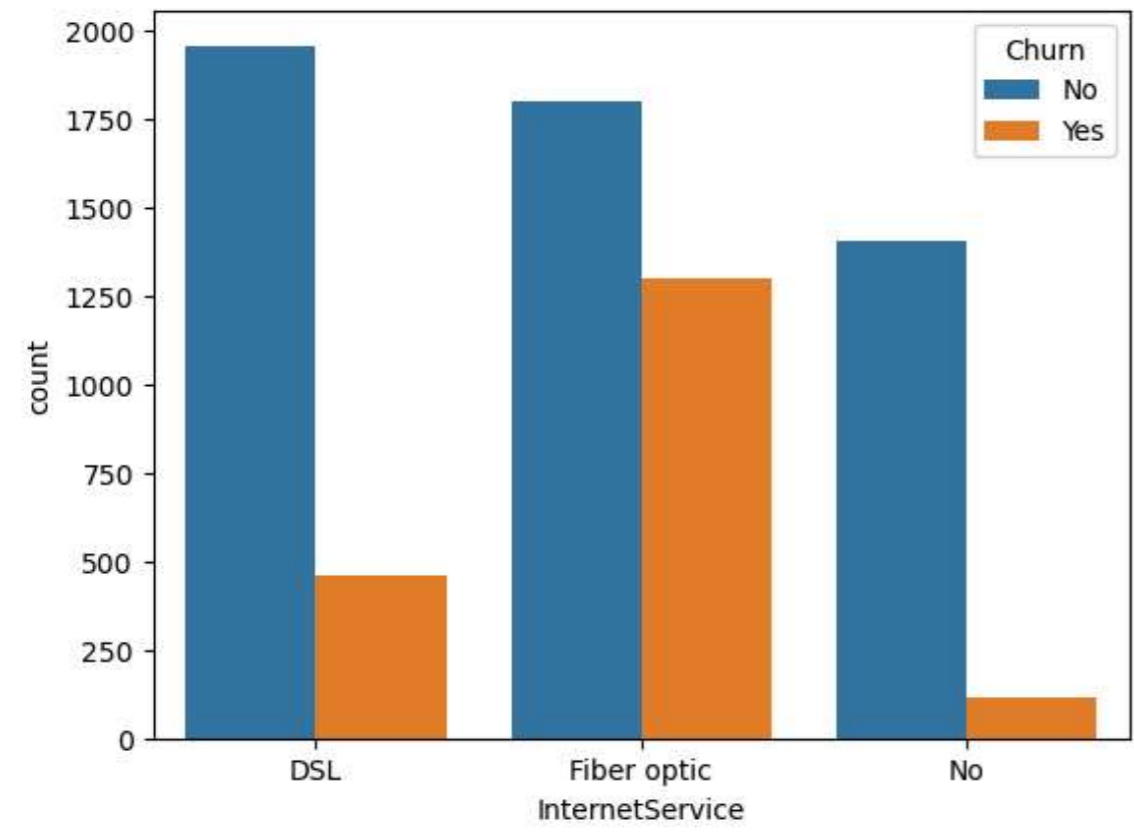
Univariate Analysis

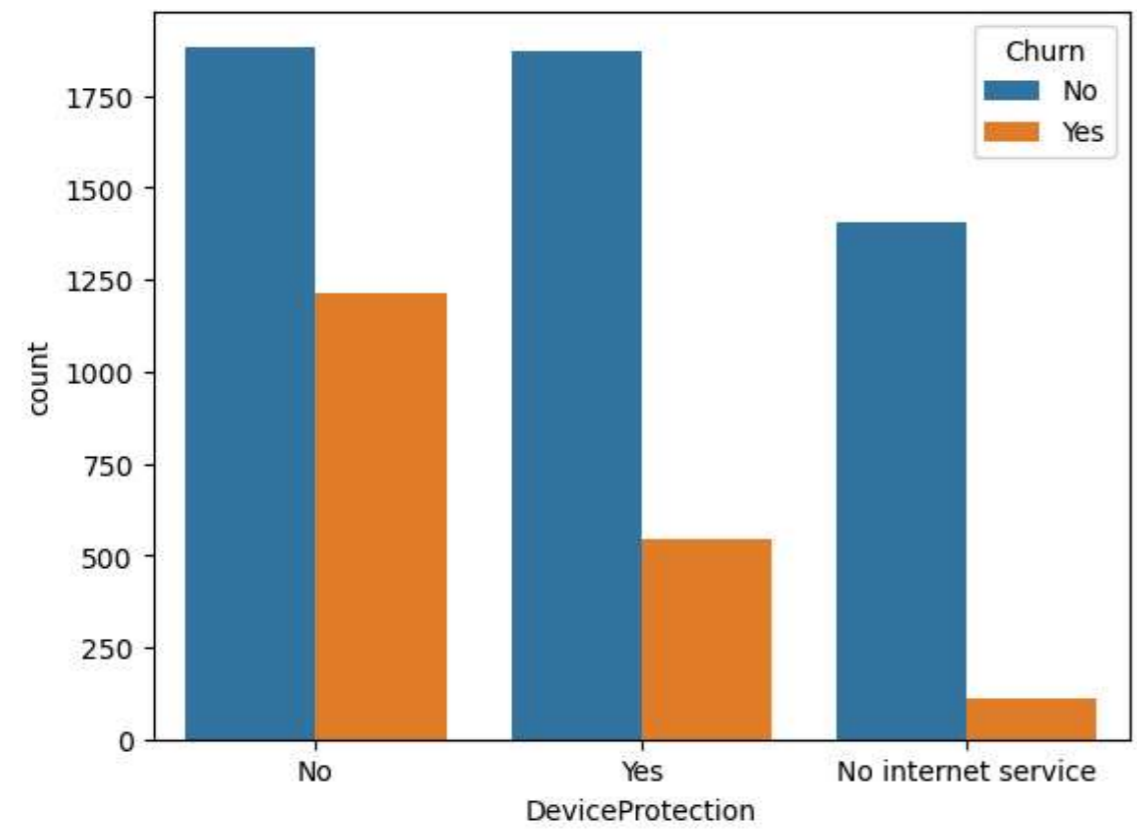
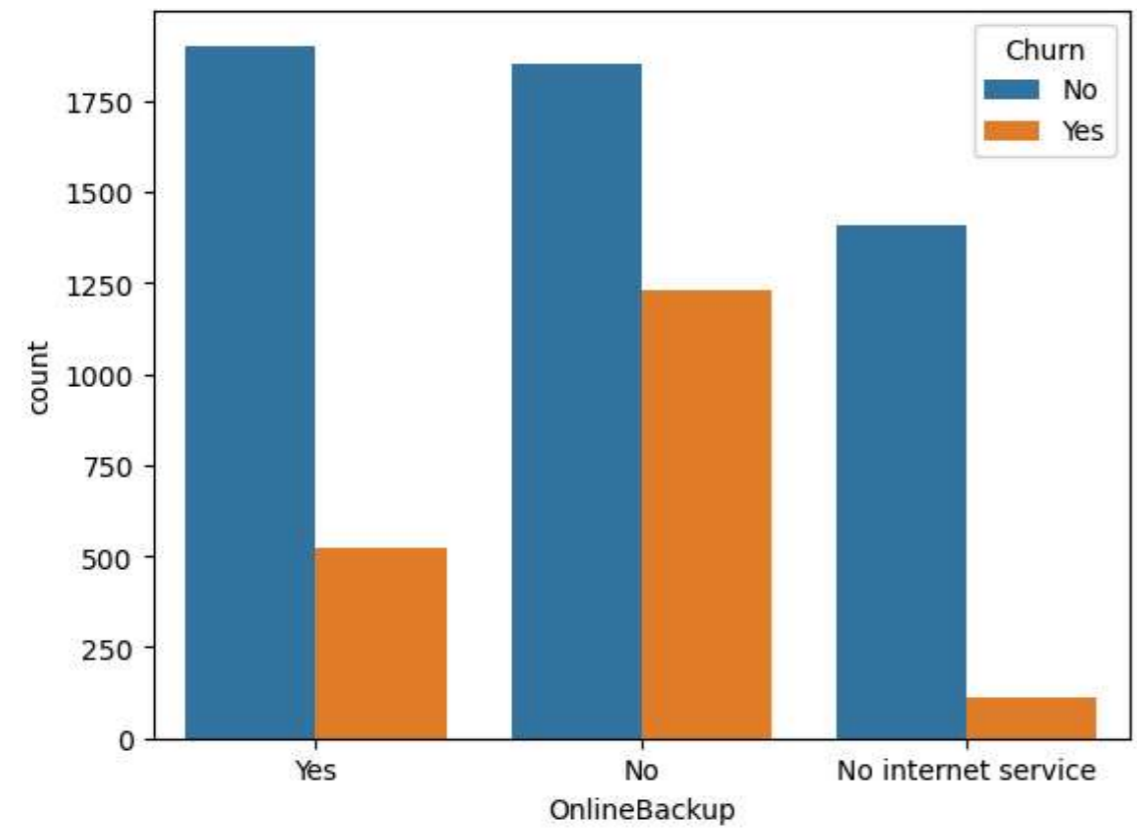
```
In [23]: for i, predictor in enumerate(telco_data.drop(columns=['Churn', 'TotalCharges', 'MonthlyCharges'])):
    plt.figure(i)
    sns.countplot(data=telco_data, x=predictor, hue='Churn')
```

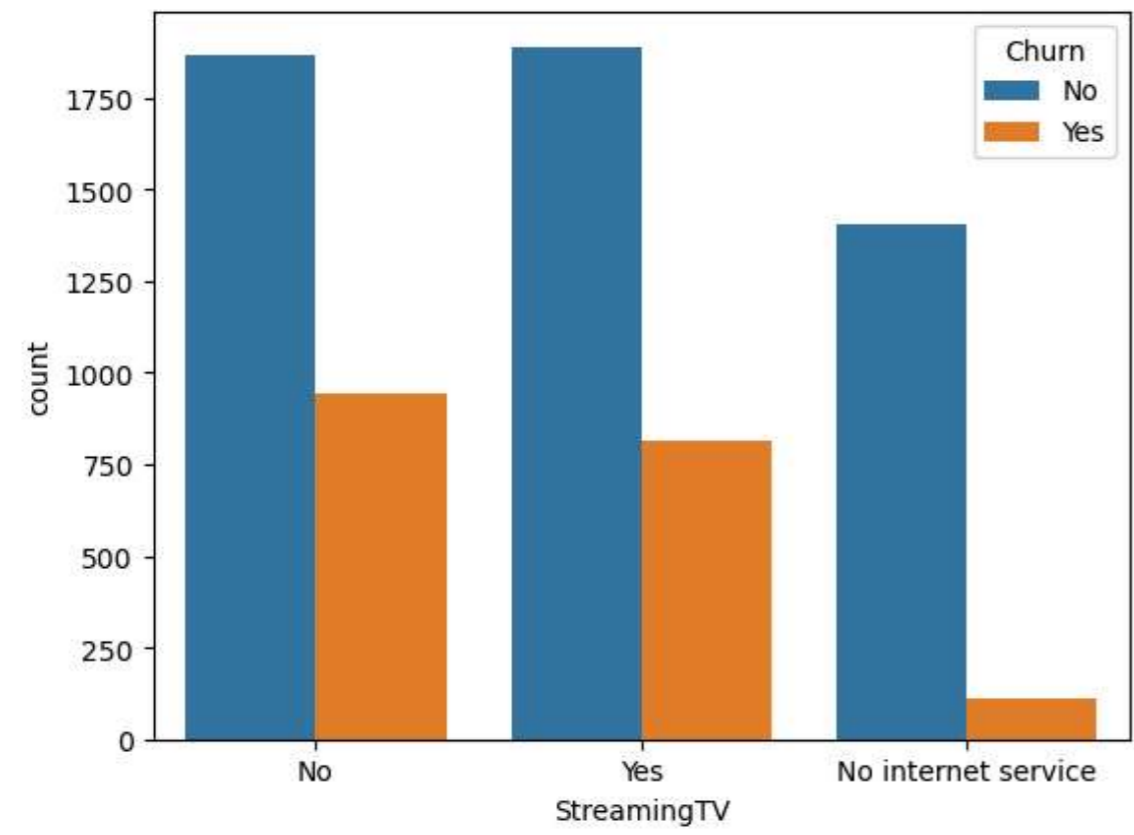
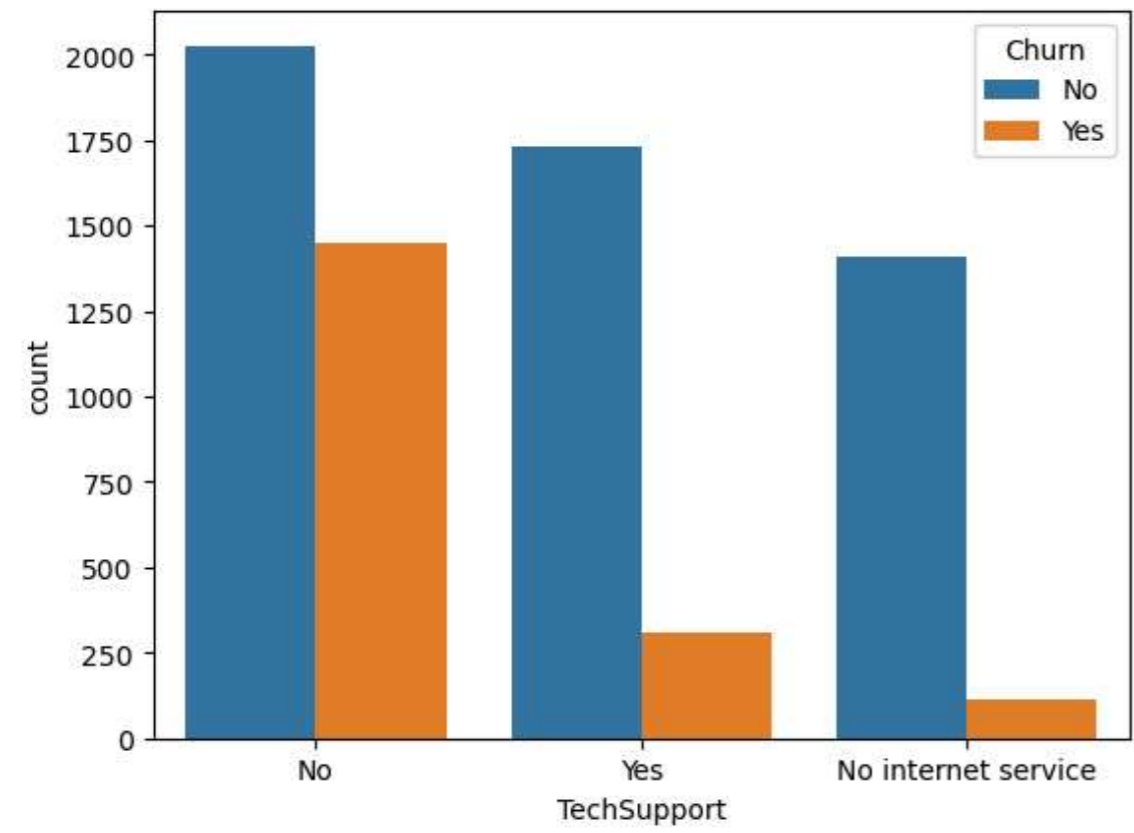


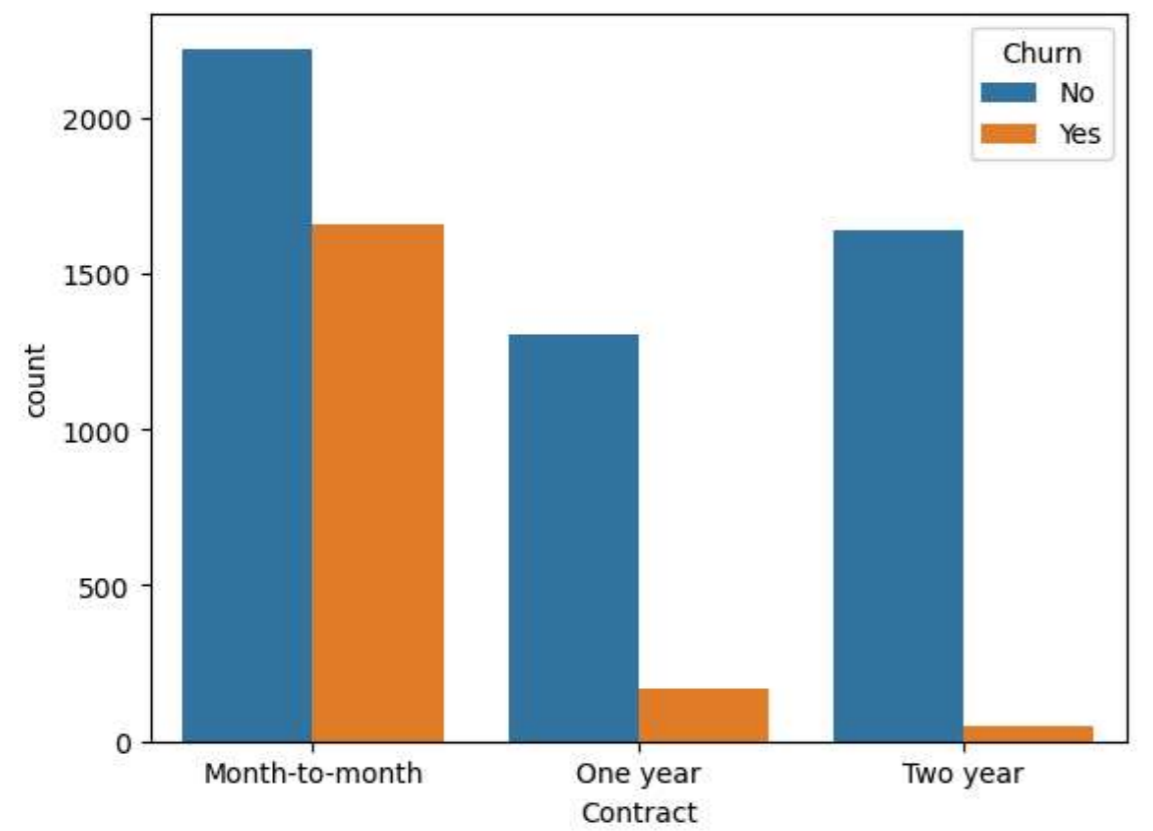
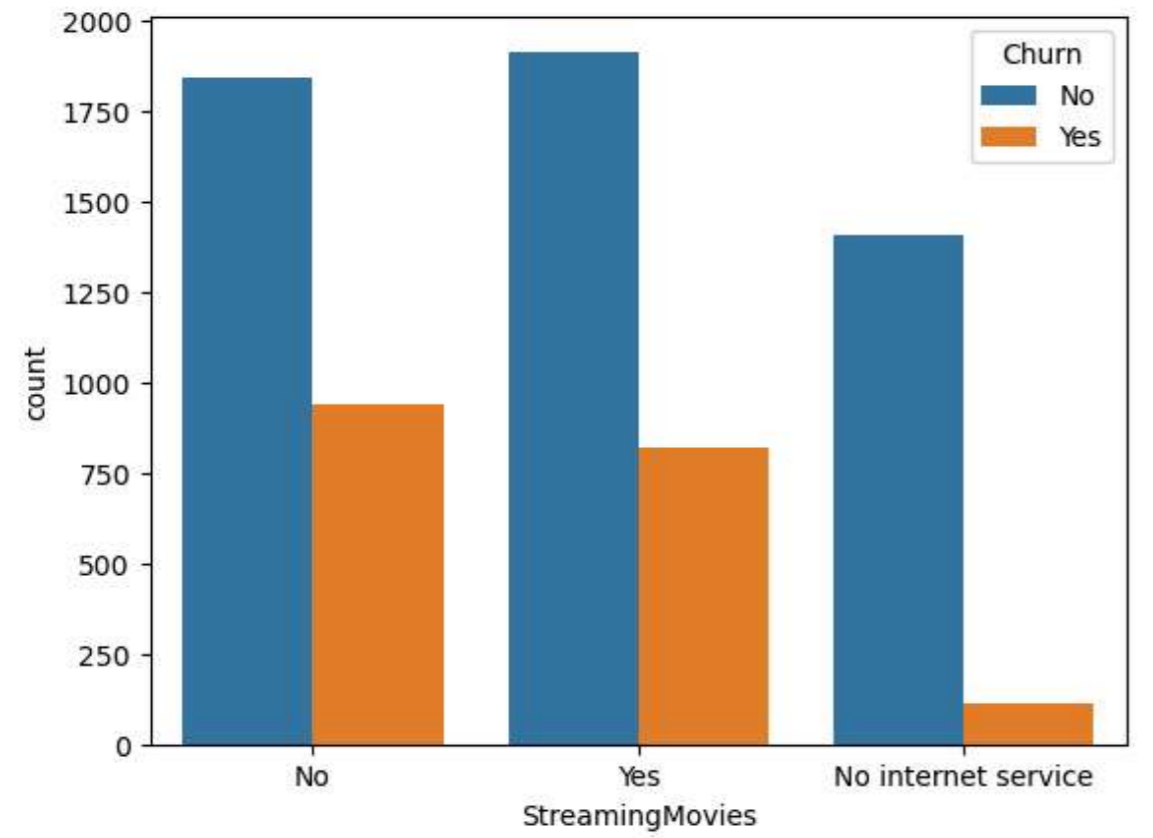


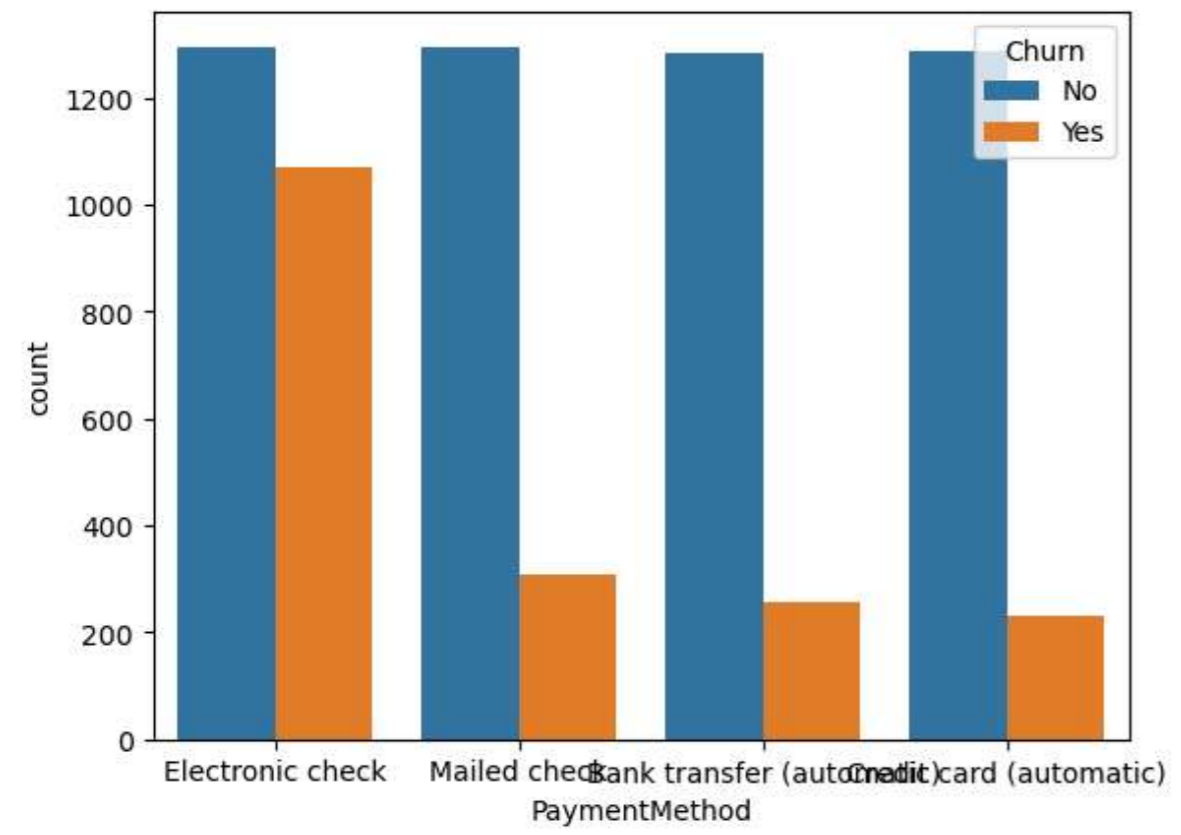
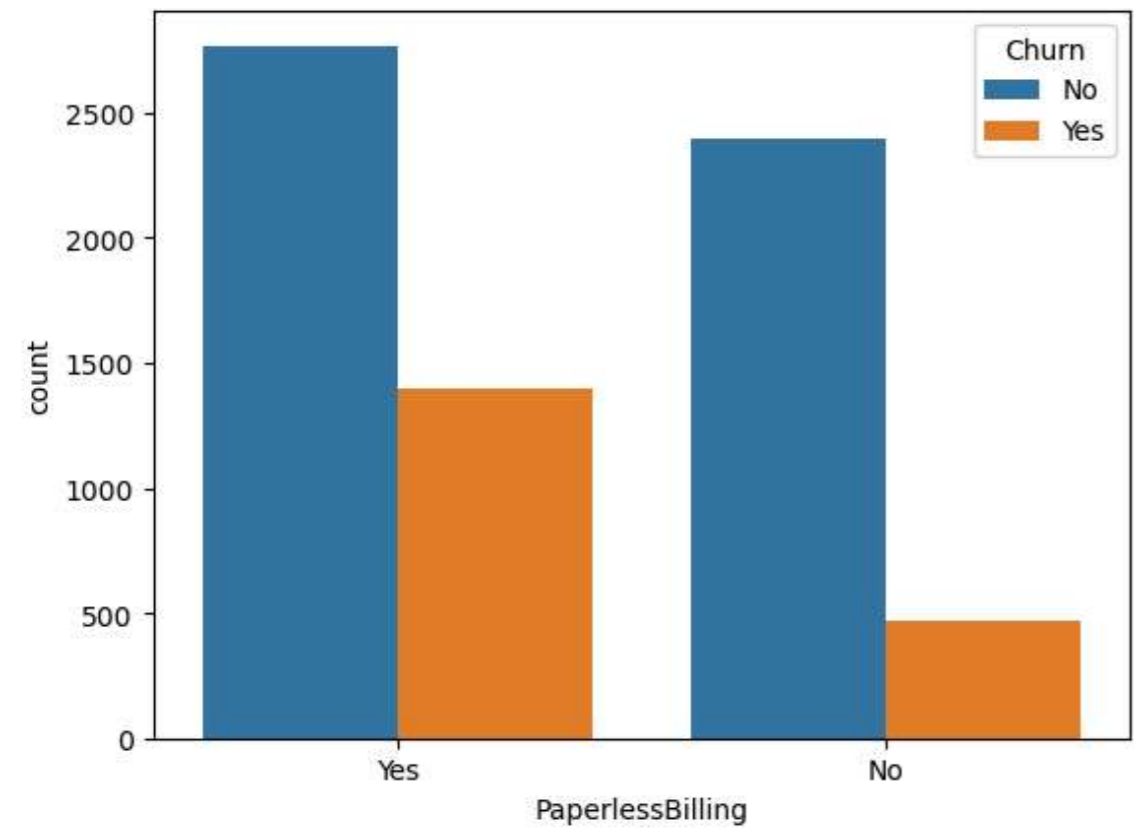


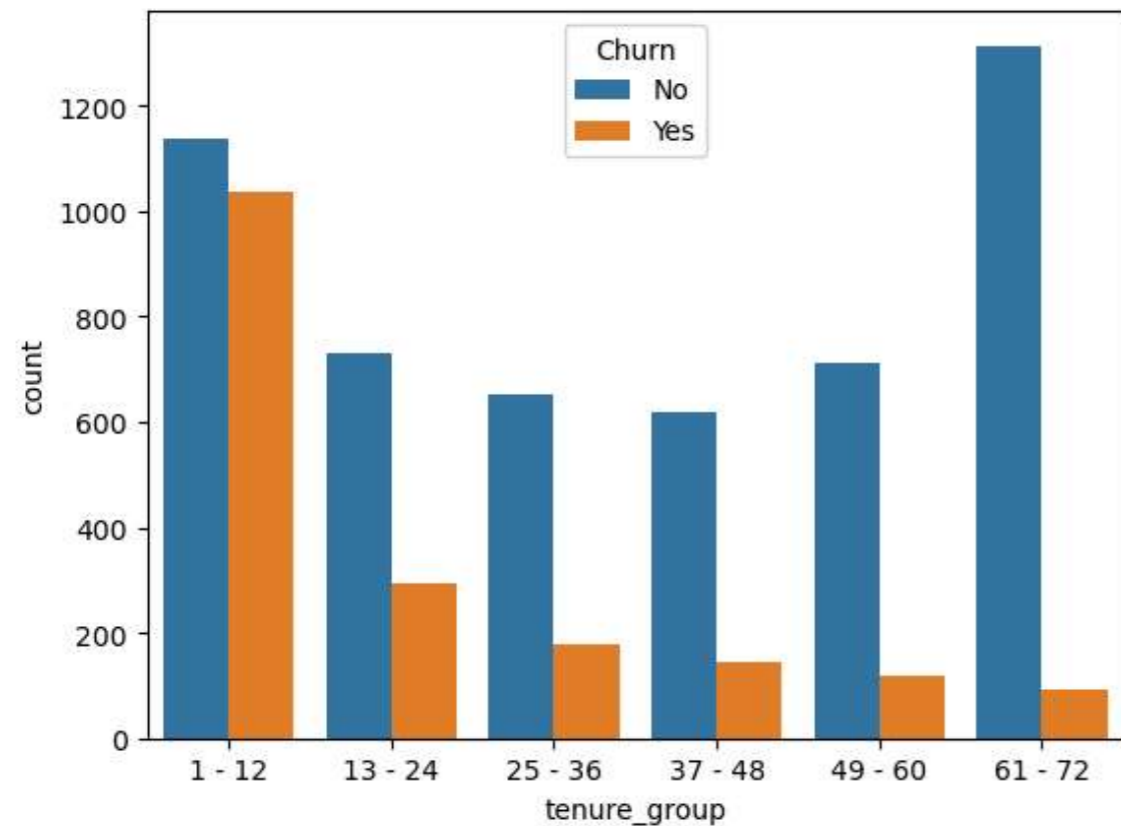












2. Convert the target variable 'Churn' in a binary numeric variable i.e. Yes=1 ; No = 0

```
In [24]: telco_data['Churn'] = np.where(telco_data.Churn == 'Yes', 1, 0)
```

```
In [25]: telco_data.head()
```

	gender	SeniorCitizen	Partner	Dependents	PhoneService	MultipleLines	InternetService	OnlineSecurity	OnlineBackup	DeviceProtection	TechSupport	StreamingTV	StreamingMovies	Contract	PaperlessBilling	P
0	Female	0	Yes	No	No	No phone service	DSL	No	Yes	No	No	No	No	No	Month-to-month	Yes
1	Male	0	No	No	Yes	No	DSL	Yes	No	Yes	No	No	No	No	One year	No
2	Male	0	No	No	Yes	No	DSL	Yes	Yes	No	No	No	No	No	Month-to-month	Yes
3	Male	0	No	No	No	No phone service	DSL	Yes	No	Yes	Yes	No	No	No	One year	No
4	Female	0	No	No	Yes	No	Fiber optic	No	No	No	No	No	No	No	Month-to-month	Yes

3. Convert all the categorical variables into dummy variables

```
In [26]: telco_data_dummies = pd.get_dummies(telco_data)
telco_data_dummies.head()
```

Out[26]:

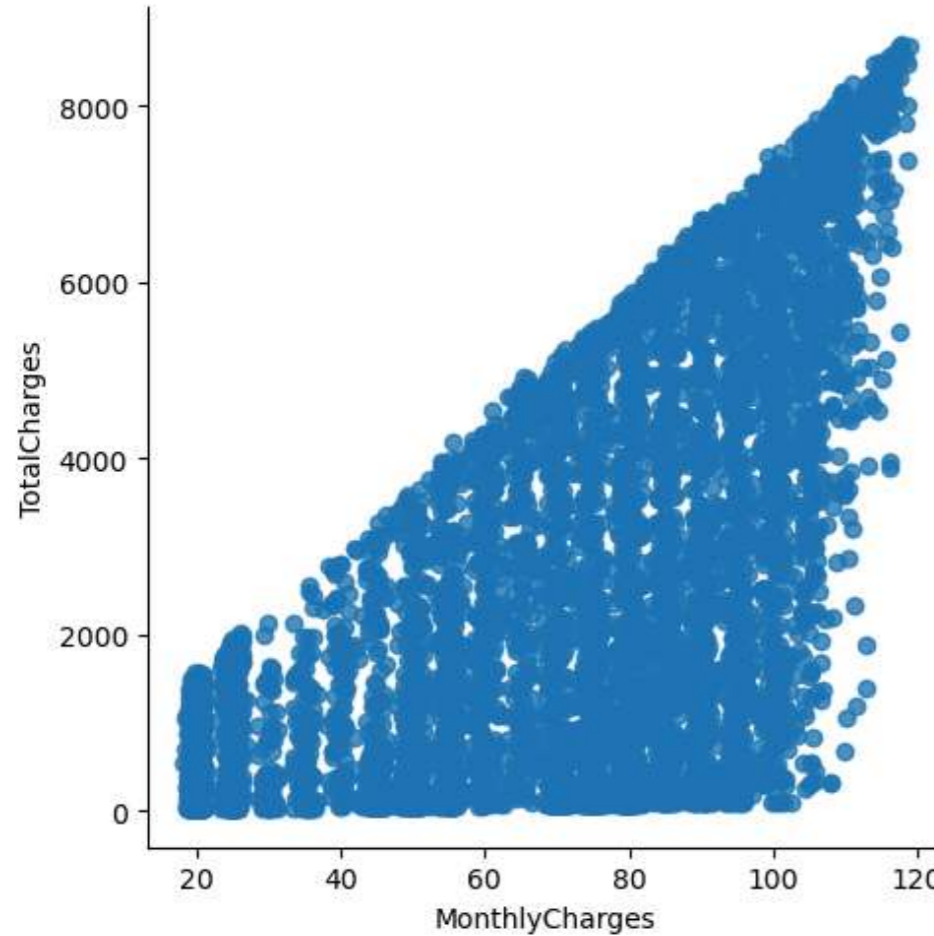
	SeniorCitizen	MonthlyCharges	TotalCharges	Churn	gender_Female	gender_Male	Partner_No	Partner_Yes	Dependents_No	Dependents_Yes	...	PaymentMethod_Bank transfer (automatic)	PaymentMethod_Credit card (automatic)	PaymentMethod_Elec
0	0	29.85	29.85	0	True	False	False	True	True	False	...	False	False	False
1	0	56.95	1889.50	0	False	True	True	False	True	False	...	False	False	False
2	0	53.85	108.15	1	False	True	True	False	True	False	...	False	False	False
3	0	42.30	1840.75	0	False	True	True	False	True	False	...	True	False	False
4	0	70.70	151.65	1	True	False	True	False	True	False	...	False	False	False

5 rows × 51 columns

**9. ** Relationship between Monthly Charges and Total Charges

In [27]: `sns.lmplot(data=telco_data_dummies, x='MonthlyCharges', y='TotalCharges', fit_reg=False)`C:\Users\gulsh\Documents\python2\Lib\site-packages\seaborn\axisgrid.py:118: UserWarning: The figure layout has changed to tight
self._figure.tight_layout(*args, **kwargs)

Out[27]: <seaborn.axisgrid.FacetGrid at 0x1bb42b550d0>



Total Charges increase as Monthly Charges increase - as expected.

**10. ** Churn by Monthly Charges and Total Charges

In [28]: `Mth = sns.kdeplot(telco_data_dummies.MonthlyCharges[(telco_data_dummies["Churn"] == 0)], color="Red", shade = True)`

```

Mth = sns.kdeplot(telco_data_dummies.MonthlyCharges[(telco_data_dummies["Churn"] == 1) ],
                  ax =Mth, color="Blue", shade= True)
Mth.legend(["No Churn","Churn"],loc='upper right')
Mth.set_ylabel('Density')
Mth.set_xlabel('Monthly Charges')
Mth.set_title('Monthly charges by churn')

```

C:\Users\gulsh\AppData\Local\Temp\ipykernel_20852\722082952.py:1: FutureWarning:

`shade` is now deprecated in favor of `fill`; setting `fill=True`.
This will become an error in seaborn v0.14.0; please update your code.

```

Mth = sns.kdeplot(telco_data_dummies.MonthlyCharges[(telco_data_dummies["Churn"] == 0) ],
                  C:\Users\gulsh\AppData\Local\Temp\ipykernel_20852\722082952.py:3: FutureWarning:

```

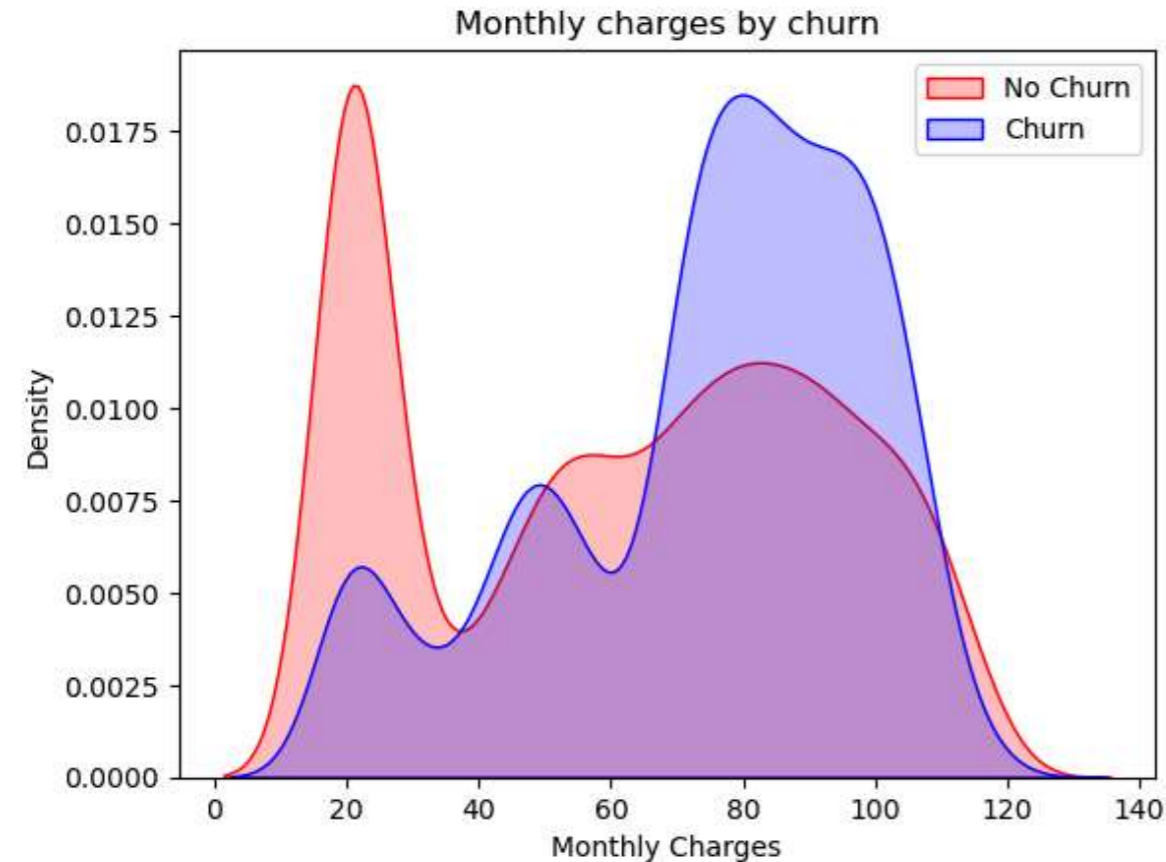
`shade` is now deprecated in favor of `fill`; setting `fill=True`.
This will become an error in seaborn v0.14.0; please update your code.

```

Mth = sns.kdeplot(telco_data_dummies.MonthlyCharges[(telco_data_dummies["Churn"] == 1) ],

```

Out[28]: Text(0.5, 1.0, 'Monthly charges by churn')



Insight: Churn is high when Monthly Charges are high

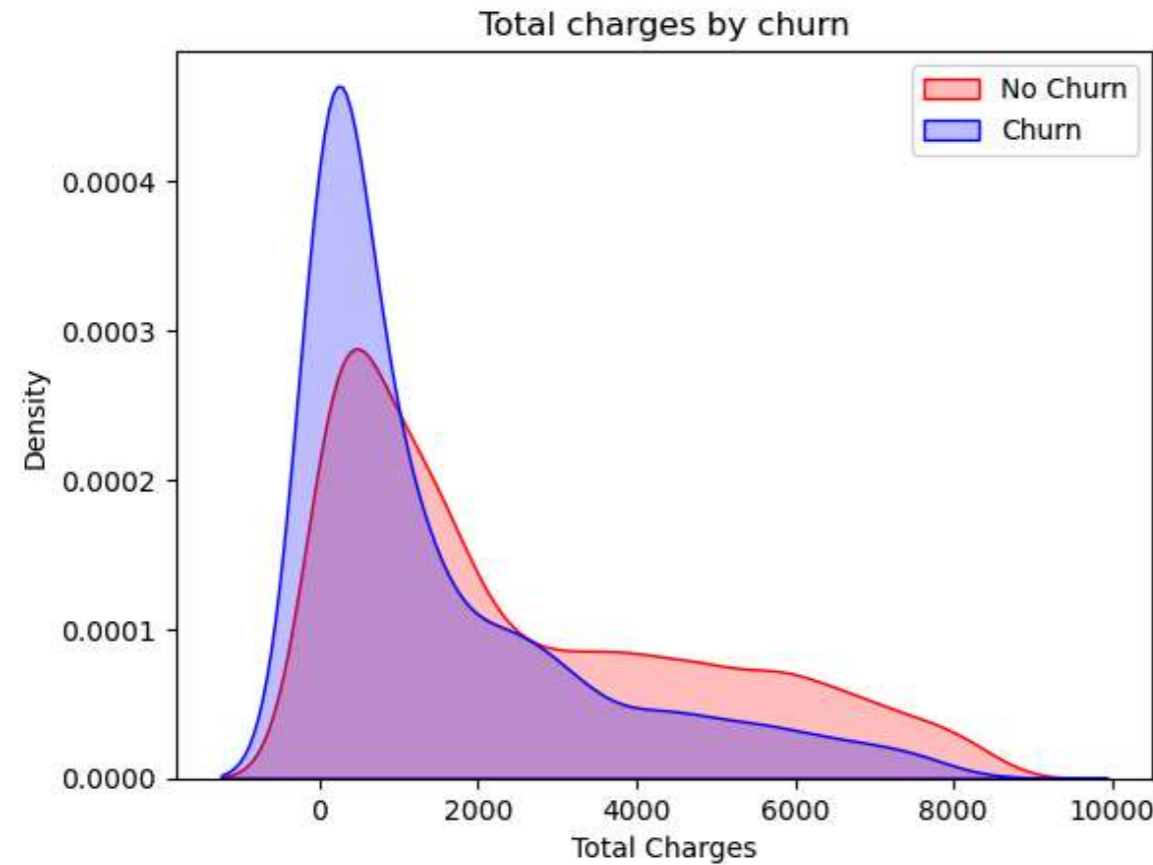
```

In [29]: Tot = sns.kdeplot(telco_data_dummies.TotalCharges[(telco_data_dummies["Churn"] == 0) ],
                      color="Red", shade = True)
Tot = sns.kdeplot(telco_data_dummies.TotalCharges[(telco_data_dummies["Churn"] == 1) ],
                  ax =Tot, color="Blue", shade= True)
Tot.legend(["No Churn","Churn"],loc='upper right')
Tot.set_ylabel('Density')
Tot.set_xlabel('Total Charges')
Tot.set_title('Total charges by churn')

```

```
C:\Users\gulsh\AppData\Local\Temp\ipykernel_20852\4019118049.py:1: FutureWarning:  
`shade` is now deprecated in favor of `fill`; setting `fill=True`.  
This will become an error in seaborn v0.14.0; please update your code.  
  
Tot = sns.kdeplot(telco_data_dummies.TotalCharges[(telco_data_dummies["Churn"] == 0) ],  
C:\Users\gulsh\AppData\Local\Temp\ipykernel_20852\4019118049.py:3: FutureWarning:  
  
`shade` is now deprecated in favor of `fill`; setting `fill=True`.  
This will become an error in seaborn v0.14.0; please update your code.  
  
Tot = sns.kdeplot(telco_data_dummies.TotalCharges[(telco_data_dummies["Churn"] == 1) ],
```

Out[29]: Text(0.5, 1.0, 'Total charges by churn')



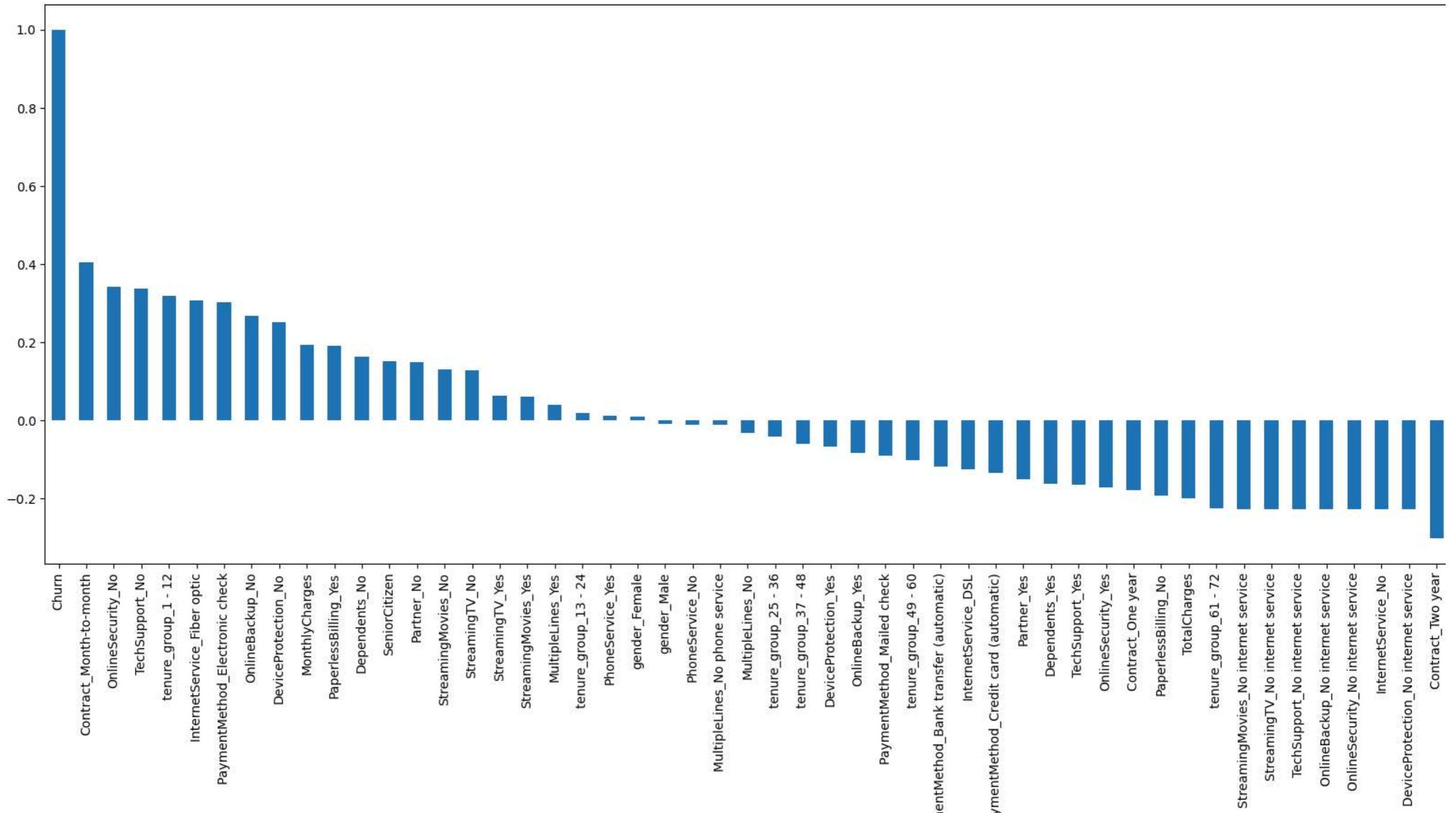
**Surprising insight ** as higher Churn at lower Total Charges

However if we combine the insights of 3 parameters i.e. Tenure, Monthly Charges & Total Charges then the picture is bit clear :- Higher Monthly Charge at lower tenure results into lower Total Charge. Hence, all these 3 factors viz **Higher Monthly Charge, Lower tenure and Lower Total Charge** are linked to **High Churn**.

**11. Build a corelation of all predictors with 'Churn' **

```
In [30]: plt.figure(figsize=(20,8))  
telco_data_dummies.corr()['Churn'].sort_values(ascending = False).plot(kind='bar')
```

Out[30]: <Axes: >



**Derived Insight: **

HIGH Churn seen in case of **Month to month contracts, No online security, No Tech support, First year of subscription and Fibre Optics Internet**

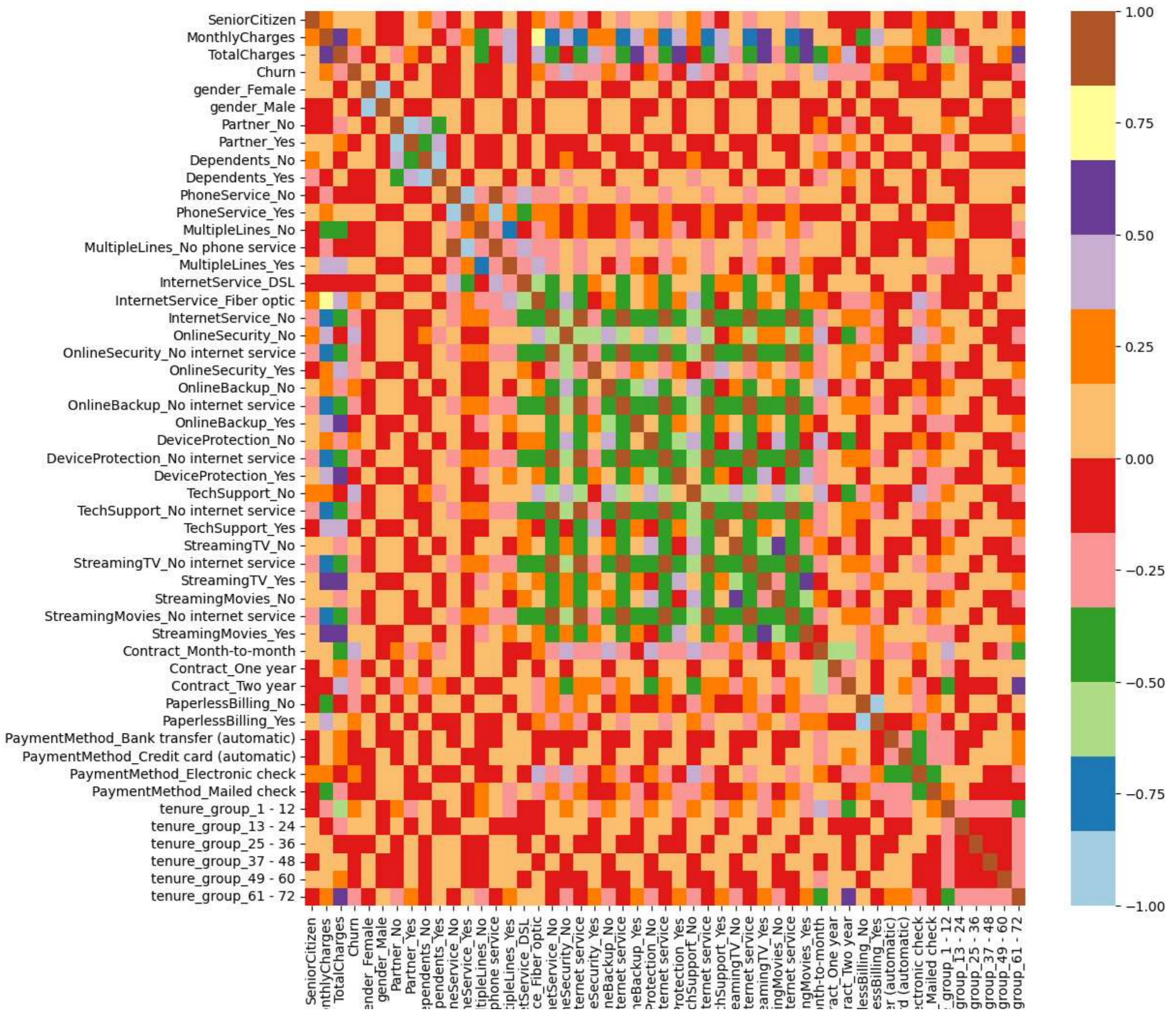
LOW Churn is seen in case of **Long term contracts, Subscriptions without internet service and The customers engaged for 5+ years**

Factors like **Gender, Availability of PhoneService** and **# of multiple lines** have almost **NO** impact on Churn

This is also evident from the **Heatmap** below

```
In [31]: plt.figure(figsize=(12,12))
sns.heatmap(telco_data_dummies.corr(), cmap="Paired")
```

```
Out[31]: <Axes: >
```



Bivariate Analysis

```
In [32]: new_df1_target0=telco_data.loc[telco_data["Churn"]==0]
new_df1_target1=telco_data.loc[telco_data["Churn"]==1]
```

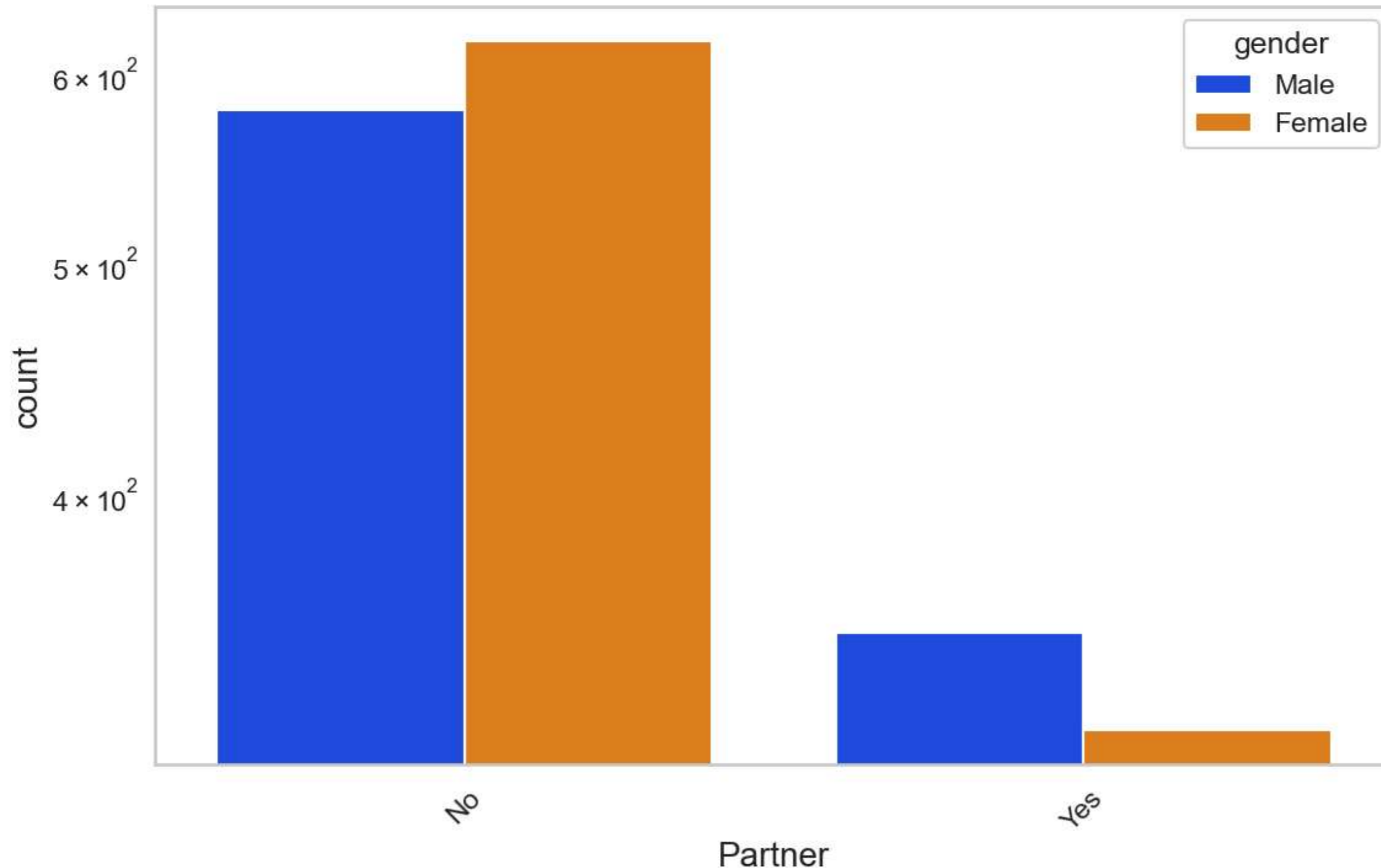
```
In [33]: def uniplot(df,col,title,hue =None):

    sns.set_style('whitegrid')
    sns.set_context('talk')
    plt.rcParams["axes.labelsize"] = 20
    plt.rcParams['axes.titlesize'] = 22
    plt.rcParams['axes.titlepad'] = 30 #These Lines set the size and padding of the Labels and titles on the axes.

    temp = pd.Series(data = hue)
    fig, ax = plt.subplots()
    width = len(df[col].unique()) + 7 + 4*len(temp.unique())
    #This Line calculates the width of the plot based on the number of unique values
    #in the specified column (col) and the unique values in the hue parameter.
    fig.set_size_inches(width , 8)
    plt.xticks(rotation=45)
    plt.yscale('log')
    plt.title(title)
    ax = sns.countplot(data = df, x= col, order=df[col].value_counts().index,hue = hue,palette='bright')
    #This Line creates the count plot using seaborn's countplot function. It specifies the DataFrame (df),
    #the column (col) to plot on the x-axis, the order of the categories based on their counts,
    #the hue parameter for further categorization, and the color palette ('bright') to use for different categories.
    plt.show()
```

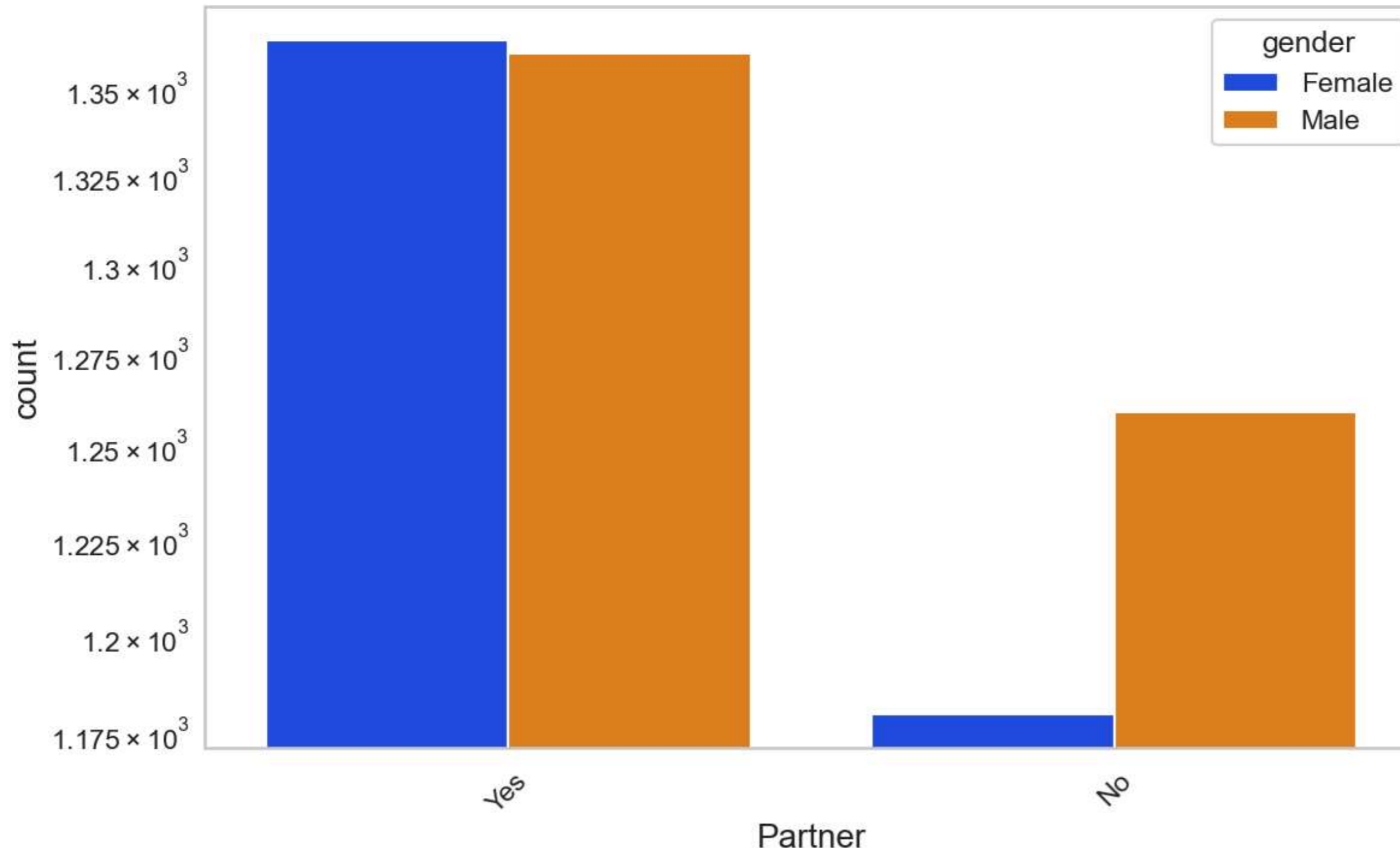
```
In [34]: #The uniplot() function you've provided is intended to create a count plot using seaborn library.
uniplot(new_df1_target1,col='Partner',title='Distribution of Gender for Churned Customers',hue='gender')
```

Distribution of Gender for Churned Customers



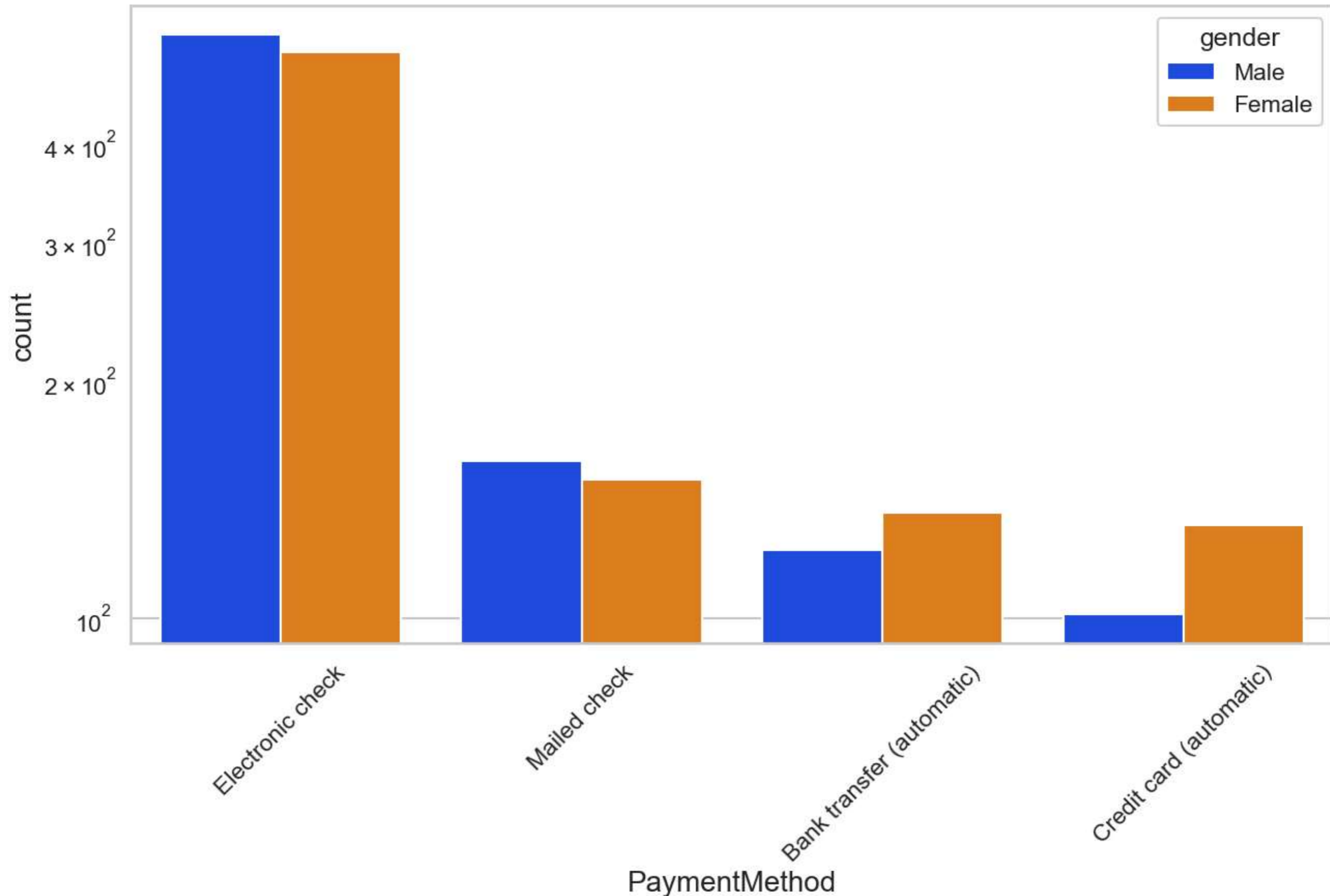
```
In [35]: uniplot(new_df1_target0,col='Partner',title='Distribution of Gender for Non Churned Customers',hue='gender')
```

Distribution of Gender for Non Churned Customers



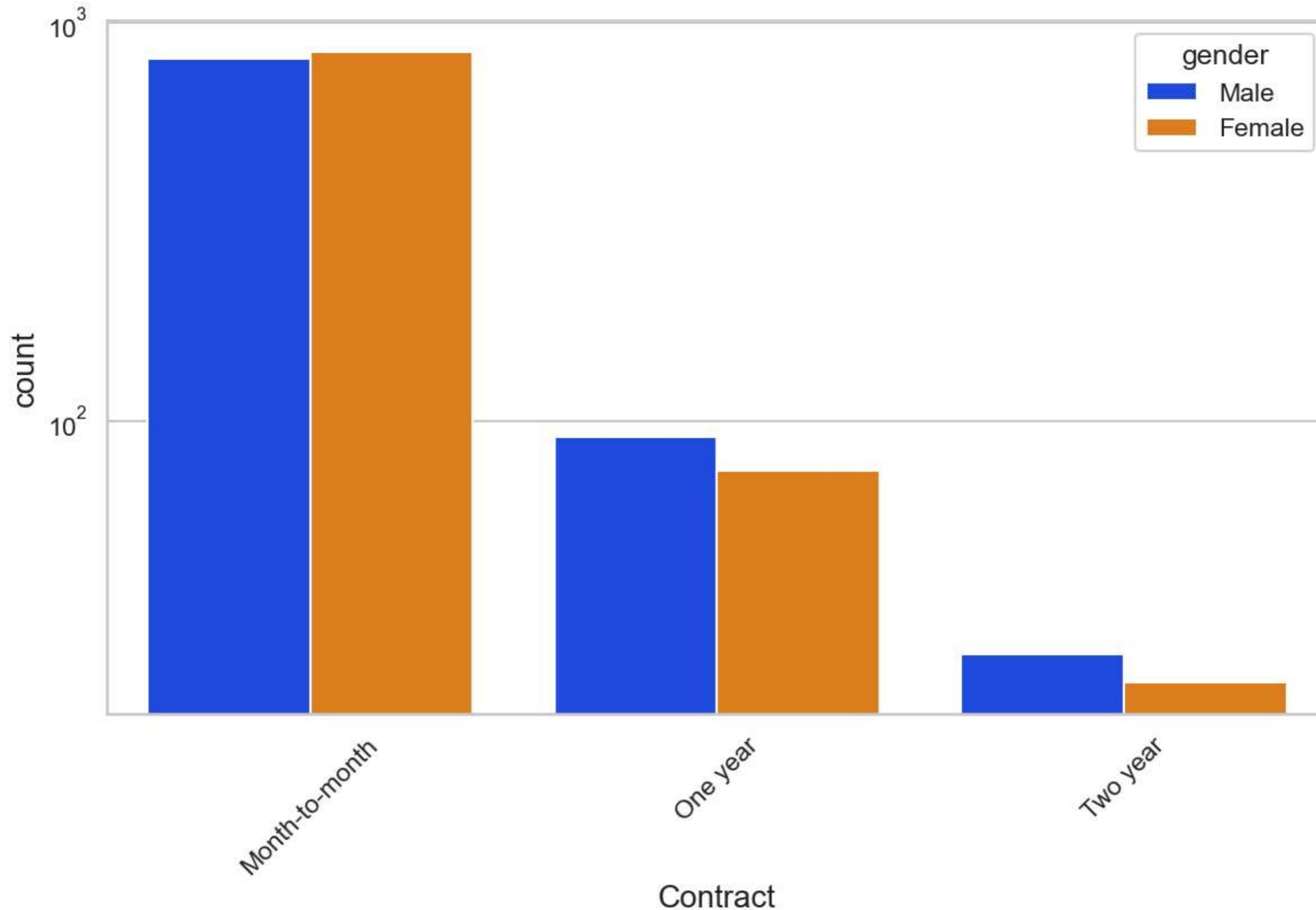
```
In [36]: uniplot(new_df1_target1,col='PaymentMethod',title='Distribution of PaymentMethod for Churned Customers',hue='gender')
```

Distribution of PaymentMethod for Churned Customers



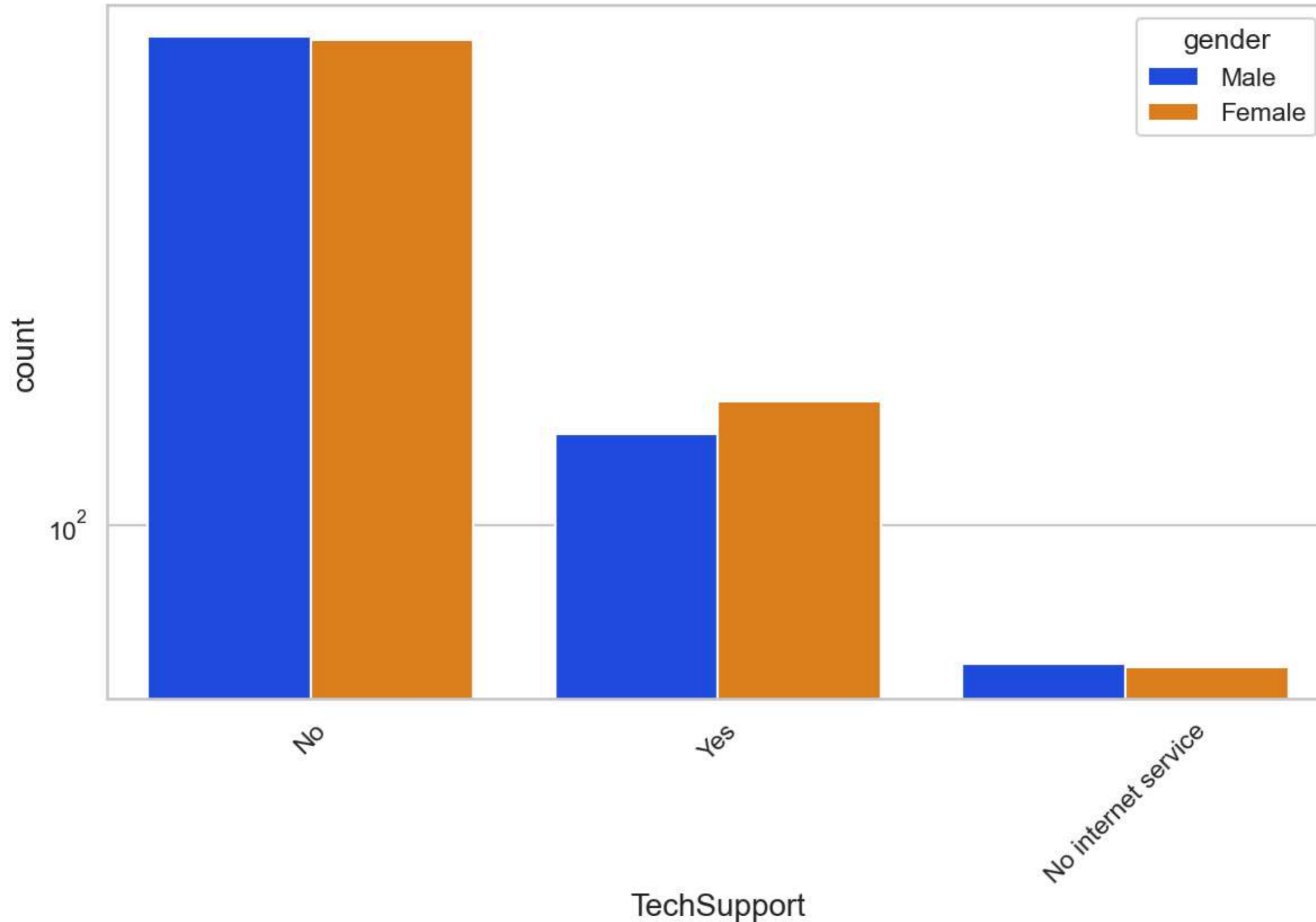
```
In [37]: uniplot(new_df1_target1,col='Contract',title='Distribution of Contract for Churned Customers',hue='gender')
```

Distribution of Contract for Churned Customers



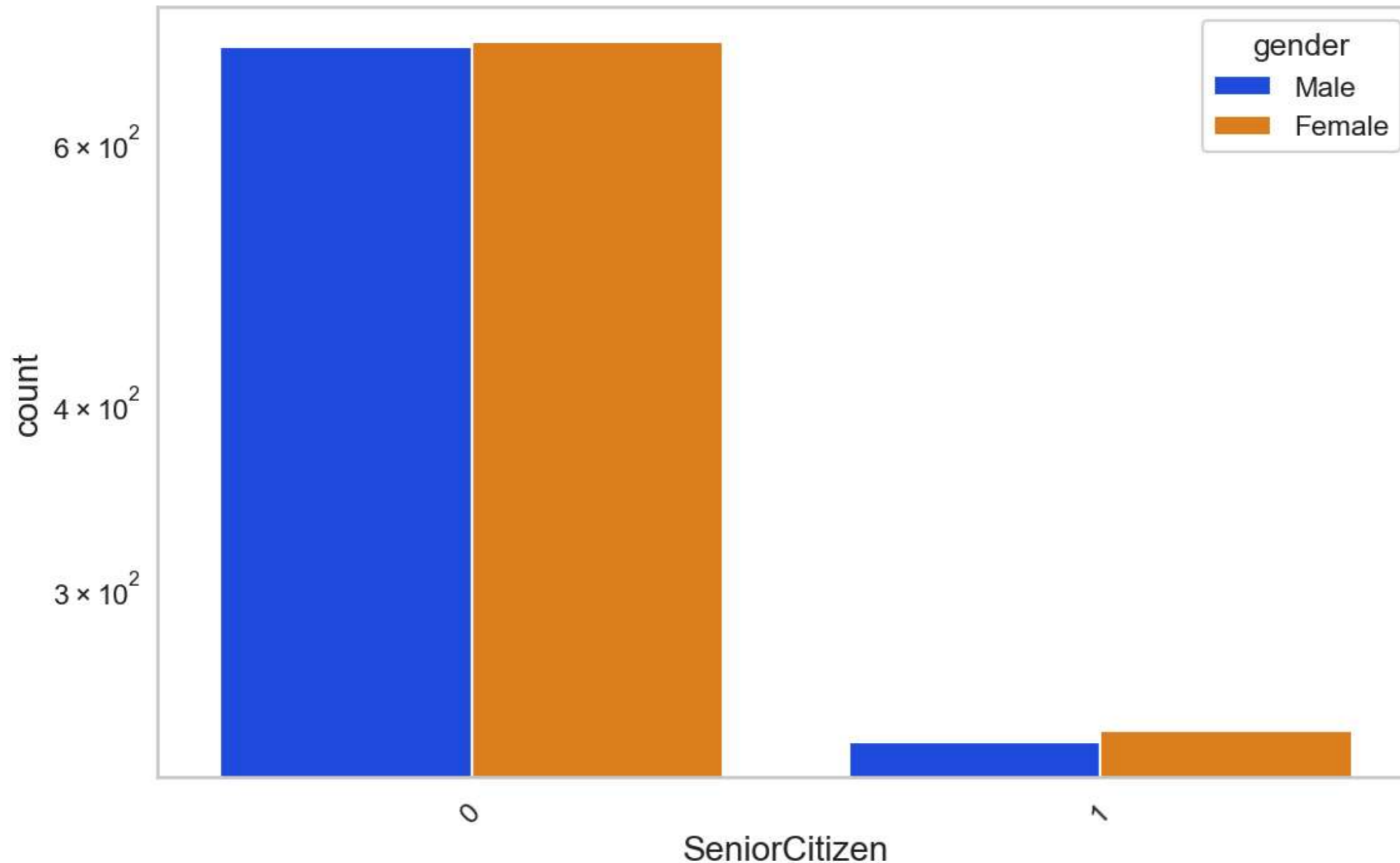
```
In [38]: uniplot(new_df1_target1,col='TechSupport',title='Distribution of TechSupport for Churned Customers',hue='gender')
```

Distribution of TechSupport for Churned Customers



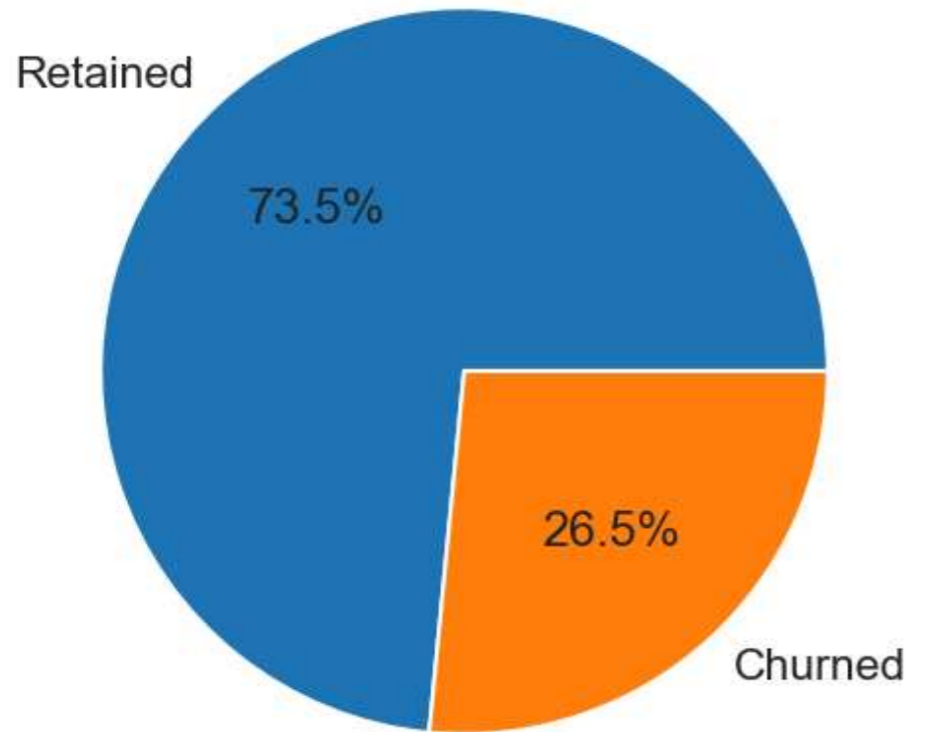
```
In [39]: uniplot(new_df1_target1,col='SeniorCitizen',title='Distribution of SeniorCitizen for Churned Customers',hue='gender')
```

Distribution of SeniorCitizen for Churned Customers



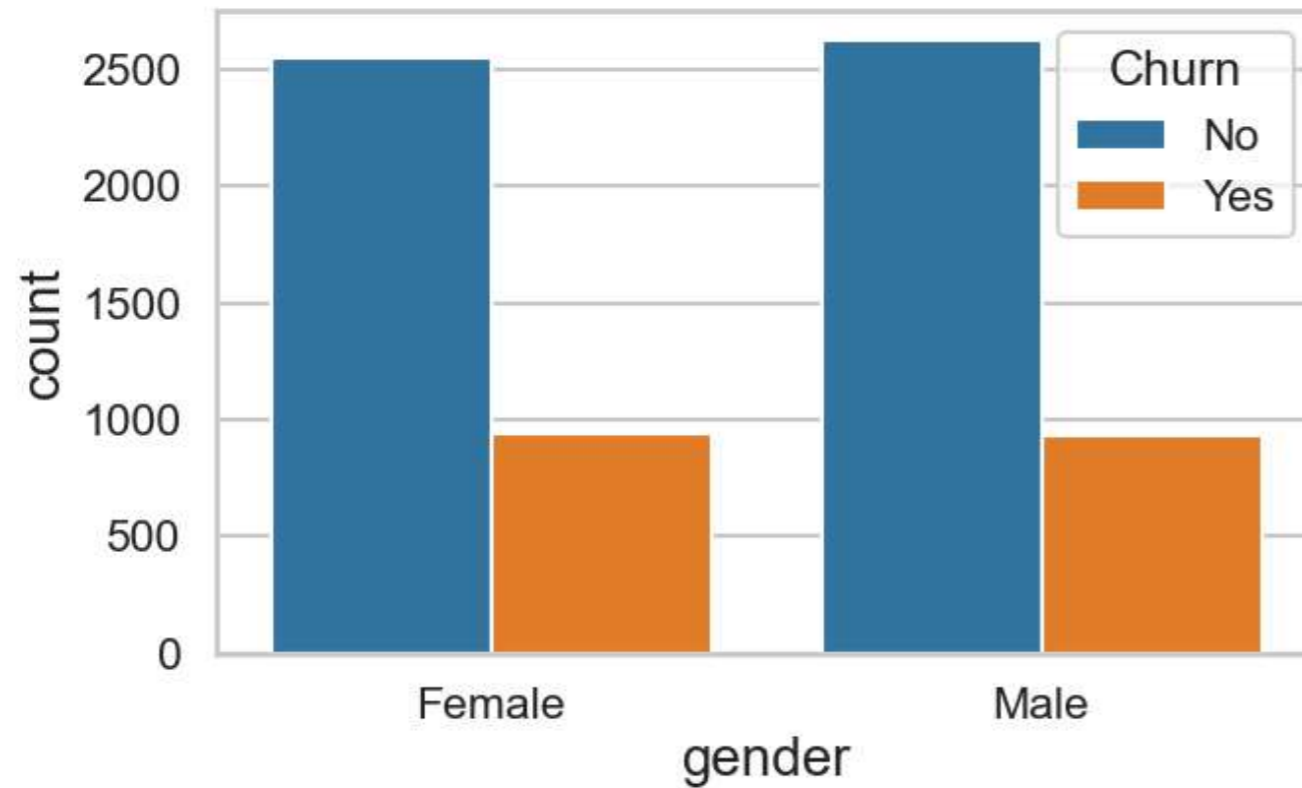
```
In [46]: # 1. Churn Rate Analysis
churn_rate = telco_base_data['Churn'].value_counts(normalize=True) * 100
plt.figure(figsize=(6, 6))
churn_rate.plot(kind='pie', autopct='%1.1f%%', labels=['Retained', 'Churned'])
plt.title('Churn Rate')
plt.ylabel('')
plt.show()
```

Churn Rate

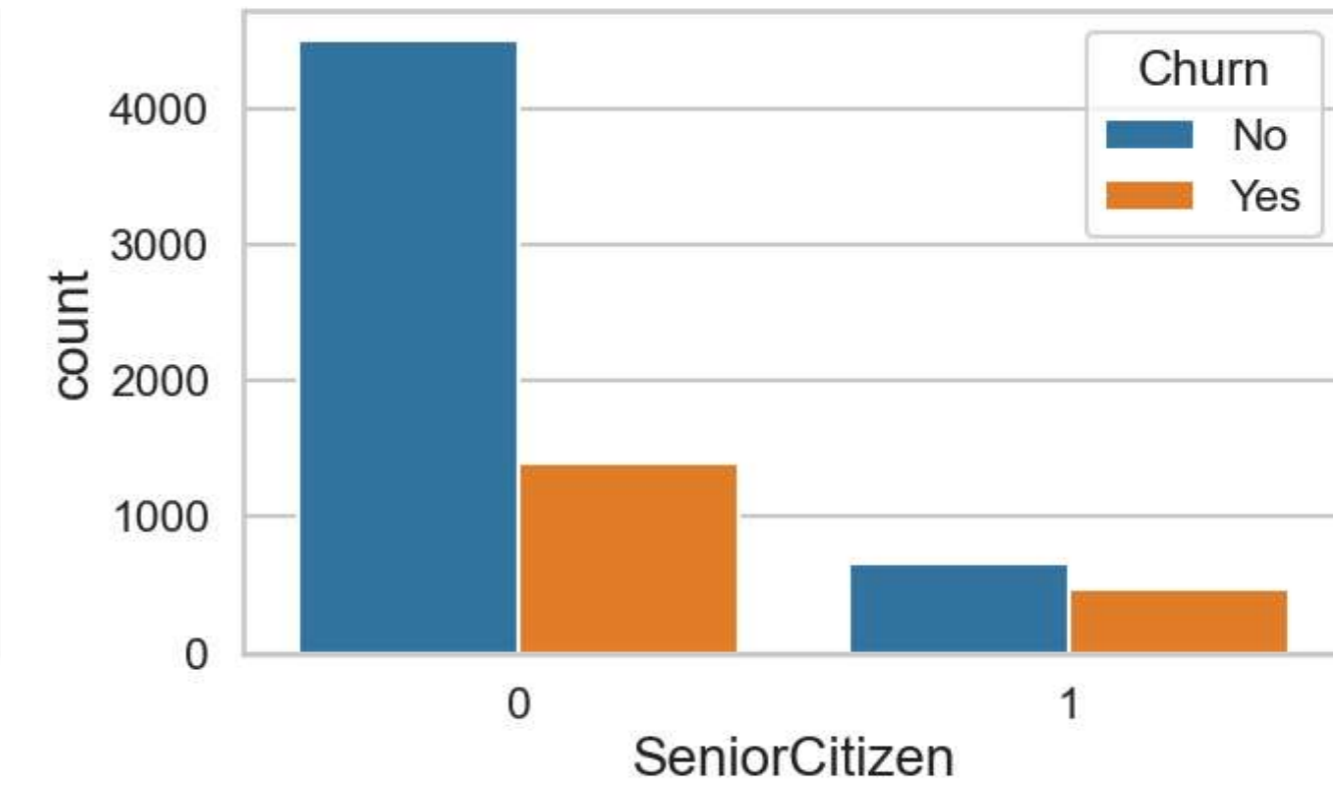


```
In [47]: # 2. Demographic Analysis
demographics = ['gender', 'SeniorCitizen', 'Partner', 'Dependents']
plt.figure(figsize=(14, 10))
for i, column in enumerate(demographics, 1):
    plt.subplot(2, 2, i)
    sns.countplot(data=telco_base_data, x=column, hue='Churn')
    plt.title(f'Churn by {column}')
plt.tight_layout()
plt.show()
```

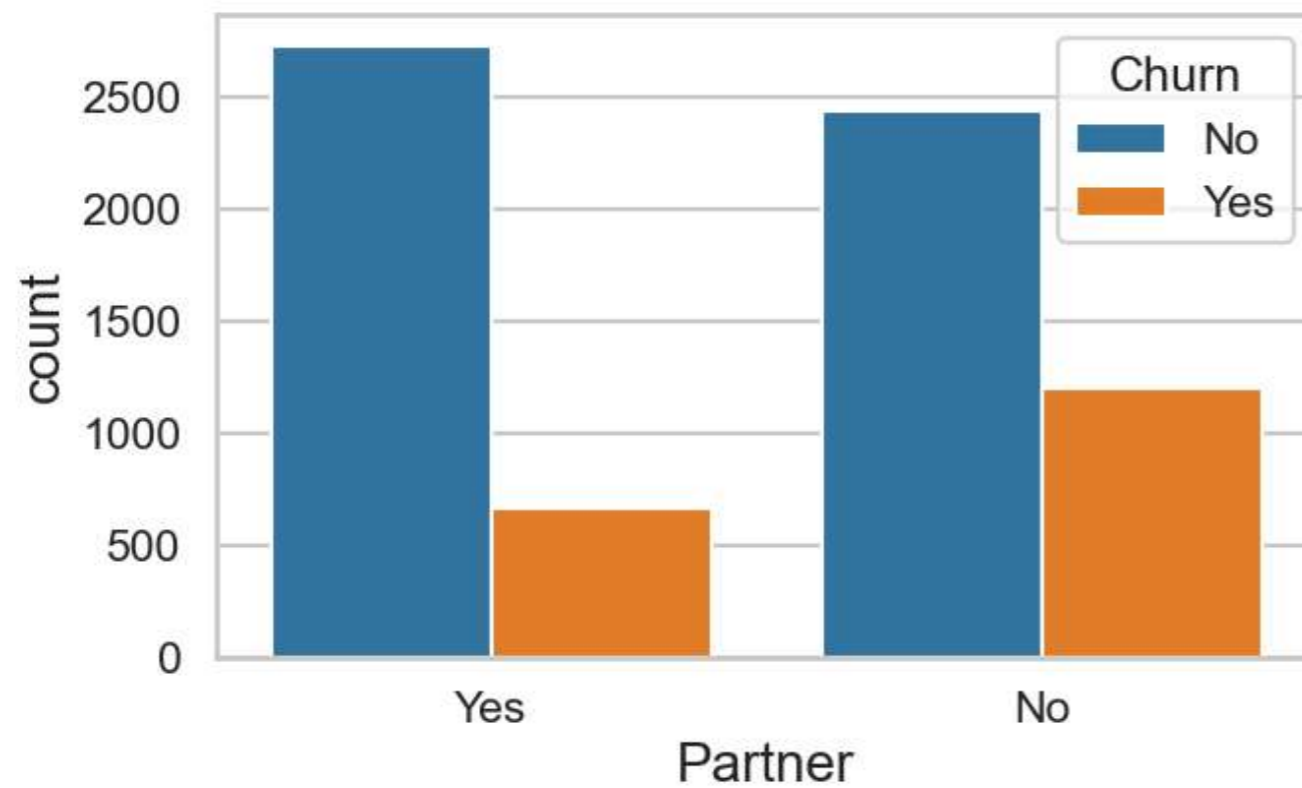
Churn by gender



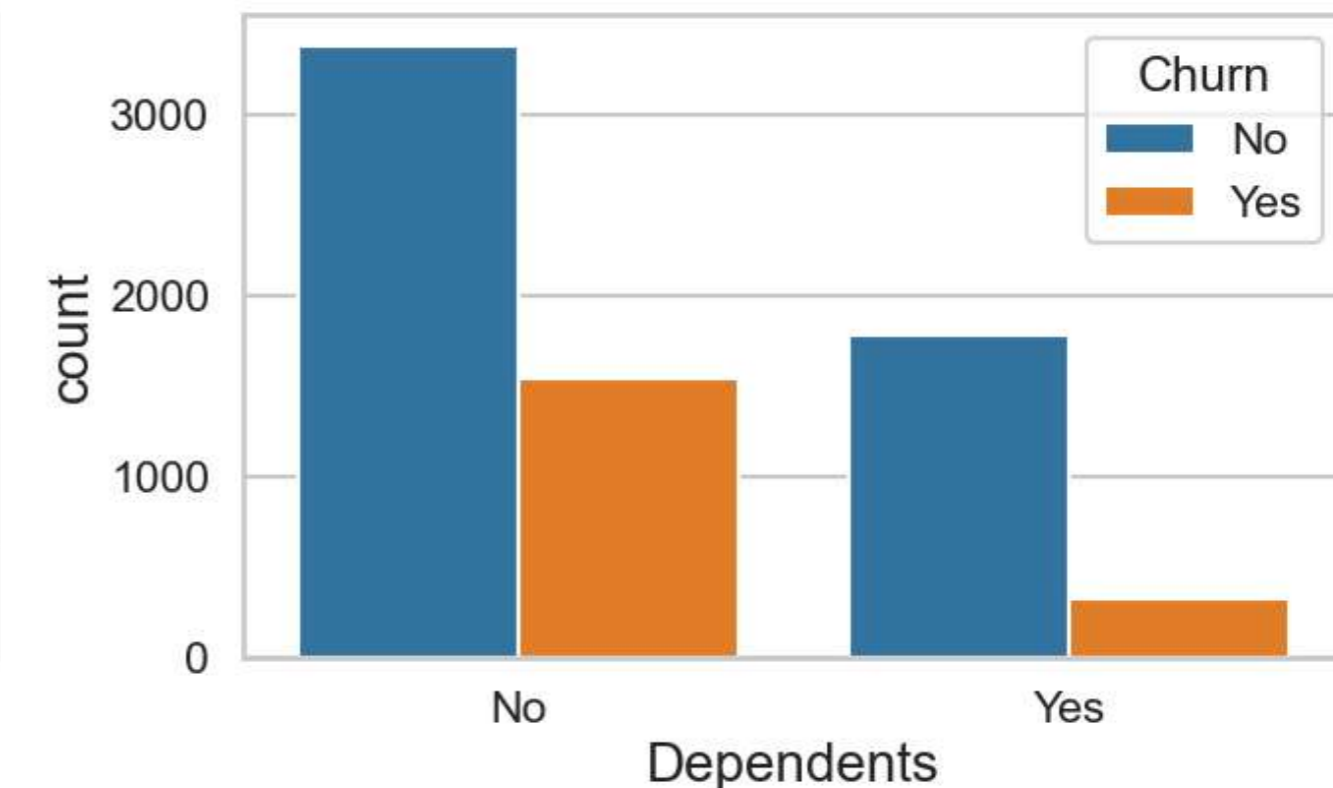
Churn by SeniorCitizen



Churn by Partner



Churn by Dependents

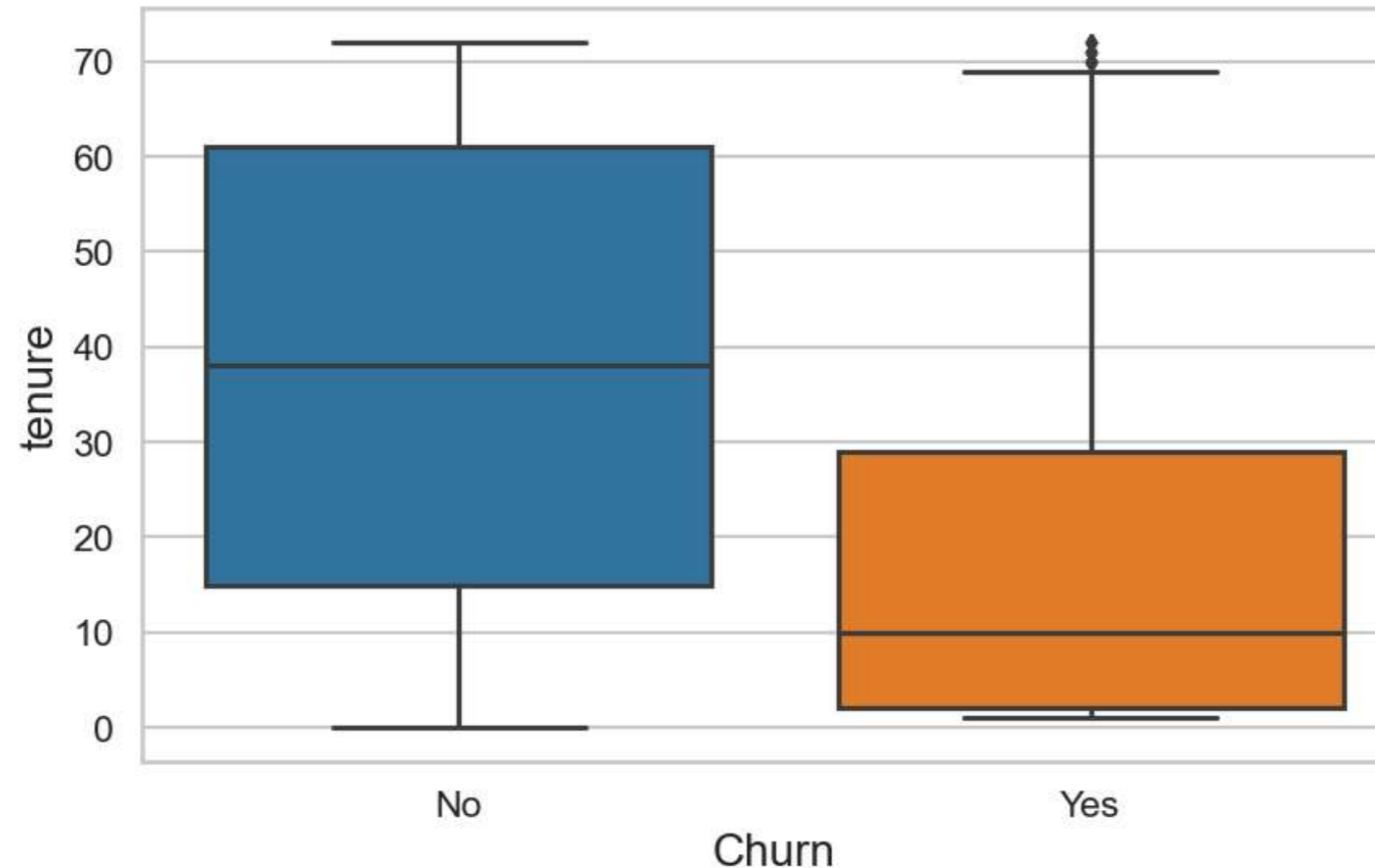


In [48]: # 3. Tenure Analysis

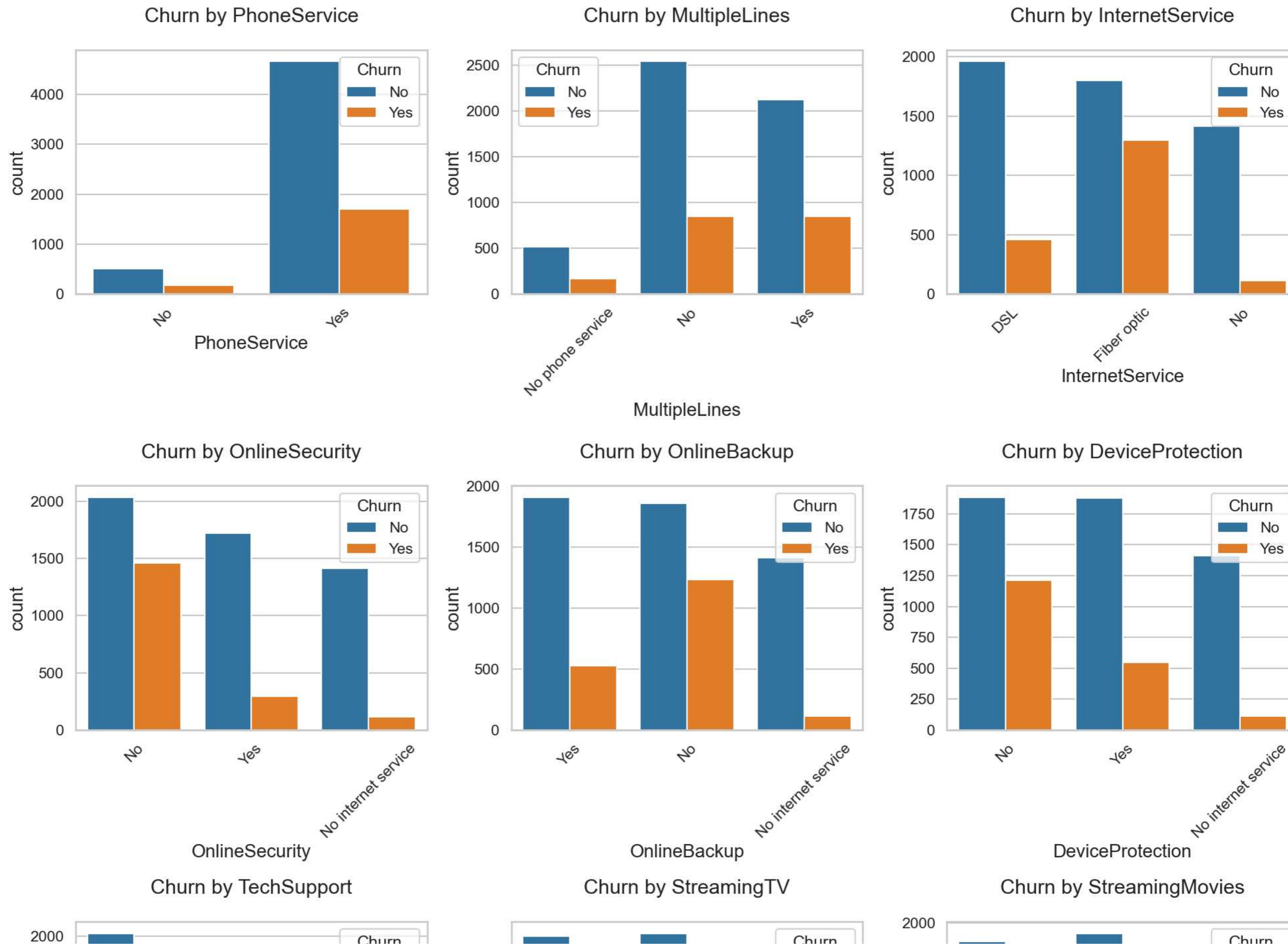
```
plt.figure(figsize=(10, 6))
sns.boxplot(data=telco_base_data, x='Churn', y='tenure')
```

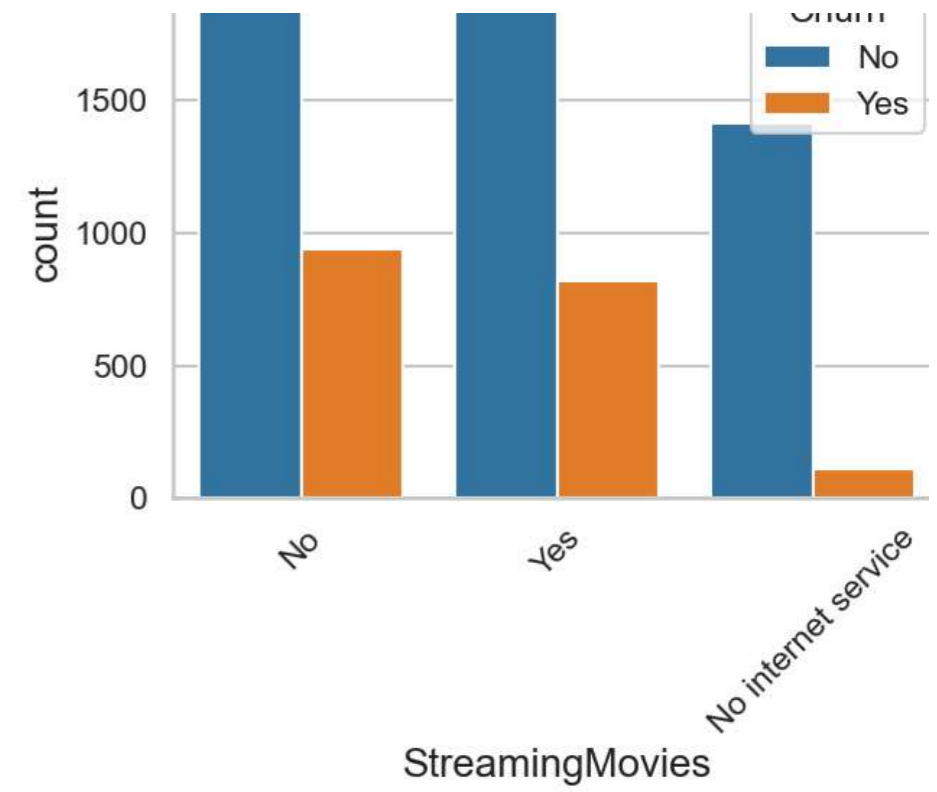
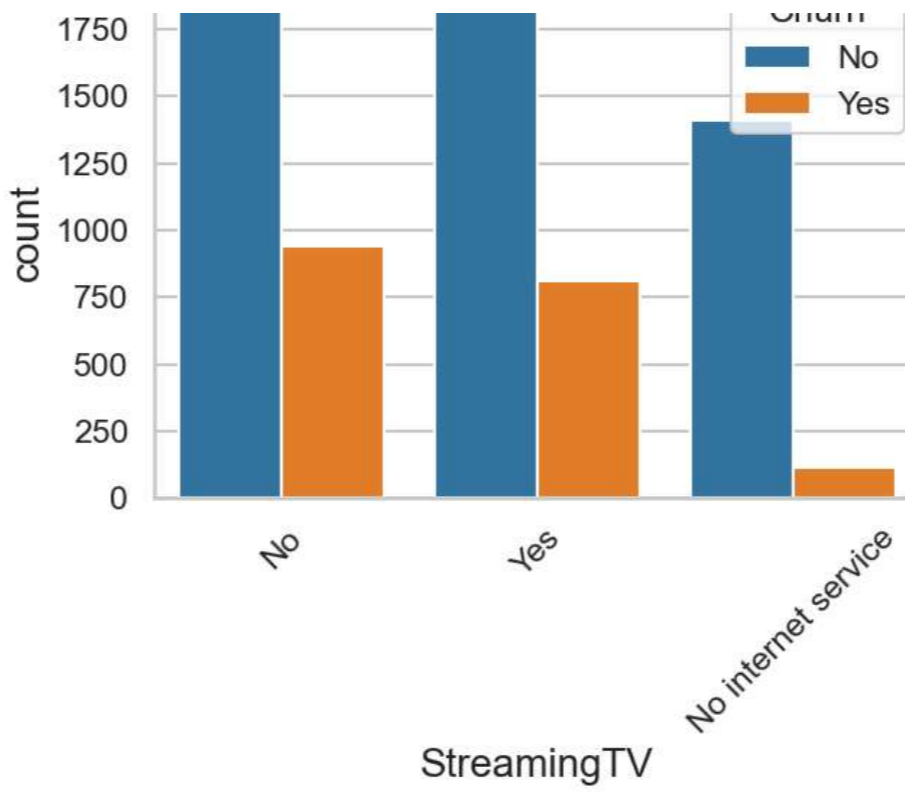
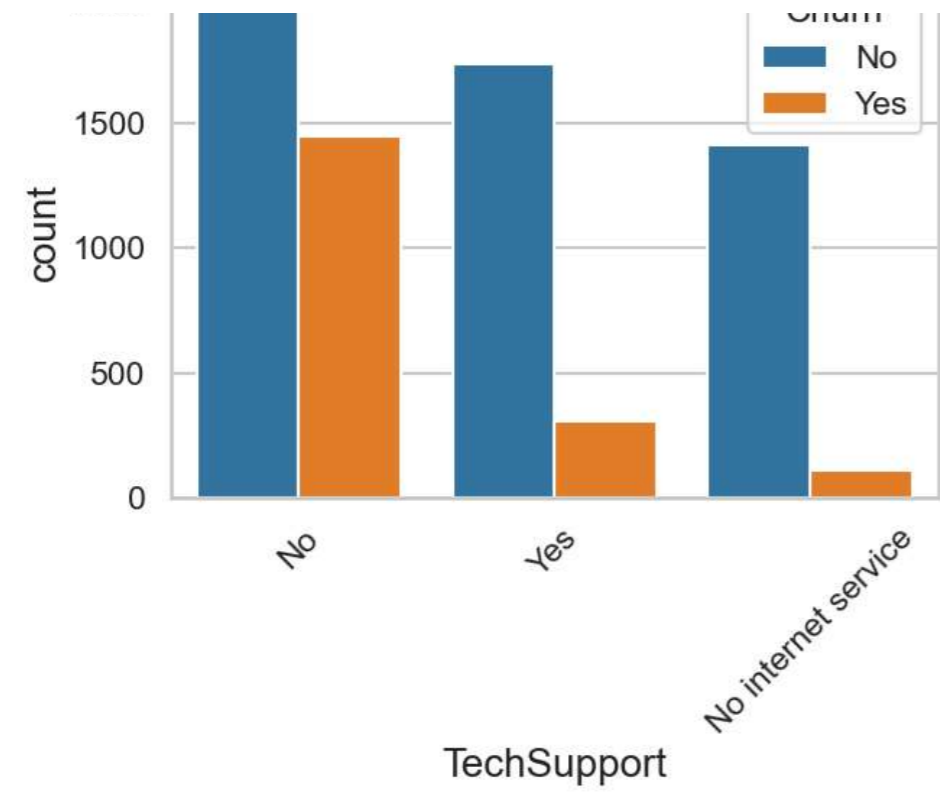
```
plt.title('Tenure Distribution by Churn')
plt.show()
```

Tenure Distribution by Churn



```
In [54]: # 4. Service Usage Analysis
services = ['PhoneService', 'MultipleLines', 'InternetService', 'OnlineSecurity',
           'OnlineBackup', 'DeviceProtection', 'TechSupport', 'StreamingTV', 'StreamingMovies']
plt.figure(figsize=(20, 20))
for i, service in enumerate(services, 1):
    plt.subplot(3, 3, i)
    sns.countplot(data=telco_base_data, x=service, hue='Churn')
    plt.title(f'Churn by {service}')
    plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```

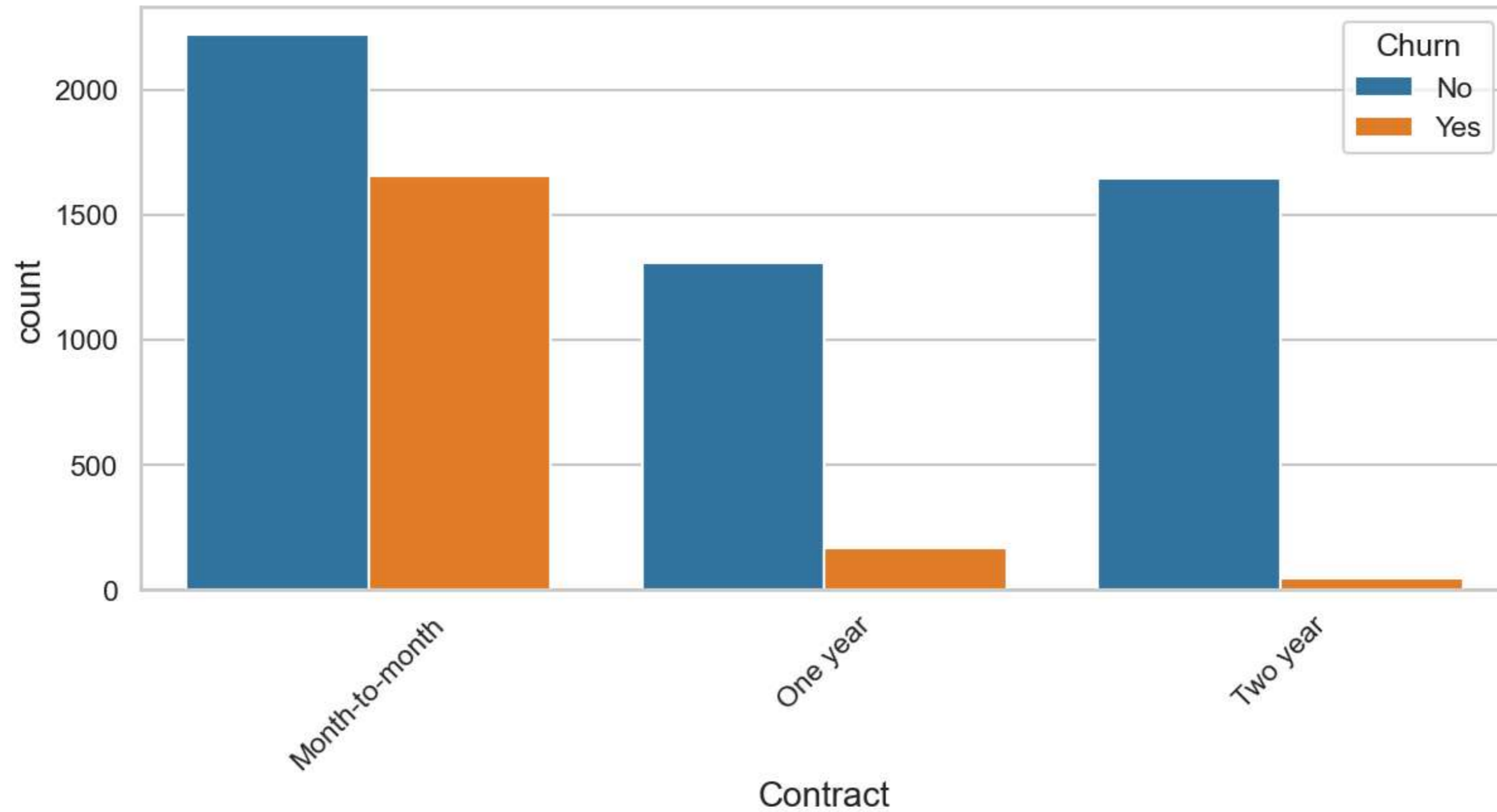




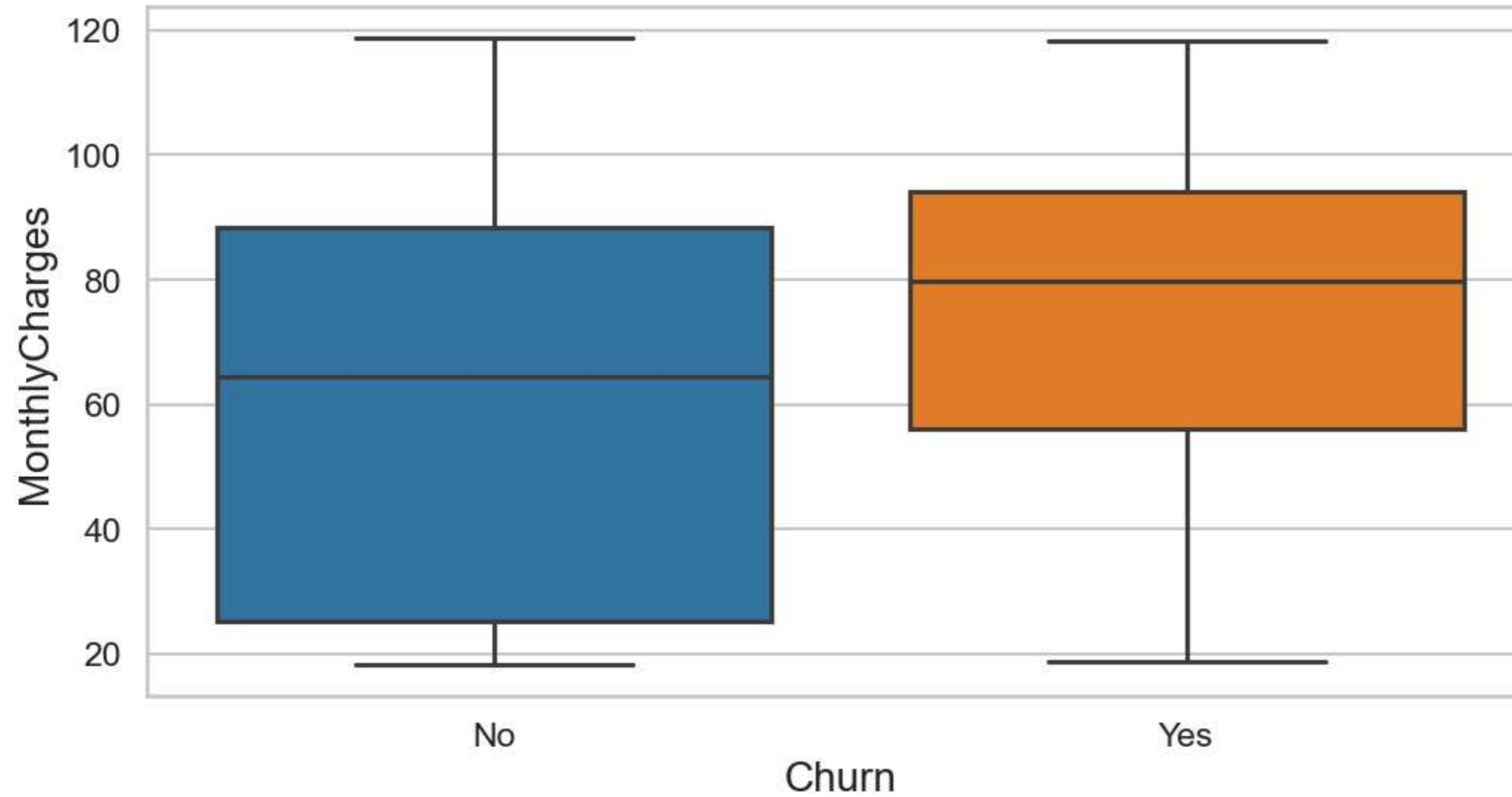
```
In [55]: # 5. Contract and Billing Analysis
plt.figure(figsize=(14, 6))
sns.countplot(data=telco_base_data, x='Contract', hue='Churn')
plt.title('Churn by Contract Type')
plt.xticks(rotation=45)
plt.show()

plt.figure(figsize=(12, 6))
sns.boxplot(data=telco_base_data, x='Churn', y='MonthlyCharges')
plt.title('Monthly Charges Distribution by Churn')
plt.show()
```

Churn by Contract Type



Monthly Charges Distribution by Churn



CONCLUSION

1. Electronic check medium are the highest churners
2. Contract Type - Monthly customers are more likely to churn because of no contract terms, as they are free to go customers.
3. No Online security, No Tech Support category are high churners
4. Non senior Citizens are high churners

```
In [40]: telco_data_dummies.to_csv('tel_churn.csv')
```

```
In [1]: import pandas as pd
import sqlalchemy as sa
```

```
In [2]: from sqlalchemy import create_engine

# Define the database connection URL
# Replace 'username', 'password', 'host', and 'database_name' with your MySQL server details
db_url = 'mysql+pymysql://root:1243@localhost/Customer_churn'

# Create an engine
```

```
engine = create_engine(db_url)

# Test the connection
try:
    engine.connect()
    print("Connection successful!")
except Exception as e:
    print("Connection failed:", e)
```

Connection successful!

```
In [6]: # Write DataFrame to SQL table
try:
    telco_base_data.to_sql(name='my_CHURN_DATA', con=engine, if_exists='fail', index=False)
    print("DataFrame successfully written to SQL table.")
except Exception as e:
    print("DataFrame to SQL table failed:", e)
```

DataFrame successfully written to SQL table.

C:\Users\gulsh\AppData\Local\Temp\ipykernel_26340\1163060102.py:3: UserWarning: The provided table name 'my_CHURN_DATA' is not found exactly as such in the database after writing the table, possibly due to case sensitivity issues. Consider using lower case table names.

```
telco_base_data.to_sql(name='my_CHURN_DATA', con=engine, if_exists='fail', index=False)
```

```
In [ ]:
```