**Netflix Data Analysis Tasks Based on Dashboard**

**Tasks Performed**

**1. Data Cleaning**

* Merged and standardized user subscription and movie datasets.
* Removed duplicates and handled missing values.

**2. Key Metrics Calculation**

* **User Metrics**:
  + Total User Count.
  + Average Age of Users.
  + Country-wise User Distribution.
* **Revenue Metrics**:
  + Total Monthly Revenue.
  + Revenue by Subscription Type.
* **Content Metrics**:
  + Genre Distribution of Movies.
  + Device Usage Percentage.

**3. Dashboard Visualizations**

* **Subscription Type User Count**:
  + Bar chart displaying male and female users for each subscription type.
* **Country Basis User Count**:
  + Pie chart and bar graph showing user distribution by country and gender.
* **Genre Basis Movies**:
  + Horizontal bar chart showcasing counts of movies by genre.
* **Age Basis Subscription Count**:
  + Stacked bar chart segmented by subscription type for different age groups.
* **Device Basis Subscription Percentage**:
  + Pie chart representing device usage percentages.

**4. Dashboard Styling**

* **Color Theme**:
  + Netflix-inspired black, red, and gray theme.
* **Fonts and Layout**:
  + Clear fonts with bold headers and an organized layout for better readability.