# # Telco Customer Churn Analysis

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# 1. Business Understanding

Customer churn is the rate at which customers stop doing business with a specific organization (Frankenfield, 2022). This is is especially important for company's as it essentially measures a company's ability to retain customers. Its helpful to not only look at the churn rate as what will be identified in this analysis but also compare it to the company's growth rate (which will not be covered in this project). This is because if the churn rate is higher than the growth rate then the company is losing customers faster than it is gaining them.

In the competitive space of telecommunications (telco) companies, customer churn is a key metric that companies use to evaluate their performance as it impacts their profitability and brand recognition (Wagh, et al., 2024). According to Wagh, et al., (2024), he states that in some cases, the cost of acquiring a new customer is 5x more expensive than retaining an existing customer. This is why it is important for companies to identify the key factors that lead to customers churning. Several factors can lead to a business churning customers such as high prices, poor customer service, poor product quality and much more.

Despite this project not being able to identify the exact reason why customers churn such as an increase in prices or a competitor offering new services, it will try identify the key factors that lead to customers churning. This will be done by building a model that will predict whether a customer will churn or not.

# 1.1. Objectives

The main objective of this coursework project is to build a model that can identify customers who are at risk of churning. This will be done by answering the following questions:

- What is the churn rate of the company?
- What is the average tenure of customers?
- What is the average monthly charges of customers?
- What are the key factors that dictate whether a customer will churn or not?
- How do churn rates vary across different customer demographics?

# 1.2. Success Criteria

- 1. Successfully predict whether a customer will churn or not with an accuracy of 90% or higher on unseen data.
- 2. Identify the key factors that dictate whether a customer will churn or not.
- 3. Aim for a precision score of 0.85 or higher to reduce the number of false positives.
- 4. Aim for a recall score of 0.85 or higher to reduce the number of false negatives.

**Methodology** To achieve these goals, the coursework will involve the following steps which is in line with the CRISP-DM methodology (Smart Vision, 2020):

- Business Understanding
- Data Understanding
- Data Preparation
- Modelling
- Evaluation

For this coursework we will not deploy the model, but we will evaluate the model and make recommendations based on the results.

# 2. Data Understanding

The dataset we've been provided with is a Telco customer churn data from California, USA. The data is available at Telco Customer Churn - Kaggle and has 7,043 customers with multiple features from OnlineSecurity, Contract type, Charges, Dependents amongst many more. The target variable is the Churn column which is a binary variable with Yes or No values.

This section will include:

- Data Collection
- Data Description
- Data Exploration
- Data Quality

#### **Load Libraries**

```
# Data Analysis
import pandas as pd
import numpy as np
# Data Visualization
import matplotlib.pyplot as plt
import seaborn as sns
import missingno as msno
# Data Preprocessing
from sklearn.preprocessing import StandardScaler, LabelEncoder
# Data Modelling
from sklearn.model selection import train test split, GridSearchCV
from sklearn.linear model import LogisticRegression
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
# Data Evaluation
from sklearn.metrics import RocCurveDisplay, confusion matrix,
classification report
```

```
# Data Sampling
from imblearn.over_sampling import SMOTE

# Styling & Settings
sns.set_style("whitegrid")
# pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
%matplotlib inline
```

#### **Load Data**

```
df = pd.read csv("Telco-Customer-Churn.csv")
print(df.shape)
df.head()
(7043, 21)
   customerID gender SeniorCitizen Partner Dependents tenure
PhoneService \
  7590-VHVEG Female
                                          Yes
                                                       No
                                                                1
No
                 Male
                                                       No
                                                               34
1 5575-GNVDE
                                           No
Yes
2 3668-QPYBK
                 Male
                                           No
                                                       No
                                                                2
Yes
3 7795-CF0CW
                 Male
                                           No
                                                       No
                                                               45
No
                                                                2
4 9237-HQITU Female
                                    0
                                           No
                                                       No
Yes
      MultipleLines InternetService OnlineSecurity OnlineBackup \
  No phone service
                                 DSL
                                                 No
                                                              Yes
1
                                 DSL
                 No
                                                 Yes
                                                               No
2
                 No
                                 DSL
                                                 Yes
                                                              Yes
3
  No phone service
                                 DSL
                                                 Yes
                                                               No
                         Fiber optic
                 No
                                                 No
                                                               No
  DeviceProtection TechSupport StreamingTV StreamingMovies
Contract \
                No
                             No
                                         No
                                                              Month-to-
                                                          No
month
1
               Yes
                             No
                                         No
                                                          No
                                                                    0ne
year
                No
                             No
                                         No
                                                              Month-to-
                                                          No
month
               Yes
                            Yes
                                         No
                                                          No
                                                                    0ne
year
                No
                             No
                                         No
                                                          No
                                                              Month-to-
4
month
```

PaperlessB	illing	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			
Churn			
0 No			
1 No			
2 Yes			
3 No			
4 Yes			

We can see a high-level overview of our data and what each of the columns may contain. We can also see that there are 7,043 rows and 21 columns.

#### Summary of the data

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7043 entries, 0 to 7042
Data columns (total 21 columns):
#
     Column
                        Non-Null Count
                                         Dtype
- - -
 0
                                         object
     customerID
                        7043 non-null
                                         object
 1
     gender
                        7043 non-null
 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
     TechSupport
                        7043 non-null
 12
                                         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
```

We can see that all columns have the same number of non-null values which is 7,043. This means that there are no missing values in the dataset.

We can also see **TotalCharges** is an object type and not a numerical type. We will need to convert this to a numerical type in the next section.

```
# Summary statistics (numerical)
df.describe()
       SeniorCitizen
                                    MonthlyCharges
                            tenure
                                        7043.000000
         7043.000000
                       7043.000000
count
            0.162147
                         32.371149
                                          64.761692
mean
            0.368612
                         24.559481
                                          30.090047
std
min
            0.000000
                          0.000000
                                          18.250000
                          9.000000
                                          35.500000
25%
            0.000000
50%
            0.000000
                         29,000000
                                          70.350000
75%
            0.000000
                         55,000000
                                          89.850000
            1.000000
                         72,000000
                                         118.750000
max
```

Based of the above summary statistics we can see the we do not have any inacurrate outliers in our dataset as the minimum and maximum values are within the expected range

```
# Summary statistics (categorical)
df.describe(include=['0'])
        customerID gender Partner Dependents PhoneService
MultipleLines
count
               7043
                      7043
                               7043
                                          7043
                                                        7043
7043
unique
               7043
                         2
                                  2
                                              2
                                                            2
3
        7590 - VHVEG
                      Male
                                            No
top
                                 No
                                                         Yes
No
                      3555
                               3641
                                          4933
                                                        6361
freq
3390
       InternetService OnlineSecurity OnlineBackup DeviceProtection \
count
                   7043
                                   7043
                                                 7043
                                                                   7043
                                      3
                                                    3
                                                                      3
unique
           Fiber optic
top
                                     No
                                                   No
                                                                     No
                   3096
                                   3498
                                                                   3095
                                                 3088
freq
       TechSupport StreamingTV StreamingMovies
                                                         Contract \
```

count unique top freq	7043 3 No 3473	7043 3 No 2810		7043 3 No 2785	Month-1	704 to-mont 387
count unique top freq	PaperlessBilling 7043 2 Yes 4171	PaymentM Electronic	lethod 7043 4		Charges 7043 6531	

# Data Description

Below is a description of each column in the dataset. This will help us understand what each column represents and what type of data it contains.

Column Name	Description	Туре	Subtype
Senior Citizen	Whether the customer is a senior citizen or not	Numerical	Binary
Tenure	Number of months the customer has stayed with the company	Numerical	Discrete
Monthly Charges	The amount charged to the customer monthly	Numerical	Continuous
CustomerID	Customer ID	Categorical	Nominal
Gender	Is the customer male or female	Categorical	Nominal
Partner	Whether the customer has a partner or not	Categorical	Nominal
Dependents	Whether the customer has dependents or not	Categorical	Nominal
Phone Service	Whether the customer has a phone service or not	Categorical	Nominal
Multiple Lines	Whether the customer has multiple lines or not	Categorical	Nominal
Internet Service	Customer's internet service provider (DSL, Fiber optic, No)	Categorical	Nominal
Online Security	Whether the	Categorical	Nominal

Column Name	Description	Type	Subtype
	customer has online security or not		
Online Backup	Whether the customer has online backup or not	Categorical	Nominal
Device Protection	Whether the customer has device protection or not	Categorical	Nominal
Tech Support	Whether the customer has tech support or not	Categorical	Nominal
Streaming TV	Whether the customer has streaming TV or not	Categorical	Nominal
Streaming Movies	Whether the customer has streaming movies or not	Categorical	Nominal
Contract	The contract term of the customer (Month-to-month, One year, Two year)	Categorical	Nominal
Paperless Billing	Whether the customer has paperless billing or not	Categorical	Nominal
Payment Method	The customer's payment method (Electronic check, Mailed check, Bank transfer (automatic), Credit card (automatic))	Categorical	Nominal
Total Charges	The total amount charged to the customer	Numerical	Continuous
Churn	Whether the customer churned or not (Yes or No)	Categorical	Nominal

We can see that we have 2 columns that have incorrect data types:

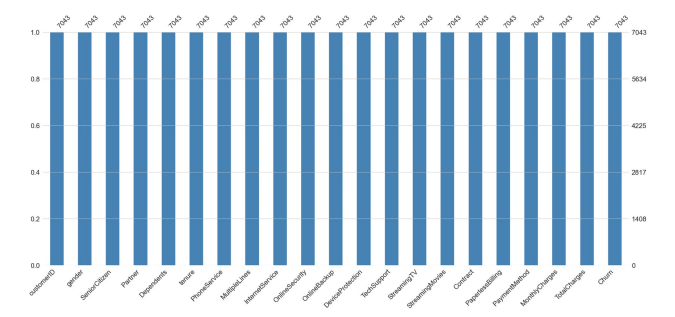
- SeniorCitizen should be a categorical variable
- TotalCharges should be a numerical variable

# **Data Exploration**

In this section we will explore the data to get a better understanding of the data and identify any issues with the data. We will also look at the distribution of the data and identify any outliers.

# Missing Values

```
df.isna().sum()
customerID
                      0
gender
                      0
SeniorCitizen
                      0
                      0
Partner
Dependents
                      0
                      0
tenure
                      0
PhoneService
MultipleLines
                      0
InternetService
                      0
OnlineSecurity 0
                      0
OnlineBackup
                      0
                      0
DeviceProtection
TechSupport
                      0
                      0
StreamingTV
StreamingMovies
                      0
                      0
Contract
PaperlessBilling
                      0
PaymentMethod
                      0
                      0
MonthlyCharges
TotalCharges
                     11
Churn
                      0
dtype: int64
msno.bar(df, color="steelblue");
```



From the above chart we can see that there are no missing values in the dataset. However, we can see that there are 11 missing values in the TotalCharges column. This is most likely because the column is an object type and not a numerical type. We will convert this column to a numerical type in the next section.

## **Duplicates**

```
df.duplicated().any().sum()

0
df['customerID'].duplicated().sum()
0
```

Based of the 2 code cells above we can see that no row in our data has duplicated values. In addition we did a further check to make sure there are no duplicated customerIDs which is the unique identifier for each customer. This is good as we don't have to worry about removing any duplicated rows.

# Data Type Consistency

```
df.dtypes
customerID
                      object
gender
                      object
SeniorCitizen
                       int64
Partner
                      object
Dependents
                      object
                       int64
tenure
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
                     object
TotalCharges
Churn
                     object
dtype: object
df["TotalCharges"] = pd.to numeric(df["TotalCharges"],
errors='coerce')
df["TotalCharges"].dtype
dtype('float64')
```

#### Univariate Analysis

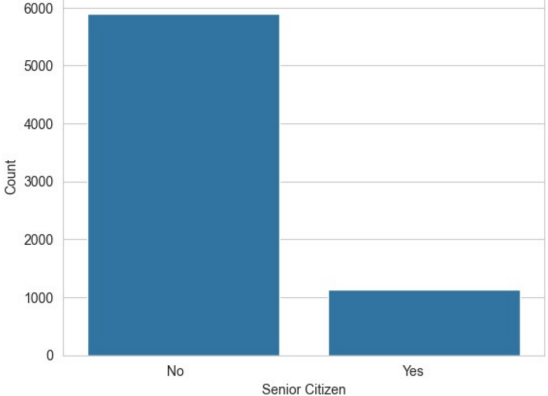
```
def plot categorical(df:pd.DataFrame, col:str, title:str, xlabel:str,
ylabel:str, txt rotation:int=0):
    Function to plot categorical data
    :param df: Name of the dataframe
    :param col: Column of intereset
    :param title: Title of the plot
    :param xlabel: X label of the plot
    :param ylabel: Y label of the plot
    # Map binary variables to Yes or No
    mapping = \{0: 'No', 1: 'Yes'\}
    if df[col].dtype == 'int64':
        df[col] = df[col].map(mapping)
    # Print summary stats
    print("Data Statistics:")
    print(df[col].value counts())
    # sns.countplot(x=df[col], data=df)
    sns.barplot(x=df[col].value_counts().index,
v=df[col].value counts())
    plt.title(title)
    plt.xlabel(xlabel)
    plt.ylabel(ylabel)
    plt.xticks(rotation=txt rotation, ha="right")
```

```
plt.show();
```

#### Senior Citizen

```
plot_categorical(df=df, col="SeniorCitizen", title="Is customer a
senior citizen?",
                 xlabel="Senior Citizen", ylabel="Count")
Data Statistics:
SeniorCitizen
       5901
No
Yes
       1142
Name: count, dtype: int64
```

Is customer a senior citizen? 6000



Within our dataset, we have slightly over 1,000 senior citizens and just about 6,000 non-senior citizens. This shows that the majority of the telco's customers are not senior citizens which is good for their business as they can effectively capture the younger market.

#### Gender

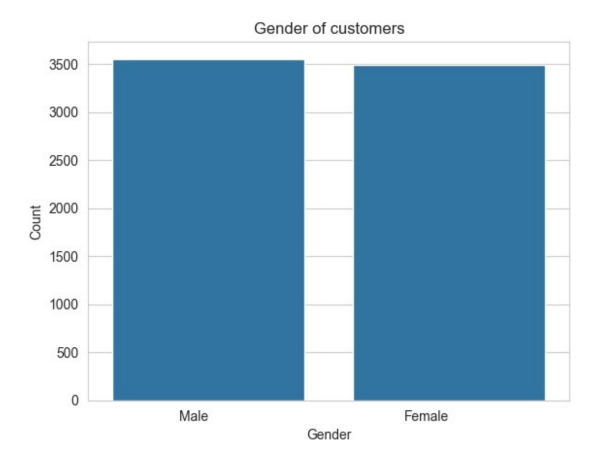
```
plot_categorical(df=df, col="gender", title="Gender of customers",
xlabel="Gender", ylabel="Count")
```

Data Statistics:

gender

Male 3555 Female 3488

Name: count, dtype: int64



The dataset is very close to being evenly split between male and female customers at 3,500.

# Partner

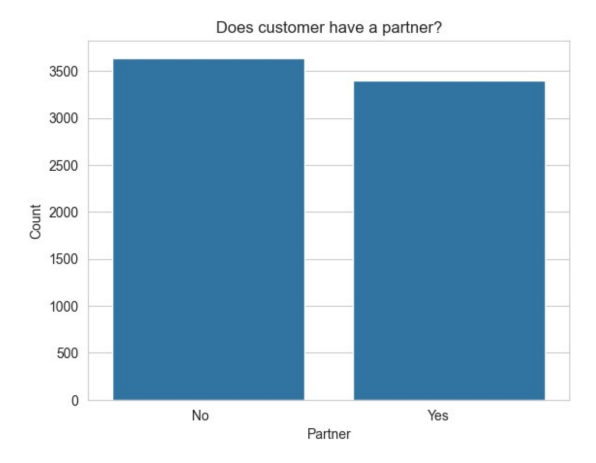
plot\_categorical(df=df, col="Partner", title="Does customer have a partner", xlabel="Partner", ylabel="Count")

Data Statistics:

Partner

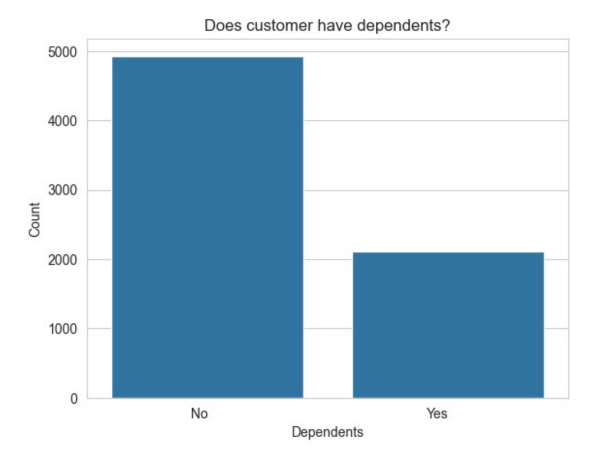
No 3641 Yes 3402

Name: count, dtype: int64



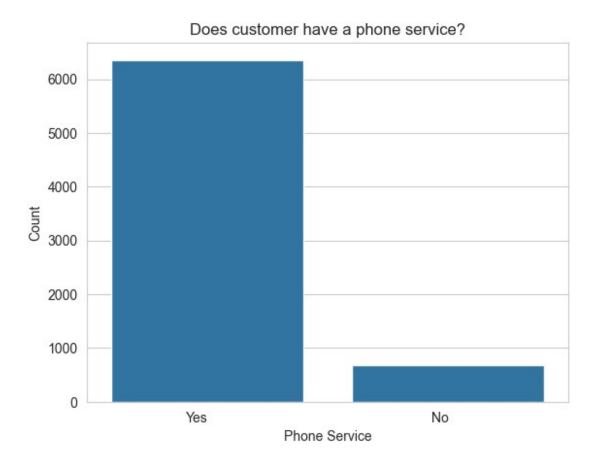
The dataset is also very close to being evenly split between customers who have a partner and those who don't.

# Dependents



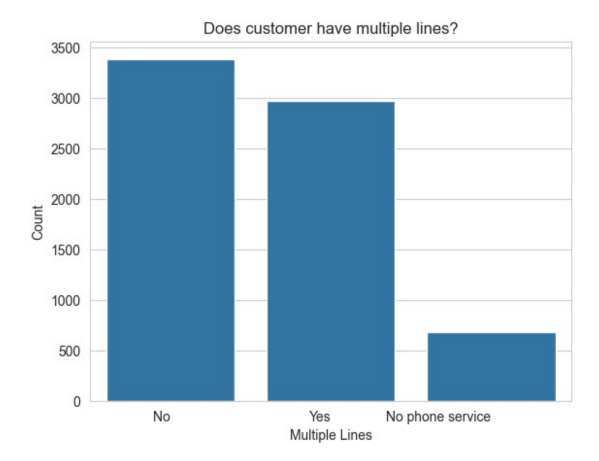
Most of the customers do not have dependents which could be closely linked to the low number of senior citizens in the dataset.

#### Phone Service



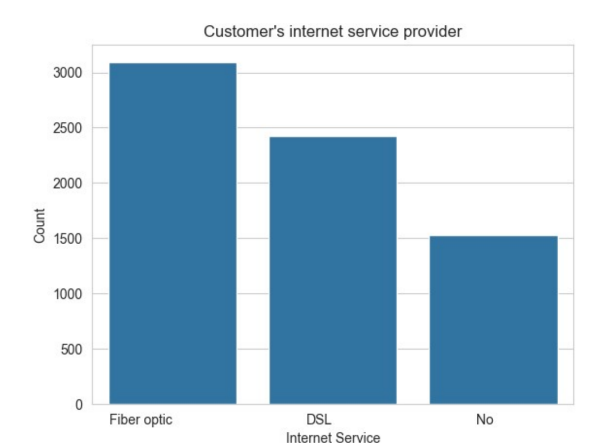
The majority of the customers have a phone service which is good for the telco as they can offer them other services such as Internet service, device protection or other services. The disparity between the customers who have a phone service and those who don't is quite large which was to be expected.

# Multiple Lines



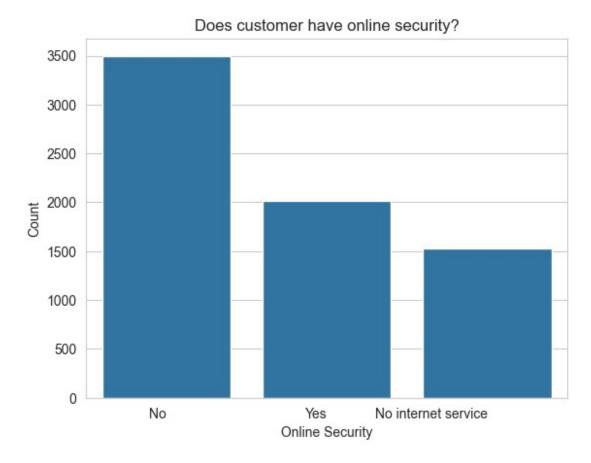
The majority of the customers do not have multiple lines which is to be expected as most customers will usually have only one line. However, what's interesting is that nearly 3,000 customers have multiple lines which is a large number. In addition, over 500 customers have no phone service which was unexpected.

# Internet Service



The majority of the customers have Fiber Optic internet service, this could be due to higher internet speeds or lower prices. The number of customers who have DSL is also quite high at just about 2,500 which is good for competition and maintaining a healthy market share.

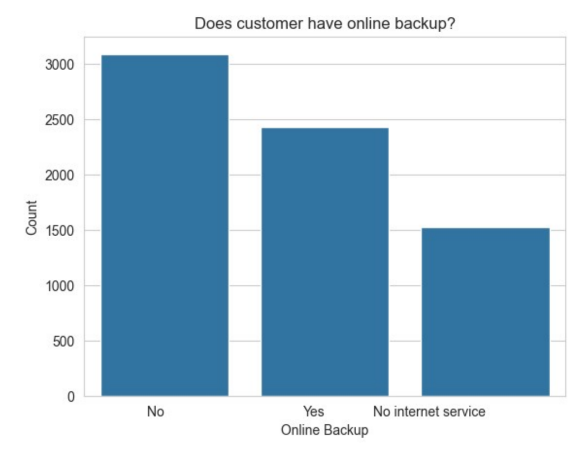
#### Online Security



This column indicates whether a customer has subscribed to additional online security service provided by the company. Approximately 3,500 customers do not have online security compared to 2,000 who have. What's interesting is that about 1,500 have been categorizes as not having an internet service.

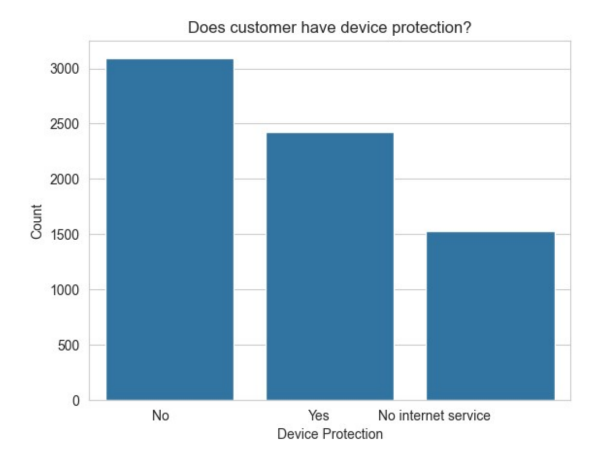
This could be either miscategorized as if they didn't have an internet service, one would have expected them to have been categorized as No

#### Online Backup



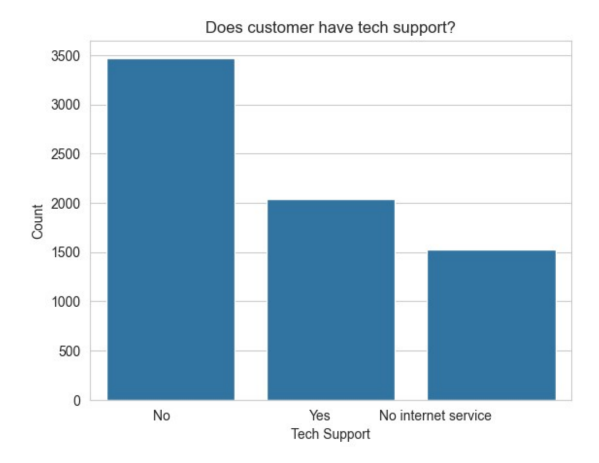
Slightly over 3,000 customers have not subscribed to an additional online backup service from the telco company compared to 2,000 who have. As this is a paid for service, the telco company may consider this service when looking at their churn rate.

#### **Device Protection**



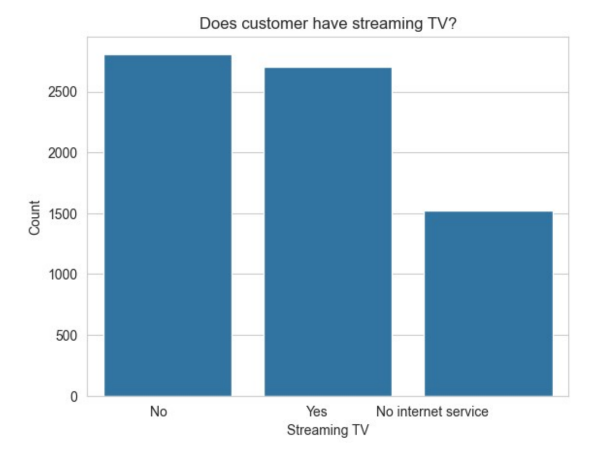
The above chart indicates the number of customers who have subscribed to an additional device protection service from the telco company. The number of customers who have not subscribed to this service is slightly over 3,000 compared to about 2,500 who have. This can be a good indicator for the telco company to see if they can improve their device protection service to attract more customers.

## **Tech Support**



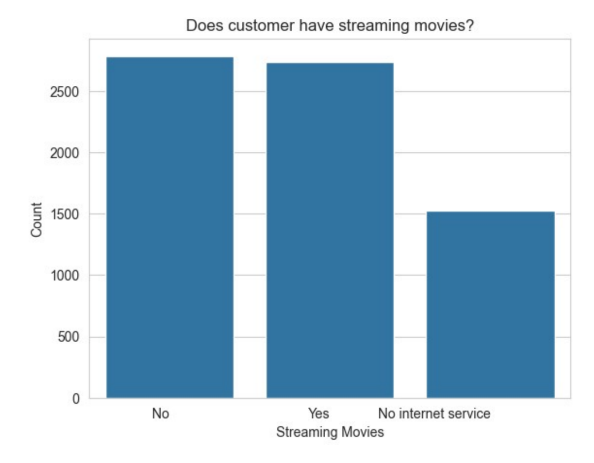
This chart shows the proportion of customer who have subscribed to an additional tech support service from the telco company. The number of customers who have not subscribed to this service is slightly below 3,500 compared to about 2,000 who have. This can be a good indicator for the telco company to see if they can improve their tech support service to attract more customers either by improving the service or reducing the price.

```
Streaming TV
```

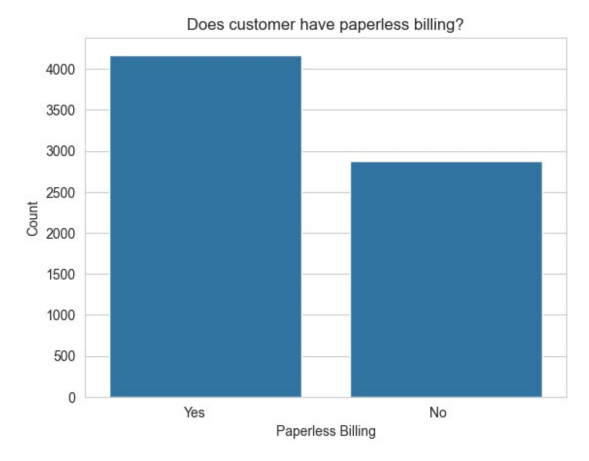


The amount of telco customers who didn't use the telco's services to stream TV from a 3rd party provider is approximately 2,800 customers which is evenly split with the ones who did. However, as this is not a paid for service, the telco company may not be too concerned about this as they are not losing out on revenue.

#### Streaming Movies

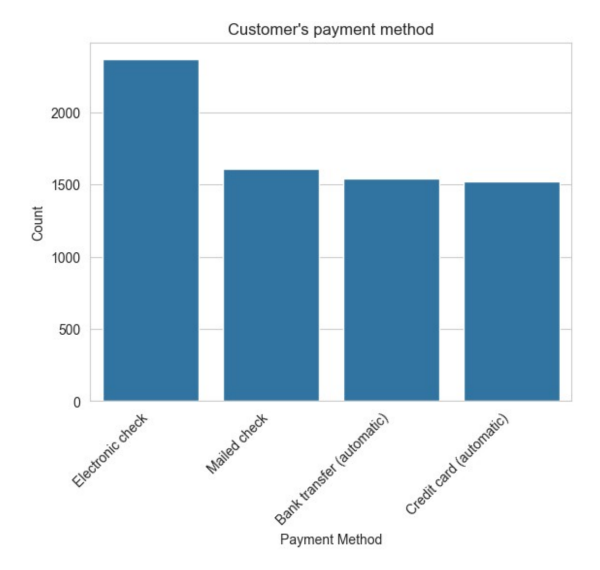


There's an even split between the customers who use the telco's services for streaming movies and those who don't at around 2,700 customers. However, about 1,500 customers have been categorized as not having an internet service and can't use the telco's service for streaming movies. As this is also not a paid for service, the telco company may not be too concerned about this as they are not losing out any revenue from these customers.



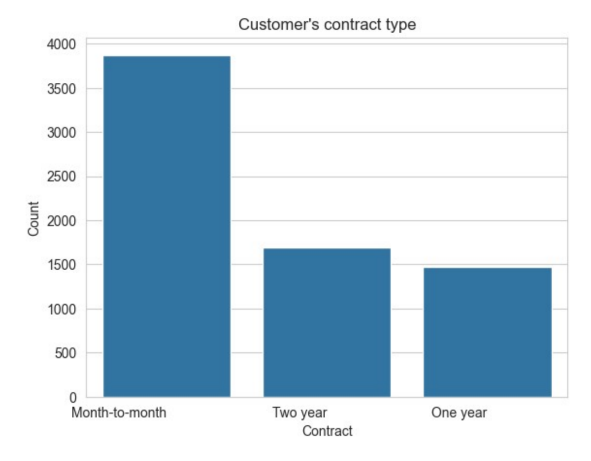
The majority of the customers have paperless billing which is to be expected as it is more convenient for customers and the company. However, the number of customers who do not have paperless billing is guite high at 2,872 customers.

#### Payment Method



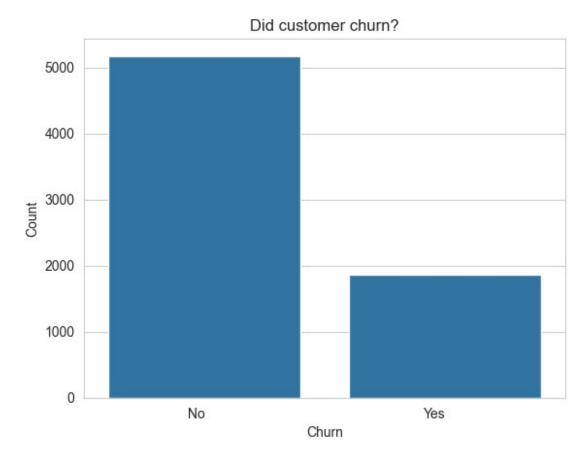
The most common payment method is electronic check with over 2,000 customers. This wasn't expected as one would expect for a telco company in California, USA to have more customers paying via credit card or bank transfer.

# Contract Type



Most of the telco customers are on a month-to-month contract which is to expected as not most people would want to be tied down to long-term contracts. What is interesting is that there are nearly 2,000 customers on a two-year contract which is more than the one-year contract customers which is not what one would expect.

```
Churn
```



From the graph above we can see that nearly 5,000 customers did not churn compared to about 2,000 who did. This is a good sign for the telco company as they have a high retention rate. However, the challenge this may bring during modelling is the class imbalance between the churned and non-churned customers.

```
def plot_numerical(df:pd.DataFrame, columns:str, title:str,
    xlabel:str, ylabel:str, kde:bool = True):
        This function plot the distribution of the stated columns in a
        dataframe.

        :param df: Dataframe to be used
        :param columns: Columns for visualizing
        :param title: Title for distribution
        :param xlabel: X label
        :param ylabel: Y label
        """
        print("Summary statistics:")
        print(df[columns].describe())

        fig, (ax_box, ax_hist) = plt.subplots(nrows=2, ncols=1, sharex=True, figsize=(8,4),
```

```
gridspec_kw={"height_ratios": (.15, .85)})
    sns.boxplot(df[columns], ax=ax_box, color="salmon", orient="h")
    sns.histplot(df[columns], ax=ax_hist, color="steelblue", kde=kde)

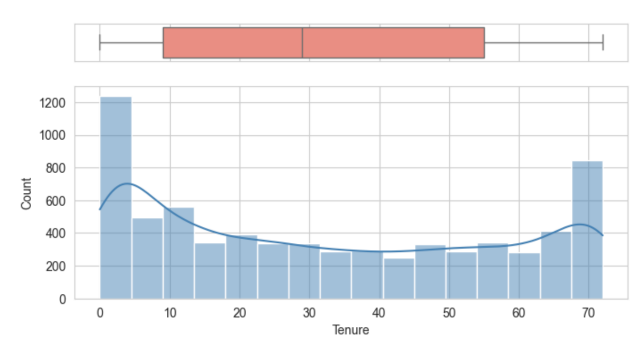
    plt.xlabel(xlabel)
    plt.ylabel(ylabel)

plt.suptitle(title)
```

#### Tenure

```
plot_numerical(df=df, columns="tenure", title="Distribution of
tenure",
               xlabel="Tenure", ylabel="Count")
Summary statistics:
count
         7043.000000
           32.371149
mean
           24.559481
std
            0.000000
min
            9.000000
25%
50%
           29.000000
           55.000000
75%
           72.000000
max
Name: tenure, dtype: float64
```

#### Distribution of tenure



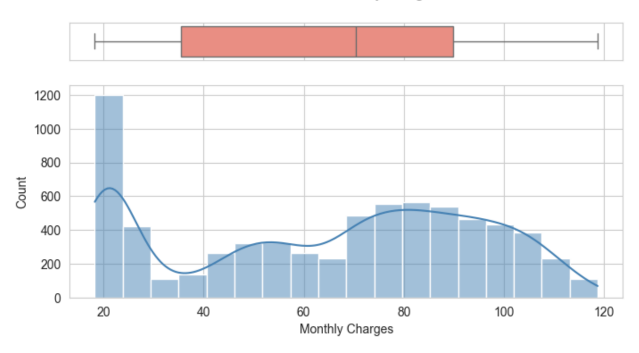
The above distribution shows the total months a customer has been with the telco company. We can see that the average tenure is 32 months with the median being approximately 29 months.

The distribution also has twin peaks at 0 months and 70 months.

# **Monthly Charges**

```
plot numerical(df=df, columns="MonthlyCharges", title="Distribution of
monthly charges",
               xlabel="Monthly Charges", ylabel="Count")
Summary statistics:
         7043,000000
count
           64.761692
mean
           30.090047
std
           18.250000
min
25%
           35.500000
50%
           70.350000
75%
           89.850000
          118.750000
max
Name: MonthlyCharges, dtype: float64
```

## Distribution of monthly charges

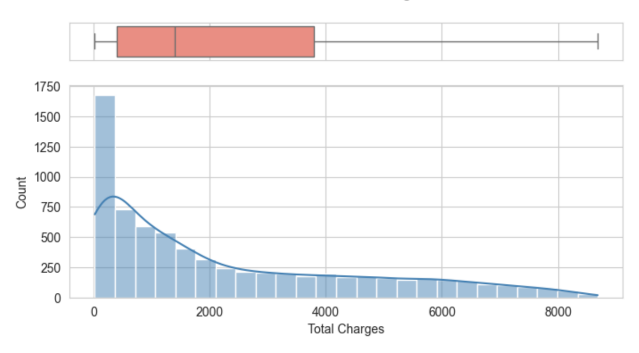


The above distribution shows the customers current total monthly charge for all their services from the company. The distribution is interestingly shaped as there is a peak at 20 dollars then a dip before another peak at 80 dollars. The average monthly charge is 64.76 dollars and a maximum of 118.75 dollars which is quite high.

#### **Total Charges**

```
plot numerical(df=df, columns="TotalCharges", title="Distribution of
total charges",
               xlabel="Total Charges", ylabel="Count")
Summary statistics:
count
         7032.000000
mean
         2283.300441
         2266,771362
std
           18.800000
min
          401.450000
25%
50%
         1397.475000
         3794.737500
75%
         8684.800000
max
Name: TotalCharges, dtype: float64
```

## Distribution of total charges



The above distribution shows the total amount charged to customers. The distribution is skewed to the right with the 75% of the customers being charged between USD 401 - USD3794.7 (Q1 - Q3). The averagge total charge is USD 2,283 however approximately 25% of the customers are charged less than USD 401.

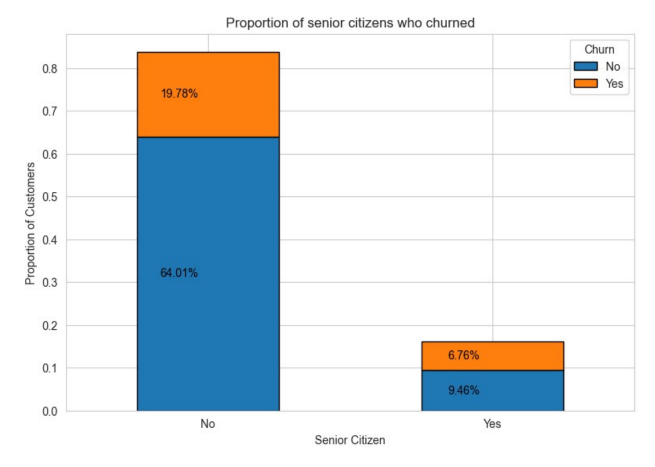
## Bivariate Analysis

In this section we will look at the relationship between the target variable and the other variables in the dataset. This will help us identify which variables have a strong relationship with the target variable and which ones don't.

```
totalcount = df["SeniorCitizen"].value counts()
print(totalcount)
groupcount = df.groupby(["SeniorCitizen", "Churn"])
["SeniorCitizen"].count().unstack()
aroupcount
SeniorCitizen
       5901
No
       1142
Yes
Name: count, dtype: int64
Churn
                 No Yes
SeniorCitizen
               4508 1393
No
Yes
                666
                     476
group_proportions = groupcount.div(len(df), axis=0)
group proportions
Churn
                     No
                              Yes
SeniorCitizen
No
               0.640068 0.197785
               0.094562 0.067585
def plot bivariate(df: pd.DataFrame, x: str, title: str, xlabel: str,
ylabel: str,
                   hue: str = None, rotation: int = 0):
    This function plots the relationship between the target variable
and another variable.
    :param df: Dataframe to be used
    :param x: X variable
    :param title: Title for distribution
    :param xlabel: X label
    :param ylabel: Y label
    :param hue: Hue variable
    # Calculate proportions relative to the entire dataset
    total counts = df[x].value counts().sort values(ascending=False)
    group counts = df.groupby([x, hue])[x].count().unstack()
    proportions = group counts.div(len(df), axis=0)
    # Create subplots
    fig, ax = plt.subplots(figsize=(9, 6))
    # Plotting the grouped bar chart
    ax = proportions.plot(kind='bar', stacked=True, edgecolor='black',
ax=ax)
    # Adding annotation
```

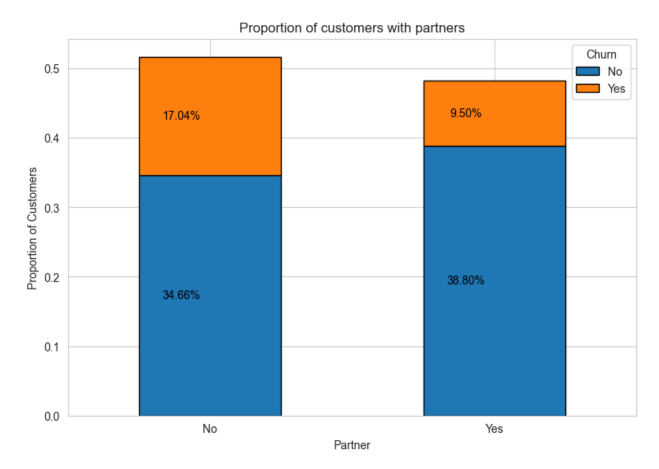
```
for i, (index, row) in enumerate(proportions.iterrows()):
        for j, value in enumerate(row):
            x pos = i + j * 0 - 0.1 * (len(row) - 1) # Adjust the
position for hue
            y pos = row.head(j + 1).sum() - value / 2
            proportion_text = f"{value:.2%}"
            ax.text(x_pos, y_pos, proportion_text, ha='center',
va='center', color='black')
    # Customize the plot
    ax.set_title(title)
    ax.set xlabel(xlabel)
    ax.set ylabel(ylabel)
    ax.set xticks(range(len(total counts)))
    ax.set xticklabels(total counts.index, rotation=rotation,
ha="center")
    ax.legend(title=hue)
    # Show the plot
    plt.show()
```

#### Senior Citizens



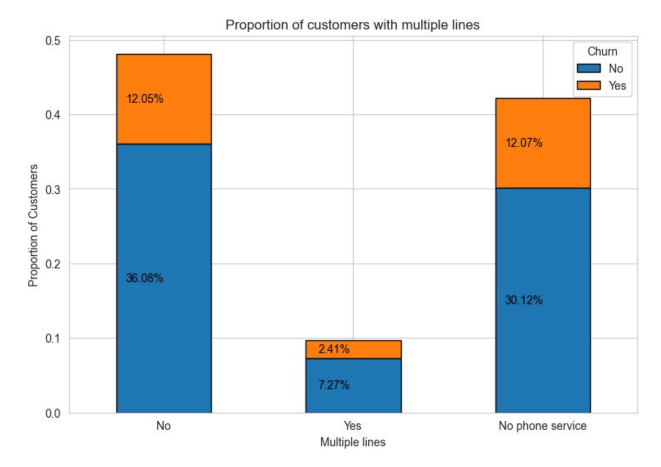
From the above chart we can see out of the customers who were registered as non-senior citizens 64.01% did not churn while 19.78% churned. However, the proportion of senior customers who churned vs didn't churn is quite similar at 9.46% vs 6.76%

#### Partner



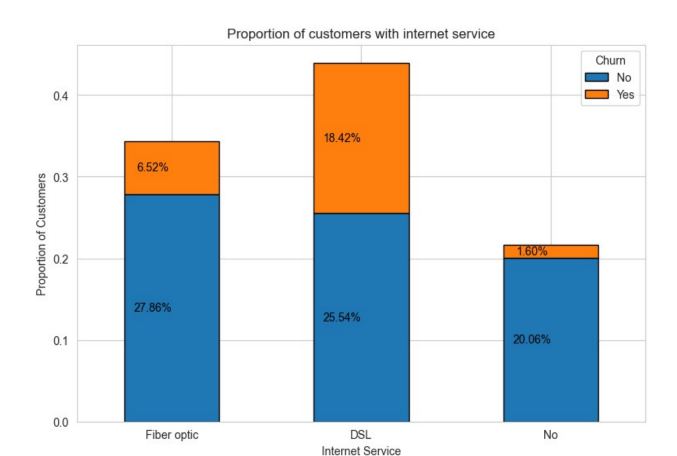
From the above chart we can see that the proportion of customers who didn't have a partner and churned is 17.04% of the total customers compared ot 9.50% who had a partner and churned. This would indicate that customers who have a partner are less likely to churn compared to those who don't, however, looking at the proportion of customers who didn't churn, the difference is not that significant.

## Multiple Lines



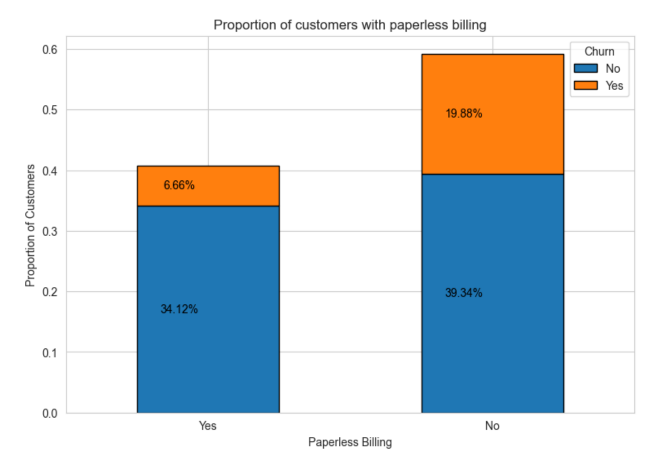
From the above chart we can see that the customers who are most likely to churn either have not subscribed to a phone service of haven't subscribed to multiple lines from the telco company.

#### Internet Service



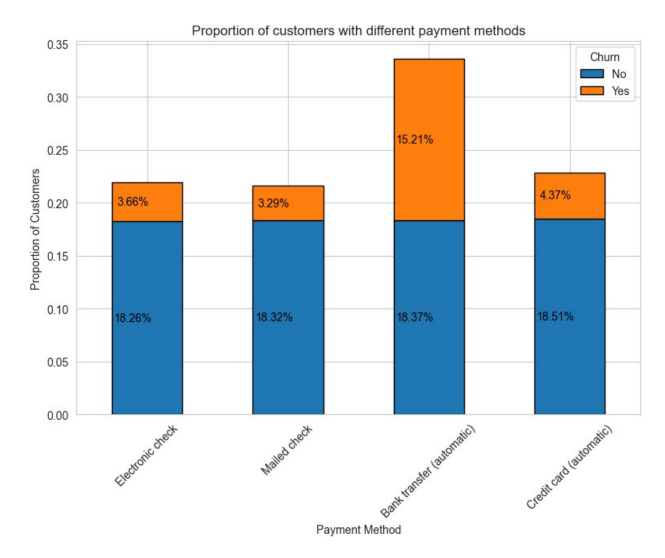
Looking at the above chart we can see that there's a higher chance for a customer to churn if they have subscribed to a DSL internet service. What's interesting is that there are more customers using DSL internet service over Fiber optic service which is up to 100x faster (Socket, n.d.). This could be due to the price of the DSL service being lower than the Fiber optic service.

# Billing Type



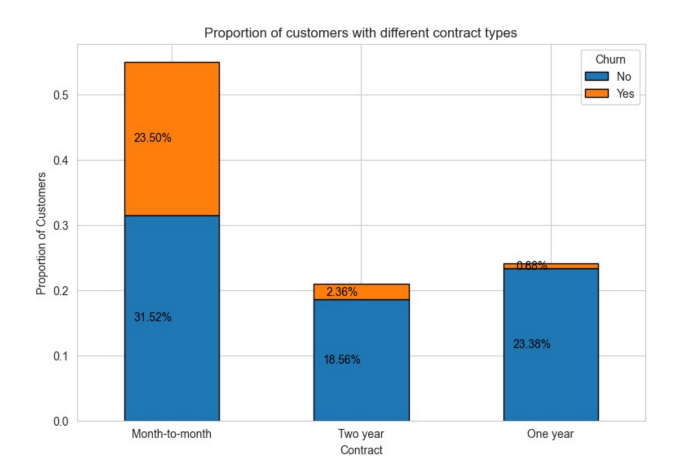
From the above chart we can see taht the customers who have not subscribed to paperless billing are more likely to churn (19.88%) compared to those who have paperless billing (6.66%). This could be due to the fact that customers who have paperless billing are more likely to be on a contract and have subscribed to other services from the telco company.

#### Payment Method



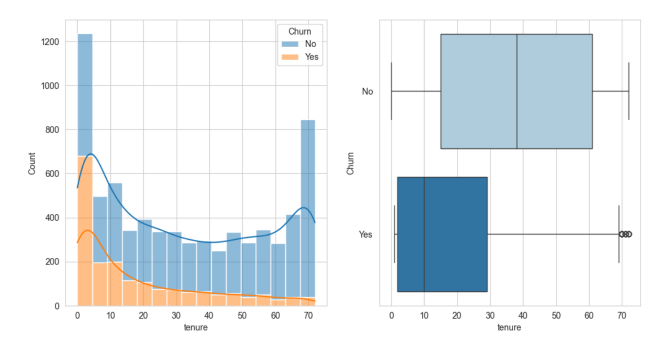
From the above chart we can see that customers who paid via an automated bank transfer were at a higher risk of churning (15.21%) compared to the other payment methods.

### Contract Type



From the above chart we can see that customers who were on a month-to-month contract were at a higher risk of churning (23.50%) compared to those on a one-year contract (0.88%) and two-year contract (2.36%). This is to be expected as customers on a month-to-month contract are not tied down to a long-term contract and can easily switch to another provider which is not a good sign for the telco company.

#### Tenure

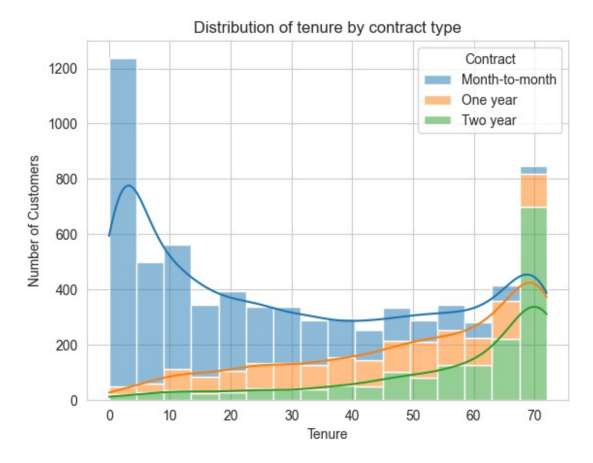


From the box plot we can see on average customers who churned had a lower overall tenure with the telco (2-30 months) compared to those who didn't churn (15-60months). Despite the overall trend there are a few customers who churned after being with the telco for approximately 70+ months.

Looking at the histogram above, we can see that the longer a customer stayed with the telco company, they were less likely to churn. This is to be expected as the longer a customer stays with a company, the more likely they won't churn.

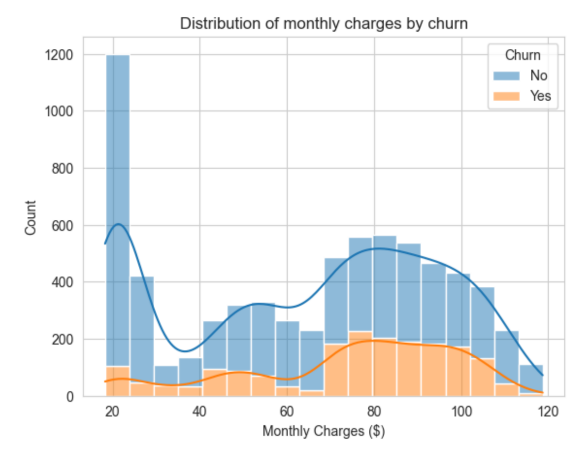
Understanding the factors that made the customers churn after being with the telco for so long could be very beneficial for the company as they can try to improve their services to reduce the number of customers who churn after being with them for so long.

#### Contract Type & Tenure



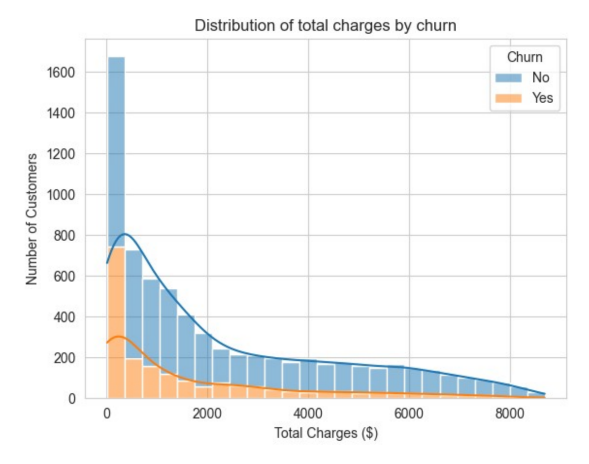
Looking at the distribution above we can see that the longer the customers tenure with the telco, they are more likely to be on a two-year contract compared to a one-year or month-to-month contract. This is to be expected as customers who have been with the telco for a long time are more likely to be loyal and pick a long-term contract that may offer them a discount or other benefits.

### **Monthly Charges**



From the above distribution we can see the number of customers who churned increased between 70-100 dollars. This could be due to the fact that customers who are paying more are more likely to churn as they may be able to get a better deal from another provider or get cash strapped and not be able to afford the service anymore.

#### **Total Charges**



From the above distribution we can see that the number of customers who churned decreased as the total charges increased. This is to be expected as the higher the total charges, fewer customers will be able to afford as well as the ones who may churn may not want to pay more and more for the service.

## 3. Data Preparation

In this section we will prepare the data for modelling. This will include:

- Selecting features
- Encoding categorical variables
- Dropping unnecessary columns
- Correlation analysis

```
df1 = df.copy()
df1.head()
              gender SeniorCitizen Partner Dependents
   customerID
PhoneService
  7590 - VHVEG
                Female
                                                                 1
                                   No
                                          Yes
                                                       No
No
1
   5575-GNVDE
                 Male
                                   No
                                           No
                                                       No
                                                                34
Yes
```

2 3668-QPY Yes	/BK Male	No	No	No		2
3 7795-CF0	OCW Male	No	No	No		45
No 4 9237-HQI Yes	ITU Female	No	No	No		2
<ul><li>No phone</li><li>1</li><li>2</li><li>3 No phone</li><li>4</li></ul>	e service No No e service No otection Tec	ternetService On DSL DSL DSL DSL Fiber optic hSupport Streami No No No		No Yes Yes Yes No eamingMovi		ckup \ Yes No Yes No No Month-to- One Month-to- One
4	No	No	No		No	Month-to-
month	D:11:					
Paperless TotalCharge	es \	-	tMethod	MonthlyCh	arg	es
0 29.85	Yes	Electroni	c check		29.	85
1 1889.50	No	Maile	d check		56.	95
2	Yes	Maile	d check		53.	85
108.15 3	No Ba	nk transfer (aut	omatic)		42.	30
1840.75 4	Yes	Electroni	c check		70.	70
151.65						
Churn 0 No 1 No 2 Yes 3 No 4 Yes						

## Selecting/ Dropping Features

We will drop customerID as it is a unique identifier for each customer, in addition we will drop gender as it is not a useful feature for modelling.

```
# Dropping customerID column
df1.drop(["customerID", "gender", "PaymentMethod"], axis=1,
inplace=True)
df1.head()
  SeniorCitizen Partner Dependents tenure PhoneService
MultipleLines
              No
                      Yes
                                   No
                                             1
                                                          No
                                                              No phone
0
service
1
              No
                       No
                                   No
                                            34
                                                         Yes
No
2
                       No
                                             2
              No
                                   No
                                                         Yes
No
3
              No
                       No
                                   No
                                            45
                                                          No
                                                              No phone
service
              No
                       No
                                             2
                                                         Yes
                                   No
No
  InternetService OnlineSecurity OnlineBackup DeviceProtection
TechSupport \
0
               DSL
                                 No
                                              Yes
                                                                 No
No
               DSL
1
                               Yes
                                               No
                                                                Yes
No
               DSL
2
                               Yes
                                              Yes
                                                                 No
No
               DSL
3
                               Yes
                                               No
                                                                Yes
Yes
      Fiber optic
                                No
                                               No
                                                                 No
4
No
  StreamingTV StreamingMovies
                                        Contract PaperlessBilling
0
                                  Month-to-month
                                                                Yes
            No
                             No
1
            No
                             No
                                        One year
                                                                 No
2
            No
                             No
                                  Month-to-month
                                                                Yes
3
            No
                             No
                                        One year
                                                                 No
4
                                 Month-to-month
            No
                             No
                                                                Yes
   MonthlyCharges
                     TotalCharges Churn
0
             29.85
                            29.85
                                      No
1
             56.95
                          1889.50
                                      No
2
             53.85
                           108.15
                                     Yes
3
             42.30
                          1840.75
                                      No
4
             70.70
                           151.65
                                     Yes
```

Based of IBM Telco Data (additional) we will drop columns that the telco doesn't charge its customers it is not a useful feature for modelling.

df	ee_to_use = 1.drop(free 1.head()				amingMovies ce= <mark>True</mark> )	"]		
	SeniorCitiz ltipleLines		artner Dep	endents	tenure Pho	neService		
0	·	No	Yes	No	1	No	No phone	2
se 1 No	rvice	No	No	No	34	Yes		
2 No		No	No	No	2	Yes		
3	rvice	No	No	No	45	No	No phone	9
4 No		No	No	No	2	Yes		
Te 0		rvice \ DSL	OnlineSec	urity On No	lineBackup I Yes	DevicePro <sup>.</sup>	tection No	
No 1		DSL		Yes	No		Yes	
No 2		DSL		Yes	Yes		No	
No		νSL		165	165		NO	
3 Ye:	•	DSL		Yes	No		Yes	
4 No	Fiber o	optic		No	No		No	
	Conf	tract	Paperless	Billing	MonthlyCha	rges Tota	alCharges	Churn
0	Month-to-r	month		Yes	29	9.85	29.85	No
1	0ne	year		No	50	6.95	1889.50	No
2	Month-to-r	nonth		Yes	5:	3.85	108.15	Yes
3	0ne	year		No	42	2.30	1840.75	No
4	Month-to-r	month		Yes	70	0.70	151.65	Yes

Dropping missing rows

```
df1.isna().sum()
```

```
SeniorCitizen
                      0
Partner
                      0
Dependents
                      0
tenure
                      0
                      0
PhoneService
MultipleLines
                      0
                      0
InternetService
OnlineSecurity
                      0
OnlineBackup
                      0
DeviceProtection
                      0
TechSupport
                      0
                      0
Contract
PaperlessBilling
                      0
                      0
MonthlyCharges
TotalCharges
                     11
Churn
                      0
dtype: int64
df1.dropna(inplace=True)
df1.isna().sum()
SeniorCitizen
                     0
Partner
                     0
                     0
Dependents
tenure
                     0
PhoneService
                     0
MultipleLines
                     0
InternetService
                     0
OnlineSecurity
                     0
OnlineBackup
                     0
DeviceProtection
                     0
TechSupport
                     0
Contract
                     0
PaperlessBilling
                     0
MonthlyCharges
                     0
                     0
TotalCharges
                     0
Churn
dtype: int64
```

We decided to drop the missing rows as there were only 11 rows with missing values which is a very small number compared to the total number of rows in the dataset. In addition, we can see that the missing values are in the **TotalCharges** column which is a numerical column. As the number of missing values is very small, we can drop these rows without affecting the distribution of the data.

### **Encoding Categorical Variables**

```
# Selecting categorical columns
cat_cols = df1.select_dtypes(include="object").columns.tolist()
cat_cols
```

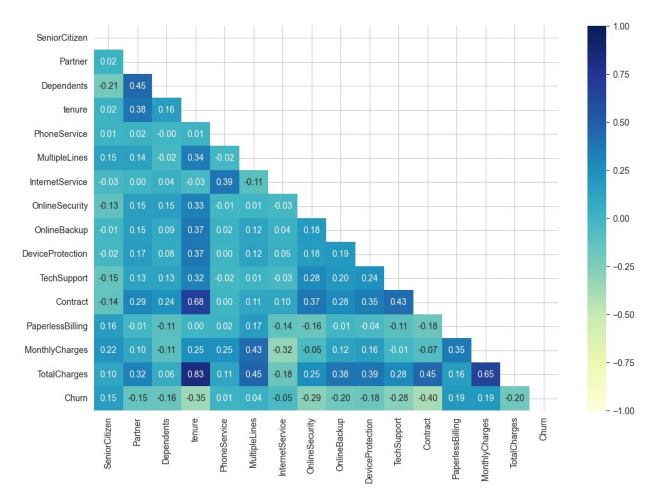
```
['SeniorCitizen',
 'Partner',
 'Dependents',
 'PhoneService'
 'MultipleLines',
 'InternetService',
 'OnlineSecurity',
 'OnlineBackup',
 'DeviceProtection',
 'TechSupport',
 'Contract',
 'PaperlessBilling',
 'Churn']
# Encoding categorical columns
label encoder = LabelEncoder()
for col in cat cols:
    df1[col] = label encoder.fit transform(df1[col])
df1.head()
   SeniorCitizen Partner Dependents tenure PhoneService
MultipleLines
                0
                         1
                                      0
                                                              0
1
1
                         0
                                      0
                                              34
                                                              1
                0
0
2
                0
                         0
                                                              1
0
3
                                              45
                         0
                                                              0
1
4
                0
                         0
                                              2
                                                              1
0
   InternetService
                   OnlineSecurity
                                      OnlineBackup
                                                     DeviceProtection \
0
                                   0
1
                  0
                                   2
                                                  0
                                                                     2
2
                  0
                                   2
                                                  2
                                                                     0
3
                                   2
                                                  0
                                                                     2
                  0
4
                                   0
                                                  0
   TechSupport Contract
                           PaperlessBilling
                                              MonthlyCharges
TotalCharges
              0
                                           1
                                                        29.85
29.85
                                           0
                                                        56.95
              0
1
1889.50
                                                        53.85
108.15
```

```
2
                                            0
                                                         42.30
1840.75
4
              0
                                            1
                                                         70.70
151.65
   Churn
0
       0
1
       0
2
       1
3
       0
4
       1
df1["Contract"].value counts()
Contract
     3875
0
2
     1685
     1472
1
Name: count, dtype: int64
df["Contract"].value counts()
Contract
Month-to-month
                   3875
Two year
                   1695
One year
                   1473
Name: count, dtype: int64
```

From the above 3 code cells we can see that the features within our dataframe have been encoded correctly. We can see that the **Contract** column has been encoded as follows:

- Month-to-month = 0
- One year = 1
- Two year = 2

## Correlation Analysis



From the above correlation matrix we can see that there are no strong correlations between the features and the target variable. Based of the heatmap we will remove PhoneService, MultipleLines and InternetService as they have a correlation of 0.01, 0.04 and -0.05 respectively which is very low and may not add any useful insights for modelling.

```
# Dropping addditional features
df1.drop(["PhoneService", "MultipleLines", "InternetService"], axis=1,
inplace=True)
df1.head()
   SeniorCitizen
                   Partner
                              Dependents
                                          tenure
                                                    OnlineSecurity
OnlineBackup
0
                          1
                                                                   0
                0
                                        0
                                                 1
2
1
                0
                          0
                                                34
                                                                   2
0
2
                          0
                                                 2
                                                                   2
                0
                                        0
2
3
                          0
                                        0
                                                45
                                                                   2
                0
0
4
                0
                          0
                                        0
                                                 2
                                                                   0
```

0				
DeviceProtec MonthlyCharges	tion Te	chSupport	Contract	PaperlessBilling
0 29.85	0	0	0	1
1	2	0	1	0
56.95 2	Θ	0	0	1
53.85 3	2	2	1	0
42.30 4	0	0	Θ	1
70.70				
TotalCharges 0 29.85 1 1889.50 2 108.15 3 1840.75	$egin{array}{ccc} 0 & 0 & 0 \\ 0 & 1 & \end{array}$			
4 151.65				

# 4. Modelling

The goal for this coursework project is to build a model that can identify customers who are at risk of churning based on the features we have in our dataset. The churn column is our target variable and is a binary variable of "Yes" or "No" values. As what we are trying to predict is a binary model and not continuous values e.g. a number, we will use a classification model.

In this section we will build a model that will predict whether a customer will churn or not. We will use the following models and compare their performance:

- KNN Classifier
- Logistic Regression
- Random Forest Classifier

```
df2 = df1.copy()

# Splitting data into features and target
X = df2.drop("Churn", axis=1)
y = df2["Churn"]

X.shape, y.shape
((7032, 12), (7032,))

# Splitting data into train and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.1, stratify=y,
```

```
random_state=42)

X_train.shape, X_test.shape, y_train.shape, y_test.shape

((6328, 12), (704, 12), (6328,), (704,))

# Split train data into train and validation sets

X_train, X_val, y_train, y_val = train_test_split(X_train, y_train, test_size=0.2, stratify=y_train, random_state=42)

X_train.shape, X_val.shape, y_train.shape, y_val.shape

((5062, 12), (1266, 12), (5062,), (1266,))
```

We decided to specify stratify as the target variable Churn is imbalanced. This will ensure that the train, validation and test sets have the same proportion of churned and non-churned customers. This will help us avoid any class imbalance issues when modelling.

We split the data into 3 sets as follows:

Train set: 70% of the data

Validation set: 20% of the data

Test set: 10% of the data

This is because we want the train data for training the model, the validation data for tuning the model and the test data for evaluating the model. We will use the validation data to tune the hyperparameters of the model and the test data to evaluate the model.

```
# Weight to deal with imbalanced dataset
weightage = dict(1/df2["Churn"].value_counts())
weightage
{0: 0.0001936858415649816, 1: 0.0005350454788657035}
```

### **KNN Classifier**

We chose KNN classifier as it is a simple model that can be used for classification problems. In addition, it is a non-parametric model which means it doesn't make any assumptions about the data.

```
# Build KNN Model
knn = KNeighborsClassifier()

# Fit model to train data
knn.fit(X_train, y_train)

# Make predictions on validation data
```

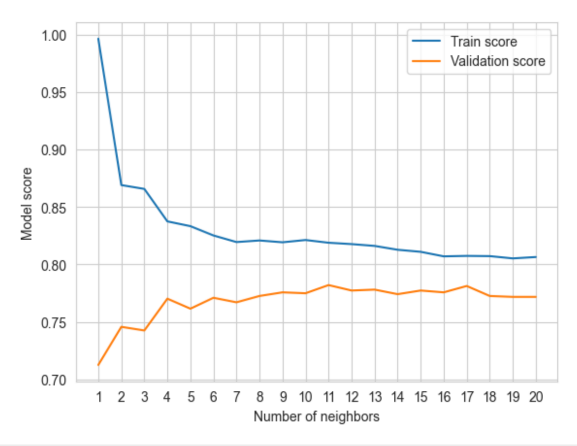
```
knn_base = knn.score(X_val, y_val)
knn_base
0.7614533965244866
```

The KNN model has an accuracy of 0.75 on the validation data. This is a good start but we will need to tune the hyperparameters to improve the model.

### KNN Hyperparameter Tuning

```
np.random.seed(1234)
knn train scores = []
knn val scores = []
# Create a list of different values for n neighbors
neighbors = range(1, 21) # 1 to 20
# Loop through different neighbors values
for i in neighbors:
    knn.set params(n neighbors = i) # set neighbors value
    # Fit the algorithm
    knn.fit(X train, y train)
    # Update the scores
    knn train scores.append(knn.score(X train, y train))
    knn val scores.append(knn.score(X val, y val))
knn train scores, knn val scores
([0.9964440932437771,
  0.8690241011457922,
  0.8656657447649151,
  0.8374160410904781,
  0.8332674832082181,
  0.8251679178190439,
  0.8194389569340181,
  0.8208218095614381,
  0.8192414065586725,
  0.8212169103121296,
  0.818846305807981,
  0.8176610035559068,
  0.816080600553141,
  0.8127222441722639,
  0.8109442907941525,
  0.8069932832872383,
  0.8073883840379297,
  0.8071908336625839,
  0.8052153299091268,
```

```
0.80640063216120111,
 [0.7124802527646129,
  0.7456556082148499,
  0.7424960505529226.
  0.7701421800947867,
  0.7614533965244866,
  0.7709320695102686,
  0.7669826224328594,
  0.7725118483412322,
  0.7756714060031595,
  0.7748815165876777,
  0.7819905213270142,
  0.7772511848341233,
  0.778041074249605,
  0.7740916271721959,
  0.7772511848341233,
  0.7756714060031595,
 0.7812006319115324,
  0.7725118483412322,
  0.7717219589257504,
  0.7717219589257504])
# Plotting the train and validation scores
plt.plot(neighbors, knn_train_scores, label="Train score")
plt.plot(neighbors, knn_val_scores, label="Validation score")
plt.xticks(np.arange(1, 21, 1))
plt.xlabel("Number of neighbors")
plt.ylabel("Model score")
plt.legend()
print(f"Maximum KNN score on the test data:
{max(knn val scores)*100:.2f}%")
knn_tuned = max(knn_val_scores)
Maximum KNN score on the test data: 78.20%
```



```
# Find the best number of neighbors
np.argmax(knn_val_scores) + 1

11

# Evaluate the model on the test data
knn.set_params(n_neighbors = 11)
knn.fit(X_train, y_train)
knn_test_score = knn.score(X_test, y_test)
knn_test_score
0.7599431818181818
```

Based of the above chart we can see the effect adding more neighbors in the KNN model has on the train and validation scores. We can see that the model performs best with 11 neighbors and the validation score is 78.20%. Upon testing the tuned model on the test data we got a slight decrease in the scores from 78.20% to 75.99%. This is not a significant decrease and we can conclude that the model is not overfitting. However, its performance is not as good as we would like it to be therefore we will try other models.

```
# Dict to keep track of model scores
model_comparison = pd.DataFrame({"model": ["KNN Val", "KNN Test
```

```
Tuned"],

model_comparison

model score

KNN Val 0.761453

KNN Test Tuned 0.759943
```

### Logistic Regression

We chose logistic regression as another classification model as it is a simple model to build and it is easy to interpret. In addition, logistic regression are used mainly when dealing with binary data (Raj, 2020) which is what we have in our dataset (Churned or not churned).

Our initial logistic regression model has an accuracy score of 72.27% on the validation data which is lower than the KNN model. We'll tune its hyperparameters to see if we can improve the prediction scores.

### Logistic Regression Hyperparameter Tuning

```
# Find the best hyperparameters
gs_log_reg.best_params_
Fitting 5 folds for each of 20 candidates, totalling 100 fits
{'C': 1291.5496650148827, 'solver': 'lbfgs'}

# Make predictions on validation data
gs_log_reg.score(X_val, y_val)
0.7954186413902053

# Evaluate the model on the test data
log_reg_tuned = gs_log_reg.score(X_test, y_test)
log_reg_tuned
0.7670454545454546
```

Based of the above code cells we can see that the tuned logistic regression model has an accuracy score of 79.54% on the validation data. Our model's accuracy score on the validation data improved from 0.7227 to 0.7954 which is a good improvement but not the best.

Upon testing the tuned model on the unseen test data we got an approximate 3% decrease in the accuracy score from 79.54% to 76.70%. This is not a significant decrease and we can conclude that the model is not overfitting. However, its performance is not as good as we would like it to be therefore we will a randomforest classifier before we evaluate our model.

```
# Add base and tuned scores to model comparison dataframe
model comparison = pd.concat([model comparison,
                              pd.DataFrame({"model": "Logistic Reg
Val",
                                            "score": log reg base},
index=[0])], ignore index=True)
model comparison = pd.concat([model_comparison,
                              pd.DataFrame({"model": "Logistic Reg
Test Tuned".
                                            "score": log reg tuned},
index=[0])], ignore index=True)
model comparison
                     model score
                   KNN Val 0.761453
0
1
            KNN Test Tuned 0.781991
          Logistic Reg Val 0.722749
2
3 Logistic Reg Test Tuned 0.767045
```

Upon comparing our tests results between the KNN and Logistic Regression, we can see that the KNN performed better by approximately 2% which is unexpected as logistic regression is a more powerful model. However, we will try another model to see if we can improve the prediction scores.

#### Random Forest Classifier

We chose random forest classifier as another classification model as it is a powerful model that can be used for classification problems. In addition, it is an ensemble model which means it combines multiple models to improve the performance of the model.

```
# Build Random Forest Classifier Model
np.random.seed(1234)
rf = RandomForestClassifier(class_weight=weightage)

# Fit model to train data
rf.fit(X_train, y_train)

# Make predictions on validation data
rf_base = rf.score(X_val, y_val)
rf_base

0.7764612954186414
```

Our initial random forest classifier has a validation accuracy of 77.64% which is good for a base model. We'll tune its hyperparameters to see if we can improve the prediction scores.

### Random Forest Classifier Hyperparameter Tuning

```
# Hyperparameter grid for random forest classifier
np.random.seed(1234)
rf_grid = {"n_estimators": np.arange(10, 101, 10),
           "max depth": [None, 3, 5, 10],
           "min_samples_split": np.arange(2, 11, 2),
           "min samples leaf": np.arange(1, 11, 2)}
# Setup gridsearch hyperparameter for RandomForestClassifier
gs rf = GridSearchCV(RandomForestClassifier(),
                     param grid=rf grid,
                     cv=3.
                     verbose=True)
# Fit hyperparameter search model
gs rf.fit(X train, y train)
# Find the best hyperparameters
gs rf.best params
Fitting 3 folds for each of 1000 candidates, totalling 3000 fits
{'max depth': 10,
 'min samples leaf': 9,
 'min samples split': 10,
 'n estimators': 60}
```

```
# Make predictions on validation data
gs_rf.score(X_val, y_val)

0.7962085308056872

# Evaluate the model on the test data
rf_tuned = gs_rf.score(X_test, y_test)
rf_tuned

0.7826704545454546
```

Based of the above code cells, we can see that the base model had an accuracy score of 77.64% on the validation data. After hyperparameter tuning, the model's accuracy score increased slightly to 79.62% which is better than the previous models but below expectations. However, the test accuracy score was 78.26% which is good as there's only a 1% decrease in the models predictions with unseen data.

```
## Add base and tuned scores to model comparison dataframe
model_comparison = pd.concat([model_comparison,
                              pd.DataFrame({"model": "Random Forest
Val",
                                            "score": rf base},
index=[0])], ignore index=True)
model comparison = pd.concat([model comparison,
                                pd.DataFrame({"model": "Random Forest
Test Tuned",
                                                "score": rf tuned},
index=[0])], ignore_index=True)
model comparison
                      model
                                score
0
                    KNN Val
                             0.761453
1
             KNN Test Tuned 0.781991
2
           Logistic Reg Val 0.722749
3
    Logistic Reg Test Tuned 0.767045
          Random Forest Val 0.776461
4
   Random Forest Test Tuned 0.782670
```

Looking at the above dataframe we can see taht the Random Forest performed best with unseen data with an accuracy score of 78.26% which is good but not ideal with respects to our success criteria. However, we will use the tuned random forest classifier model to evaluate our model.

### 5. Evaluation

In this section we will evaluate the models we built in the previous section. We will evaluate the models based on the following metrics:

ROC AUC

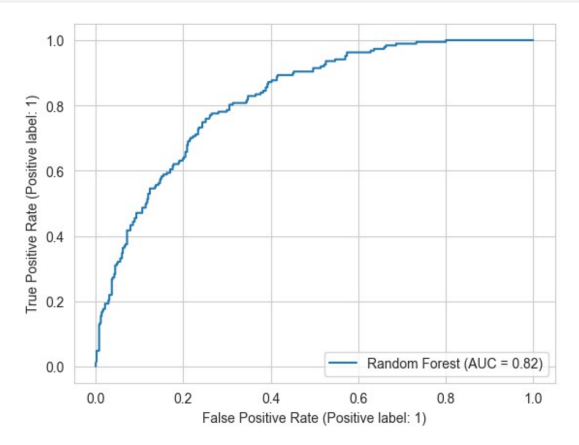
- Confusion Matrix
- Classification Report

As the tuned random forest classifier model had the best performance on the validation data, we will use it to evaluate our model.

### **ROC AUC**

We will use the Roc curve to evaluate the performance of our model by comparing the true positive rate to the false positive rate.

True positive rate (TPR) is the proportion of positive data points that are correctly predicted as positive. Fasle positive rate (FPR) is the proportion of negative data points that are incorrectly predicted as positive.

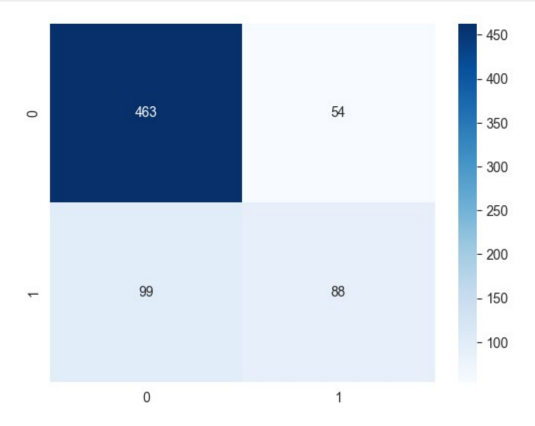


From the above ROC curve we can see that our model has an AUC score of 0.82 which is good however the closer the curve would have been to the y-axis the better the model would have been. We can make the following conclusions from the ROC curve:

- The ideal point lies approximately at 0.82 TPR, 0.3 FPR
- The model achieves a relatively high TPR which is good, however, the FPR is not too high but it shows that there are weaknesses in the models predictions of some classes. This could be due to the class imbalance in the dataset, which will be analyzed further in the confusion matrix and classification report.

#### Confusion Matrix

```
# Plotting confusion matrix
conf_matrix = confusion_matrix(y_test, gs_preds.round())
sns.heatmap(conf_matrix, annot=True, fmt="g", cmap="Blues")
<Axes: >
```



Based of the confusion matrix above, we can see that the model perfroms exceedingly well in predicting the true negatives with 463 correct predictions. However when analyzing the class 1 predictions, we can see the model misclassified 99 labels and got 88 accurate. This could be due to our models weightage not being able to deal with the class imbalance in the dataset properly.

### Classification Report

```
# Classification report
print(classification_report(y_test, gs_preds.round()))
                             recall f1-score
               precision
                                                  support
            0
                    0.82
                               0.90
                                          0.86
                                                      517
            1
                    0.62
                               0.47
                                          0.53
                                                      187
                                          0.78
                                                      704
    accuracy
                    0.72
                               0.68
                                          0.70
                                                      704
   macro avg
                    0.77
                                          0.77
weighted avg
                               0.78
                                                      704
```

The classification report adds more insightful information on top of the ROC curve and confusion matrix. We can see that the model has a precision score of 0.82 in predicting the class 0 which is quite good. The model also has a recall score of 0.90 which is really good as it captures 90% of the positive cases.

However, the class 1 underperforms and has a precision score of 0.62 and a recall score of 0.47. This is not good as the model only captures 47% of all positive cases. This could be due to the class imbalance and the model not being sensitive enough to the class 1 labels.

### 6. Conclusion

Our model has an accuracy score of 78% which is good but not ideal with respects to our success criteria. However, the model has a high recall score of 0.90 in capturing the class 0 labels which is good. The model, unfortunately, underperforms in predicting the class 1 labels with a recall score of 0.47. This could be due to the class imbalance in the dataset and the model not being sensitive enough to the class 1 labels.

For future work, we could try to improve the model by:

- Understanding the most important features when it comes to measuring churn from the telco company by contacting a domain expert.
- Using a different weightage to deal with the class imbalance in the dataset.
- Using a different model that is more sensitive to the class 1 labels.

### Limitations

The dataset we used for this project was quite small with only 7,043 rows and 21 columns. This could have affected the performance of our model as it may not have been able to learn enough from the data. In addition, the dataset was imbalanced with 5,100 of the customers not churning and 1,800 churning. This could have affected the performance of our model as it may not have been able to learn enough from the data. However, real world data is also imbalanced and we need to find ways to deal with this issue.

The dataset provided to us was quite clean which is good but some additional features were missing such as knowing the timeperiod e.g. year and quarter that may have helped provide additional insights into the data we are using.

### 7. References

Frankenfield, J., 2022. Churn Rate: What It Means, Examples, and Calculations. [Online] Available at: https://www.investopedia.com/terms/c/churnrate.asp [Accessed 11 January 2024].

Raj, A., 2020. Perfect Recipe for Classification Using Logistic Regression. [Online] Available at: https://towardsdatascience.com/the-perfect-recipe-for-classification-using-logistic-regression-f8648e267592#:~:text=Logistic%20regression%20is%20easier%20to,as%20indicators%20of%20feature%20importance. [Accessed 14 January 2024].

Smart Vision, 2020. What is the CRISP-DM methodology?. [Online] Available at: https://www.sveurope.com/crisp-dm-methodology/#:~:text=CRISP%2DDM%20stands%20for%20cross,We %20did%20not%20invent%20it. [Accessed 11 January 2024].

Socket, n.d. Fiber vs DSL: What's the Difference?. [Online] Available at: https://www.socket.net/blog/posts/fiber-tech/fiber-vs-dsl-whats-difference#:~:text=It's %20simple%20%E2%80%94%20fiber%20is%20fast,does%20that%20mean%20for %20you%3F [Accessed 13 January 2024].

Wagh, S. K. et al., 2024. Customer churn prediction in telecom sector using machine learning techniques. Results in Control and Optimization, Volume 14.