

ML for marketing

June 28, 2025

1 1 Project Overview & Objectives

- Project Goal: Analyze customer data from a telecommunications company to uncover patterns related to customer churn.
- Business Objective: Identify drivers of churn to inform marketing strategies that reduce customer attrition.
- Dataset: telco.csv with customer demographics, services subscribed, and churn labels.

2 2 Setup & Libraries

```
[37]: # Basic
import pandas as pd
import numpy as np

# Visualization
import matplotlib.pyplot as plt
import seaborn as sns

# Preprocessing & Modeling
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder, StandardScaler
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import classification_report, confusion_matrix, \
    ↪roc_auc_score, roc_curve, accuracy_score, precision_score, recall_score, \
    ↪f1_score, auc
from sklearn.tree import DecisionTreeClassifier
from sklearn.linear_model import LogisticRegression

# Hyperparameter Tuning
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import GridSearchCV

# Config
pd.set_option('display.max_columns', None)
sns.set(style='whitegrid', palette='muted', font_scale=1.1)
```

3 3 Data Loading

```
[2]: # Load dataset
telco_raw = pd.read_csv(r"C:\Users\USER\Documents\my_DS_projects\SUPERVISED\CLASSIFICATION\ML for_L\Marketing\telco.csv")

# Quick check
telco_raw.head()
```

```
[2]: customerID  gender  SeniorCitizen  Partner  Dependents  tenure  PhoneService  \
0  7590-VHVEG  Female           0      Yes           No           1           No
1  5575-GNVDE   Male           0      No            No           34          Yes
2  3668-QPYBK   Male           0      No            No           2          Yes
3  7795-CFOCW   Male           0      No            No           45          No
4  9237-HQITU   Female          0      No            No           2          Yes
```

```
MultipleLines  InternetService  OnlineSecurity  OnlineBackup  \
0  No phone service           DSL                No                Yes
1                No           DSL                Yes                No
2                No           DSL                Yes                Yes
3  No phone service           DSL                Yes                No
4                No      Fiber optic              No                No
```

```
DeviceProtection  TechSupport  StreamingTV  StreamingMovies  Contract  \
0                No           No           No           No  Month-to-month
1                Yes           No           No           No    One year
2                No           No           No           No  Month-to-month
3                Yes           Yes           No           No    One year
4                No           No           No           No  Month-to-month
```

```
PaperlessBilling  PaymentMethod  MonthlyCharges  TotalCharges  \
0                Yes      Electronic check           29.85           29.85
1                No       Mailed check           56.95          1889.5
2                Yes      Mailed check           53.85           108.15
3                No  Bank transfer (automatic)           42.30          1840.75
4                Yes      Electronic check           70.70           151.65
```

```
Churn
0    No
1    No
2    Yes
3    No
4    Yes
```

4 4 Data Understanding

```
[3]: # Dataset shape
print(f"Shape: {telco_raw.shape}")

# Column types & non-null info
telco_raw.info()

# Descriptive stats (numerical features)
telco_raw.describe()

# Descriptive stats (categorical features)
telco_raw.describe(include='object')
```

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

```
[3]:      customerID gender Partner Dependents PhoneService MultipleLines \
count          7043   7043    7043         7043          7043          7043
unique          7043     2         2           2           2           3
top      7590-VHVEG   Male      No          No          Yes          No
```

freq	1	3555	3641	4933	6361	3390
------	---	------	------	------	------	------

	InternetService	OnlineSecurity	OnlineBackup	DeviceProtection	\
count	7043	7043	7043	7043	
unique	3	3	3	3	
top	Fiber optic	No	No	No	
freq	3096	3498	3088	3095	

	TechSupport	StreamingTV	StreamingMovies	Contract	\
count	7043	7043	7043	7043	
unique	3	3	3	3	
top	No	No	No	Month-to-month	
freq	3473	2810	2785	3875	

	PaperlessBilling	PaymentMethod	TotalCharges	Churn
count	7043	7043	7043	7043
unique	2	4	6531	2
top	Yes	Electronic check		No
freq	4171	2365	11	5174

Based on the output above the following was observed - The dataset has 7,043 rows and 21 columns, with many categorical features and some numerical ones. - **TotalCharges** is stored as an object, indicating potential data quality issues. - No missing values in most columns, but we need to confirm after converting **TotalCharges**. **Action Plan:**

- Convert **TotalCharges** to numeric and handle any missing values.
- Encode categorical columns for modeling.
- Drop unnecessary columns like **customerID**.

5 5 Data Cleaning

Key Tasks: - Check for missing values - Convert **TotalCharges** from object to numeric - Identify and handle inconsistent values - Checkign duplicates values - Checking outliers - Checking Cardinality

```
[4]: # Missing values
telco_raw.isnull().sum()

# Convert 'TotalCharges' to numeric (coerce errors to NaN)
telco_raw['TotalCharges'] = pd.to_numeric(telco_raw['TotalCharges'],
    errors='coerce')

# Recheck missing
telco_raw.isnull().sum()

# Remove rows with missing TotalCharges (or fill)
telco_raw.dropna(subset=['TotalCharges'], inplace=True)

# Confirm cleaning
```

```
telco_raw.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 7032 entries, 0 to 7042
Data columns (total 21 columns):
#   Column                Non-Null Count  Dtype
---  -
0   customerID            7032 non-null   object
1   gender                 7032 non-null   object
2   SeniorCitizen          7032 non-null   int64
3   Partner                7032 non-null   object
4   Dependents             7032 non-null   object
5   tenure                 7032 non-null   int64
6   PhoneService           7032 non-null   object
7   MultipleLines           7032 non-null   object
8   InternetService        7032 non-null   object
9   OnlineSecurity         7032 non-null   object
10  OnlineBackup           7032 non-null   object
11  DeviceProtection       7032 non-null   object
12  TechSupport            7032 non-null   object
13  StreamingTV            7032 non-null   object
14  StreamingMovies        7032 non-null   object
15  Contract               7032 non-null   object
16  PaperlessBilling       7032 non-null   object
17  PaymentMethod          7032 non-null   object
18  MonthlyCharges         7032 non-null   float64
19  TotalCharges           7032 non-null   float64
20  Churn                  7032 non-null   object
dtypes: float64(2), int64(2), object(17)
memory usage: 1.2+ MB
```

We noticed that after cleaning the number of rows reduced from 7043 to 7032, that means about 11 rows were dropped as a result of the `TotalCharges` column. Now after cleaning we have a total of 4 numeric features and 17 objects features

5.1 Checking duplicates values

```
[5]: # Check for duplicate rows based on all columns
duplicate_rows = telco_raw.duplicated().sum()
print(f"Total duplicate rows: {duplicate_rows}")
```

```
Total duplicate rows: 0
```

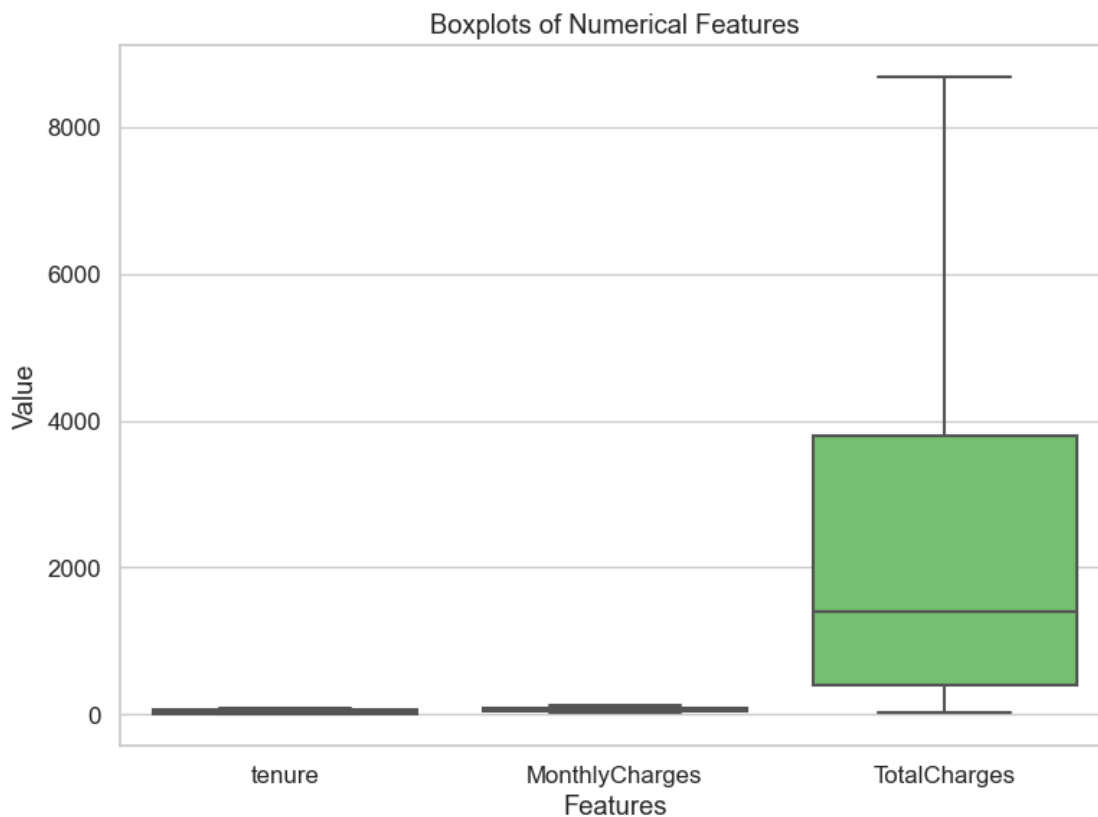
Even though each customer should have a unique `customerID`, it's wise to confirm

5.2 Checking for outliers

```
[6]: # Numerical columns you want to compare
num_cols = ['tenure', 'MonthlyCharges', 'TotalCharges']

# Melt the dataframe to long format
telco_melted = telco_raw[num_cols].melt(var_name='Feature', value_name='Value')

# Create a single boxplot
plt.figure(figsize=(8, 6))
sns.boxplot(data=telco_melted, x='Feature', y='Value')
plt.title('Boxplots of Numerical Features')
plt.xlabel('Features')
plt.ylabel('Value')
plt.tight_layout()
plt.show()
```



We see that there isn't an issue of outlier but we need to adjust the scales before we go ahead with modeling.

5.3 Checking high cardinality

```
[7]: # Select object columns
cat_cols = telco_raw.select_dtypes(include='object').columns

# Check unique values
for col in cat_cols:
    print(f"{col}: {telco_raw[col].nunique()} unique values")
```

```
customerID: 7032 unique values
gender: 2 unique values
Partner: 2 unique values
Dependents: 2 unique values
PhoneService: 2 unique values
MultipleLines: 3 unique values
InternetService: 3 unique values
OnlineSecurity: 3 unique values
OnlineBackup: 3 unique values
DeviceProtection: 3 unique values
TechSupport: 3 unique values
StreamingTV: 3 unique values
StreamingMovies: 3 unique values
Contract: 3 unique values
PaperlessBilling: 2 unique values
PaymentMethod: 4 unique values
Churn: 2 unique values
```

We do not have problematic high-cardinality categorical features, except `customerID` which we will need to drop now.

```
[8]: telco_raw.drop('customerID', axis=1, inplace=True)
telco_raw.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 7032 entries, 0 to 7042
Data columns (total 20 columns):
#   Column                Non-Null Count  Dtype
---  -
0   gender                 7032 non-null   object
1   SeniorCitizen          7032 non-null   int64
2   Partner                7032 non-null   object
3   Dependents             7032 non-null   object
4   tenure                 7032 non-null   int64
5   PhoneService           7032 non-null   object
6   MultipleLines          7032 non-null   object
7   InternetService        7032 non-null   object
8   OnlineSecurity         7032 non-null   object
9   OnlineBackup           7032 non-null   object
10  DeviceProtection       7032 non-null   object
```

```

11 TechSupport      7032 non-null  object
12 StreamingTV      7032 non-null  object
13 StreamingMovies  7032 non-null  object
14 Contract         7032 non-null  object
15 PaperlessBilling 7032 non-null  object
16 PaymentMethod    7032 non-null  object
17 MonthlyCharges   7032 non-null  float64
18 TotalCharges     7032 non-null  float64
19 Churn            7032 non-null  object
dtypes: float64(2), int64(2), object(16)
memory usage: 1.1+ MB

```

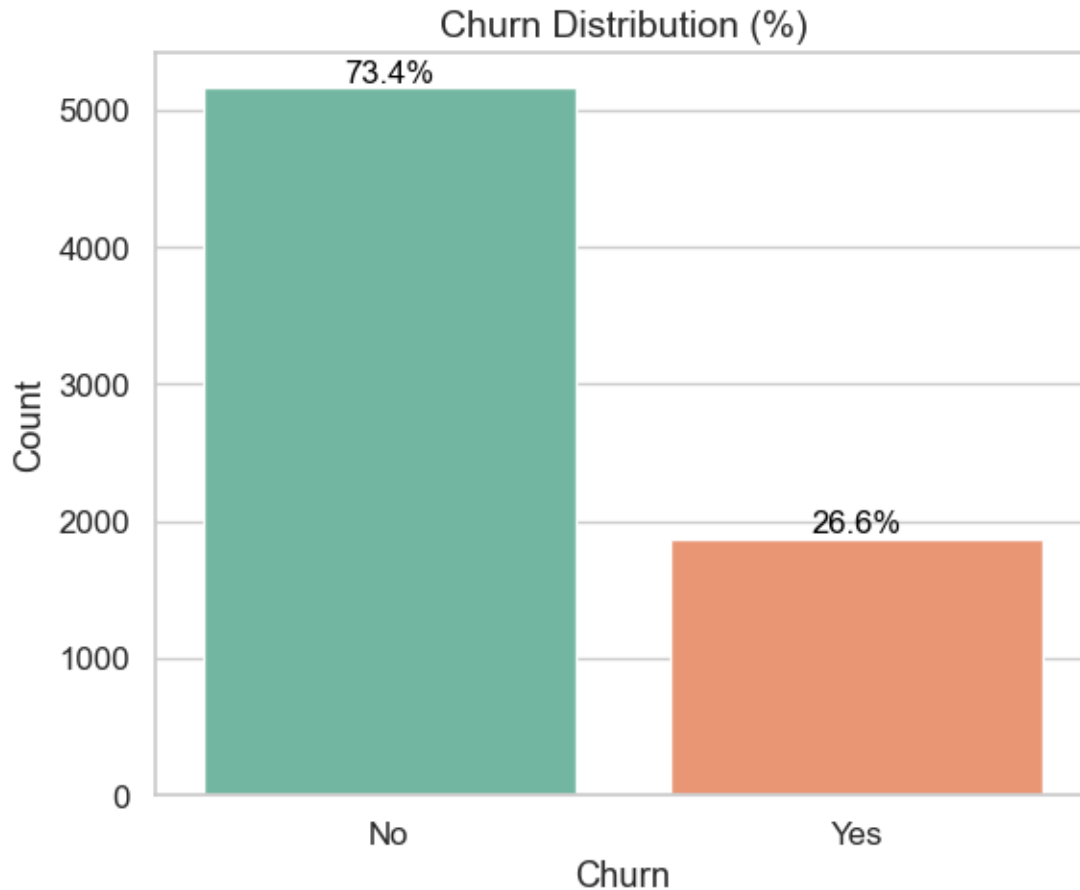
6 6 Exploratory Data Analysis (EDA)

6.1 6.1 Target Variable (Churn)

```

[ ]: # Distribution of Churn
plt.figure(figsize=(6,5))
ax = sns.countplot(data=telco_raw, x='Churn', palette='Set2')
for p in ax.patches:
    height = p.get_height()
    ax.annotate(f'{100*height/len(telco_raw):.1f}%', (p.get_x()+p.get_width()/2.,
↵, height),
                ha='center', va='bottom', fontsize=12, color='black')
plt.title('Churn Distribution (%)', fontsize=14)
plt.xlabel('Churn')
plt.ylabel('Count')
plt.tight_layout()
plt.show()

```

We noticed from the visuals above that there are more customers that did not churn.

```
[ ]: telco_raw.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 7032 entries, 0 to 7042
Data columns (total 20 columns):
#   Column                Non-Null Count  Dtype
---  -
0   gender                7032 non-null  object
1   SeniorCitizen         7032 non-null  int64
2   Partner               7032 non-null  object
3   Dependents            7032 non-null  object
4   tenure               7032 non-null  int64
5   PhoneService          7032 non-null  object
6   MultipleLines         7032 non-null  object
7   InternetService       7032 non-null  object
8   OnlineSecurity        7032 non-null  object
9   OnlineBackup          7032 non-null  object
```

```

10 DeviceProtection  7032 non-null  object
11 TechSupport      7032 non-null  object
12 StreamingTV      7032 non-null  object
13 StreamingMovies  7032 non-null  object
14 Contract         7032 non-null  object
15 PaperlessBilling 7032 non-null  object
16 PaymentMethod    7032 non-null  object
17 MonthlyCharges   7032 non-null  float64
18 TotalCharges     7032 non-null  float64
19 Churn            7032 non-null  object
dtypes: float64(2), int64(2), object(16)
memory usage: 1.1+ MB

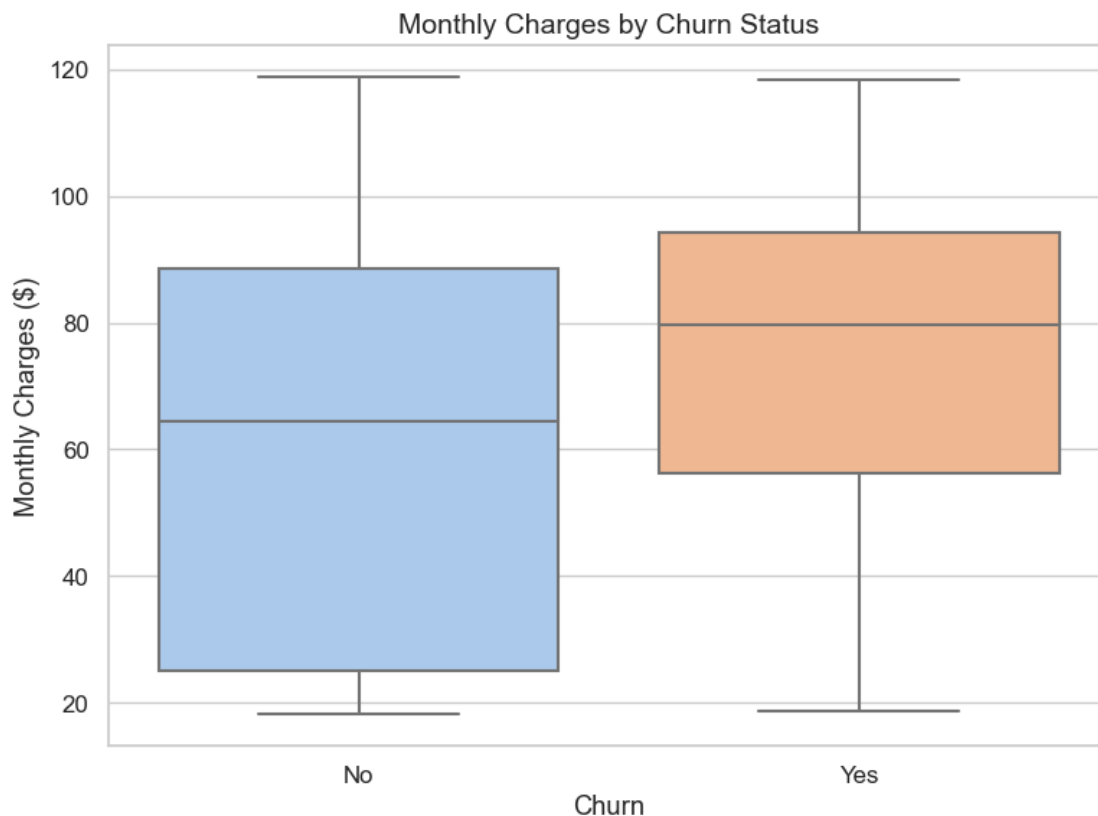
```

6.2 6.2 Monthly Charges vs. Churn (Boxplot)

```

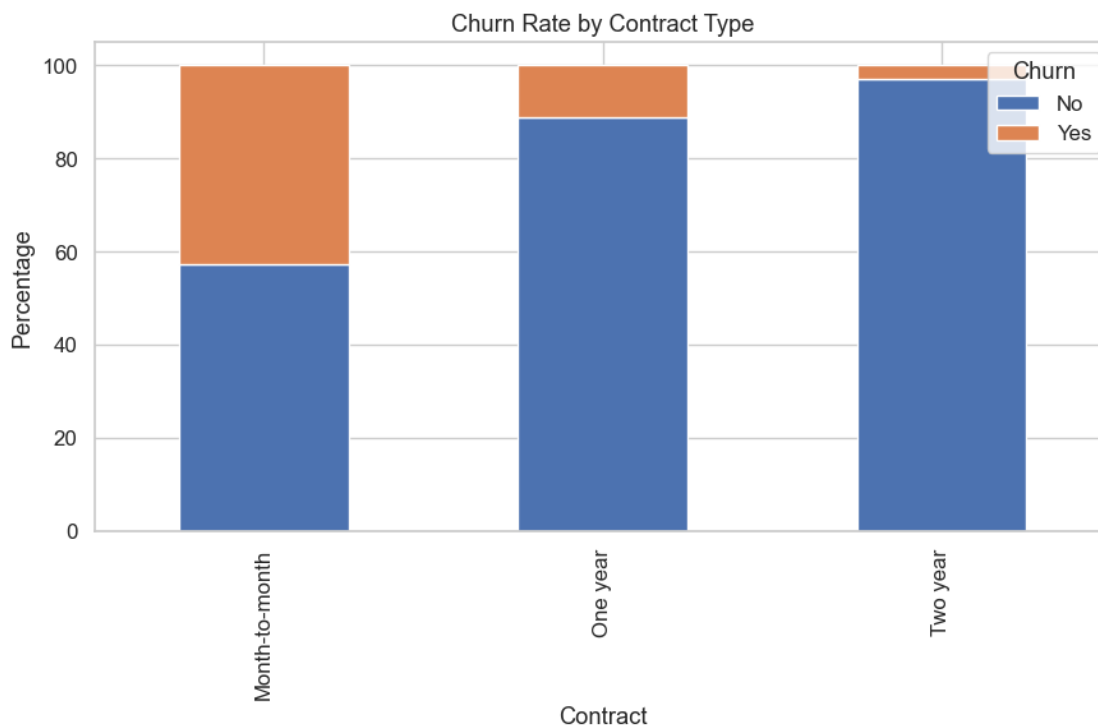
[ ]: plt.figure(figsize=(8,6))
sns.boxplot(data=telco_raw, x='Churn', y='MonthlyCharges', palette='pastel')
plt.title('Monthly Charges by Churn Status', fontsize=14)
plt.xlabel('Churn')
plt.ylabel('Monthly Charges ($)')
plt.tight_layout()
plt.show()

```



6.3 6.3 Contract Type vs. Churn (Stacked Bar)

```
[ ]: contract_churn = telco_raw.groupby(['Contract', 'Churn']).size().unstack().  
    ↪fillna(0)  
contract_churn_pct = contract_churn.div(contract_churn.sum(axis=1), axis=0) *  
    ↪100  
  
contract_churn_pct.plot(kind='bar', stacked=True, figsize=(9,6),  
                        color=['#4C72B0', '#DD8452'])  
plt.title('Churn Rate by Contract Type')  
plt.ylabel('Percentage')  
plt.legend(title='Churn', loc='upper right')  
plt.tight_layout()  
plt.show()
```



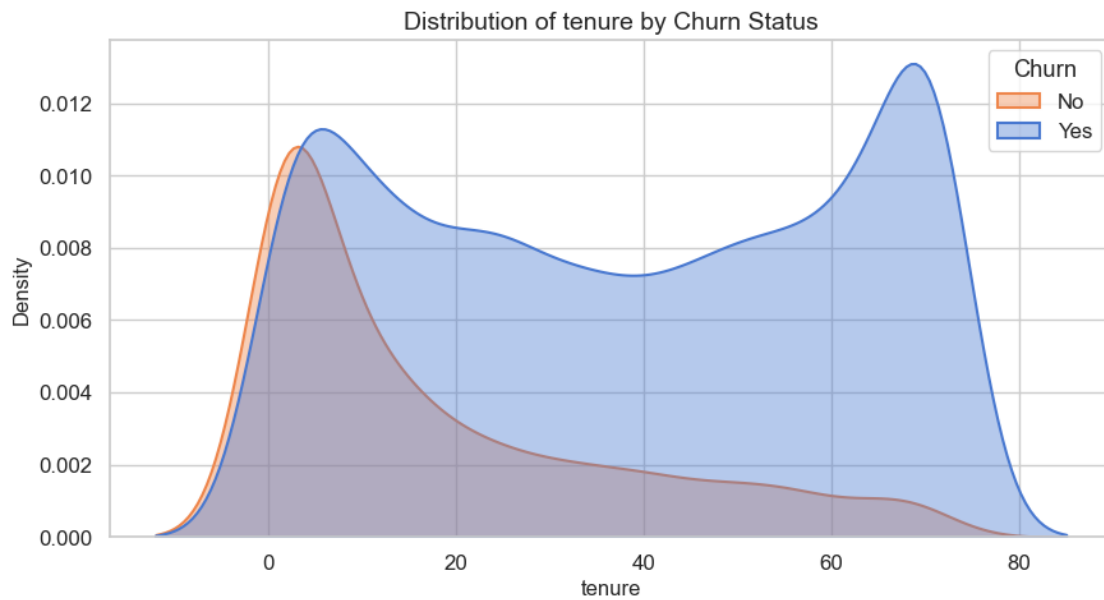
6.4 6.4 Numerical Features vs Churn

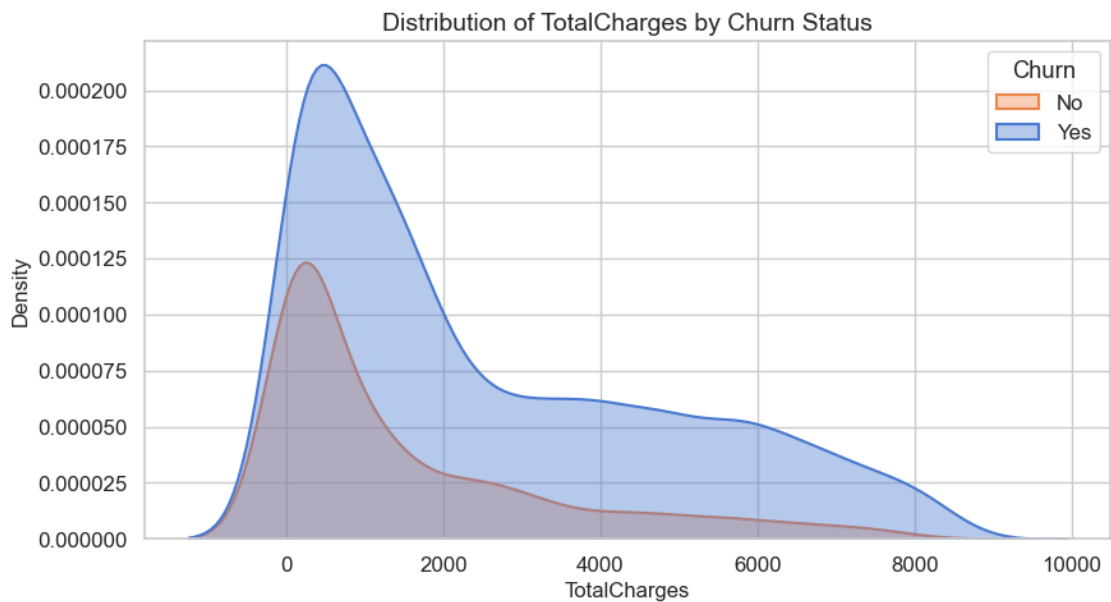
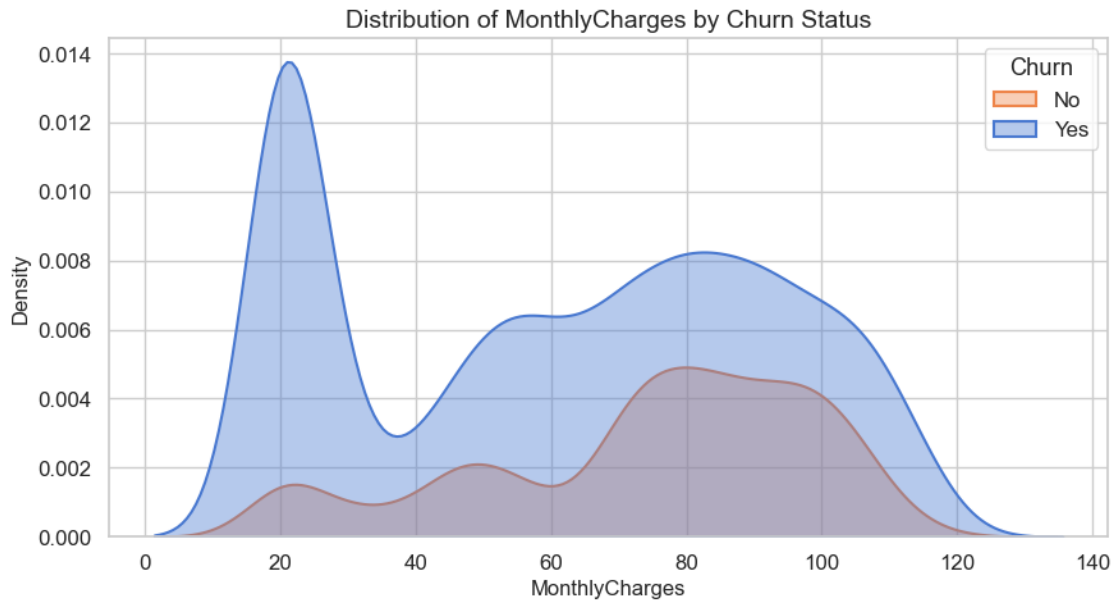
```
[ ]: num_features = ['tenure', 'MonthlyCharges', 'TotalCharges']  
  
for col in num_features:  
    plt.figure(figsize=(9, 5))
```

```

ax = sns.kdeplot(
    data=telco_raw, x=col, hue='Churn', fill=True, alpha=0.4, linewidth=1.5
)
ax.set_title(f"Distribution of {col} by Churn Status", fontsize=14)
ax.set_xlabel(col, fontsize=12)
ax.set_ylabel("Density", fontsize=12)
plt.legend(title='Churn', labels=['No', 'Yes'])
plt.tight_layout()
plt.savefig(f"{col}_distribution.png", dpi=300) # Save for LaTeX inclusion
plt.show()

```

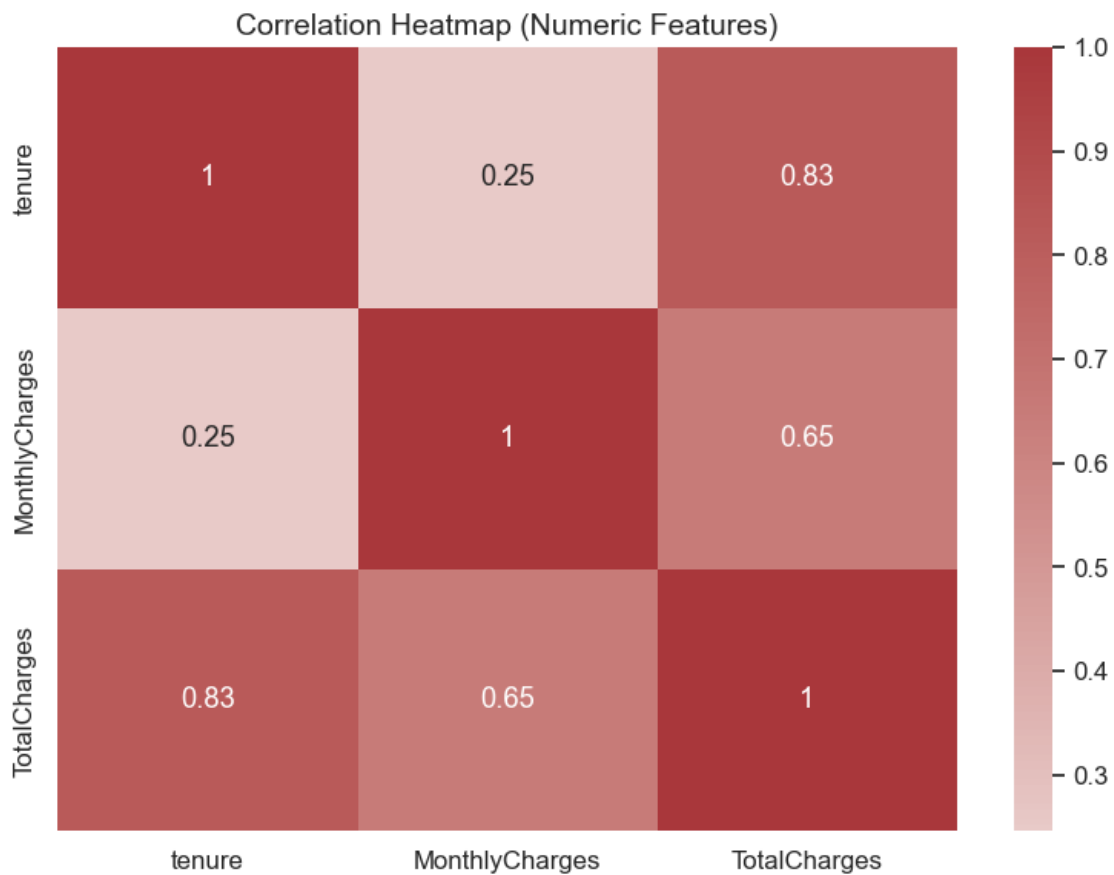




6.5 6.5 Correlation Heatmap of Numeric Features

```
[ ]: num_cols = ['tenure', 'MonthlyCharges', 'TotalCharges', 'Churn']
plt.figure(figsize=(8,6))
sns.heatmap(telco_raw[num_cols].corr(numeric_only=True), annot=True,
            cmap='vlag', center=0)
plt.title('Correlation Heatmap (Numeric Features)', fontsize=14)
```

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



7 7 Feature Engineering & Preprocessing

Steps: - Encode categorical variables - Scale numerical variables - Create training & test sets

```
[23]: # Encode target variable
telco_raw['Churn'] = telco_raw['Churn'].map({'No':0, 'Yes':1})

# Encode binary categorical features
binary_cols = ['gender', 'Partner', 'Dependents', 'PhoneService',
               ↪ 'PaperlessBilling']

le = LabelEncoder()
for col in binary_cols:
    telco_raw[col] = le.fit_transform(telco_raw[col])

# One-hot encode multi-class categorical features
```

```

multi_cols = ['MultipleLines', 'InternetService', 'OnlineSecurity',
              ↪ 'OnlineBackup',
                  'DeviceProtection', 'TechSupport', 'StreamingTV',
              ↪ 'StreamingMovies',
                  'Contract', 'PaymentMethod']

telco_raw = pd.get_dummies(telco_raw, columns=multi_cols, drop_first=True)

```

```

[26]: # Split features and target
X = telco_raw.drop('Churn', axis=1)
y = telco_raw['Churn']

# Train-test split (stratified to preserve churn ratio)
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, stratify=y, random_state=42
)

# Scale numerical features
scaler = StandardScaler()
num_cols = ['tenure', 'MonthlyCharges', 'TotalCharges']

X_train[num_cols] = scaler.fit_transform(X_train[num_cols])
X_test[num_cols] = scaler.transform(X_test[num_cols])

# Check shapes to confirm
print("Train features shape:", X_train.shape)
print("Test features shape:", X_test.shape)

```

Train features shape: (5625, 30)

Test features shape: (1407, 30)

8 Modeling

```

[30]: # Function for Evaluation
def evaluate_model(model, X_test, y_test, model_name="Model"):
    y_pred = model.predict(X_test)
    y_prob = model.predict_proba(X_test)[:,:1] if hasattr(model,
    ↪ "predict_proba") else None

    acc = accuracy_score(y_test, y_pred)
    prec = precision_score(y_test, y_pred)
    rec = recall_score(y_test, y_pred)
    f1 = f1_score(y_test, y_pred)
    roc_auc = roc_auc_score(y_test, y_prob) if y_prob is not None else
    ↪ roc_auc_score(y_test, y_pred)

```

```

print(f"\n {model_name} Performance:")
print(f"Accuracy: {acc:.4f}")
print(f"Precision: {prec:.4f}")
print(f"Recall: {rec:.4f}")
print(f"F1 Score: {f1:.4f}")
print(f"ROC AUC: {roc_auc:.4f}")

```

```

[38]: rf_model = RandomForestClassifier(n_estimators=100, random_state=42)
      rf_model.fit(X_train, y_train)
      evaluate_model(rf_model, X_train, y_train, model_name="Random Forest (Train)")
      evaluate_model(rf_model, X_test, y_test, model_name="Random Forest (Test)")

```

Random Forest (Train) Performance:

Accuracy: 0.9988
Precision: 0.9987
Recall: 0.9967
F1 Score: 0.9977
ROC AUC: 1.0000

Random Forest (Test) Performance:

Accuracy: 0.7868
Precision: 0.6217
Recall: 0.5053
F1 Score: 0.5575
ROC AUC: 0.8142

```

[40]: dt_model = DecisionTreeClassifier(random_state=42)
      dt_model.fit(X_train, y_train)
      evaluate_model(dt_model, X_train, y_train, model_name="Decision Tree(Train)")
      evaluate_model(dt_model, X_test, y_test, model_name="Decision Tree (Test)")

```

Decision Tree(Train) Performance:

Accuracy: 0.9988
Precision: 0.9993
Recall: 0.9960
F1 Score: 0.9977
ROC AUC: 1.0000

Decision Tree (Test) Performance:

Accuracy: 0.7114
Precision: 0.4568
Recall: 0.4519
F1 Score: 0.4543
ROC AUC: 0.6286


```
[41]: lr_model = LogisticRegression(max_iter=1000, random_state=42)
lr_model.fit(X_train, y_train)
evaluate_model(lr_model, X_train, y_train, model_name="Logistic_
Regression(Train)")
evaluate_model(lr_model, X_test, y_test, model_name="Logistic Regression(Test)")
```

Logistic Regression(Train) Performance:

Accuracy: 0.8048
Precision: 0.6592
Recall: 0.5498
F1 Score: 0.5996
ROC AUC: 0.8506

Logistic Regression(Test) Performance:

Accuracy: 0.8045
Precision: 0.6505
Recall: 0.5722
F1 Score: 0.6088
ROC AUC: 0.8361

8.0.1 Comparing the results

```
[44]: results = []

# === RANDOM FOREST ===
# Train metrics
y_train_pred_rf = rf_model.predict(X_train)
y_train_prob_rf = rf_model.predict_proba(X_train)[: ,1]
results.append({
    'Model': 'Random Forest',
    'Set': 'Train',
    'Accuracy': accuracy_score(y_train, y_train_pred_rf),
    'Precision': precision_score(y_train, y_train_pred_rf),
    'Recall': recall_score(y_train, y_train_pred_rf),
    'F1 Score': f1_score(y_train, y_train_pred_rf),
    'ROC AUC': roc_auc_score(y_train, y_train_prob_rf)
})

# Test metrics
y_test_pred_rf = rf_model.predict(X_test)
y_test_prob_rf = rf_model.predict_proba(X_test)[: ,1]
results.append({
    'Model': 'Random Forest',
    'Set': 'Test',
    'Accuracy': accuracy_score(y_test, y_test_pred_rf),
    'Precision': precision_score(y_test, y_test_pred_rf),
```

```

    'Recall': recall_score(y_test, y_test_pred_rf),
    'F1 Score': f1_score(y_test, y_test_pred_rf),
    'ROC AUC': roc_auc_score(y_test, y_test_prob_rf)
})

# === DECISION TREE ===
# Train metrics
y_train_pred_dt = dt_model.predict(X_train)
y_train_prob_dt = dt_model.predict_proba(X_train)[: ,1]
results.append({
    'Model': 'Decision Tree',
    'Set': 'Train',
    'Accuracy': accuracy_score(y_train, y_train_pred_dt),
    'Precision': precision_score(y_train, y_train_pred_dt),
    'Recall': recall_score(y_train, y_train_pred_dt),
    'F1 Score': f1_score(y_train, y_train_pred_dt),
    'ROC AUC': roc_auc_score(y_train, y_train_prob_dt)
})

# Test metrics
y_test_pred_dt = dt_model.predict(X_test)
y_test_prob_dt = dt_model.predict_proba(X_test)[: ,1]
results.append({
    'Model': 'Decision Tree',
    'Set': 'Test',
    'Accuracy': accuracy_score(y_test, y_test_pred_dt),
    'Precision': precision_score(y_test, y_test_pred_dt),
    'Recall': recall_score(y_test, y_test_pred_dt),
    'F1 Score': f1_score(y_test, y_test_pred_dt),
    'ROC AUC': roc_auc_score(y_test, y_test_prob_dt)
})

# === LOGISTIC REGRESSION ===
# Train metrics
y_train_pred_lr = lr_model.predict(X_train)
y_train_prob_lr = lr_model.predict_proba(X_train)[: ,1]
results.append({
    'Model': 'Logistic Regression',
    'Set': 'Train',
    'Accuracy': accuracy_score(y_train, y_train_pred_lr),
    'Precision': precision_score(y_train, y_train_pred_lr),
    'Recall': recall_score(y_train, y_train_pred_lr),
    'F1 Score': f1_score(y_train, y_train_pred_lr),
    'ROC AUC': roc_auc_score(y_train, y_train_prob_lr)
})

```

```

# Test metrics
y_test_pred_lr = lr_model.predict(X_test)
y_test_prob_lr = lr_model.predict_proba(X_test)[: ,1]
results.append({
    'Model': 'Logistic Regression',
    'Set': 'Test',
    'Accuracy': accuracy_score(y_test, y_test_pred_lr),
    'Precision': precision_score(y_test, y_test_pred_lr),
    'Recall': recall_score(y_test, y_test_pred_lr),
    'F1 Score': f1_score(y_test, y_test_pred_lr),
    'ROC AUC': roc_auc_score(y_test, y_test_prob_lr)
})

# === Create DataFrame ===
results_df = pd.DataFrame(results).set_index(['Model', 'Set'])
display(results_df)

```

Model	Set	Accuracy	Precision	Recall	F1 Score	ROC AUC
Random Forest	Train	0.998756	0.998660	0.996656	0.997657	0.999958
	Test	0.786780	0.621711	0.505348	0.557522	0.814197
Decision Tree	Train	0.998756	0.999329	0.995987	0.997655	0.999995
	Test	0.711443	0.456757	0.451872	0.454301	0.628600
Logistic Regression	Train	0.804800	0.659182	0.549833	0.599562	0.850569
	Test	0.804549	0.650456	0.572193	0.608819	0.836071

```

[45]: param_grid = {
    'C': [0.01, 0.1, 1, 10],
    'penalty': ['l1', 'l2'],
    'solver': ['liblinear']
}

grid = GridSearchCV(LogisticRegression(max_iter=1000, random_state=42),
    ↪param_grid, cv=5, scoring='roc_auc')
grid.fit(X_train, y_train)

print("Best parameters:", grid.best_params_)
evaluate_model(grid.best_estimator_, X_test, y_test, model_name="Tuned Logistic
    ↪Regression")

```

Best parameters: {'C': 10, 'penalty': 'l2', 'solver': 'liblinear'}

Tuned Logistic Regression Performance:

Accuracy: 0.8010

Precision: 0.6407

Recall: 0.5722

F1 Score: 0.6045
ROC AUC: 0.8354

```
[46]: cv_scores = cross_val_score(grid.best_estimator_, X, y, cv=5, scoring='roc_auc')
print("Cross-validated ROC AUC scores:", cv_scores)
print("Mean ROC AUC: {:.4f}".format(cv_scores.mean()))
print("Standard Deviation: {:.4f}".format(cv_scores.std()))
```

Cross-validated ROC AUC scores: [0.85706447 0.85592299 0.83443288 0.83612113 0.83796843]
Mean ROC AUC: 0.8443
Standard Deviation: 0.0100

9 Result interpretation

```
[54]: # Create DataFrame as before
coefficients = pd.DataFrame({
    'Feature': X.columns,
    'Coefficient': grid.best_estimator_.coef_[0]
})

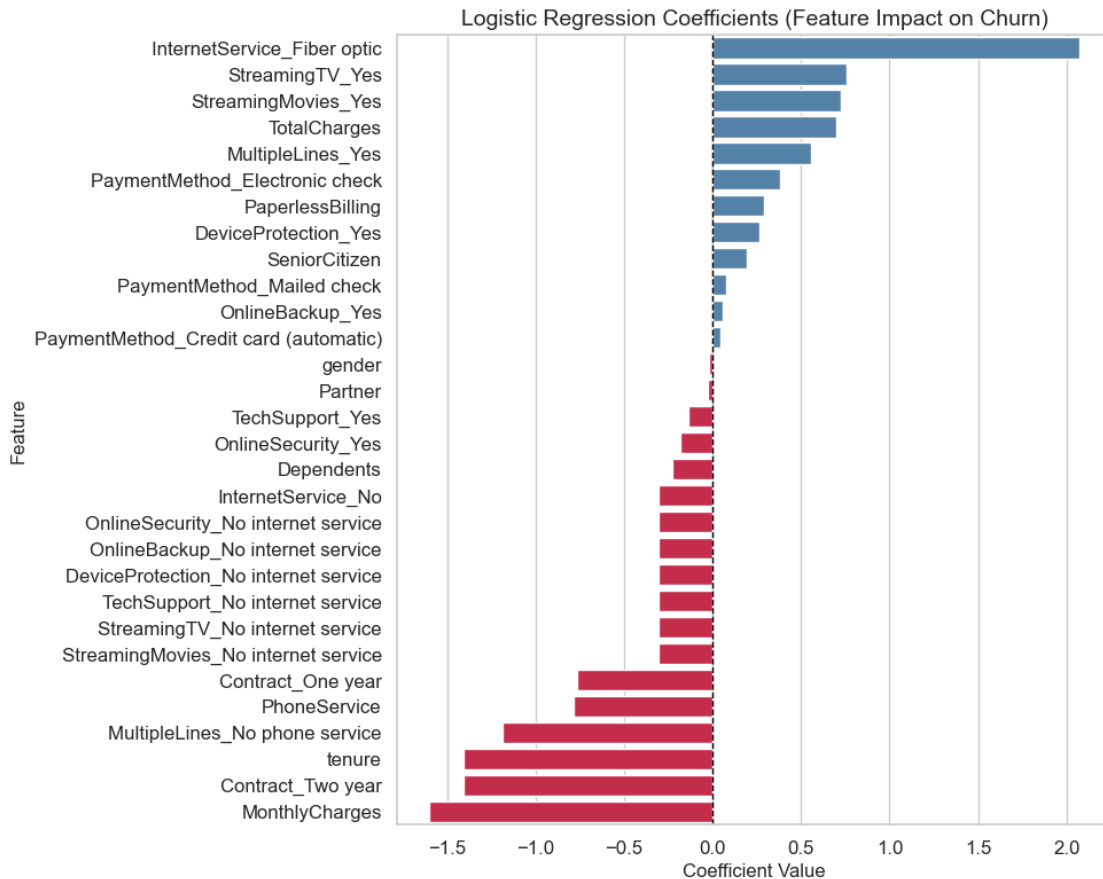
# Add absolute value for sorting convenience
coefficients['AbsCoefficient'] = coefficients['Coefficient'].abs()

# Sort: first by sign (positive first), then by absolute magnitude descending
coefficients_sorted = coefficients.sort_values(
    by=['Coefficient', 'AbsCoefficient'],
    ascending=[False, False] # positive first, largest magnitude first
).drop(columns='AbsCoefficient').reset_index(drop=True)

display(coefficients_sorted)

plt.figure(figsize=(10, 8))
sns.barplot(
    x='Coefficient',
    y='Feature',
    data=coefficients_sorted,
    palette=['crimson' if c < 0 else 'steelblue' for c in
coefficients_sorted['Coefficient']]
)
plt.axvline(0, color='black', linestyle='--', linewidth=1)
plt.title("Logistic Regression Coefficients (Feature Impact on Churn)",
fontsize=14)
plt.xlabel("Coefficient Value", fontsize=12)
plt.ylabel("Feature", fontsize=12)
plt.tight_layout()
plt.show()
```

	Feature	Coefficient
0	InternetService_Fiber optic	2.073051
1	StreamingTV_Yes	0.754252
2	StreamingMovies_Yes	0.727223
3	TotalCharges	0.698652
4	MultipleLines_Yes	0.555584
5	PaymentMethod_Electronic check	0.383086
6	PaperlessBilling	0.289443
7	DeviceProtection_Yes	0.265422
8	SeniorCitizen	0.193575
9	PaymentMethod_Mailed check	0.076093
10	OnlineBackup_Yes	0.057393
11	PaymentMethod_Credit card (automatic)	0.042106
12	gender	-0.022692
13	Partner	-0.026531
14	TechSupport_Yes	-0.138415
15	OnlineSecurity_Yes	-0.182745
16	Dependents	-0.229527
17	InternetService_No	-0.303386
18	OnlineSecurity_No internet service	-0.303386
19	OnlineBackup_No internet service	-0.303386
20	DeviceProtection_No internet service	-0.303386
21	TechSupport_No internet service	-0.303386
22	StreamingTV_No internet service	-0.303386
23	StreamingMovies_No internet service	-0.303386
24	Contract_One year	-0.761825
25	PhoneService	-0.782985
26	MultipleLines_No phone service	-1.186315
27	tenure	-1.403817
28	Contract_Two year	-1.409528
29	MonthlyCharges	-1.598564



```
[ ]: # Create a DataFrame with features, coefficients, and odds ratios
odds_df = coefficients_sorted[['Feature', 'Coefficient']].copy()
odds_df['Odds Ratio'] = np.exp(odds_df['Coefficient'])

# Reset index for a neat presentation
odds_df.reset_index(drop=True, inplace=True)

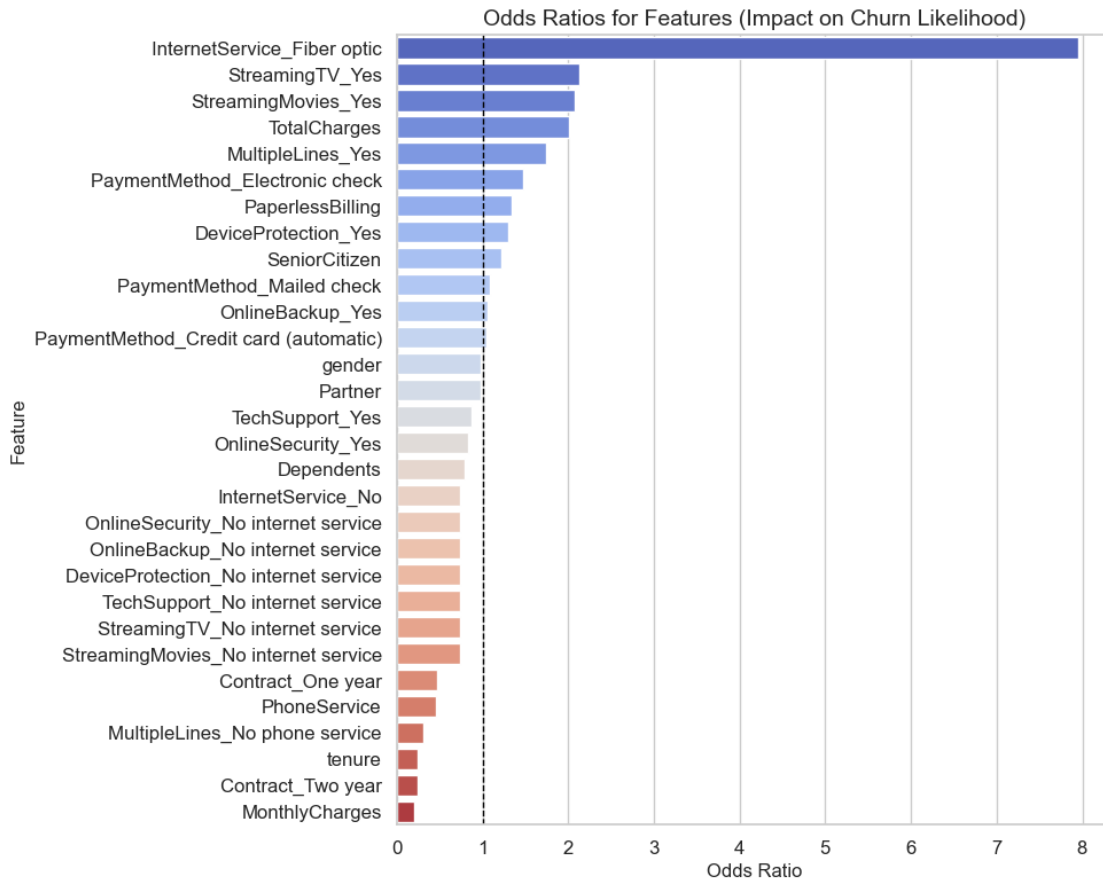
display(odds_df)

# Calculate Odds Ratios on your sorted DataFrame
coefficients_sorted['Odds Ratio'] = np.exp(coefficients_sorted['Coefficient'])

plt.figure(figsize=(10, 8))
sns.barplot(
    x='Odds Ratio',
    y='Feature',
    data=coefficients_sorted,
    palette='coolwarm'
)
```

```
plt.axvline(1, color='black', linestyle='--', linewidth=1)
plt.title("Odds Ratios for Features (Impact on Churn Likelihood)", fontsize=14)
plt.xlabel("Odds Ratio", fontsize=12)
plt.ylabel("Feature", fontsize=12)
plt.tight_layout()
plt.show();
```

	Feature	Coefficient	Odds Ratio
0	InternetService_Fiber optic	2.073051	7.949035
1	StreamingTV_Yes	0.754252	2.126021
2	StreamingMovies_Yes	0.727223	2.069327
3	TotalCharges	0.698652	2.011041
4	MultipleLines_Yes	0.555584	1.742959
5	PaymentMethod_Electronic check	0.383086	1.466805
6	PaperlessBilling	0.289443	1.335683
7	DeviceProtection_Yes	0.265422	1.303981
8	SeniorCitizen	0.193575	1.213580
9	PaymentMethod_Mailed check	0.076093	1.079062
10	OnlineBackup_Yes	0.057393	1.059072
11	PaymentMethod_Credit card (automatic)	0.042106	1.043006
12	gender	-0.022692	0.977563
13	Partner	-0.026531	0.973818
14	TechSupport_Yes	-0.138415	0.870737
15	OnlineSecurity_Yes	-0.182745	0.832980
16	Dependents	-0.229527	0.794909
17	InternetService_No	-0.303386	0.738314
18	OnlineSecurity_No internet service	-0.303386	0.738314
19	OnlineBackup_No internet service	-0.303386	0.738314
20	DeviceProtection_No internet service	-0.303386	0.738314
21	TechSupport_No internet service	-0.303386	0.738314
22	StreamingTV_No internet service	-0.303386	0.738314
23	StreamingMovies_No internet service	-0.303386	0.738314
24	Contract_One year	-0.761825	0.466814
25	PhoneService	-0.782985	0.457040
26	MultipleLines_No phone service	-1.186315	0.305344
27	tenure	-1.403817	0.245658
28	Contract_Two year	-1.409528	0.244259
29	MonthlyCharges	-1.598564	0.202187



```
[ ]: y_test_prob = grid.best_estimator_.predict_proba(X_test)[:,-1]
fpr, tpr, _ = roc_curve(y_test, y_test_prob)
roc_auc = auc(fpr, tpr)

plt.figure(figsize=(8,6))
plt.plot(fpr, tpr, label=f"ROC Curve (AUC = {roc_auc:.2f})", color='blue')
plt.plot([0, 1], [0, 1], linestyle='--', color='gray')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Tuned Logistic Regression')
plt.legend(loc='lower right')
plt.grid(True)
plt.show()
```