TELECOM CUSTOMER CHURN ANALYSIS (EDA PROJECT)

```
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd
df = pd.read csv("Customer Churn.csv")
df.head()
   customerID gender SeniorCitizen Partner Dependents tenure
PhoneService \
  7590-VHVEG Female
                                          Yes
                                                       No
                                                                1
No
1 5575-GNVDE
                 Male
                                           No
                                                       No
                                                               34
Yes
2 3668-QPYBK
                                                                2
                 Male
                                           No
                                                       No
Yes
3 7795-CF0CW
                 Male
                                           No
                                                       No
                                                               45
No
4 9237-HQITU Female
                                    0
                                           No
                                                       No
                                                                2
Yes
      MultipleLines InternetService OnlineSecurity ...
DeviceProtection \
0 No phone service
                                 DSL
                                                  No
                                                    . . .
No
1
                 No
                                 DSL
                                                 Yes
Yes
2
                                 DSL
                 No
                                                 Yes
No
3 No phone service
                                 DSL
                                                 Yes
Yes
4
                 No
                         Fiber optic
                                                  No ...
No
  TechSupport StreamingTV StreamingMovies
                                                   Contract
PaperlessBilling \
0
                        No
                                            Month-to-month
           No
                                        No
Yes
1
           No
                        No
                                        No
                                                   One year
No
2
           No
                        No
                                        No
                                            Month-to-month
Yes
3
          Yes
                        No
                                        No
                                                  One year
No
                                            Month-to-month
           No
                        No
                                        No
Yes
               PaymentMethod MonthlyCharges TotalCharges Churn
```

```
0
            Electronic check
                                                      29.85
                                        29.85
                                                                No
1
                Mailed check
                                        56.95
                                                     1889.5
                                                                No
2
                Mailed check
                                        53.85
                                                     108.15
                                                               Yes
3
   Bank transfer (automatic)
                                        42.30
                                                    1840.75
                                                                No
            Electronic check
                                        70.70
                                                     151.65
                                                               Yes
[5 rows x 21 columns]
# inspection of data first
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
                        7043 non-null
     InternetService
                                         object
 9
     OnlineSecurity
                        7043 non-null
                                         object
                        7043 non-null
 10 OnlineBackup
                                         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
                        7043 non-null
 15 Contract
                                         object
   PaperlessBilling
 16
                        7043 non-null
                                         object
 17
     PaymentMethod
                        7043 non-null
                                         object
 18
     MonthlyCharges
                        7043 non-null
                                         float64
 19
    TotalCharges
                        7043 non-null
                                         object
                        7043 non-null
 20
     Churn
                                         object
dtypes: float64(1), int64(2), object(18)
memory usage: 1.1+ MB
```

converting the total charges into the float by removing the blanks to 0

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

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7043 entries, 0 to 7042
Data columns (total 21 columns):
#
                        Non-Null Count
     Column
                                         Dtype
- - -
     _ _ _ _ _ _
                         _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 0
                                         object
     customerID
                        7043 non-null
 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
                        7043 non-null
                                         int64
     tenure
 6
                        7043 non-null
                                         object
     PhoneService
 7
     MultipleLines
                        7043 non-null
                                         object
 8
     InternetService
                        7043 non-null
                                         object
 9
     OnlineSecurity
                        7043 non-null
                                         object
                        7043 non-null
 10
     OnlineBackup
                                         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
                        7043 non-null
    Contract
                                         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().sum() # checking null values omly
np.int64(0)
df.describe()
       SeniorCitizen
                            tenure
                                     MonthlyCharges
                                                      TotalCharges
                       7043.000000
                                        7043.000000
         7043.000000
                                                       7043.000000
count
            0.162147
                         32.371149
                                          64.761692
                                                       2279.734304
mean
            0.368612
                         24.559481
                                          30.090047
                                                       2266.794470
std
min
            0.000000
                          0.000000
                                          18.250000
                                                          0.000000
                                          35.500000
25%
            0.000000
                          9.000000
                                                        398.550000
50%
            0.000000
                         29.000000
                                          70.350000
                                                       1394.550000
75%
                         55.000000
                                          89.850000
                                                       3786.600000
            0.000000
                                         118.750000
                                                       8684.800000
            1.000000
                         72.000000
max
df["customerID"].duplicated().sum()
np.int64(0)
```

```
def conv(value):
    if value == 1:
        return "yes"
    else:
        return "no"

df['SeniorCitizen'] = df["SeniorCitizen"].apply(conv)
```

converting 0 and 1 value into true false to make it easier

df.h	nead(<mark>30</mark>)					
Phor	customerID neService \	gender	SeniorCitizen	Partner	Dependents	tenure
0 No	7590-VHVEG	Female	no	Yes	No	1
1 Yes 2 Yes 3 No	5575-GNVDE	Male	no	No	No	34
	3668-QPYBK	Male	no	No	No	2
	7795-CF0CW	Male	no	No	No	45
4 Yes	9237-HQITU	Female	no	No	No	2
5 Yes	9305-CDSKC	Female	no	No	No	8
6 Yes	1452-KIOVK	Male	no	No	Yes	22
7 No	6713-0K0MC	Female	no	No	No	10
8 Yes 9 Yes	7892-P00KP	Female	no	Yes	No	28
	6388-TABGU	Male	no	No	Yes	62
10 Yes	9763-GRSKD	Male	no	Yes	Yes	13
11 Yes	7469-LKBCI	Male	no	No	No	16
Yes 12 Yes 13 Yes	8091-TTVAX	Male	no	Yes	No	58
	0280-XJGEX	Male	no	No	No	49
14 Yes	5129-JLPIS	Male	no	No	No	25
15 Yes	3655-SNQYZ	Female	no	Yes	Yes	69
103						

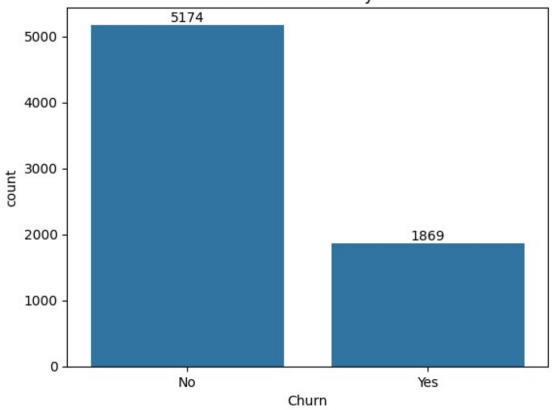
16 Voc	8191-XWSZG	Female	no	No	No	52
Yes 17	9959-W0FKT	Male	no	No	Yes	71
Yes 18	4190-MFLUW	Female	no	Yes	Yes	10
Yes 19	4183-MYFRB	Female	no	No	No	21
Yes 20	8779-QRDMV	Male	yes	No	No	1
No 21	1680-VDCWW	Male	no	Yes	No	12
Yes 22	1066 - JKSGK	Male	no	No	No	1
Yes						
23 Yes	3638-WEABW	Female	no	Yes	No	58
24 Yes	6322-HRPFA	Male	no	Yes	Yes	49
25 Yes	6865-JZNK0	Female	no	No	No	30
26 Yes	6467-CHFZW	Male	no	Yes	Yes	47
27	8665-UTDHZ	Male	no	Yes	Yes	1
No 28	5248-YGIJN	Male	no	Yes	No	72
Yes 29	8773-HHU0Z	Female	no	No	Yes	17
Yes						
0 1 2 3 4	Multiple No phone se	rvice No No	ernetService DSL DSL DSL DSL Fiber optic	Online	eSecurity No Yes Yes Yes No	\
5 6 7 8 9 10 11	No phone se	Yes Yes rvice Yes No No	Fiber optic Fiber optic DSL Fiber optic DSL DSL No	No interne		
12 13 14 15 16 17 18		Yes Yes No Yes No Yes No	Fiber optic Fiber optic Fiber optic Fiber optic No Fiber optic DSL	No interne	No No Yes Yes t service Yes No	

```
19
                            Fiber optic
                                                               No
                    No
20
                                     DSL
    No phone service
                                                               No
21
                    No
                                       No
                                           No internet service
22
                    No
                                       No
                                           No internet service
23
                   Yes
                                     DSL
24
                    No
                                     DSL
                                                             Yes
25
                    No
                                     DSL
                                                             Yes
26
                   Yes
                            Fiber optic
                                                              No
27
    No phone service
                                     DSL
                                                              No
28
                   Yes
                                     DSL
                                                             Yes
29
                    No
                                     DSL
                                                               No
        DeviceProtection
                                     TechSupport
                                                             StreamingTV
0
                        No
                                                No
                                                                        No
1
                       Yes
                                                No
                                                                        No
2
                       No
                                                No
                                                                        No
3
                       Yes
                                               Yes
                                                                        No
4
                       No
                                                No
                                                                        No
5
                       Yes
                                                No
                                                                       Yes
6
                       No
                                                                       Yes
                                                No
7
                        No
                                                No
                                                                        No
8
                       Yes
                                               Yes
                                                                       Yes
9
                        No
                                                No
                                                                        No
10
                        No
                                                No
                                                                        No
    No internet service
11
                            No internet service
                                                    No internet service
12
                       Yes
                                                No
                                                                       Yes
13
                       Yes
                                                No
                                                                       Yes
14
                       Yes
                                               Yes
                                                                       Yes
15
                       Yes
                                               Yes
                                                                       Yes
16
    No internet service
                            No internet service
                                                    No internet service
17
                      Yes
                                                No
                                                                       Yes
18
                       Yes
                                               Yes
                                                                        No
19
                       Yes
                                                No
                                                                        No
20
                      Yes
                                                No
                                                                        No
21
    No internet service
                            No internet service
                                                    No internet service
22
    No internet service
                            No internet service
                                                    No internet service
23
                        No
                                               Yes
                                                                        No
24
                        No
                                               Yes
                                                                        No
25
                                                No
                        No
                                                                        No
26
                        No
                                                No
                                                                       Yes
27
                        No
                                                No
                                                                        No
28
                       Yes
                                               Yes
                                                                       Yes
29
                                                No
                                                                       Yes
                        No
         StreamingMovies
                                   Contract PaperlessBilling \
0
                            Month-to-month
                                                            Yes
                        No
1
                        No
                                   One year
                                                             No
2
                        No
                            Month-to-month
                                                            Yes
3
                        No
                                   One year
                                                             No
```

4	No	Month-to-month	Yes		
4 5	Yes	Month-to-month	Yes		
6	No	Month-to-month	Yes		
7	No	Month-to-month	No		
8	Yes	Month-to-month	Yes		
9	No	One year	No		
10	No	Month-to-month	Yes		
11	No internet service	Two year	No		
12	Yes	One year	No		
13	Yes	Month-to-month	Yes		
14	Yes	Month-to-month	Yes		
15	Yes	Two year	No		
16	No internet service	One year	No		
17	Yes	Two year	No		
18	No	Month-to-month	No		
19	Yes	Month-to-month	Yes		
20	Yes	Month-to-month	Yes		
21	No internet service	One year	No		
22	No internet service	Month-to-month	No		
23	No internet service No	Two year	Yes		
24	No	Month-to-month	No		
25	No	Month-to-month	Yes		
26	Yes	Month-to-month	Yes		
27	No	Month-to-month	No		
28	Yes	Two year	Yes		
29	Yes	Month-to-month	Yes		
29	165	Month-to-month	163		
	PavmentM	ethod MonthlyCharges	TotalCharges	Churn	
0	Electronic		29.85	No	
1	Mailed		1889.50	No	
2	Mailed		108.15	Yes	
2	Bank transfer (autom		1840.75	No	
4	Electronic			110	
			151 65	Yes	
ר			151.65 820.50	Yes	
5	Electronic	check 99.65	820.50	Yes	
6	Electronic Credit card (autom	check 99.65 atic) 89.10	820.50 1949.40	Yes No	
6	Electronic Credit card (autom Mailed	check 99.65 atic) 89.10 check 29.75	820.50 1949.40 301.90	Yes No No	
6 7 8	Electronic Credit card (autom Mailed Electronic	check 99.65 atic) 89.10 check 29.75 check 104.80	820.50 1949.40 301.90 3046.05	Yes No No Yes	
6 7 8 9	Electronic Credit card (autom Mailed Electronic Bank transfer (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15	820.50 1949.40 301.90 3046.05 3487.95	Yes No No Yes No	
6 7 8 9 10	Electronic Credit card (autom Mailed Electronic Bank transfer (autom Mailed	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95	820.50 1949.40 301.90 3046.05 3487.95 587.45	Yes No No Yes No No	
6 7 8 9 10 11	Electronic Credit card (autom Mailed Electronic Bank transfer (autom Mailed Credit card (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80	Yes No No Yes No No	
6 7 8 9 10 11	Electronic Credit card (autom Mailed Electronic Bank transfer (autom Mailed Credit card (autom Credit card (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95 atic) 100.35	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10	Yes No No Yes No No No	
6 7 8 9 10 11 12 13	Electronic Credit card (autom Mailed Electronic Bank transfer (autom Mailed Credit card (autom Credit card (autom Bank transfer (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95 atic) 100.35 atic) 103.70	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10 5036.30	Yes No No Yes No No No No No Yes	
6 7 8 9 10 11 12 13	Electronic Credit card (autom Mailed Electronic Bank transfer (autom Mailed Credit card (autom Credit card (autom Bank transfer (autom Electronic	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95 atic) 100.35 atic) 103.70 check 105.50	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10 5036.30 2686.05	Yes No No Yes No No No No No Yes No	
6 7 8 9 10 11 12 13 14 15	Electronic Credit card (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95 atic) 100.35 atic) 103.70 check 105.50 atic) 113.25	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10 5036.30 2686.05 7895.15	Yes No No Yes No No No No No No Yes No	
6 7 8 9 10 11 12 13 14 15 16	Electronic Credit card (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95 atic) 100.35 atic) 103.70 check 105.50 atic) check 20.65	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10 5036.30 2686.05 7895.15 1022.95	Yes No No Yes No No No No No No Yes No No No	
6 7 8 9 10 11 12 13 14 15 16 17	Electronic Credit card (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95 atic) 100.35 atic) 103.70 check 105.50 atic) 113.25 check 20.65 atic) 106.70	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10 5036.30 2686.05 7895.15 1022.95 7382.25	Yes No No Yes No No No No No Yes No No No No	
6 7 8 9 10 11 12 13 14 15 16 17 18	Electronic Credit card (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 100.35 atic) 103.70 check 105.50 atic) 20.65 atic) 106.70 atic) 55.20	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10 5036.30 2686.05 7895.15 1022.95 7382.25 528.35	Yes No No Yes No No No No No Yes No Yes	
6 7 8 9 10 11 12 13 14 15 16 17	Electronic Credit card (autom	check 99.65 atic) 89.10 check 29.75 check 104.80 atic) 56.15 check 49.95 atic) 18.95 atic) 100.35 atic) 103.70 check 105.50 atic) 20.65 atic) 106.70 atic) 55.20 check 90.05	820.50 1949.40 301.90 3046.05 3487.95 587.45 326.80 5681.10 5036.30 2686.05 7895.15 1022.95 7382.25	Yes No No Yes No No No No No Yes No No No No	

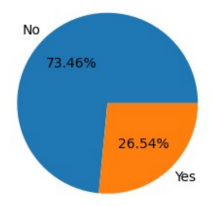
```
21
    Bank transfer (automatic)
                                         19.80
                                                      202.25
                                                                  No
22
                 Mailed check
                                         20.15
                                                       20.15
                                                                 Yes
23
      Credit card (automatic)
                                         59.90
                                                     3505.10
                                                                  No
24
      Credit card (automatic)
                                         59.60
                                                     2970.30
                                                                  No
25
    Bank transfer (automatic)
                                         55.30
                                                      1530.60
                                                                  No
                                         99.35
26
             Electronic check
                                                     4749.15
                                                                 Yes
27
                                         30.20
                                                                 Yes
             Electronic check
                                                       30.20
28
      Credit card (automatic)
                                         90.25
                                                     6369.45
                                                                  No
29
                 Mailed check
                                         64.70
                                                      1093.10
                                                                 Yes
[30 rows x 21 columns]
ax = sns.countplot(x = 'Churn', data = df)
ax.bar_label(ax.containers[0])
plt.title("Count of Customers by Churn")
plt.show()
```

Count of Customers by Churn



```
plt.figure(figsize = (3,4))
gb = df.groupby("Churn").agg({'Churn':"count"})
plt.pie(gb['Churn'], labels = gb.index, autopct = "%1.2f%%")
plt.title("Percentage of Churned Customeres", fontsize = 10)
plt.show()
```

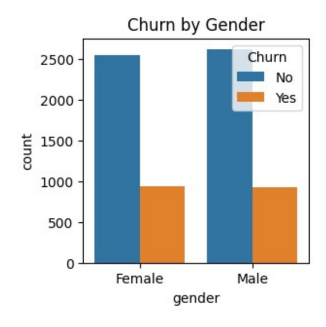
Percentage of Churned Customeres



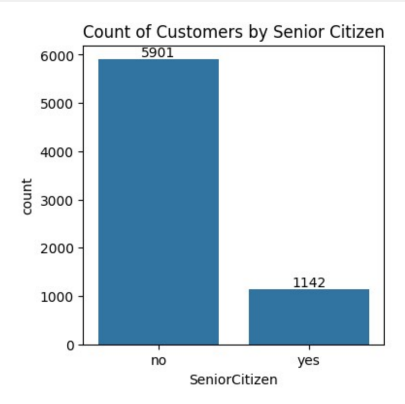
from the given pie chart we can conclude that 26.54% of our customers have churned out.

now lets explore the reason behind it

```
plt.figure(figsize = (3,3))
sns.countplot(x = "gender", data = df, hue = "Churn")
plt.title("Churn by Gender")
plt.show()
```

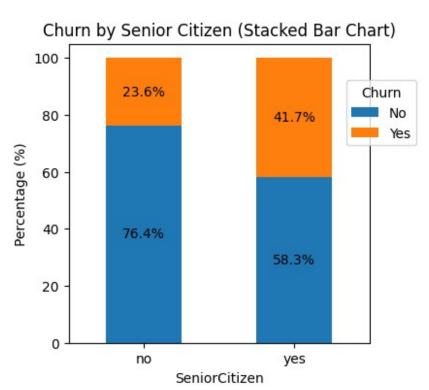


```
plt.figure(figsize = (4,4))
ax = sns.countplot(x = "SeniorCitizen", data = df)
ax.bar_label(ax.containers[0])
plt.title("Count of Customers by Senior Citizen")
plt.show()
```



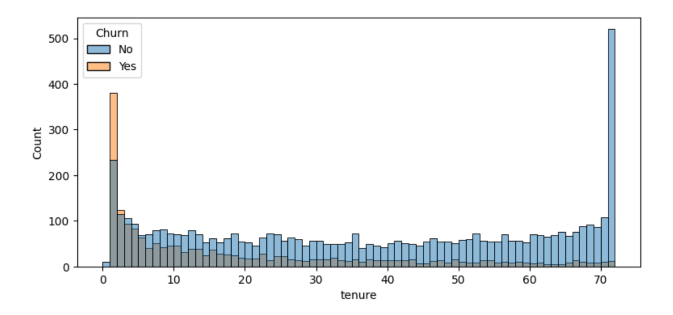
```
total counts = df.groupby('SeniorCitizen')
['Churn'].value counts(normalize=True).unstack() * 100
# Plot
fig, ax = plt.subplots(figsize=(4, 4)) # Adjust figsize for better
visualization
# Plot the bars
total_counts.plot(kind='bar', stacked=True, ax=ax, color=['#1f77b4',
'#ff7f0e']) # Customize colors if desired
# Add percentage labels on the bars
for p in ax.patches:
    width, height = p.get_width(), p.get_height()
    x, y = p.get xy()
    ax.text(x + width / 2, y + height / 2, f'{height:.1f}%',
ha='center', va='center')
plt.title('Churn by Senior Citizen (Stacked Bar Chart)')
plt.xlabel('SeniorCitizen')
```

```
plt.ylabel('Percentage (%)')
plt.xticks(rotation=0)
plt.legend(title='Churn', bbox_to_anchor = (0.9,0.9)) # Customize
legend location
plt.show()
```



Comparative a greater pecentage of people in senior citizen category have churned

```
plt.figure(figsize = (9,4))
sns.histplot(x = "tenure", data = df, bins = 72, hue = "Churn")
plt.show()
```



people who have used our services for a long time have stayed and people who have used our sevices

1 or 2 months have churned

```
plt.figure(figsize = (4,4))
ax = sns.countplot(x = "Contract", data = df, hue = "Churn")
ax.bar_label(ax.containers[0])
plt.title("Count of Customers by Contract")
plt.show()
```



people who have month to month contract are likely to churn then from those who have 1 or 2 years or contract.

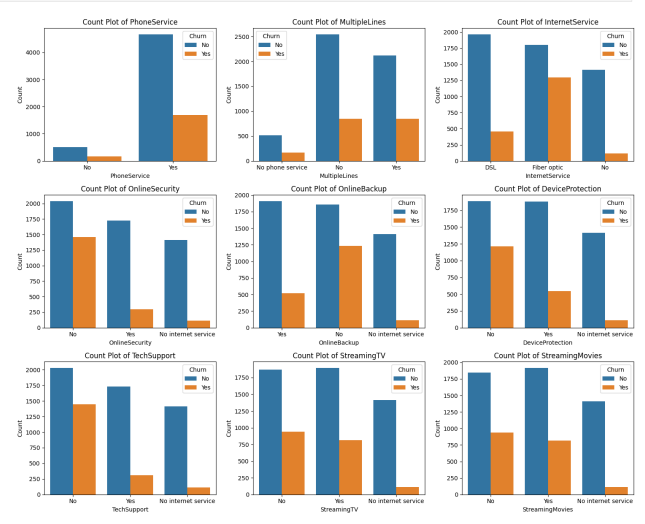
```
df.columns.values
array(['customerID', 'gender', 'SeniorCitizen', 'Partner',
'Dependents',
       'tenure', 'PhoneService', 'MultipleLines', 'InternetService',
       'OnlineSecurity', 'OnlineBackup', 'DeviceProtection',
       'TechSupport', 'StreamingTV', 'StreamingMovies', 'Contract',
       'PaperlessBilling', 'PaymentMethod', 'MonthlyCharges',
       'TotalCharges', 'Churn'], dtype=object)
columns = ['PhoneService', 'MultipleLines', 'InternetService',
'OnlineSecurity',
           'OnlineBackup', 'DeviceProtection', 'TechSupport',
'StreamingTV', 'StreamingMovies']
# Number of columns for the subplot grid (you can change this)
n cols = 3
n rows = (len(columns) + n cols - 1) // n cols # Calculate number of
rows needed
# Create subplots
fig, axes = plt.subplots(n rows, n cols, figsize=(15, n rows * 4)) #
Adjust figsize as needed
```

```
# Flatten the axes array for easy iteration (handles both 1D and 2D
arrays)
axes = axes.flatten()

# Iterate over columns and plot count plots
for i, col in enumerate(columns):
    sns.countplot(x=col, data=df, ax=axes[i], hue = df["Churn"])
    axes[i].set_title(f'Count Plot of {col}')
    axes[i].set_xlabel(col)
    axes[i].set_ylabel('Count')

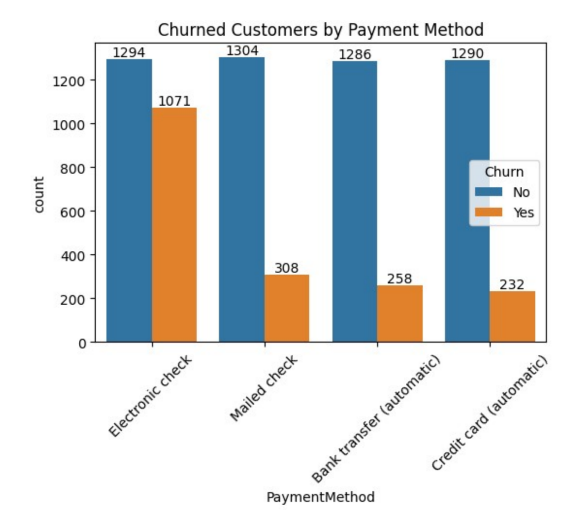
# Remove empty subplots (if any)
for j in range(i + 1, len(axes)):
    fig.delaxes(axes[j])

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



The majority of customers who do not churn tend to have services like PhoneService, InternetService (particularly DSL), and OnlineSecurity enabled. For services like OnlineBackup, TechSupport, and StreamingTV, churn rates are noticeably higher when these services are not used or are unavailable.

```
plt.figure(figsize = (6,4))
ax = sns.countplot(x = "PaymentMethod", data = df, hue = "Churn")
ax.bar_label(ax.containers[0])
ax.bar_label(ax.containers[1])
plt.title("Churned Customers by Payment Method")
plt.xticks(rotation = 45)
plt.show()
```



customer is likely to churn when he is using electronic check as a payment method.