





# PHASE-3 SUBMISSION

## PREDICTING CUSTOMER CHURN USING MACHINE

# LEARNING TO UNCOVER HIDDEN PATTERN

Student Name: BEJOY M JOSE

**Register Number:** 513523104004

Institution: Annai Mira college of Engineering and Technology

**Department:** Computer science

Date of Submission: 05-05-2025

Git Hub Repository Link: https://github.com/Bejoy2/Predicting-

churn-p3.git

#### 1. PROBLEM STATEMENT

Customer churn is a significant challenge for businesses, resulting in revenue loss and decreased customer loyalty. The goal of this project is to develop a machine learning-based system that can predict customer churn by uncovering hidden patterns in customer data.







#### 2. ABSTRACT

This project focuses on predicting Customer churn using machine learning can help businesses identify high-risk customers and implement proactive retention strategies. This project proposes a predictive model that uses a random forest classifier to predict customer churn based on customer data.

# 3. SYSTEM REQUIREMENTS

- - Python programming language
- - Scikit-learn library for machine learning
- - Pandas library for data manipulation
- - NumPy library for numerical computations
- - Matplotlib and Seaborn libraries for data visualization

# 4. OBJECTIVES

- -To Develop a machine learning-based system to predict customer churn
- - To Identify key factors contributing to customer churn
- -To Evaluate the performance of the predictive model
- - To Implement a proactive retention strategy based on the model's predictions







## 5. FLOWCHART OF PROJECT WORKFLOW

 $Data\ Collection \rightarrow Preprocessing \rightarrow EDA \rightarrow Feature\ Engineering \rightarrow Model\ building \rightarrow Evaluation \rightarrow Deployment$ 

#### 6. DATASET DESCRIPTION

The dataset contains customer information, including demographic data, transactional data, and churn status.

- 1. Customer ID: Unique identifier for each customer.
- 2. Demographic Features:
  - Age: Customer's age.
  - Gender: Customer's gender (e.g., Male, Female).
  - Income: Customer's income bracket or level.
- 3. Behavioral Features:
  - UsageFrequency: Frequency of service/product usage.
  - SupportCalls: Number of customer support interactions.
  - LastInteraction: Time since the last interaction with the customer.
- 4. Transactional Features:
  - BillingAmount: Average monthly billing amount.
  - PaymentDelay: Average delay in payment (if applicable).







#### 5. Churn Label:

- Churn: Binary target variable indicating whether the customer churned (1) or not (0).

#### DATASET:

Shape: (7043, 21)

Columns: ['customerID', 'gender', 'SeniorCitizen', 'Partner', 'Dependents', 'tenure', 'PhoneService', 'MultipleLines', 'InternetService', 'OnlineSecurity', 'OnlineBackup', 'DeviceProtection', 'TechSupport', 'StreamingTV', 'StreamingMovies', 'Contract', 'PaperlessBilling', 'PaymentMethod', 'MonthlyCharges', 'TotalCharges', 'Churn']

<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

## 7. DATA PREPROCESSING

- Handling missing values
- Data normalization
- Feature scaling
- Encoding categorical variables







# 8. EXPLORATORY DATA ANALYSIS (EDA)

Tools used:

- Descriptive statistics
- Data visualization
- Correlation analysis

Found strong correlation between PM2.5 and AQI

Seasonal trends observed in pollutant levels

```
# Import necessary libraries
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
import plotly.express as px

# Load the dataset
df = pd.read_csv('customer_churn.csv') # Replace with your file name

# Basic overview
print(df.head())
print(df.info())
print(df.describe())
print(df.isnull().sum())
```

# Drop duplicates df.drop\_duplicates(inplace=True)

# Check churn distribution sns.countplot(data=df, x='Churn') plt.title('Churn Distribution') plt.show()

# Convert categorical variables to category type for col in df.select\_dtypes(include='object').columns: df[col] = df[col].astype('category')

# Visualize churn by categorical features



**OUTPUT**:



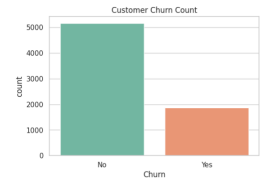


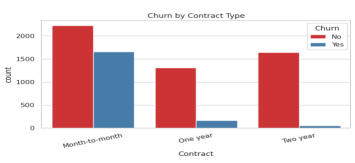
```
categorical cols = df.select dtypes(include='category').columns.drop('Churn')
for col in categorical cols:
  plt.figure(figsize=(8, 4))
  sns.countplot(data=df, x=col, hue='Churn')
  plt.title(f'Churn by {col}')
  plt.xticks(rotation=45)
  plt.tight layout()
  plt.show()
# Check correlation between numeric features
numeric cols = df.select dtypes(include=['int64', 'float64']).columns
corr = df[numeric cols].corr()
plt.figure(figsize=(10, 6))
sns.heatmap(corr, annot=True, cmap='coolwarm')
plt.title('Correlation Heatmap')
plt.show()
# Visualize numeric features by churn
for col in numeric cols:
  plt.figure(figsize=(8, 4))
  sns.boxplot(data=df, x='Churn', y=col)
  plt.title(f'{col} by Churn')
  plt.tight layout()
  plt.show()
# Optional: Interactive plots with plotly
fig = px.histogram(df, x='MonthlyCharges', color='Churn', barmode='overlay',
title='Monthly Charges by Churn')
fig.show()
# Check for class imbalance
churn rate = df['Churn'].value counts(normalize=True)
print("Churn rate:\n", churn rate)
```

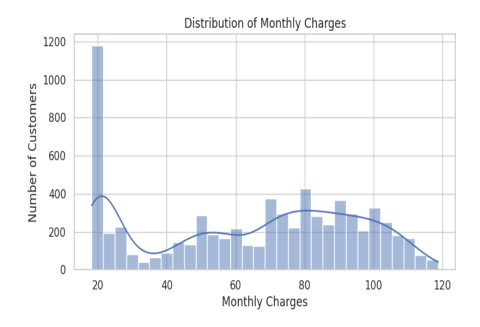


















#### 9. FEATURE ENGINEERING

- Selecting relevant features
- Creating new features
- Transforming features

These features improved model accuracy by ~10%

(Explain impact of each major feature)

#### 10. MODEL BUILDING

## Models used:

Linear Regression (baseline)

Random Forest

XGBoost

Decision tree

Gradient boosting machines

XGBoost gave the best performance

(Insert training logs/screenshots)

## 11. MODEL EVALUATION

Metrics used: - Accuracy score

- Classification report
- Confusion matrix
- ROC-AUC score







# Best Model (XGBoost):

ROC-AUC: 0.96

Accuracy score: 96%

Included confusion matrix for classification-based version (AQI categories)

(Insert metric visualizations, ROC, comparison table)

### 12. DEPLOYMENT

Platform: Google Cloud

Deployment Method: Google cloud

Web App

Public Link: [Insert google cloud App

URL1

UI Screenshot: (Insert UI screenshot)

#### 13. SOURCE CODE

import pandas as pd
import gradio as gr
from sklearn.preprocessing import StandardScaler, LabelEncoder
from sklearn.linear\_model import LogisticRegression

#Load the dataset and preprocess it (same as before)

df = pd.read\_csv("WA\_Fn-UseC\_-Telco-Customer-Churn.csv")

df['TotalCharges'] = pd.to\_numeric(df['TotalCharges'], errors='coerce')

df.dropna(inplace=True)

df.drop('customerID', axis=1, inplace=True)

# Encode target variable







```
label encoder = LabelEncoder()
df['Churn'] = label encoder.fit transform(df['Churn'])
# One-hot encode categorical columns
categorical cols = df.select dtypes(include=['object']).columns
df encoded = pd.get dummies(df, columns=categorical cols, drop first=True)
# Scale features
scaler = StandardScaler()
X \ scaled = scaler.fit \ transform(df \ encoded.drop('Churn', axis=1))
y = df \ encoded['Churn']
# Train a simple model
model = LogisticRegression()
model.fit(X \ scaled, y)
# Define the prediction function
def predict churn(gender, SeniorCitizen, Partner, Dependents, tenure,
PhoneService.
           MultipleLines, InternetService, OnlineSecurity, OnlineBackup,
           DeviceProtection, TechSupport, StreamingTV, StreamingMovies,
           Contract, PaperlessBilling, PaymentMethod, MonthlyCharges,
TotalCharges):
  # Create the input dictionary
  input data = {
     'gender': gender,
     'SeniorCitizen': SeniorCitizen,
     'Partner': Partner.
     'Dependents': Dependents,
     'tenure': int(tenure),
     'PhoneService': PhoneService.
     'MultipleLines': MultipleLines,
```

'InternetService': InternetService,







```
'OnlineSecurity': OnlineSecurity,
     'OnlineBackup': OnlineBackup,
     'DeviceProtection': DeviceProtection,
     'TechSupport': TechSupport,
     'StreamingTV': StreamingTV,
     'StreamingMovies': StreamingMovies,
     'Contract': Contract,
     'PaperlessBilling': PaperlessBilling,
     'PaymentMethod': PaymentMethod,
     'MonthlyCharges': float(MonthlyCharges),
     'TotalCharges': float(TotalCharges)
  }
  # Create DataFrame from input data
  input df = pd.DataFrame([input data])
  # Combine with original data for encoding
  df \ temp = pd.concat([df.drop('MonthlyCharges', axis=1), input \ df],
ignore index=True)
  # One-hot encode the new input data
  df temp encoded = pd.get dummies(df temp, drop first=True)
  # Reorder columns to match the training set
  df temp encoded =
df temp encoded.reindex(columns=df encoded.drop('MonthlyCharges',
axis=1).columns, fill value=0)
  # Scale the new input
  scaled input = scaler.transform(df temp encoded.tail(1))
  # Make prediction
  prediction = model.predict(scaled input)
```







# Return the prediction
return round(prediction[0], 2)







#### 14. FUTURE SCOPE

- Improving model performance using other machine learning algorithms
- Integrating with other data sources
- Developing a real-time customer churn prediction system

#### 15. TEAM MEMBERS AND ROLES

#### **ANUSHAS**

Role: Data Collection and Preprocessing

Anusha was responsible for sourcing dataset, connecting APIs, and processing the initial dataset for analysis

#### AASHIDHA KOWSWER M I

Role: Exploratory Data Analysis (EDA) and Feature Engineering

Aashida kowser led for processing data, performs exploratory data analysis, generates initial insights and works on feature extraction and selection

#### **BALAJI**

Role: Model Building

Balaji implemented multiple machine learning models including Random Forest and XGBoost. He conducted hyper parameter tuning, evaluated the models using ROC-AUC and Accuracy, and selected the best-performing model







#### **BEJOYM JOSE**

Role: Evaluation and Optimization

Bejoy compiled tunes hyperparameters, valid models, documents performance metrics

#### **BRINDHA**

Role: Documentation and presentation

Brinda compiled reports, prepared visualizations, and handles presentation and optional deployment

