

Week 3 - Project: Churn Prediction for StreamWorks Media.

Please write the report in the '**Project Coversheet**' and refer to the dataset provided for completing the tasks.

Deliverables

1. **Jupyter Notebook (.ipynb)**: A clean, well-organised notebook that includes:

- Data loading and exploration
- Data cleaning and preprocessing
- Feature engineering (e.g. new variables, encodings)
- Summary tables and visualisations
- Statistical analysis and predictive modelling
- Clear markdown explanations and insights throughout

2. **PDF Report (max 1500 words)**: A professional summary including key insights, tables and charts, business questions answered, and clear recommendations (optional screenshots of outputs. No code screenshots required).

Business Scenario

You've joined the Data Strategy Team at **StreamWorks Media**, a fast-growing UK-based video streaming platform competing with global players like Netflix and Amazon Prime.

With customer acquisition becoming more expensive and competition intensifying, your manager has tasked you with analysing **customer churn**—users who cancel their subscriptions.

Business Goals

- Understand churn patterns: Who is churning and why?
- Predict churn probability to enable early intervention
- Explore revenue-impacting behaviours, such as usage and tenure

This project will involve:

- Statistical analysis (correlation, hypothesis testing)
- Build both classification (logistic regression) and regression (linear regression) models
- Model evaluation using metrics like precision, recall, ROC-AUC

Dataset

streamworks_user_data.csv

Each row represents a unique subscriber and includes:

Column Name	Description
user_id	Unique user identifier
age	Age of the user
gender	Male, Female, Other
signup_date	Date user joined
last_active_date	Date of last login
country	User's country
subscription_type	Basic, Standard, Premium
monthly_fee	Amount paid monthly (£)
average_watch_hours	Avg. monthly watch time
mobile_app_usage_pct	% of viewing via mobile app
complaints_raised	No. of complaints submitted
received_promotions	Whether user received offers (Yes/No)
referred_by_friend	Yes/No

is_churned	1 if user cancelled in past 30 days, else 0
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Tasks

1. Load & Explore the Data

- Use pandas to load the dataset
- Use .info(), .describe(), .value_counts(), .isnull().sum() to understand structure and missing values
- Create a correlation matrix and heatmap (e.g. sns.heatmap()) for numeric variables

2. Clean & Prepare the Data

- Convert signup_date, last_active_date to datetime
- Create new features:
 - tenure_days = days between signup and last_active_date
 - is_looyal = tenure_days > 180
- Encode categorical features (e.g. LabelEncoder, pd.get_dummies)
- Fill or drop missing values, depending on context

3. Feature Engineering (Optional)

Feature engineering includes:

- Creating new features:
 - `tenure_days, is_looyal, watch_per_fee_ratio, heavy_mobile_user`
- Transforming variables:
 - Normalisation or log transforms if needed
- Encoding:
 - Binary, ordinal, and one-hot encoding
- Discretisation/Binning:
 - Grouping ages or watch time into buckets
- Interaction features:
 - e.g. `received_promotions AND low_watch_time`

- Feature selection:
 - Drop redundant or low-variance features

4. Statistical Analysis & Insights

Perform and summarise the following:

- Use Chi-square test to check if churn is related to gender, received_promotions, or referred_by_friend
- Use a t-test to check if watch time differs significantly between churned and retained users
- Correlation Analysis
- Use charts (boxplots, bar plots, histograms) to visualise key differences between churned and active users

5. Predictive Modelling

Logistic Regression (Binary Classification)

Build a logistic regression model to predict is_churned:

- Split into training and test sets (train_test_split())
- Scale features (StandardScaler)
- Fit a LogisticRegression() model
- Predict probabilities and classes
- Evaluate the model using:
 - Confusion Matrix
 - Precision, Recall, F1 Score
 - ROC Curve and AUC Score
- Interpret model coefficients and identify the most important predictors of churn from model coefficients

Linear Regression (Continuous Prediction)

- Choose one of:
 - Predict average_watch_hours from user features
 - Predict tenure_days (proxy for loyalty)
- Evaluate using:
 - R², RMSE, residual plots

- Interpret coefficients for business insights (e.g. impact of subscription type on watch hours)

6. Business Questions to Answer (in PDF Report)

1. Do users who receive promotions churn less?
2. Does watch time impact churn likelihood?
3. Are mobile dominant users more likely to cancel?
4. What are the top 3 features influencing churn based on your model?
5. Which customer segments should the retention team prioritise?
6. What factors affect user watch time or tenure? (Linear regression insight)

7. Optional Stretch Goals

- Try a second model (e.g. Random Forest) and compare performance
- Segment churn by country or subscription type
- Class Imbalance:
 - Use SMOTE, undersampling, or class weighting
- Model Tuning:
 - Use GridSearchCV to optimise logistic regression hyperparameters
- Alternative Models:
 - Implement and compare models like Random Forest or SVM
 - Time Series Forecasting:
- If possible, explore trends using signup_date or last_active_date

Report Structure (Submit as a PDF file)

Please write your answer/ full report in the '**Project Coversheet**' and submit a concise and professional PDF report.

1. Introduction

- Describe the business goal and dataset
- State the purpose of your analysis

2. Data Cleaning Summary

- Mention changes made: column types, missing values, encoding
- Optional: include screenshot of .info() or .isnull().sum()

3. Feature Engineering Summary

- Briefly list and explain new features created (e.g., tenure_days, is_loyal, dummy variables)

4. Key Findings

- Summarise statistical findings from t-tests and chi-square tests
- Highlight any correlations or behavioural trends

5. Model Results

- Report model performance for Logistic Regression (accuracy, F1, AUC)
- Include ROC curve screenshot and explain output
- List top 3 predictors of churn and explain their business interpretation
- Report model performance for Linear Regression (R^2 score, RMSE, MAE)
- Include residual plot (predicted vs. actual or residuals vs. fitted values) screenshot and explain output
- List top 3 predictors of the continuous target variable (e.g. watch time or tenure) and explain their Business interpretation

6. Business Questions Answered

- Answer the 5 business questions above with evidence (tables or charts)

7. Recommendations

- Suggest 2-3 actionable strategies (e.g., target users with low watch time, boost promotions to new users)

8. Data Issues or Risks

- Mention any limitations or risks (e.g., data imbalance, feature leakage)

Note: Include output screenshots from your jupyter notebook where required.

Submission Checklist

Before you submit, ensure you have:

Your completed Jupyter Notebook (.ipynb)

A PDF report following the structure above, written in the '**Project Coversheet**' as instructed

Final Tip: Explain your findings like you're advising a non-technical manager. Focus on what the data says about customer behaviour and what StreamWorks can do next

