

```

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

df = pd.read_csv("WA_Fn-UseC_-Telco-Customer-Churn.csv")
print(df)

      customerID  gender  SeniorCitizen  Partner  Dependents  tenure \
0    7590-VHVEG  Female           0       Yes        No         1
1    5575-GNVDE   Male            0       No        No        34
2    3668-QPYBK   Male            0       No        No         2
3    7795-CFOCW   Male            0       No        No        45
4    9237-HQITU  Female           0       No        No         2
...     ...
7038  6840-RESVB   Male            0       Yes       Yes        24
7039  2234-XADUH  Female           0       Yes       Yes        72
7040  4801-JZAZL  Female           0       Yes       Yes        11
7041  8361-LTMKD   Male            1       Yes       No         4
7042  3186-AJIEK   Male            0       No        No        66

      PhoneService  MultipleLines  InternetService
OnlineSecurity ... \
0                  No  No phone service          DSL
No     ...
1                  Yes           No          DSL
Yes    ...
2                  Yes           No          DSL
Yes    ...
3                  No  No phone service          DSL
Yes    ...
4                  Yes           No  Fiber optic
No     ...
...     ...
.
.
.
7038      Yes           Yes          DSL
Yes    ...
7039      Yes           Yes  Fiber optic
No     ...
7040      No  No phone service          DSL
Yes    ...
7041      Yes           Yes  Fiber optic
No     ...
7042      Yes           No  Fiber optic
Yes    ...

      DeviceProtection  TechSupport  StreamingTV  StreamingMovies
Contract \
0           No           No           No           No  Month-
to-month

```

1	Yes	No	No	No
One year				
2	No	No	No	No Month-
to-month				
3	Yes	Yes	No	No
One year				
4	No	No	No	No Month-
to-month				
...
...				
7038	Yes	Yes	Yes	Yes
One year				
7039	Yes	No	Yes	Yes
One year				
7040	No	No	No	No Month-
to-month				
7041	No	No	No	No Month-
to-month				
7042	Yes	Yes	Yes	Yes
Two year				
PaperlessBilling		PaymentMethod MonthlyCharges		
TotalCharges \				
0	Yes	Electronic check	29.85	
29.85				
1	No	Mailed check	56.95	
1889.5				
2	Yes	Mailed check	53.85	
108.15				
3	No	Bank transfer (automatic)	42.30	
1840.75				
4	Yes	Electronic check	70.70	
151.65				
...
...				
7038	Yes	Mailed check	84.80	
1990.5				
7039	Yes	Credit card (automatic)	103.20	
7362.9				
7040	Yes	Electronic check	29.60	
346.45				
7041	Yes	Mailed check	74.40	
306.6				
7042	Yes	Bank transfer (automatic)	105.65	
6844.5				
Churn				
0	No			
1	No			

```

2      Yes
3      No
4      Yes
...
7038    No
7039    No
7040    No
7041    Yes
7042    No

[7043 rows x 21 columns]

df.info()

<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

df['TotalCharges'] = df['TotalCharges'].replace(" ", "0")
df['TotalCharges'] = df['TotalCharges'].astype("float")
print(df)

      customerID  gender  SeniorCitizen  Partner  Dependents  tenure \
0    7590-VHVEG  Female            0      Yes        No       1
1    5575-GNVDE   Male             0      No        No      34

```

2	3668-QPYBK	Male	0	No	No	2
3	7795-CFOCW	Male	0	No	No	45
4	9237-HQITU	Female	0	No	No	2
...
7038	6840-RESVB	Male	0	Yes	Yes	24
7039	2234-XADUH	Female	0	Yes	Yes	72
7040	4801-JZAZL	Female	0	Yes	Yes	11
7041	8361-LTMKD	Male	1	Yes	No	4
7042	3186-AJIEK	Male	0	No	No	66
PhoneService MultipleLines InternetService						
OnlineSecurity	...	\				
0		No	No phone service		DSL	
No	...					
1		Yes		No	DSL	
Yes	...					
2		Yes		No	DSL	
Yes	...					
3		No	No phone service		DSL	
Yes	...					
4		Yes		No	Fiber optic	
No	...					
...
7038		Yes		Yes	DSL	
Yes	...					
7039		Yes		Yes	Fiber optic	
No	...					
7040		No	No phone service		DSL	
Yes	...					
7041		Yes		Yes	Fiber optic	
No	...					
7042		Yes		No	Fiber optic	
Yes	...					
DeviceProtection TechSupport StreamingTV StreamingMovies						
Contract	\\					
0		No		No		No Month-
to-month						
1		Yes		No		No
One year						
2		No		No		No Month-
to-month						
3		Yes		Yes		No
One year						
4		No		No		No Month-
to-month						
...
...

7038	Yes	Yes	Yes	Yes
One year				
7039	Yes	No	Yes	Yes
One year				
7040	No	No	No	No Month-
to-month				
7041	No	No	No	No Month-
to-month				
7042	Yes	Yes	Yes	Yes
Two year				
PaperlessBilling		PaymentMethod MonthlyCharges		
TotalCharges \				
0	Yes	Electronic check	29.85	
29.85				
1	No	Mailed check	56.95	
1889.50				
2	Yes	Mailed check	53.85	
108.15				
3	No	Bank transfer (automatic)	42.30	
1840.75				
4	Yes	Electronic check	70.70	
151.65				
...
...				
7038	Yes	Mailed check	84.80	
1990.50				
7039	Yes	Credit card (automatic)	103.20	
7362.90				
7040	Yes	Electronic check	29.60	
346.45				
7041	Yes	Mailed check	74.40	
306.60				
7042	Yes	Bank transfer (automatic)	105.65	
6844.50				
Churn				
0	No			
1	No			
2	Yes			
3	No			
4	Yes			
...	...			
7038	No			
7039	No			
7040	No			
7041	Yes			
7042	No			

[7043 rows x 21 columns]

```
df.info()

<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    float64 
 20  Churn              7043 non-null    object  
dtypes: float64(2), int64(2), object(17)
memory usage: 1.1+ MB
```

```
df.isnull().sum()
```

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      0
Churn             0
dtype: int64

df.describe()

   SeniorCitizen    tenure  MonthlyCharges  TotalCharges
count  7043.000000  7043.000000  7043.000000  7043.000000
mean    0.162147    32.371149   64.761692   2279.734304
std     0.368612    24.559481   30.090047   2266.794470
min     0.000000    0.000000   18.250000   0.000000
25%    0.000000    9.000000   35.500000   398.550000
50%    0.000000   29.000000   70.350000  1394.550000
75%    0.000000   55.000000   89.850000  3786.600000
max    1.000000   72.000000  118.750000  8684.800000

df.duplicated().sum()
np.int64(0)

def conv (values):
    if values ==1:
        return "Yes"
    else :
        return "No"

df["SeniorCitizen"] = df["SeniorCitizen"].apply(conv)
print(df)

   customerID gender SeniorCitizen Partner Dependents  tenure \
0  7590-VHVEG Female        NO      Yes       No      1
1  5575-GNVDE  Male        NO      No       No     34
2  3668-QPYBK  Male        NO      No       No      2
3  7795-CFOCW  Male        NO      No       No     45
4  9237-HQITU Female        NO      No       No      2
...   ...
7038 6840-RESVB  Male        NO      Yes      Yes     24
7039 2234-XADUH Female        NO      Yes      Yes     72
7040 4801-JZAZL Female        NO      Yes      Yes     11
7041 8361-LTMKD  Male       Yes      Yes      No      4
7042 3186-AJIEK  Male        NO      No       No     66

   PhoneService  MultipleLines InternetService
OnlineSecurity ... \
0              No  No phone service           DSL
No  ...
1              Yes          No           DSL
Yes ...
2              Yes          No           DSL

```

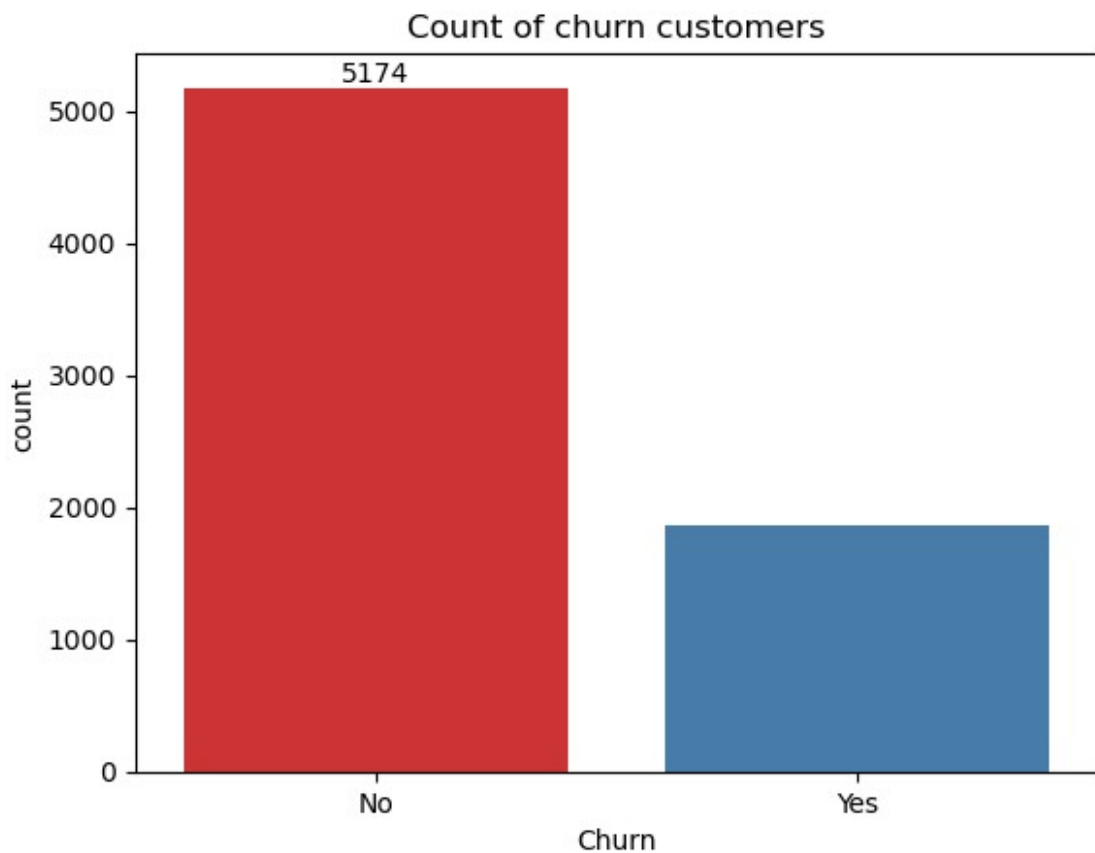
Yes	...	No	No phone service	DSL	
3		Yes	No	Fiber optic	
Yes	...				
4					
No	
...	
.					
7038		Yes	Yes	DSL	
Yes	...				
7039		Yes	Yes	Fiber optic	
No	...				
7040		No	No phone service	DSL	
Yes	...				
7041		Yes	Yes	Fiber optic	
No	...				
7042		Yes	No	Fiber optic	
Yes	...				
		DeviceProtection	TechSupport	StreamingTV	StreamingMovies
Contract	\				
0		No	No	No	No Month-
to-month					
1		Yes	No	No	No
One year					
2		No	No	No	No Month-
to-month					
3		Yes	Yes	No	No
One year					
4		No	No	No	No Month-
to-month					
...
...					
7038		Yes	Yes	Yes	Yes
One year					
7039		Yes	No	Yes	Yes
One year					
7040		No	No	No	No Month-
to-month					
7041		No	No	No	No Month-
to-month					
7042		Yes	Yes	Yes	Yes
Two year					
		PaperlessBilling		PaymentMethod	MonthlyCharges
TotalCharges	\				
0		Yes	Electronic check		29.85
29.85					
1		No	Mailed check		56.95
1889.5					

```
2           Yes      Mailed check      53.85
108.15
3           No   Bank transfer (automatic)  42.30
1840.75
4           Yes      Electronic check    70.70
151.65
...
...
7038           Yes      Mailed check      84.80
1990.5
7039           Yes      Credit card (automatic) 103.20
7362.9
7040           Yes      Electronic check    29.60
346.45
306.6
7041           Yes      Mailed check      74.40
7042           Yes   Bank transfer (automatic) 105.65
6844.5
```

```
Churn
0     No
1     No
2     Yes
3     No
4     Yes
...
7038   No
7039   No
7040   No
7041   Yes
7042   No
```

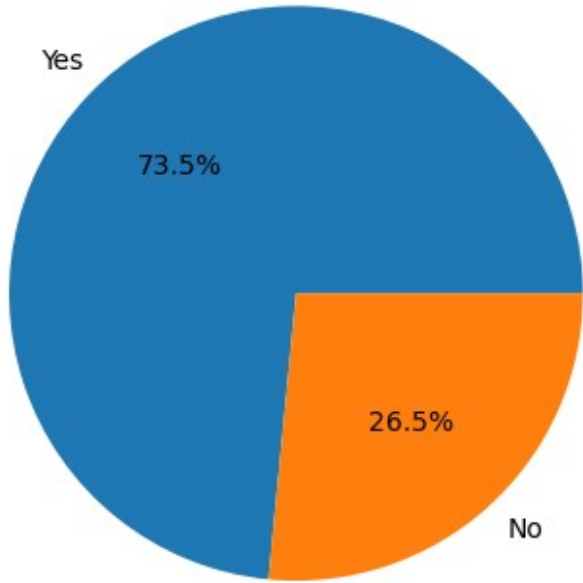
```
[7043 rows x 21 columns]
```

```
ax = sns.countplot(x = "Churn", data = df,hue = 'Churn', palette =
'Set1')
ax.bar_label(ax.containers[0])
plt.title("Count of churn customers")
plt.show()
```

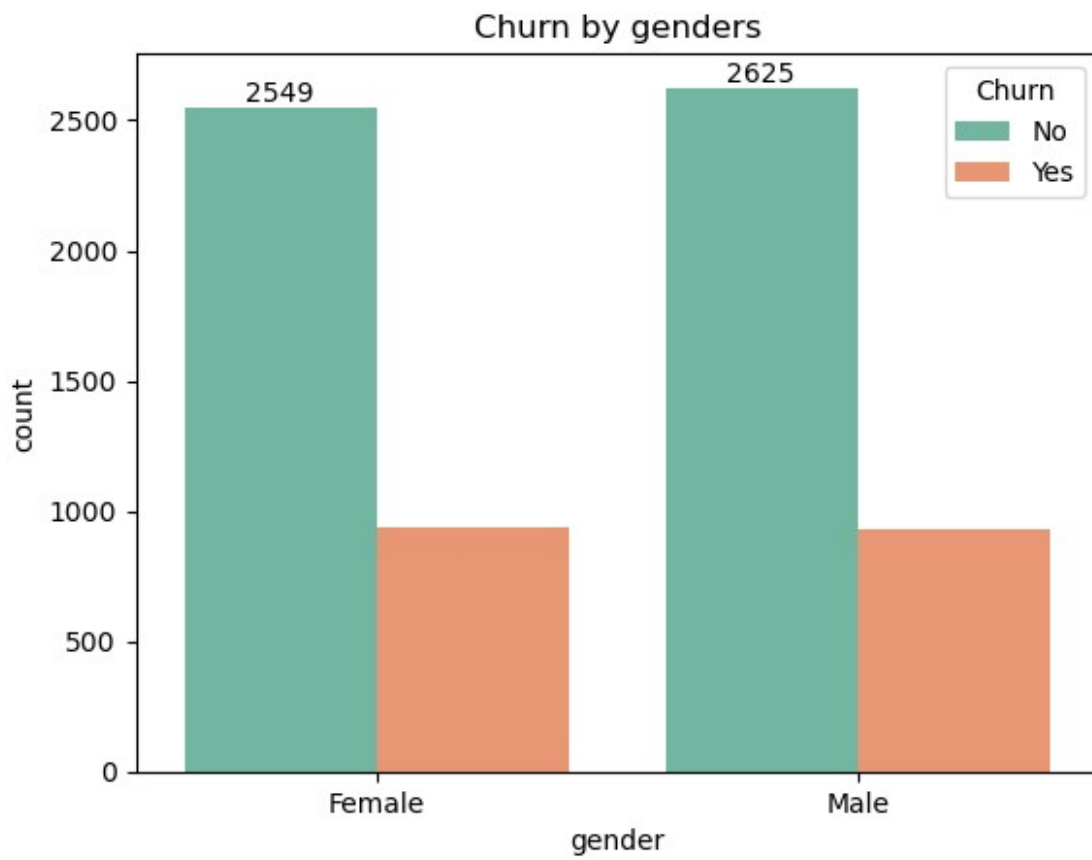


```
gb = df.groupby("Churn").agg({'Churn':"count"})
Churn = ["Yes", "No"]
plt.pie(gb["Churn"], autopct='%1.1f%%', labels = Churn)
plt.title("Percentage of Churns Customers")
plt.show()
```

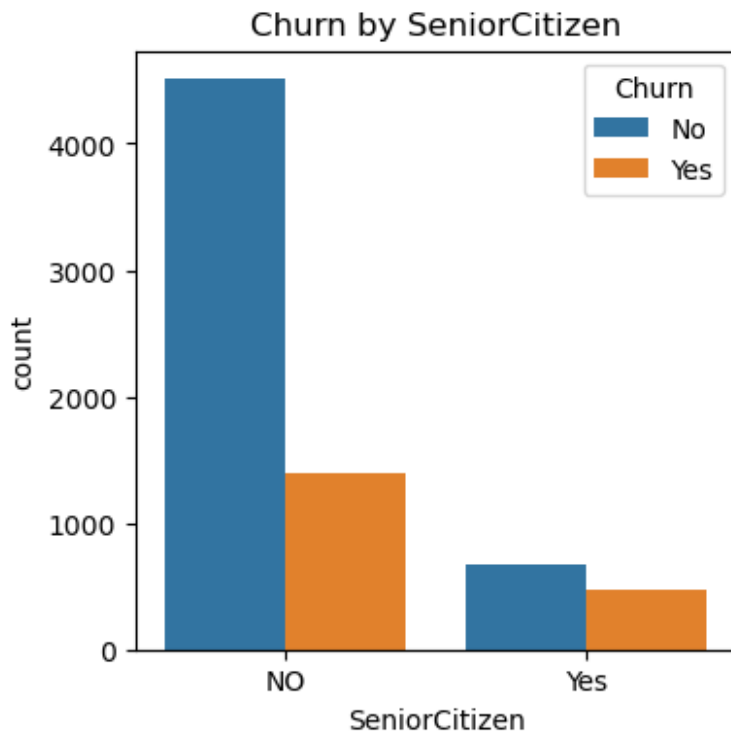
Percentage of Churns Customers



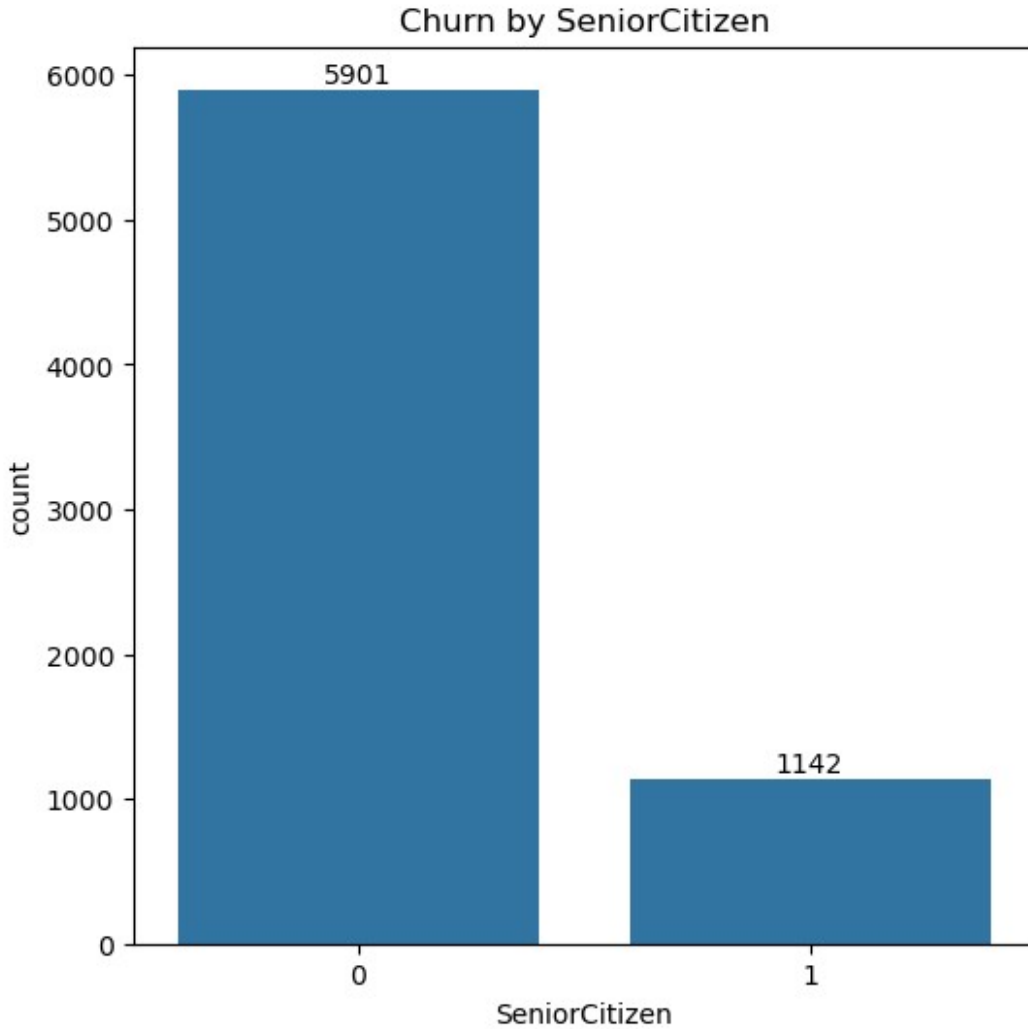
```
ax = sns.countplot(x = "gender", data = df,hue = 'Churn', palette = 'Set2')
ax.bar_label(ax.containers[0])
plt.title("Churn by genders")
plt.show()
```



```
plt.figure(figsize = (4,4))
sns.countplot(x = "SeniorCitizen", data = df, hue = 'Churn')
plt.title('Churn by SeniorCitizen')
plt.show()
```



```
plt.figure(figsize = (6,6))
ax = sns.countplot(x = "SeniorCitizen", data = df)
ax.bar_label(ax.containers[0])
plt.title('Churn by SeniorCitizen')
plt.show()
```



```

table = pd.crosstab(df['SeniorCitizen'], df['Churn'])

# 2. Convert counts to percent
percent_table = table.div(table.sum(axis=1), axis=0) * 100

# 3. Plot
plt.figure(figsize=(6,4))
bottom = None

for column in percent_table.columns:
    plt.bar(percent_table.index, percent_table[column],
            bottom=bottom, label=column)

# Add % labels
for x, y, b in zip(percent_table.index, percent_table[column],
                    bottom if bottom is not None else
[0]*len(percent_table)):
    plt.text(x, b + y/2, f"{y:.1f}%", ha='center', va='center')

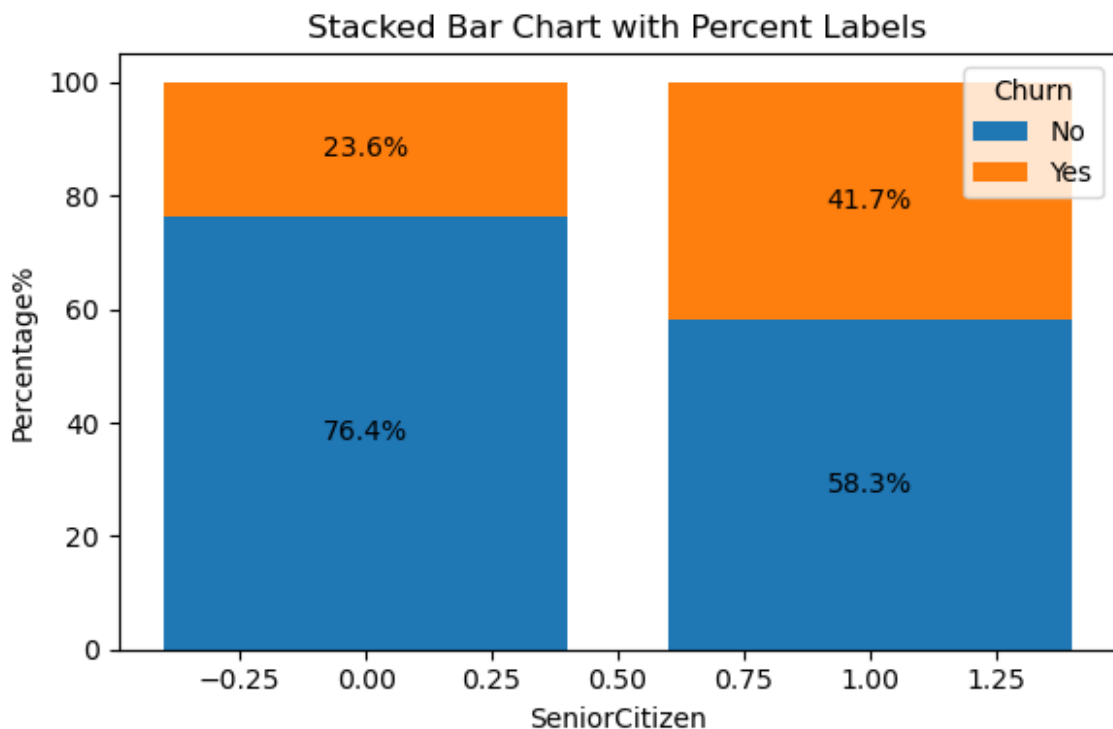
```

```

# update bottom for stacking
bottom = percent_table[column] if bottom is None else bottom +
percent_table[column]

plt.title("Stacked Bar Chart with Percent Labels")
plt.xlabel("SeniorCitizen")
plt.ylabel("Percentage%")
plt.legend(title="Churn")
plt.tight_layout()
plt.show()

```

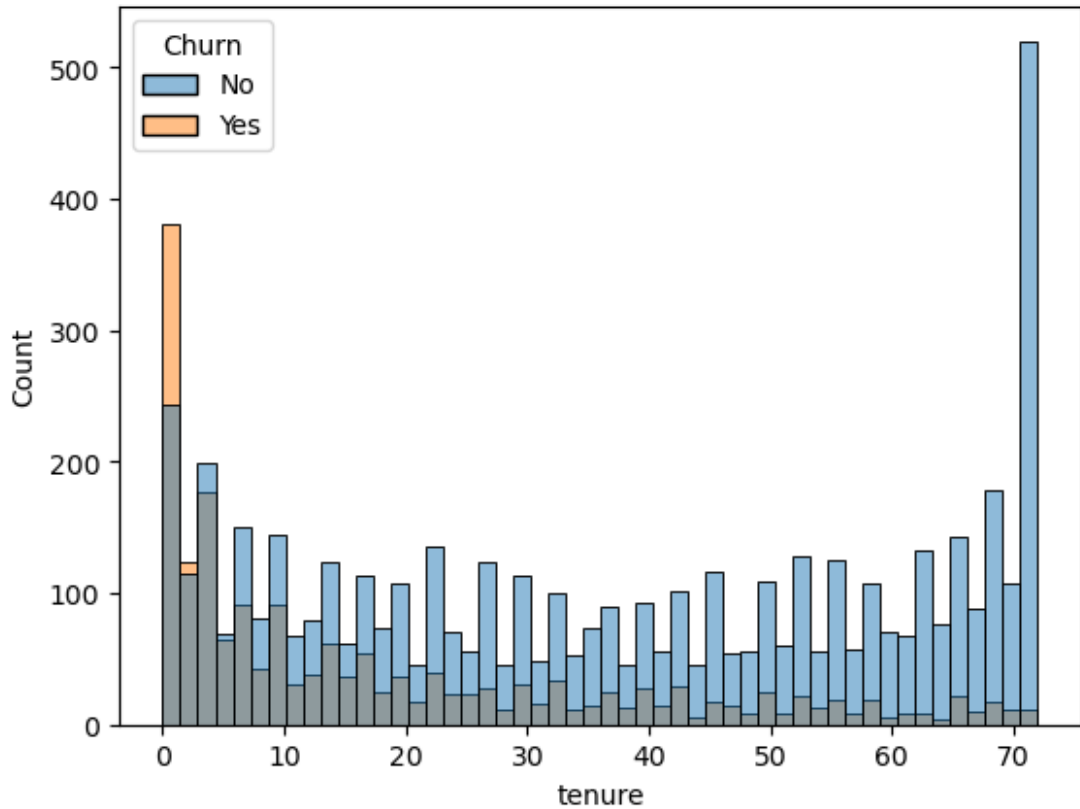


```

sns.histplot(x = "tenure", data = df, bins = 50, hue = "Churn")
plt.figure(figsize = (9,4))
plt.show

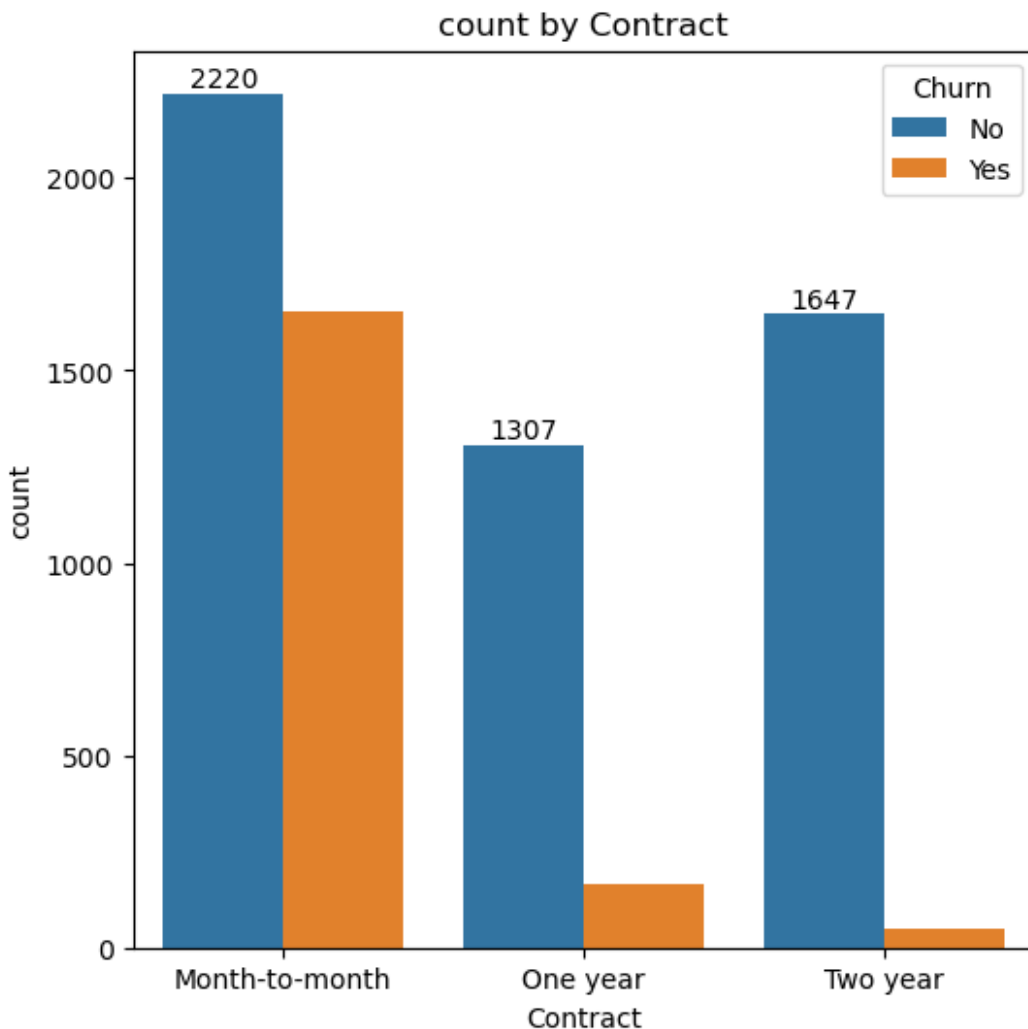
<function matplotlib.pyplot.show(close=None, block=None)>

```



```
<Figure size 900x400 with 0 Axes>
```

```
plt.figure(figsize = (6,6))
ax = sns.countplot(x = "Contract", data = df, hue = "Churn")
ax.bar_label(ax.containers[0])
plt.title('count by Contract')
plt.show()
```



```

df.columns.values

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

cols = ['PhoneService', 'MultipleLines', 'InternetService',
       'OnlineSecurity', 'OnlineBackup', 'DeviceProtection',
'TechSupport', 'StreamingTV', 'StreamingMovies']

plt.figure(figsize=(16, 18))

for i, col in enumerate(cols, 1):
    plt.subplot(3, 3, i)  # 3 rows, 3 columns → total 9 plots

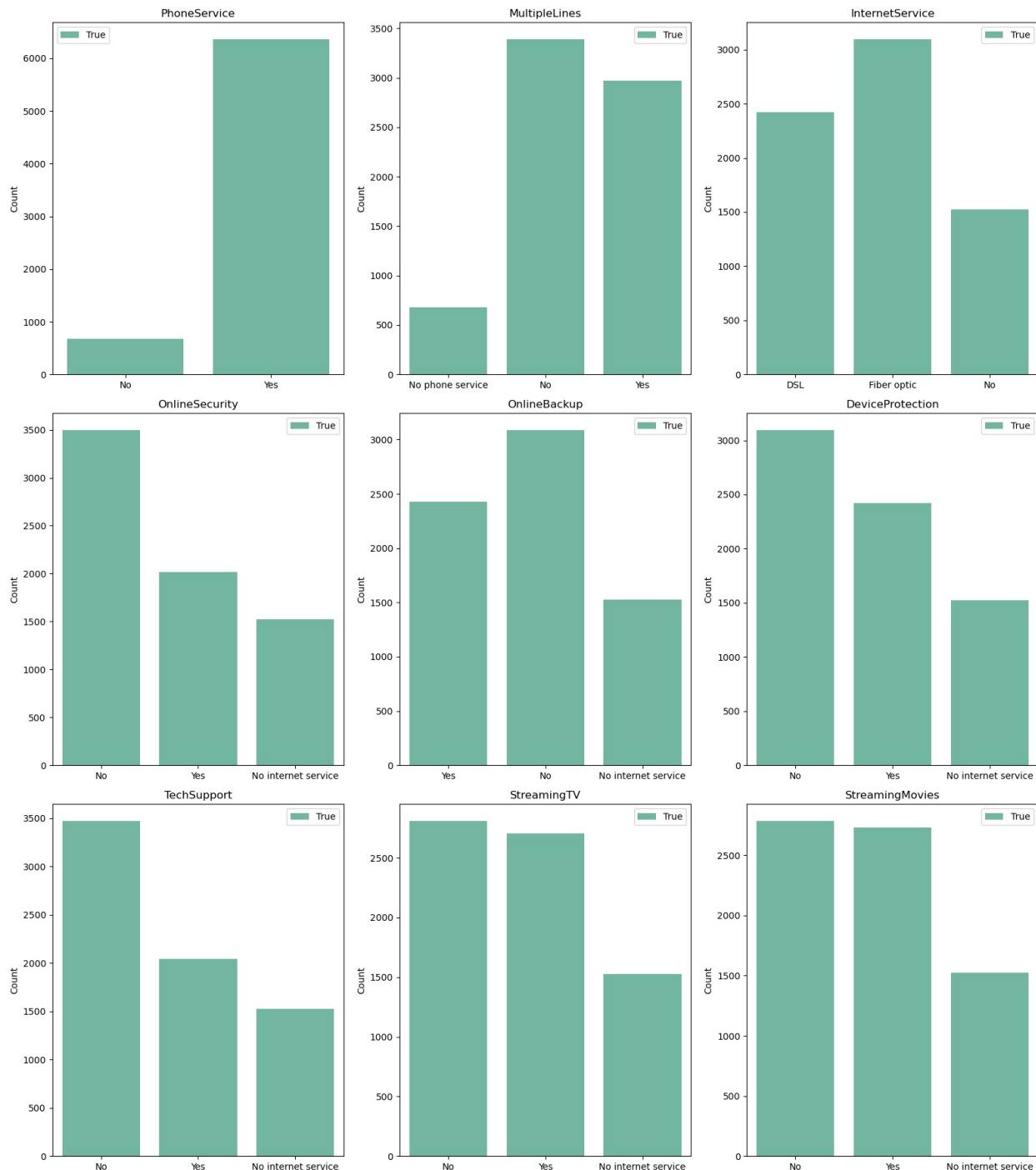
```

```

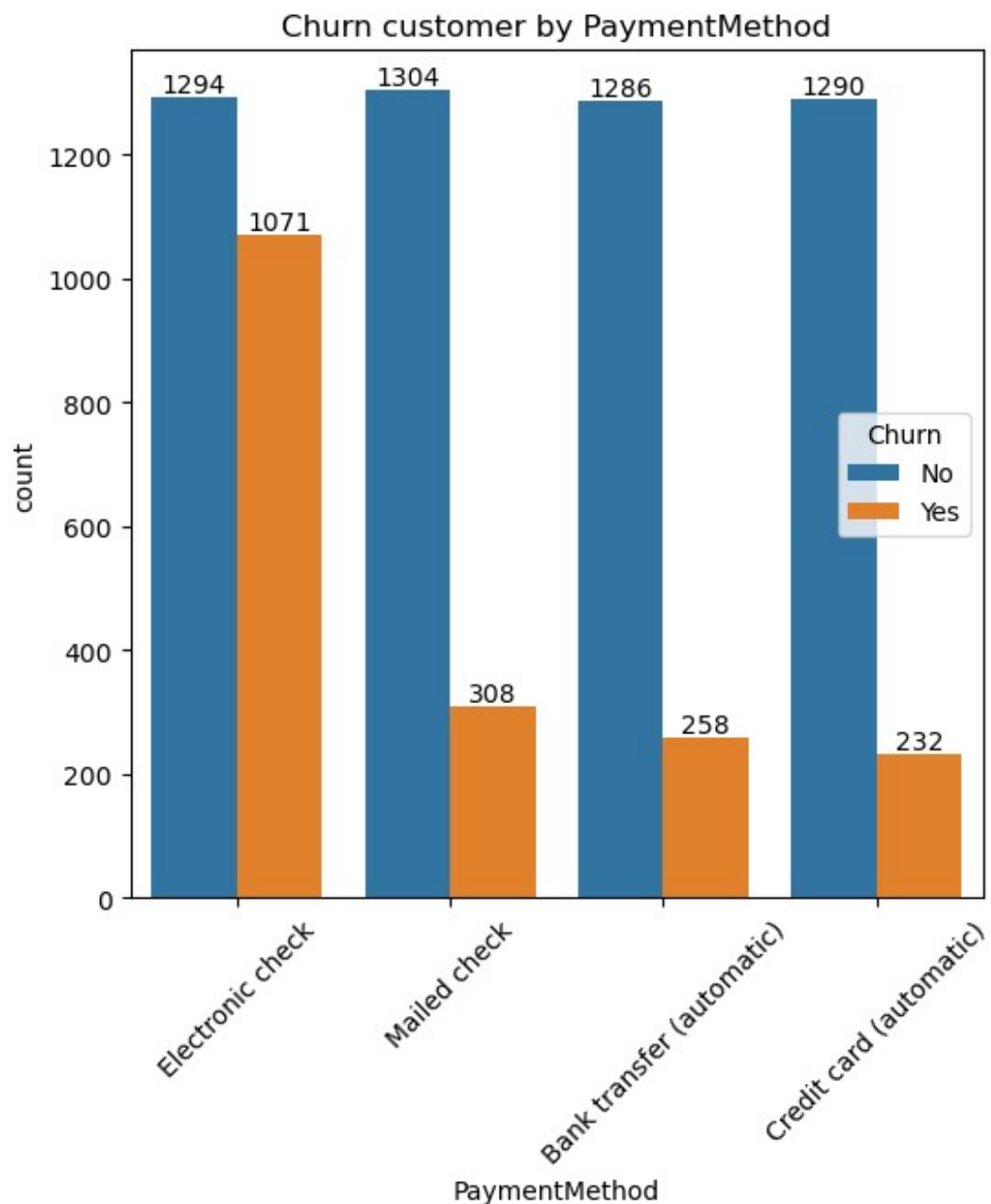
sns.countplot(data=df, x=col, hue = True, palette = "Set2")
plt.title(col)
plt.xlabel("")
plt.ylabel("Count")

plt.tight_layout()
plt.show()

```



```
plt.figure(figsize = (6,6))
ax = sns.countplot(x = "PaymentMethod", data = df, hue = "Churn")
ax.bar_label(ax.containers[0])
ax.bar_label(ax.containers[1])
plt.xticks(rotation = 45)
plt.title('Churn customer by PaymentMethod')
plt.show()
```



```
plt.savefig('Telco_Customer_Churn.png', dpi = 300, bbox_inches = 'tight')
```

<Figure size 640x480 with 0 Axes>

