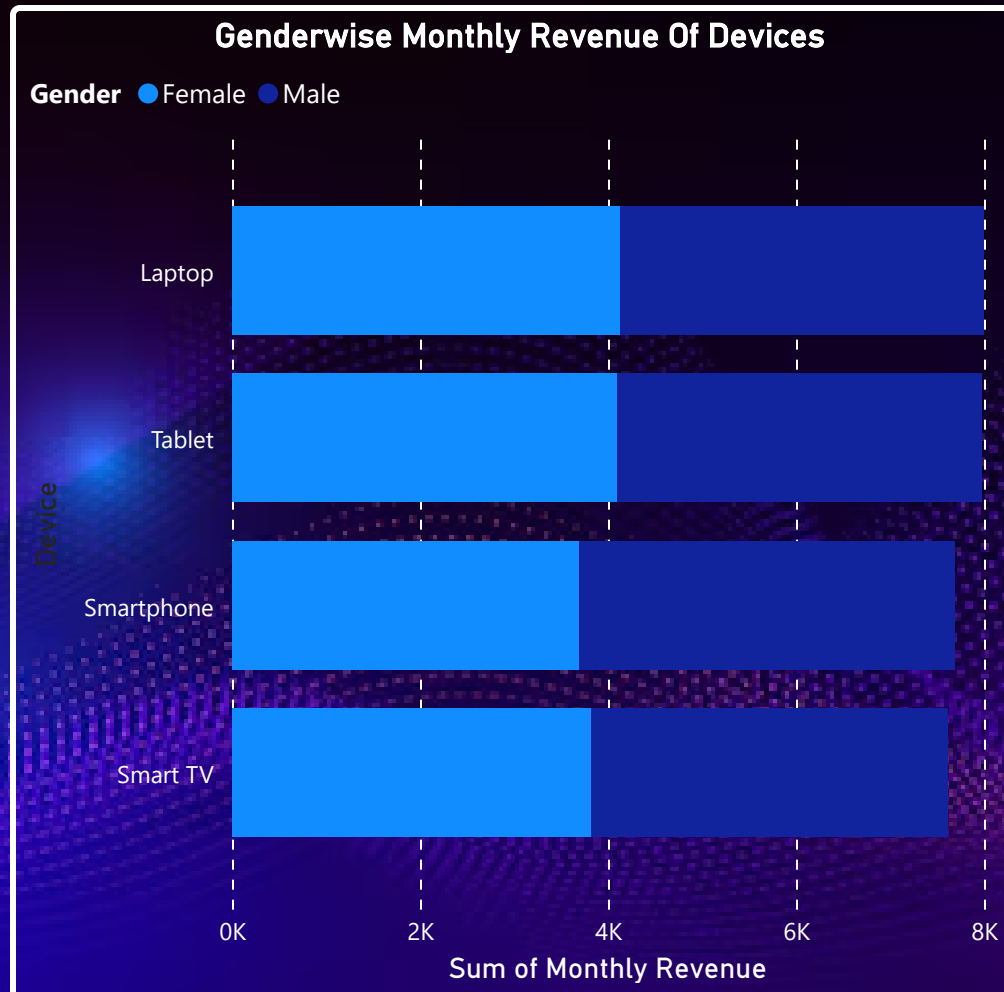
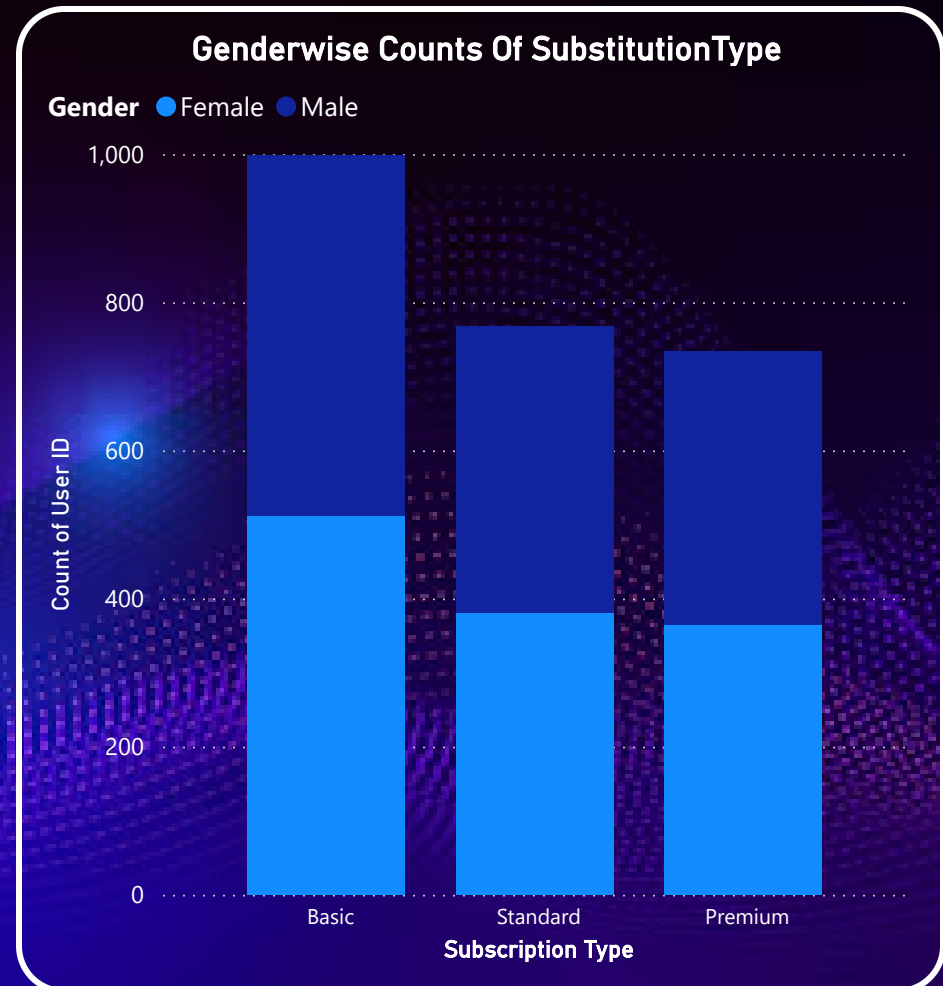


Stacked Bar Chart



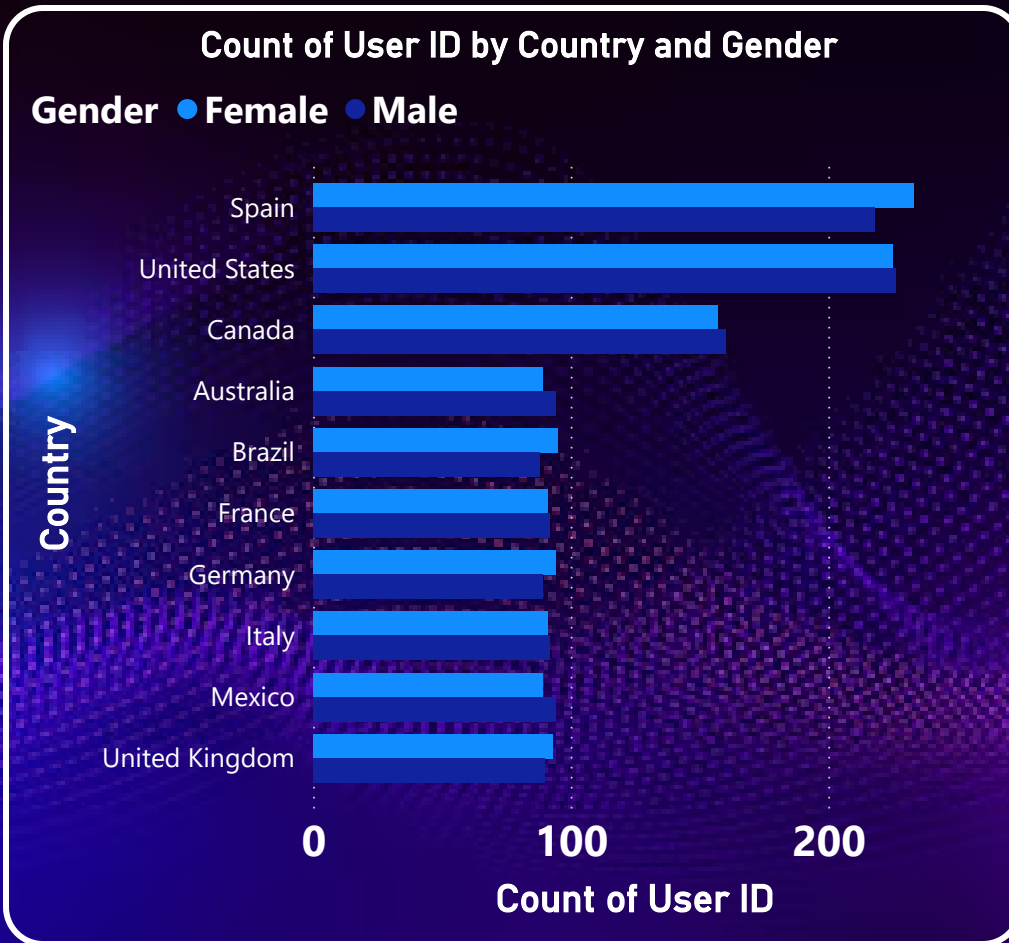
The stacked bar chart shows the monthly revenue generated by different devices (Laptop, Tablet, Smartphone, and Smart TV) for males and females. Each bar is divided into two segments: one representing male revenue and the other representing female revenue. The chart highlights the contribution of each gender to the total revenue for each device.

Stacked Column Chart



The stacked column chart shows the count of users (male and female) for different subscription types: Basic, Standard, and Premium. Each column is divided into two segments, representing male and female users. The chart highlights how many users of each gender are subscribed to each type. For example, the Basic subscription has the highest total users, with a significant contribution from females.

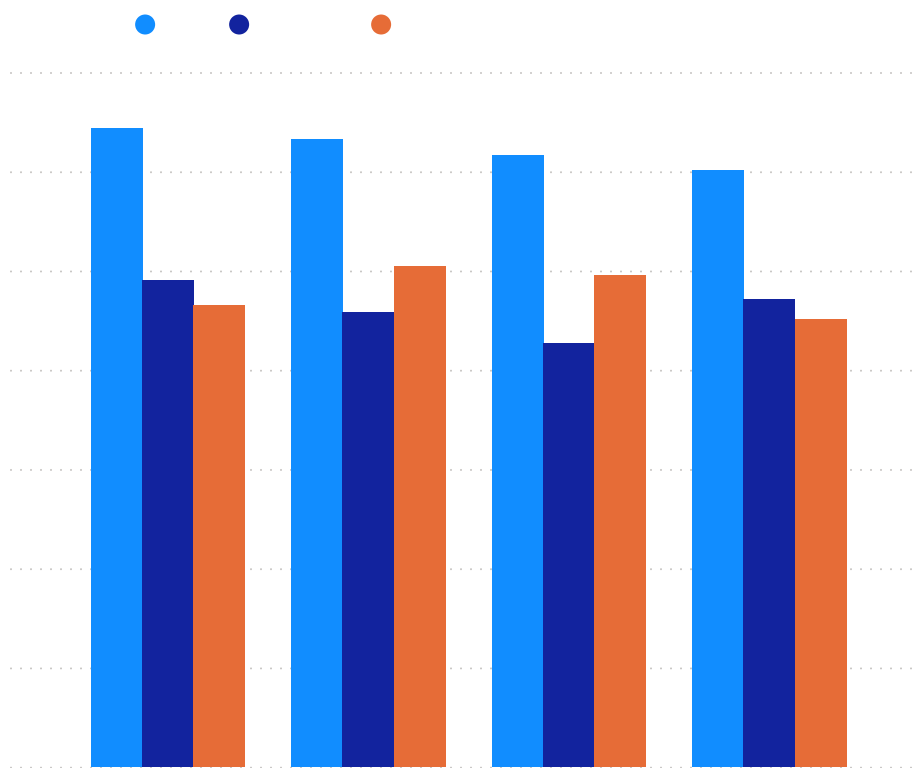
Clustered Bar Chart



The clustered bar chart shows the count of users (male and female) across various countries. Each country has two bars side by side: one for male users and one for female users. The chart compares the number of users by gender within each country, highlighting variations in gender distribution across different locations. For example, Spain and the United States have the highest user counts for both genders.

i Auto recovery contains some recovered files that haven't been opened.

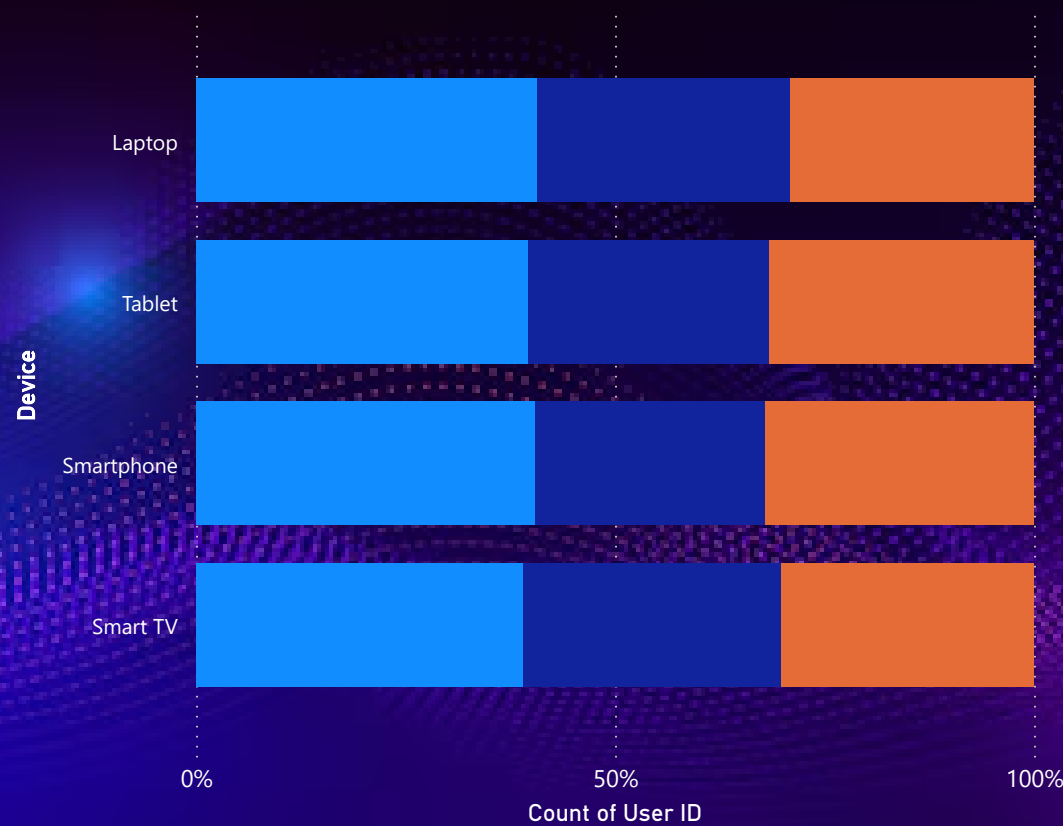
[View recovered files](#)



100% Stacked Bar Chart

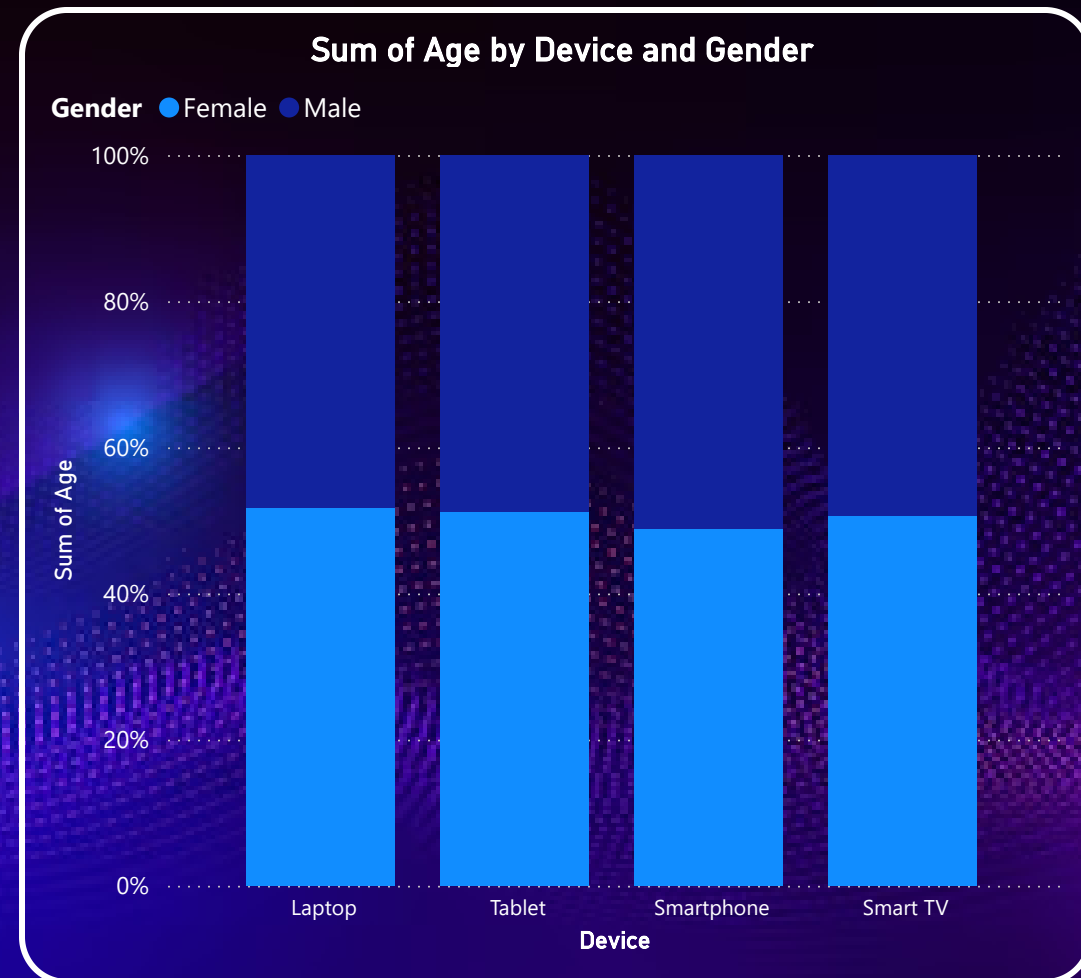
Count of User ID by Device and Subscription Type

Subscription Type ● Basic ● Premium ● Standard



The 100% stacked bar chart shows the proportion of user counts for different subscription types across various devices. Each bar represents 100% of the users for a specific device, divided into segments for each subscription type. For example, Standard subscriptions occupy the largest portion across all devices, while Basic and Premium subscriptions vary in their shares. This chart emphasizes the distribution of subscription types rather than absolute numbers.

100% Stacked Column Chart



The 100% stacked column chart shows the distribution of the total age sum for males and females across different devices (Laptop, Tablet, Smartphone, and Smart TV). Each column represents 100% of the total age sum for a device, divided into segments for male and female users. The chart highlights the proportional contribution of each gender to the total age sum for each device, with a fairly balanced distribution across all devices.

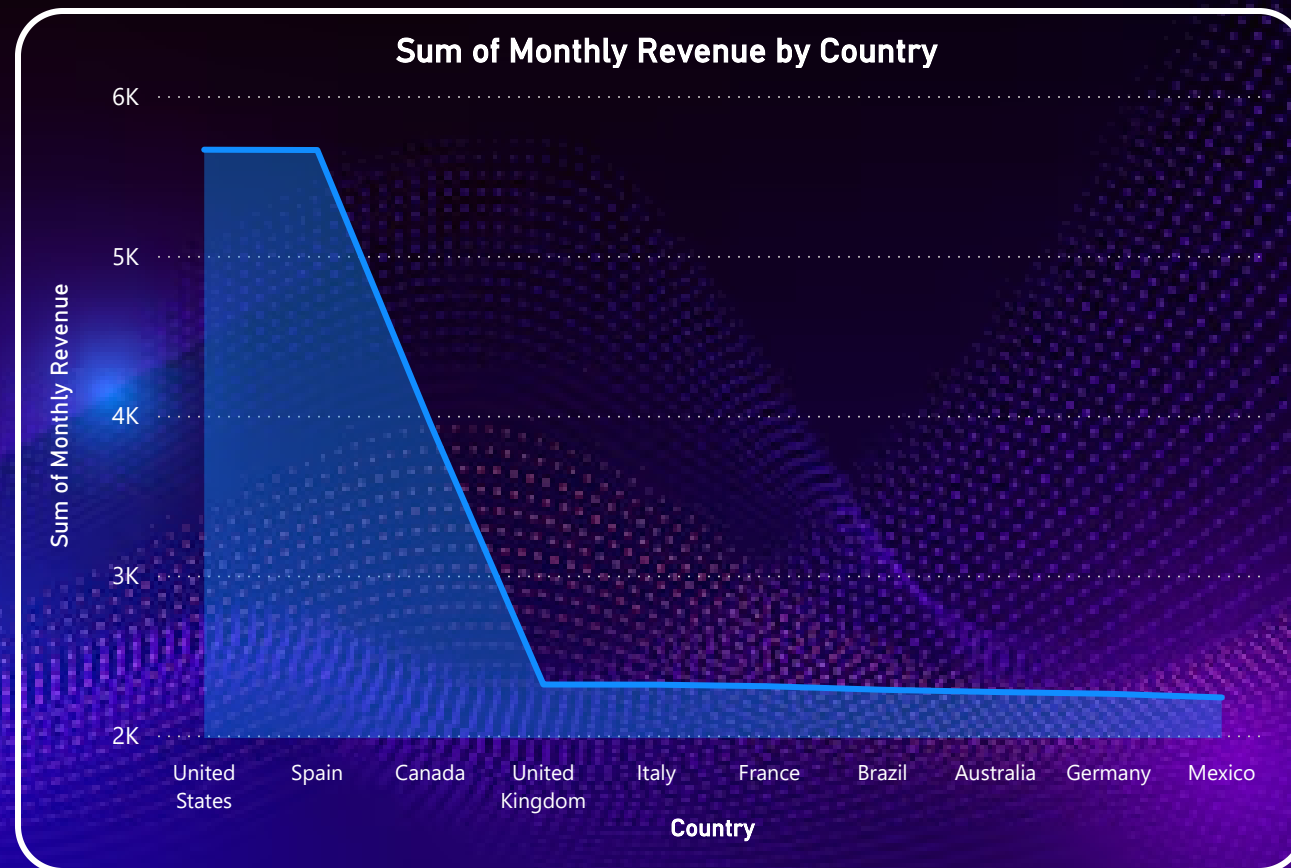
Line Chart

Sum of Monthly Revenue and Count of Gender by Day



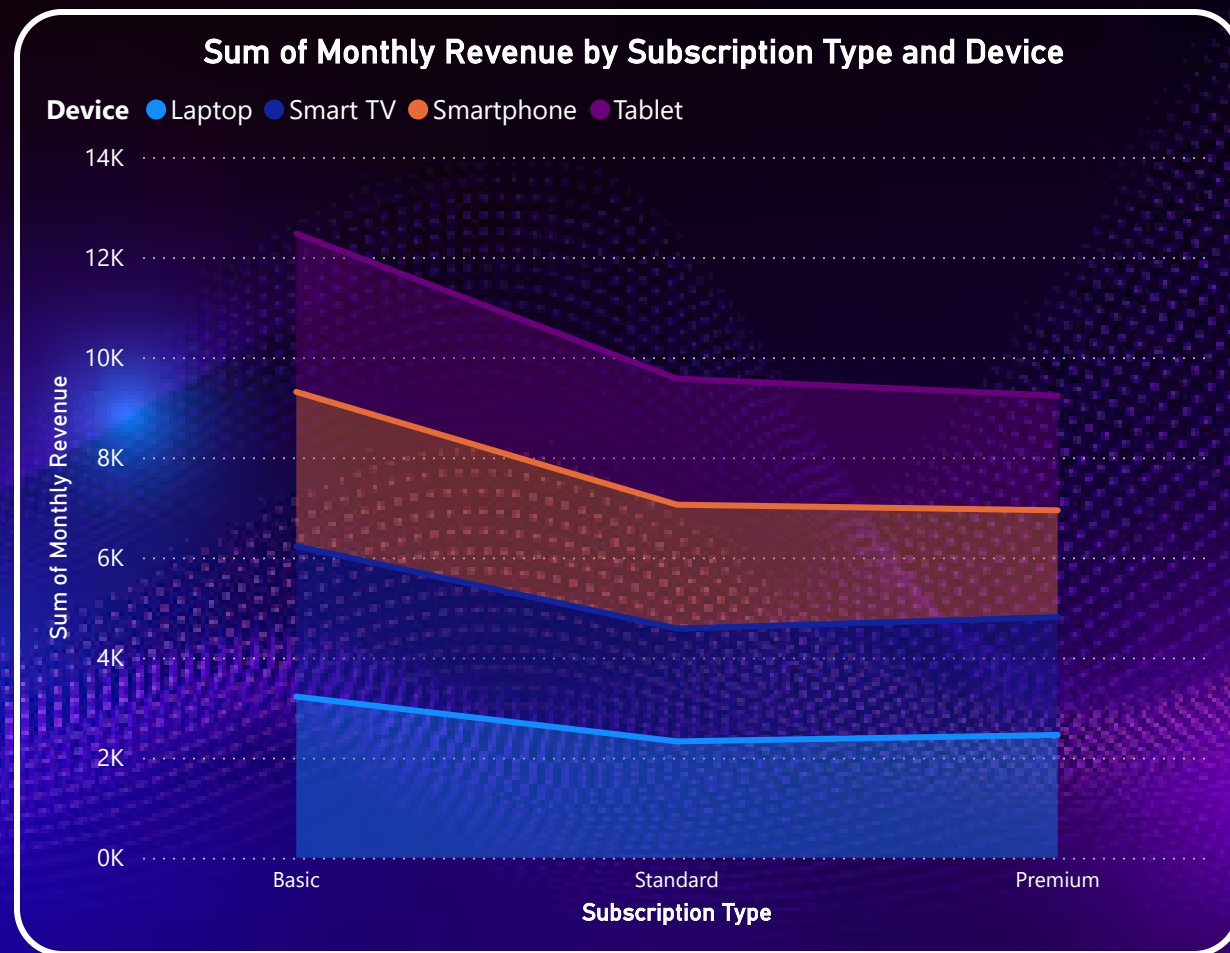
The line chart shows the daily trends of the **sum of monthly revenue** and the **count of gender** over a month. The left axis represents the monthly revenue, while the right axis represents the count of gender. Two lines illustrate how these values change day by day. For example, the revenue fluctuates significantly with noticeable peaks, while the count of gender remains relatively steady but shows minor variations. This chart helps analyze the relationship between revenue and user activity over time.

Area Chart



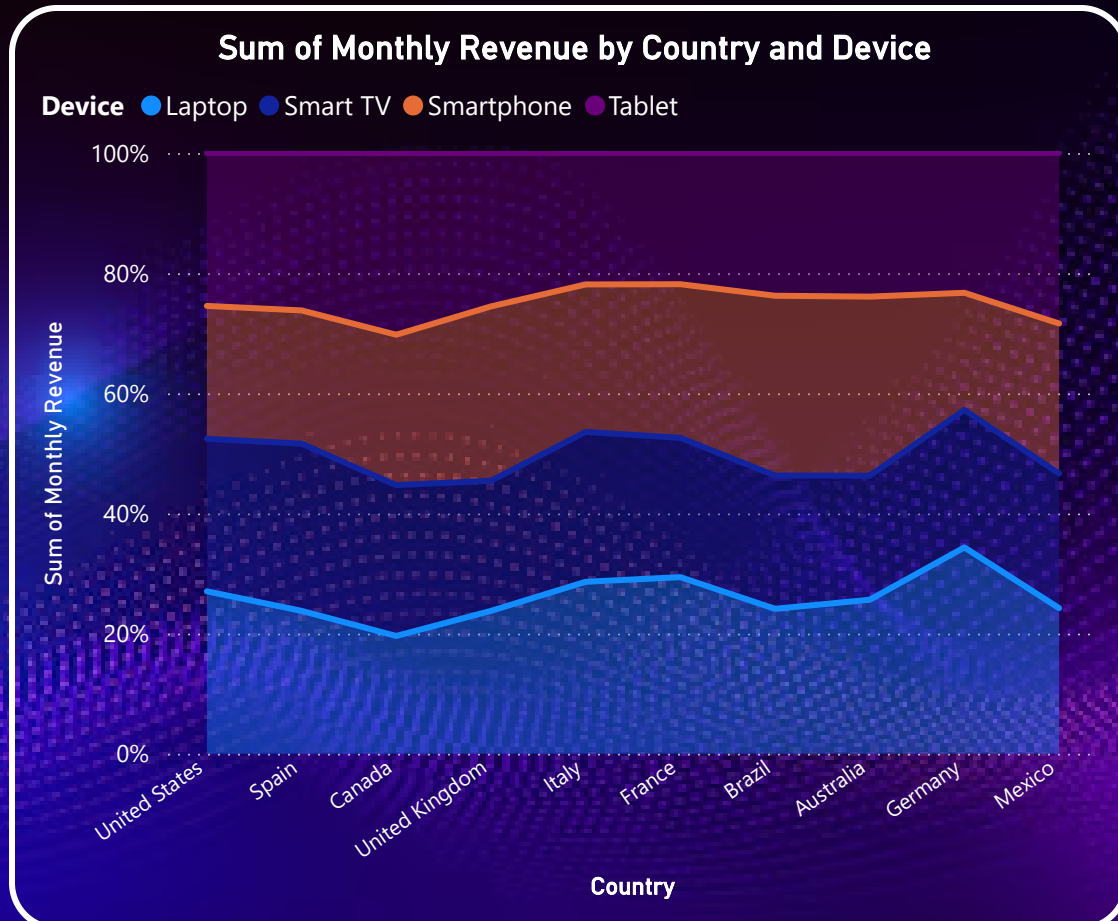
The area chart shows the "Sum of Monthly Revenue by Country." Spain has the highest revenue (around 6,000), followed by the United States with about 2,000. All other countries, including Canada, the United Kingdom, and others, have significantly lower revenues, nearly flat on the chart.

Stacked Area Chart I



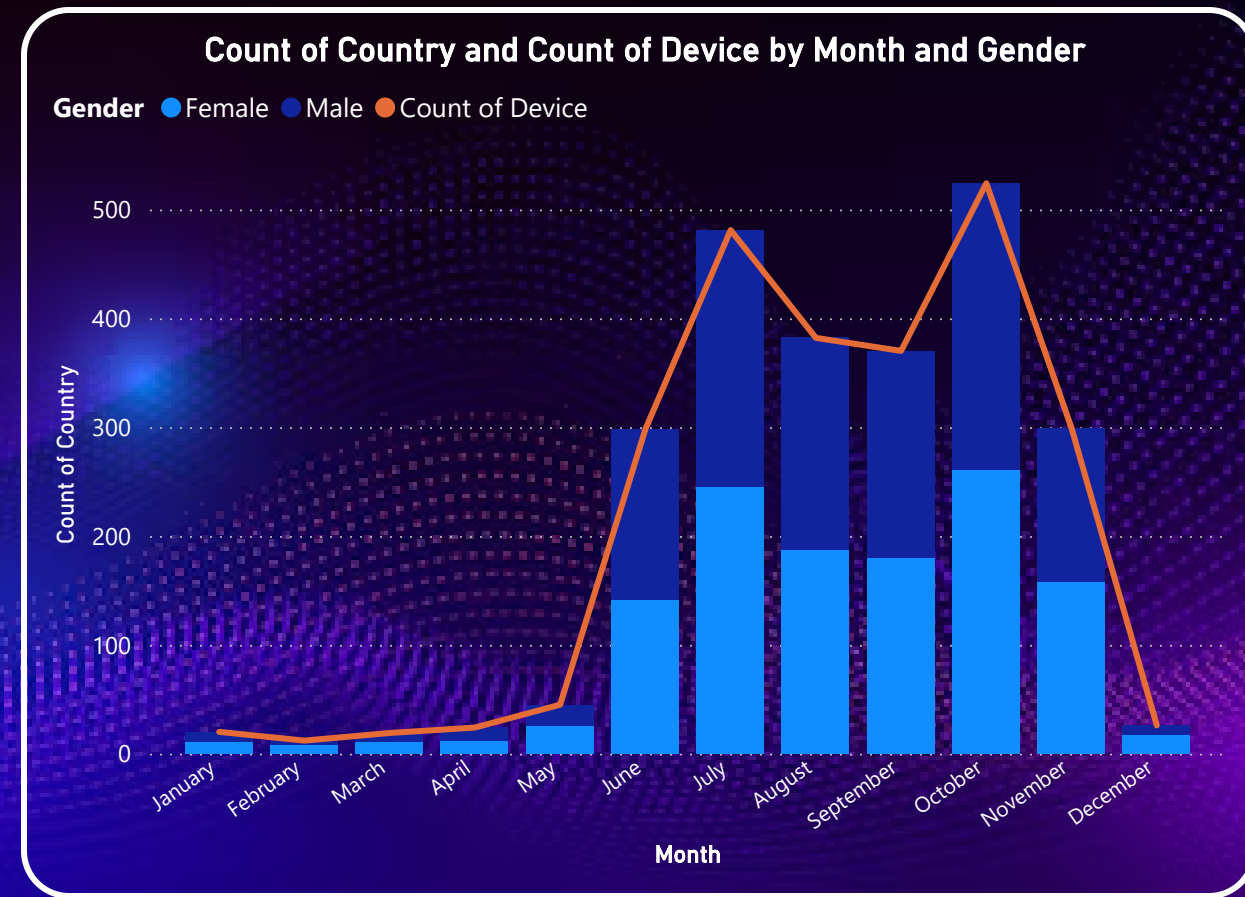
The chart shows monthly revenue by subscription type (Basic, Standard, Premium) and device (Laptop, Smart TV, Smartphone, Tablet). Premium subscriptions generate the highest revenue, driven by Smart TVs and Smartphones. Basic subscriptions have the lowest revenue, with Laptops contributing most in this category. Smartphones and Smart TVs dominate overall revenue.

100% Stacked Area Chart



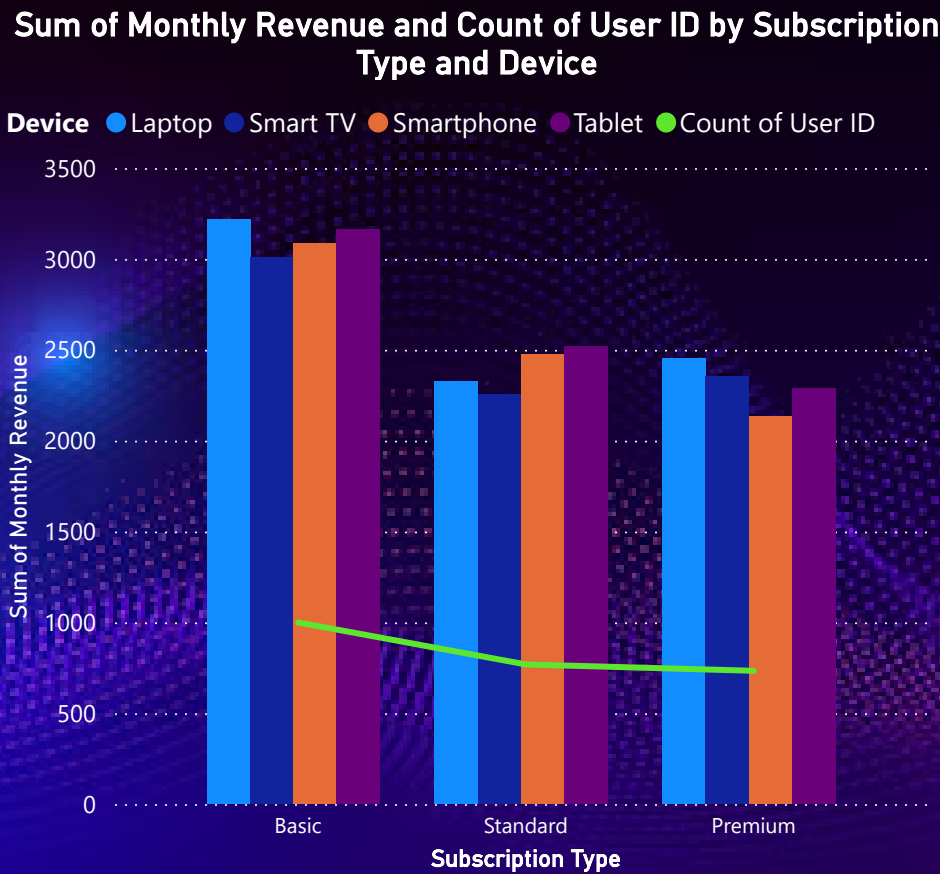
The 100% stacked area chart shows the distribution of monthly revenue by device (Laptop, Smart TV, Smartphone, Tablet) across different countries. Smartphones and Smart TVs consistently contribute the largest share of revenue across all countries, while Laptops and Tablets have smaller shares. The overall revenue composition remains relatively consistent across countries.

Line And Stacked Column Chart I



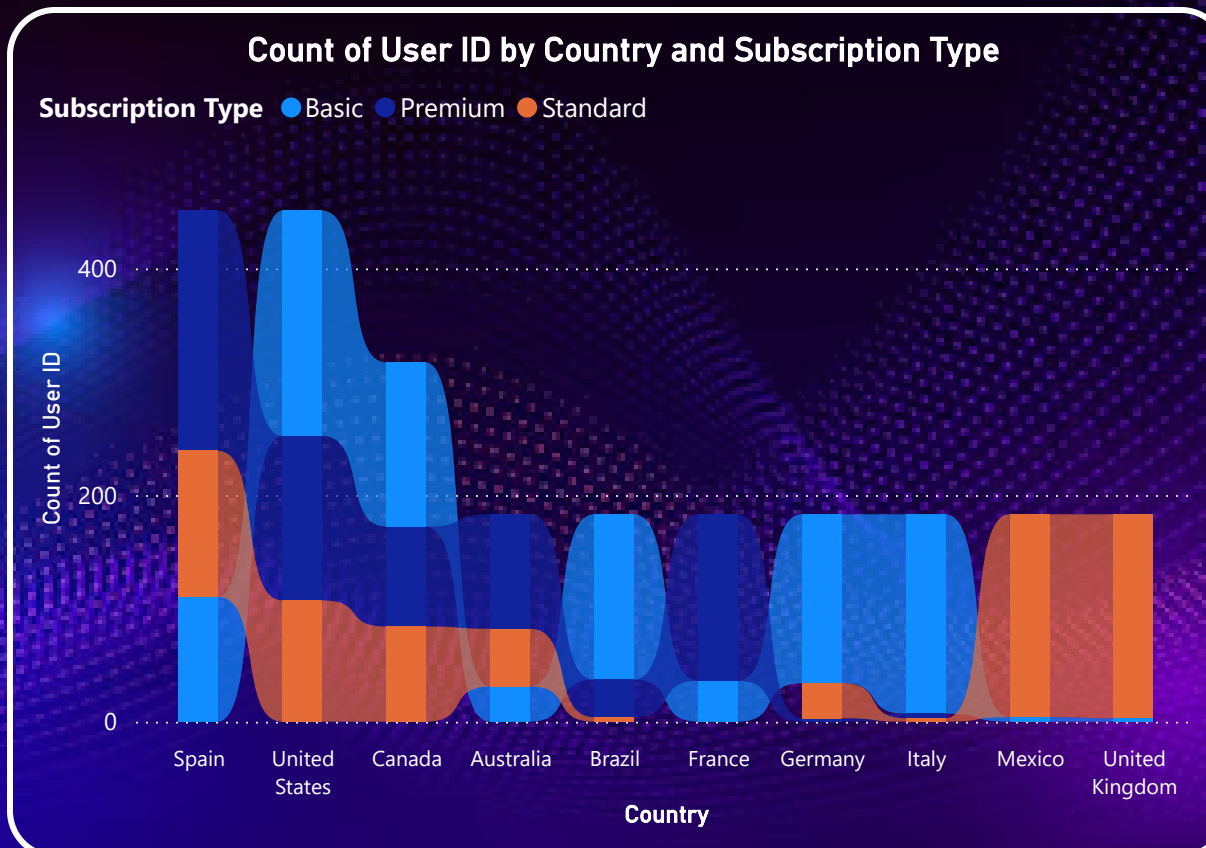
The chart illustrates the count of devices and their distribution across genders (male and female) over the months of a year. The line represents the total count of devices, while the stacked columns break down this count further into male and female users. Notably, the peak device usage occurs in November, while the lowest is in January.

Line And Clustered Column Chart



The chart illustrates the relationship between subscription types (Basic, Standard, Premium), monthly revenue, and device usage (Laptop, Smart TV, Smartphone, Tablet). The columns show the total revenue for each subscription type, broken down by device, while the line represents the number of users across the different subscription types. It's clear that Basic subscriptions generate the highest revenue and have the most users, followed by Standard and then Premium.

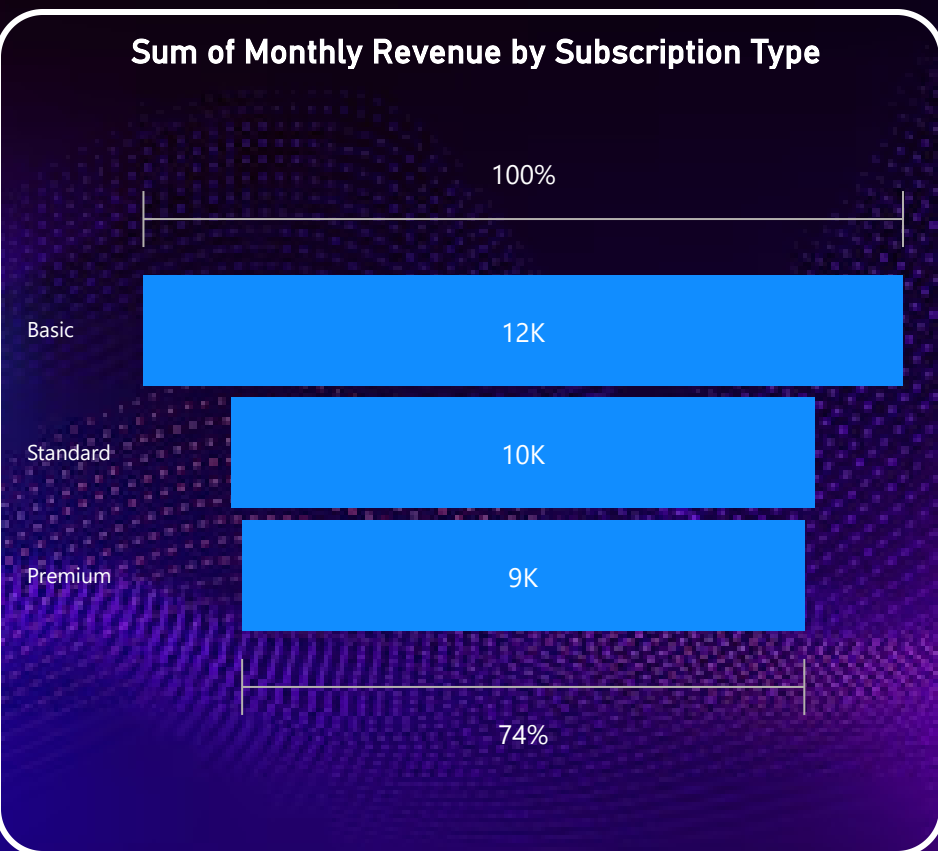
Ribbon Chart



The ribbon chart displays the number of users across different countries, categorized by their subscription type (Basic, Premium, and Standard). The United States has the highest overall user count, while Australia has the lowest. Premium subscriptions are the most popular in most countries.

Funnel

Sum of Monthly Revenue by Subscription Type

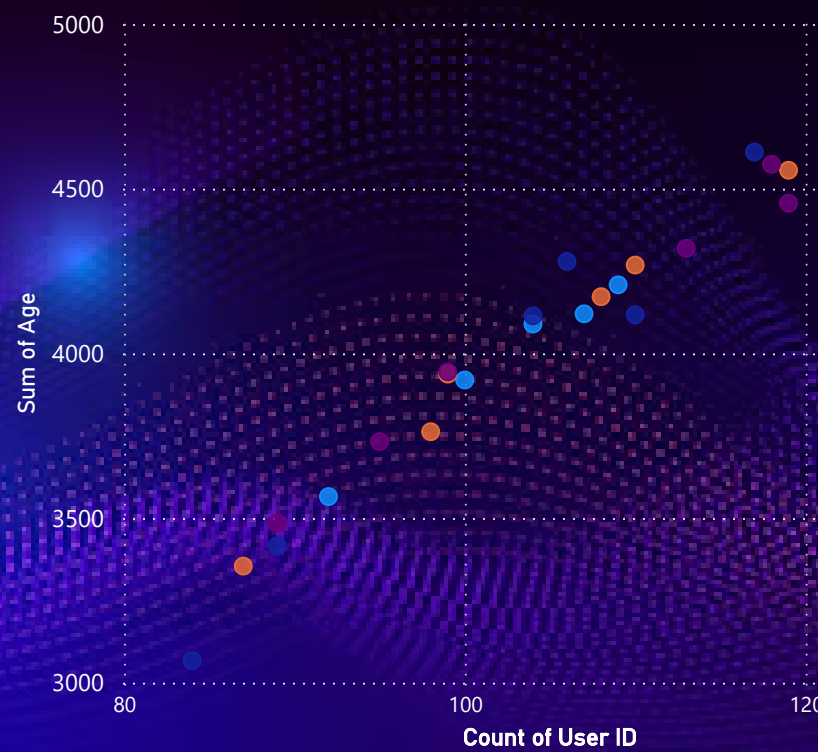


The Funnel chart illustrates the breakdown of monthly revenue by subscription type. The "Basic" subscription generates the highest revenue at 12K, followed by "Standard" at 10K and "Premium" at 9K. The combined revenue from these three subscription types represents 74% of the total monthly revenue.

Scatter Chart

Count of User ID and Sum of Age by Monthly Revenue and Device

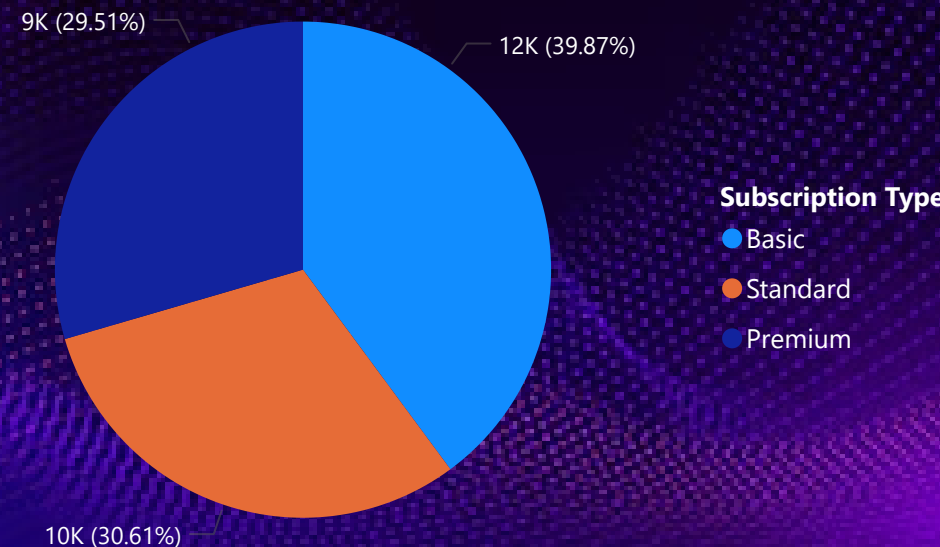
Device ● Laptop ● Smart TV ● Smartphone ● Tablet



The scatter chart shows the relationship between the count of user IDs and the sum of their ages, categorized by monthly revenue and device type (laptop, smart TV, smartphone, tablet). It reveals a positive correlation, indicating that as the number of users increases, the sum of their ages also tends to increase. Additionally, the chart highlights that smartphones are the most popular device among users, followed by laptops, smart TVs, and tablets.

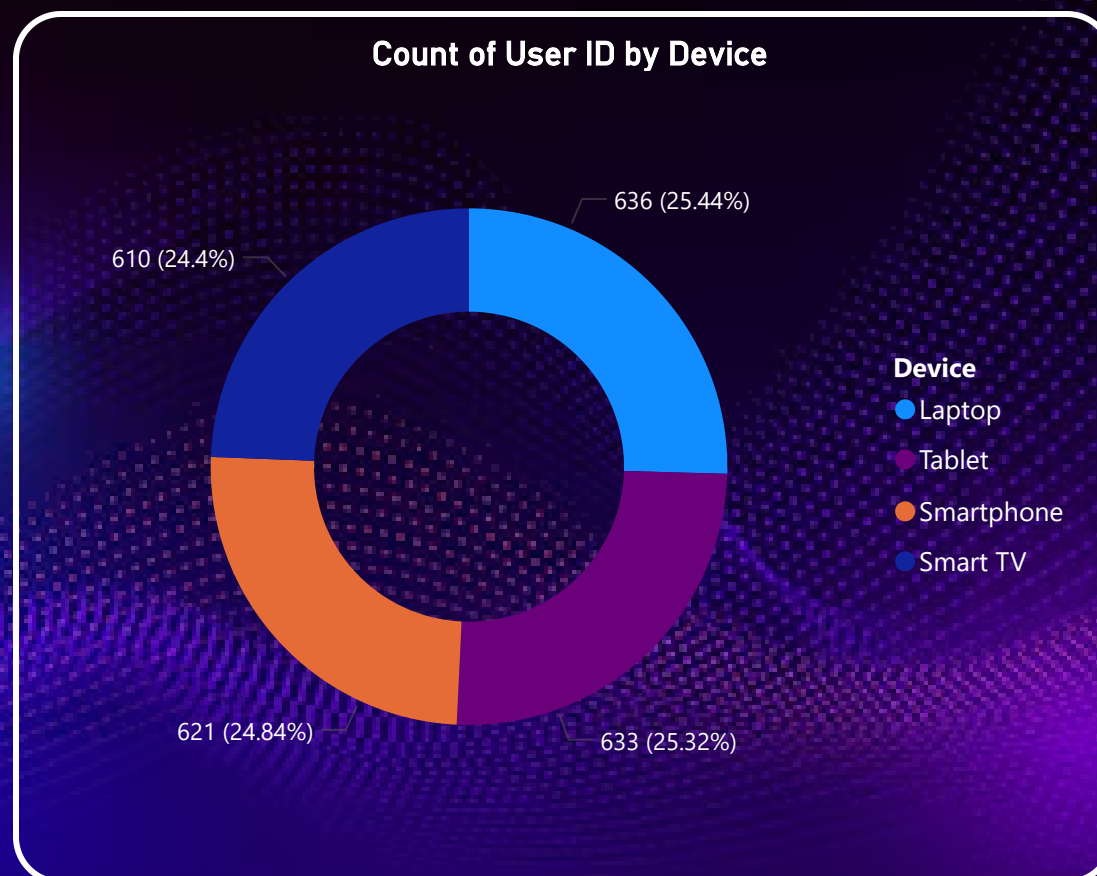
Pie Chart

Sum of Monthly Revenue by Subscription Type



The pie chart illustrates the distribution of monthly revenue based on subscription types. The "Basic" subscription contributes the highest, generating 39.87% of the revenue, followed by "Premium" at 29.51% and "Standard" at 30.61%.

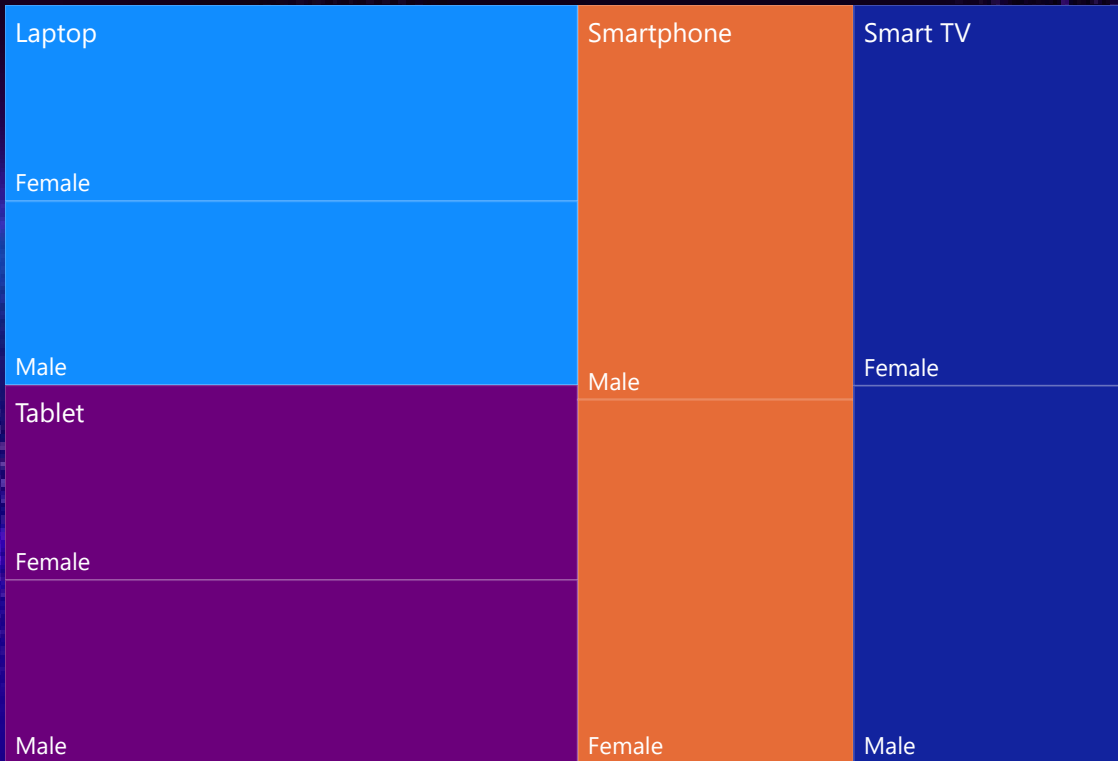
Donut Chart



The donut chart illustrates the distribution of user IDs across different devices. Laptops and tablets hold a slight edge in usage, each accounting for roughly 25% of user IDs. Smartphones closely follow with 24.84%, while Smart TVs constitute the smallest segment at 24.4%.

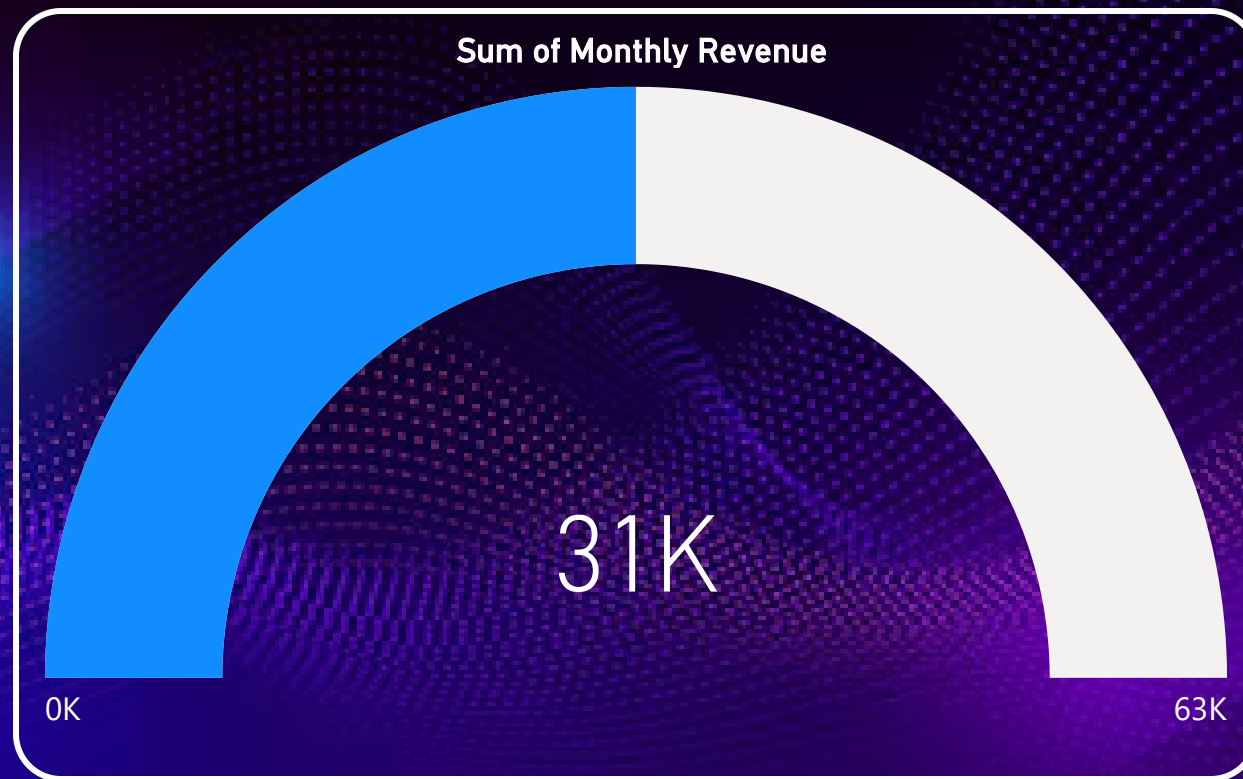
Tree map

Sum of Monthly Revenue by Device and Gender



The tree chart displays monthly revenue based on device and gender. It categorizes revenue from laptops, smartphones, and smart TVs, further dividing each category by gender (male and female). The size of each box represents the relative amount of revenue generated.

Gauge



The gauge chart illustrates the sum of monthly revenue, which currently stands at 31K. The chart has a maximum value of 63K, indicating that the current revenue represents approximately half of the target.

i Auto recovery contains some recovered files that haven't been opened.

[View recovered files](#)

X

Decomposition Tree



The decomposition tree displays the breakdown of monthly revenue by subscription type and device. The total revenue of \$31,271 is divided into Basic, Standard, and Premium subscriptions, with the Basic plan contributing the most. Each subscription type is further split into revenue generated from different devices, showing laptops as the top revenue source across all plans.