

BÁO CÁO R6

Trình bày: Nhóm 1

ANIME DATA

TOTAL
11.206

STATICTIS
Ranking

ANIMENAME

Naruto

TYPE PREMIERED DURATION STATICSTIC

TV Finished Airing 23 639,0

STUDIO

Pierrot

GENRES

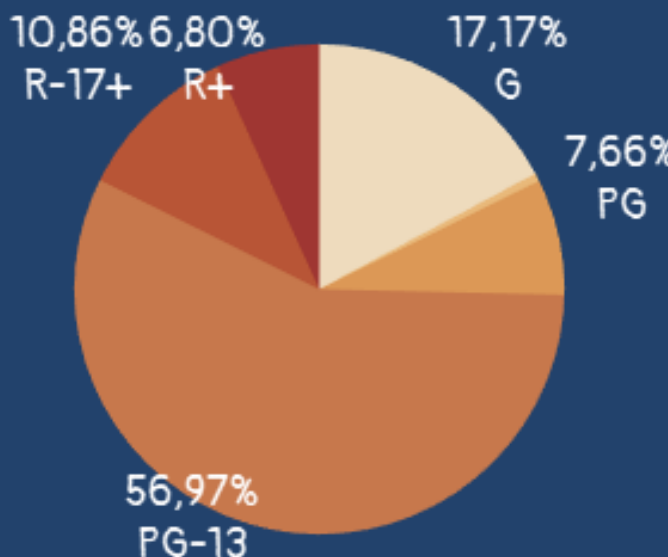
Action Adventure Fantasy
Martial Arts Shounen

SYNOPSIS

Moments before Naruto Uzumaki's birth, a huge demon known as the Nine-Tailed Fox attacked Konohagakure, the Hidden Leaf Village, and wreaked havoc. In order to put an end to the demon's rampage, the leader of the village, the Fourth Hokage, sacrificed his life and sealed the monstrous beast inside the newborn Naruto.

In the present, Naruto is a hyperactive and knuckle-headed ninja growing up within Konohagakure. Shunned because of the demon inside him, Nar...

RATING



PREMIERED

Premiered (P..)
N/A
Spring 2018
Fall 2023
Spring 2006
Spring 2014
Fall 2016
Spring 2017
Spring 2024
Spring 2011
Fall 2015
Spring 2016



ANIMETYPE

TV
4.434

OVA
1.535

ONA
1.501

Movie
1.951

Special
1.217

TV

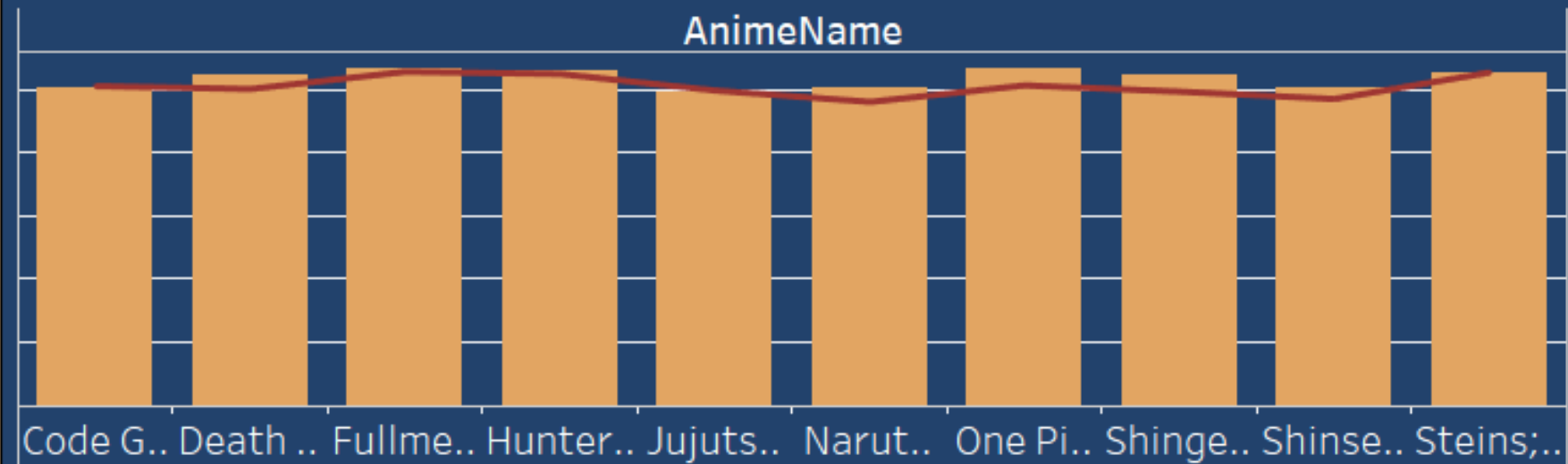


55 1.047
STUDIO

Brain's Base OLM Doga Kobo
Wit Studio Bandai Namco Pictures MAPPA
Gonzo Nippon Animation LIDENFILMS Ashi Productions
Actas Group TAC Tezuka Productions P.A. Works
Production I.G Sunrise 8bit TMS Entertainment
J.C.Staff Toei Animation Lerche
Tatsunoko Production Shin-Ei Animation
Zexcs Madhouse A-1 Pictures Pierrot Studio Deen
Kyoto Animation Tokyo Movie Shinsha AQUA ARIS AIC ufotable Gallop
Shaft SILVER LINK. Bones Satelight
Gainax

TOP 10 FAVORITES

AnimeName



GENRES

Sports Ecchi
Super Power School Adult Cast Mythology Kids Space
Romance Mystery Fantasy Military Mecha
Sci-Fi Comedy Action
Shounen Historical Parody
Shoujo Supernatural Seinen Drama
Slice of Life Martial Arts Music

DESCRIPTION

EPISODES

3057

FAVORITES



SYNOPSIS

Centuries ago, mankind was slaughtered to near extinction by monstrous humanoid creatures called Titans, forcing humans to hide in fear behind enormous concentric walls...

SCORE



TOTAL

11206

VIEW

999M



Sword Art Online

Fullmetal Alchemist: Brotherhood

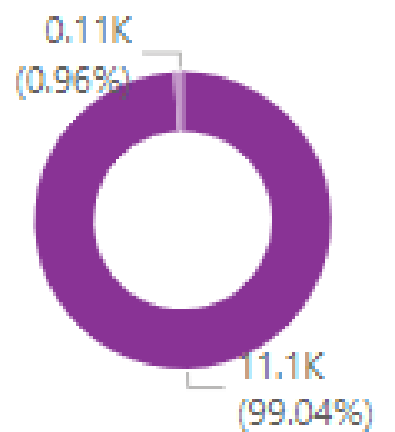
One Punch Man

MOVIE

Shingeki No Kyojin Death Note



ANIMESTATUS



AnimeSt...
● Finish...
● Curre...

Comedy

Action

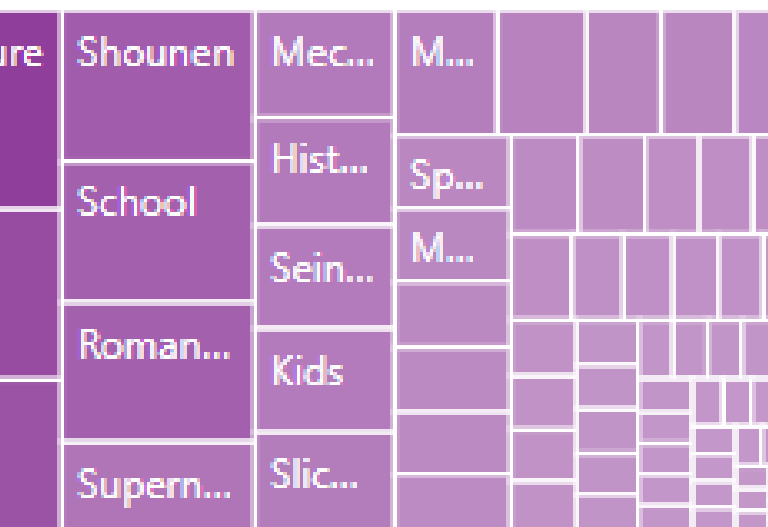
Fantasy

Adventure

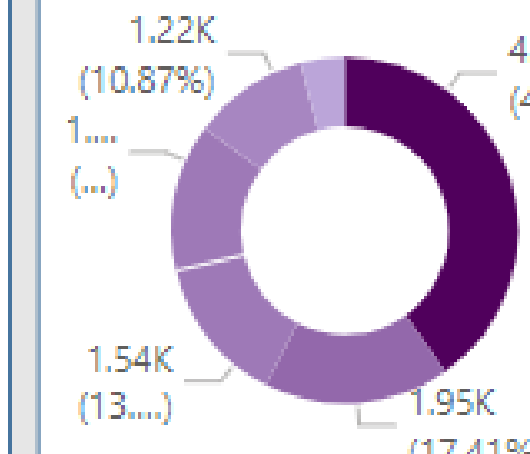
Sci-Fi

Drama

GENRES



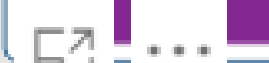
ANIMETYPE



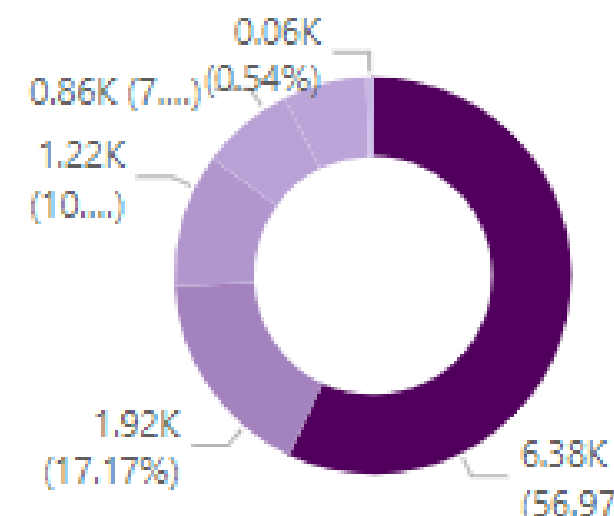
- TV
- Movie
- OVA
- OVA
- Special
- TV Spec...

MEMBERS

Mob Psych...	2.1M
Angel Beats!	2.1M
Nanatsu no...	2.1M
Ansatsu Ky...	2.1M
Shingeki n...	2.1M
Mirai Nikki...	2.0M



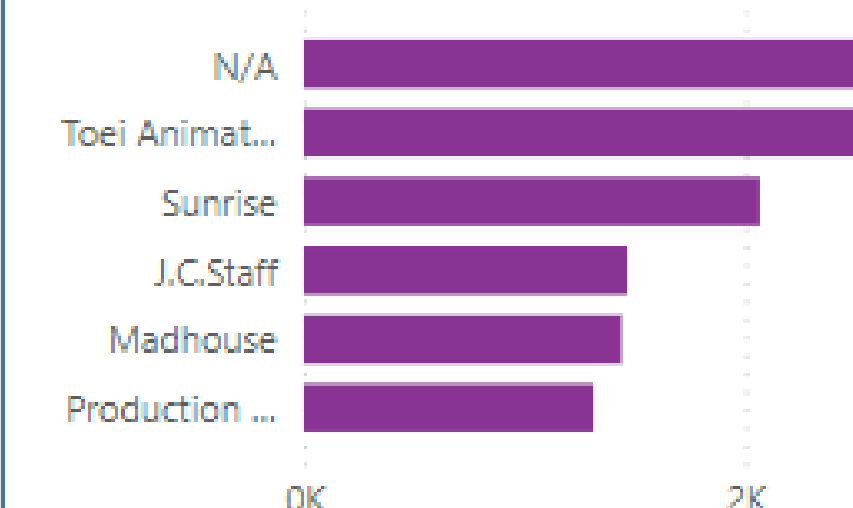
RATING



Rating

- PG-13
- G
- R-17+
- PG
- R+
- None

STUDIO



OK

2K

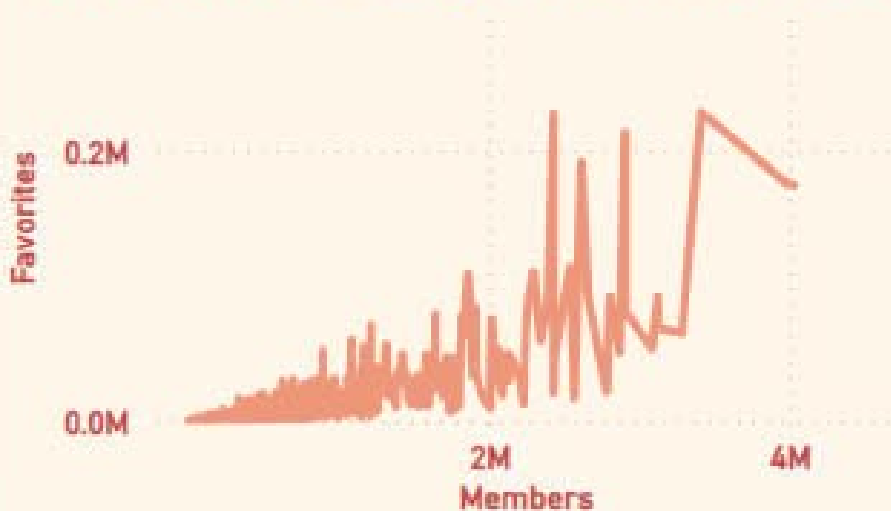
ANIME LIST



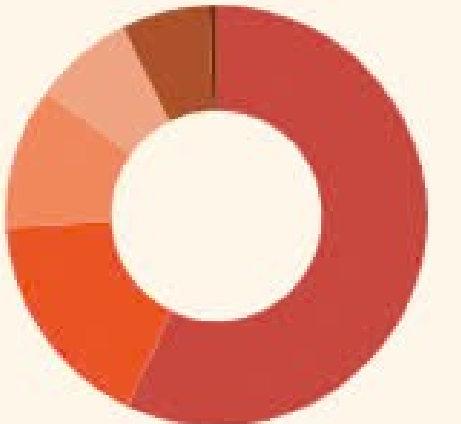
モンキー・ルフィ



Favorites by Members



Rating

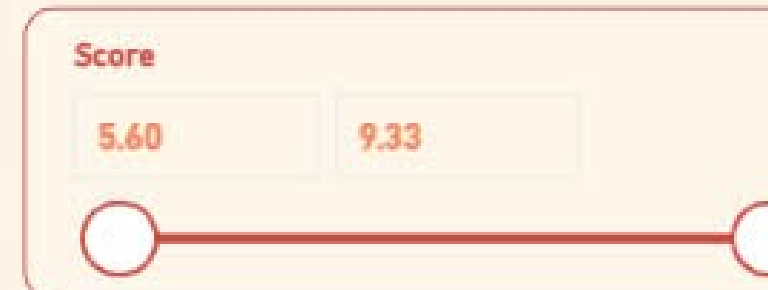
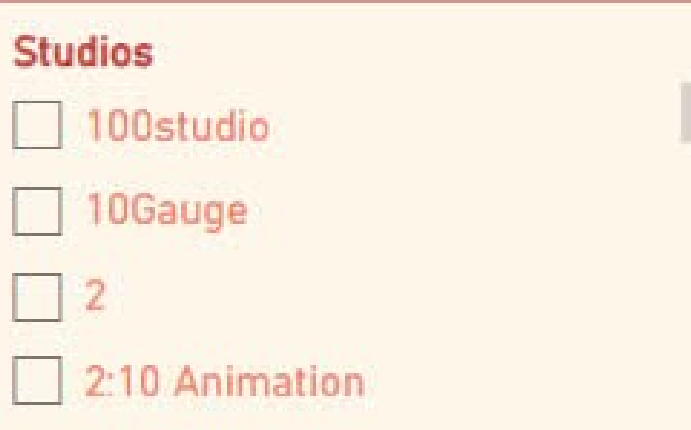
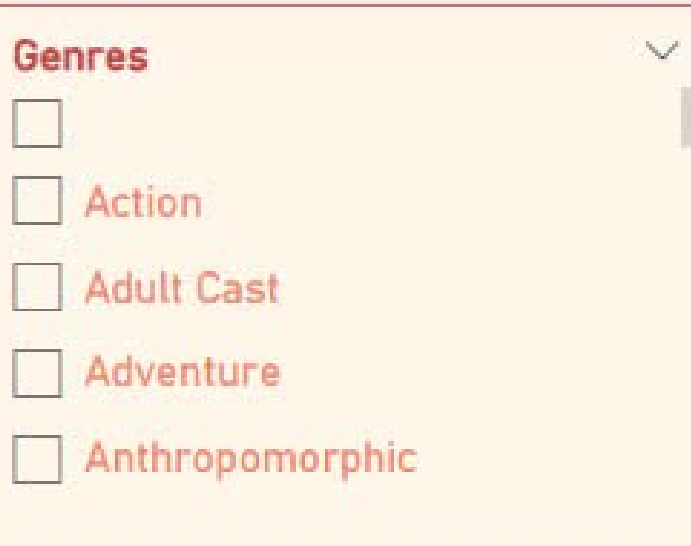
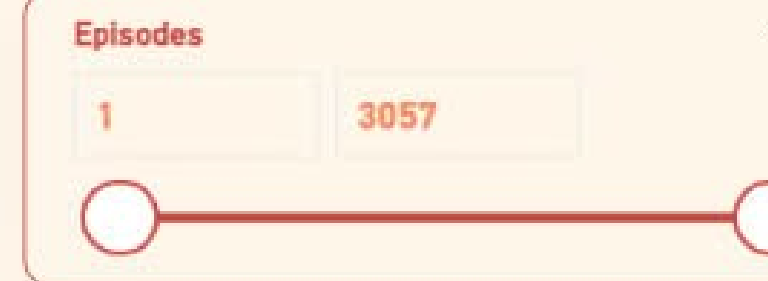
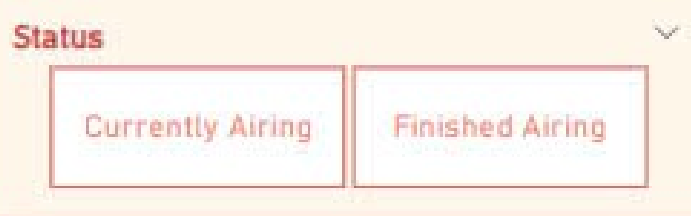


● PG-13
● G
● R-17+
● PG
● R+
● None

Score



ANIME MOVIES 11202



Sousou no Frieren

1 Ranking 200 Popularity

Fullmetal Alchemist: Brotherhood

2 Ranking 3 Popularity

Steins;Gate

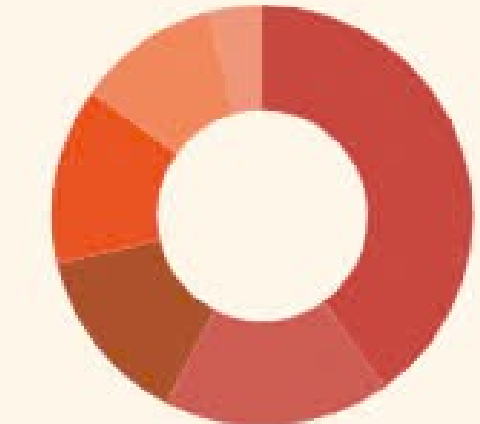
3 Ranking 14 Popularity

Gintama°

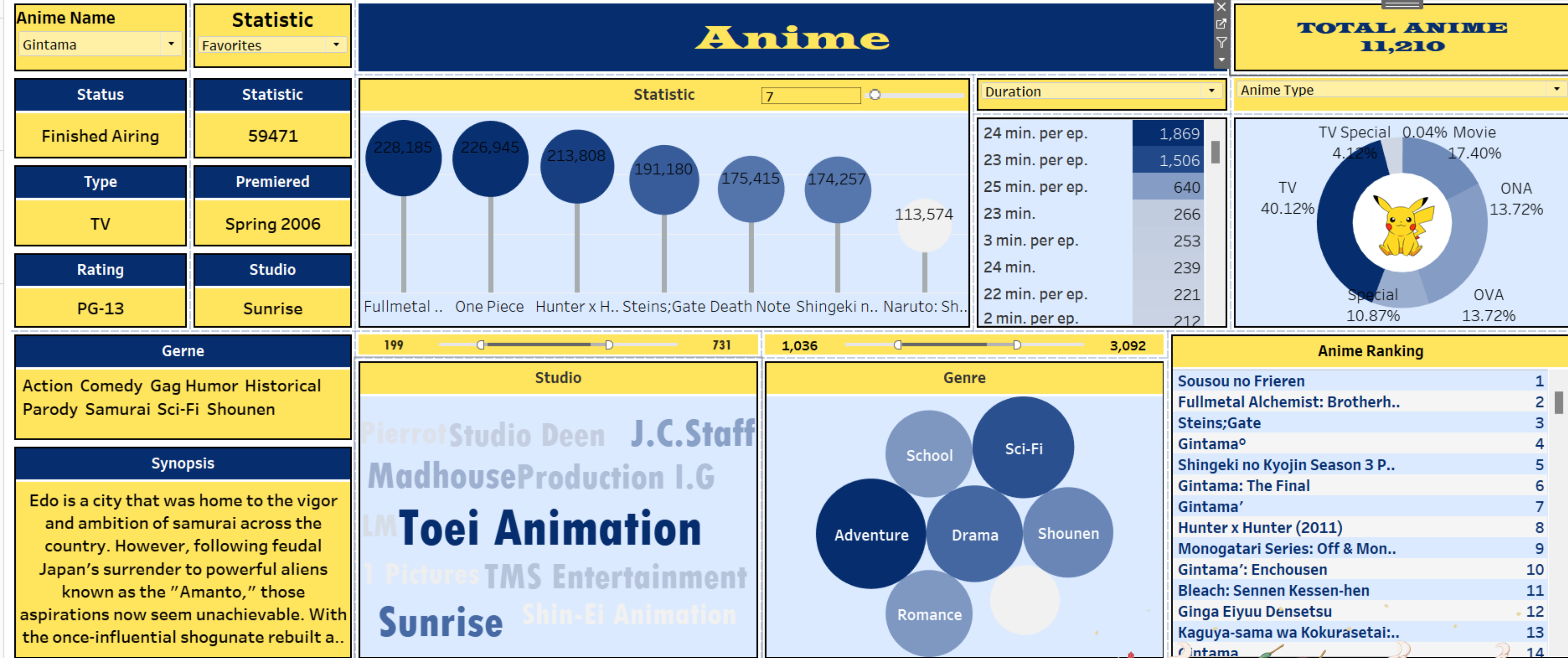
4 Ranking 341 Popularity

Anime Types

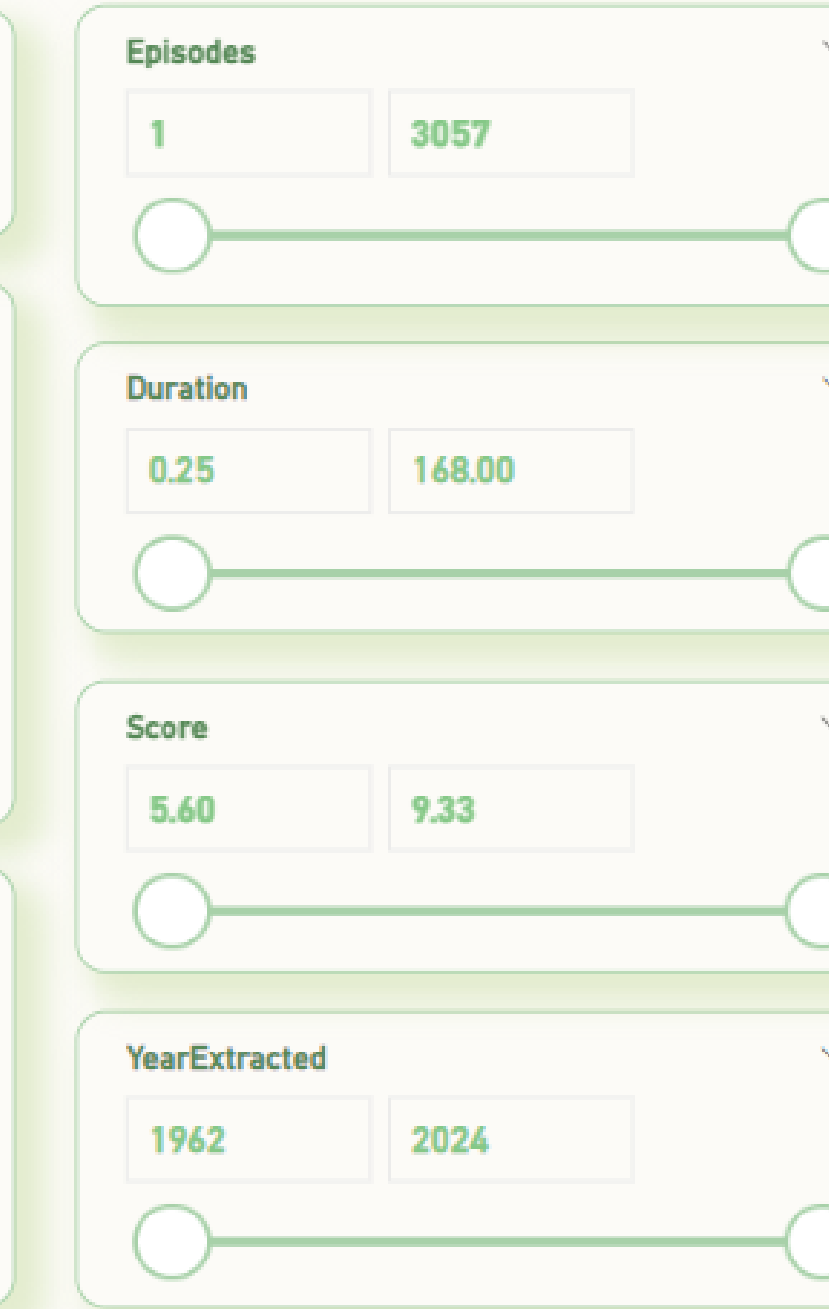
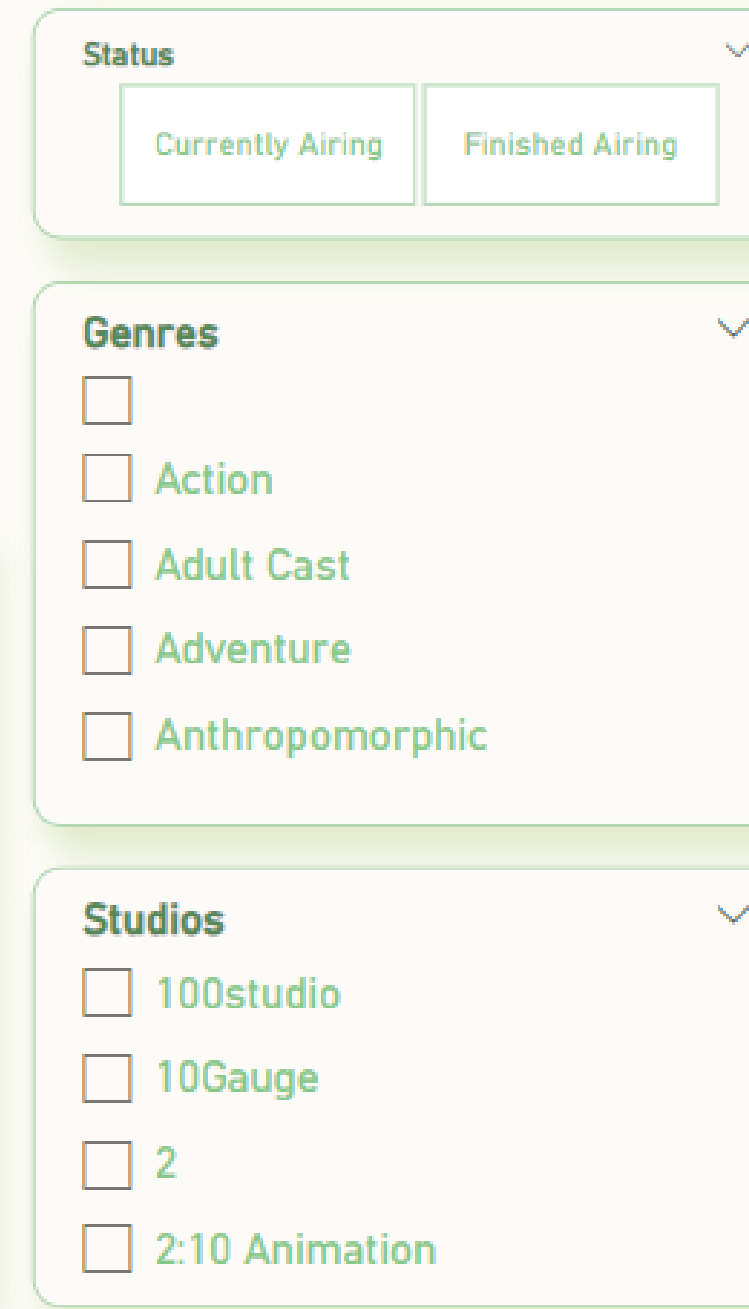
Anime Types



● TV
● Movie
● ONA
● OVA
● Special
● TV Special



ANIME LIST



ANIME MOVIES 11202

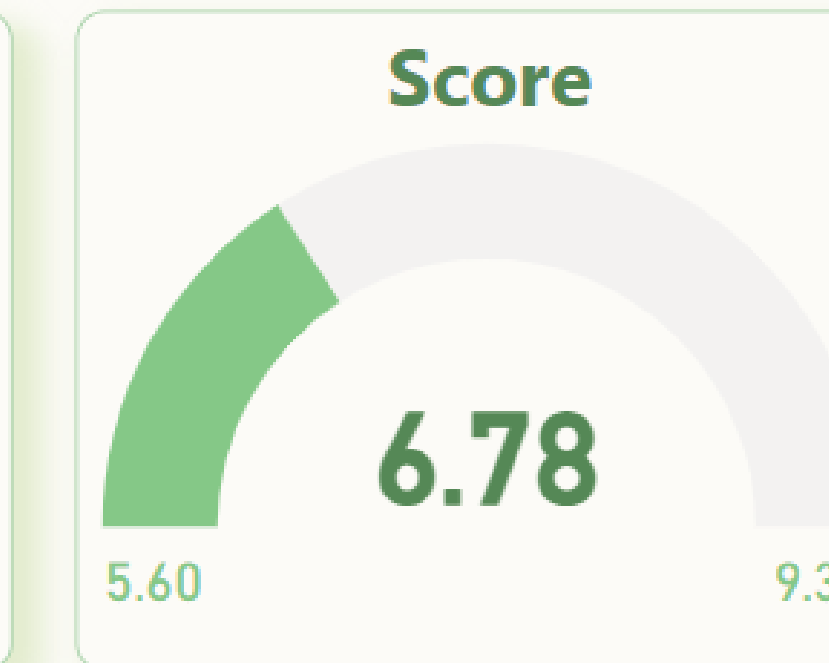
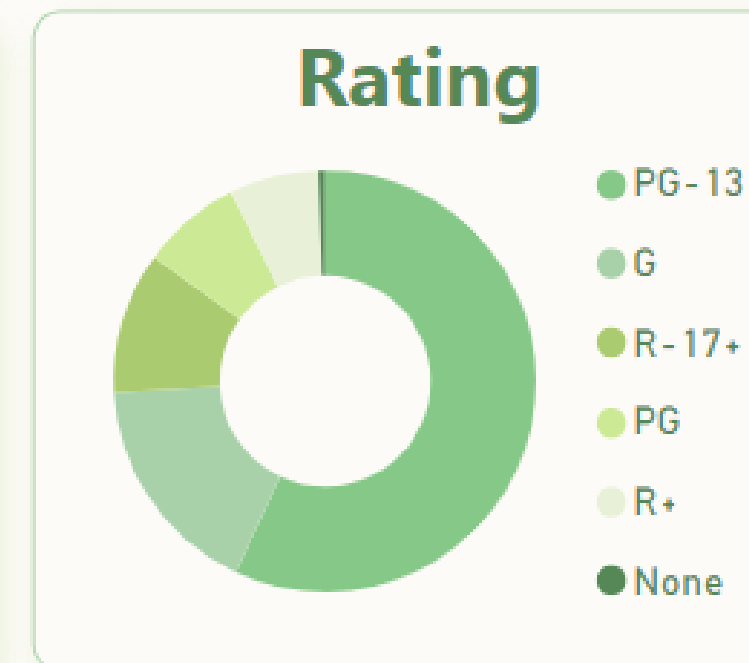
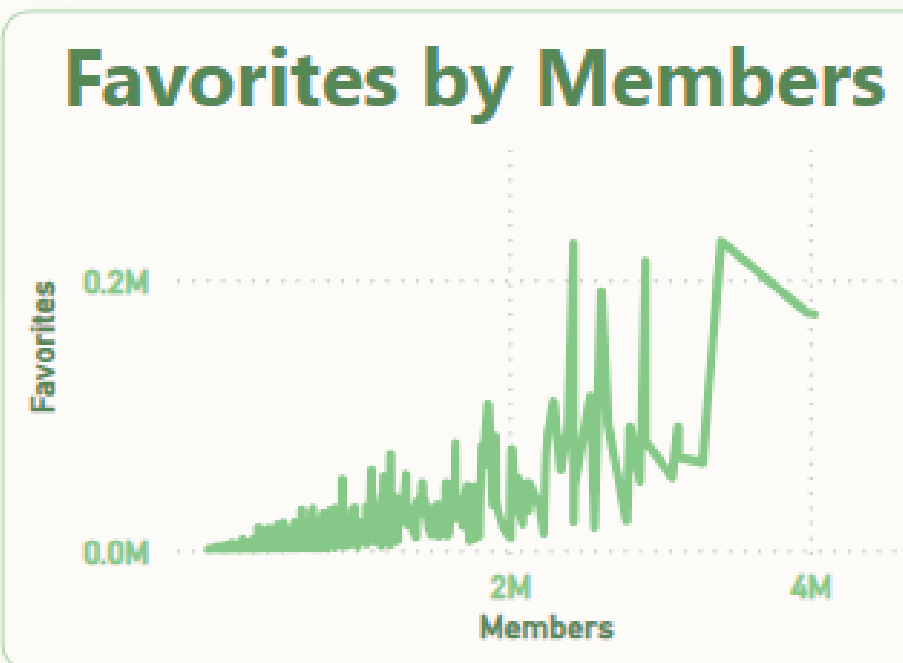
Ranking	Popularity
1	200
2	3
3	14
4	341

Sousou no Frieren

Fullmetal Alchemist: Brotherhood

Steins;Gate

Gintama°



1. import thư viện

```
import pyodbc  
import pandas as pd  
import matplotlib.pyplot as plt
```

3. kết nối

```
# Tạo kết nối  
conn = pyodbc.connect(  
    f"DRIVER={{ODBC Driver 17 for SQL Server}};SERVER={server};DATABASE={database};UID={username};PWD={password}"  
)
```

```
# Câu truy vấn SQL  
query = """  
SELECT TOP 10 A.AnimeName, S.Members  
FROM Anime A  
JOIN Statistic S ON A.StatisticID = S.StatisticID  
ORDER BY S.Members DESC;  
"""  
  
# Đọc dữ liệu vào DataFrame  
df = pd.read_sql(query, conn)  
  
# Kiểm tra dữ liệu  
print(df.head())
```

4. Câu lệnh SQL truy vấn tương ứng

2. kết nối SQL server

```
# Thông tin kết nối  
server = r'DESKTOP-6LJT5VT\NHUYXI' # Tên server  
database = 'Anime_CauTruc' # Tên database  
username = 'sa' # Username (nếu cần)  
password = 'ttny01122004' # Password (nếu cần)
```

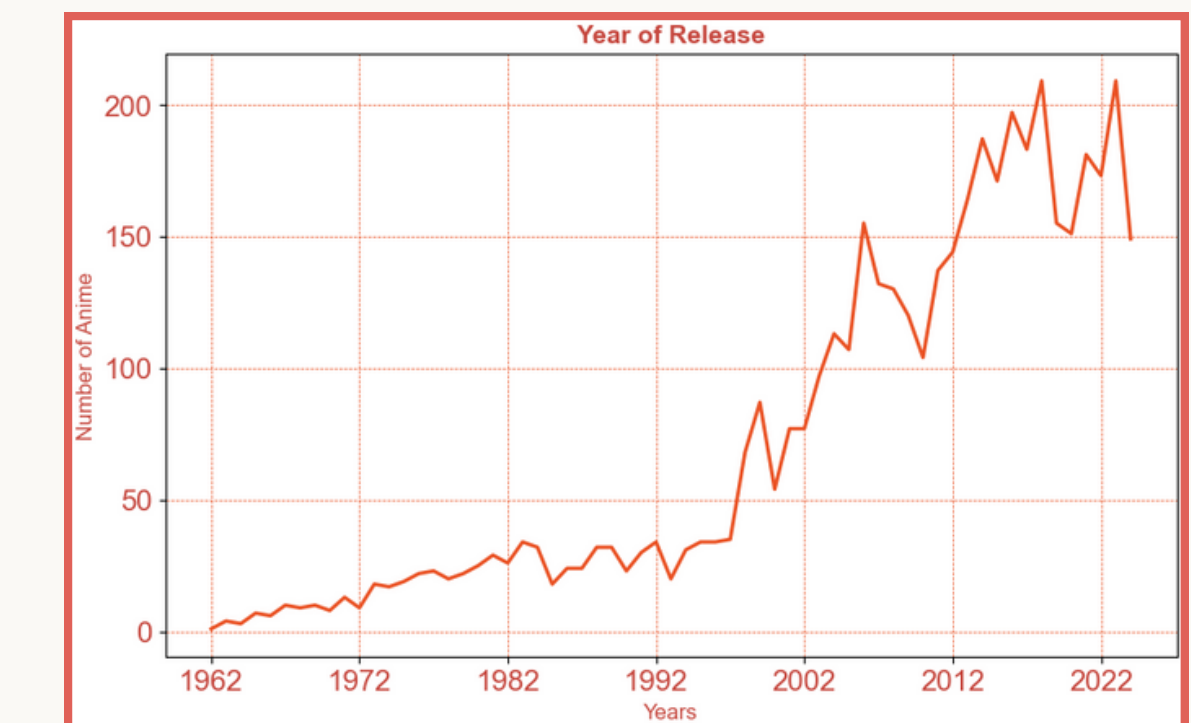
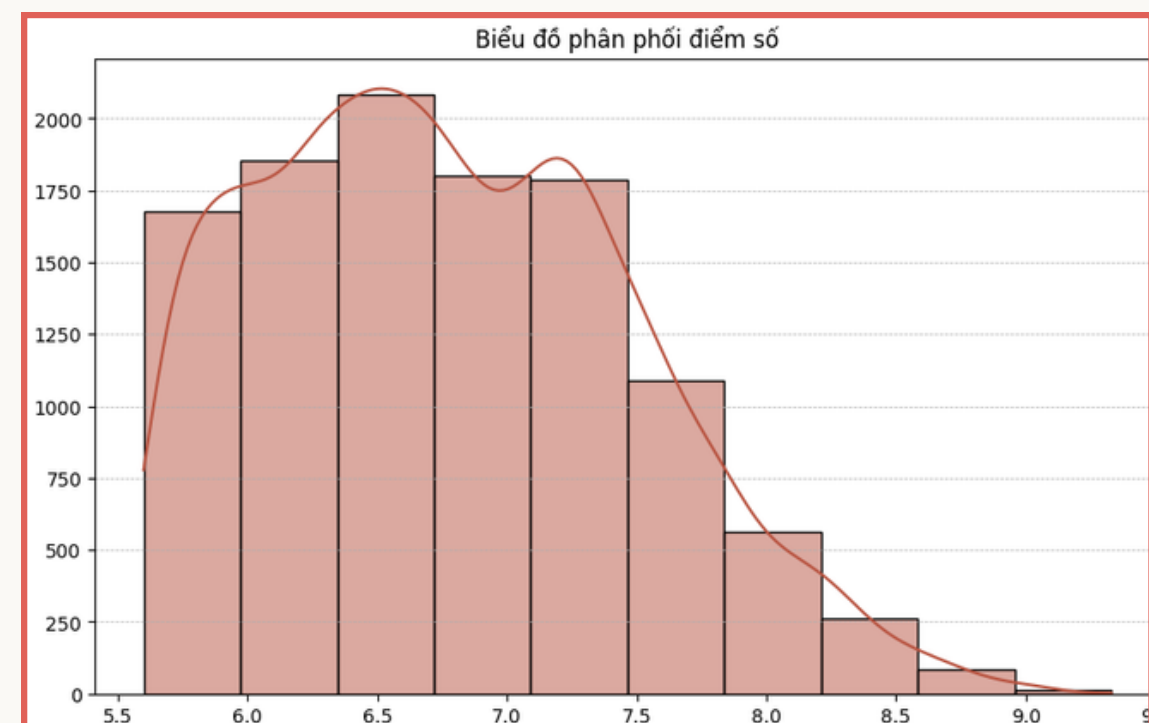
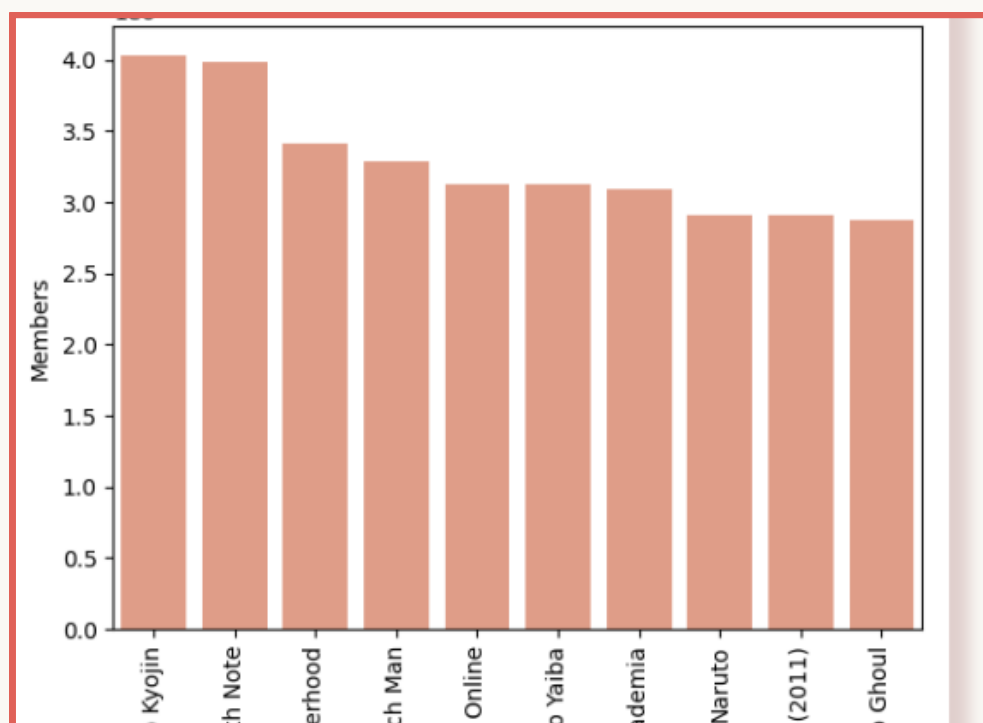
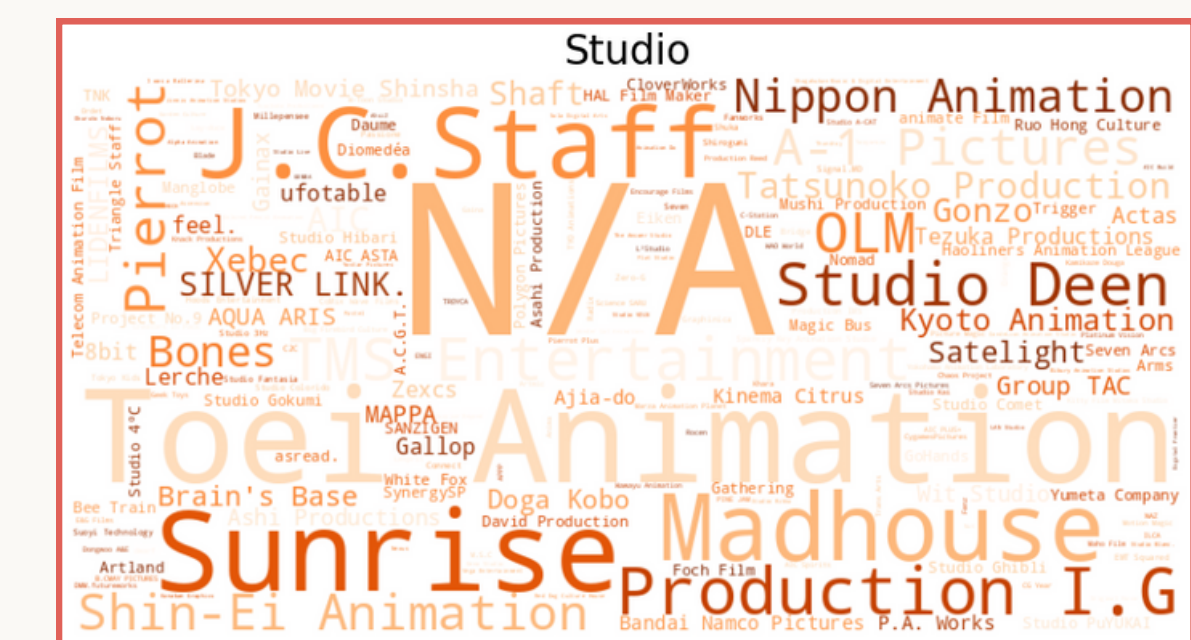
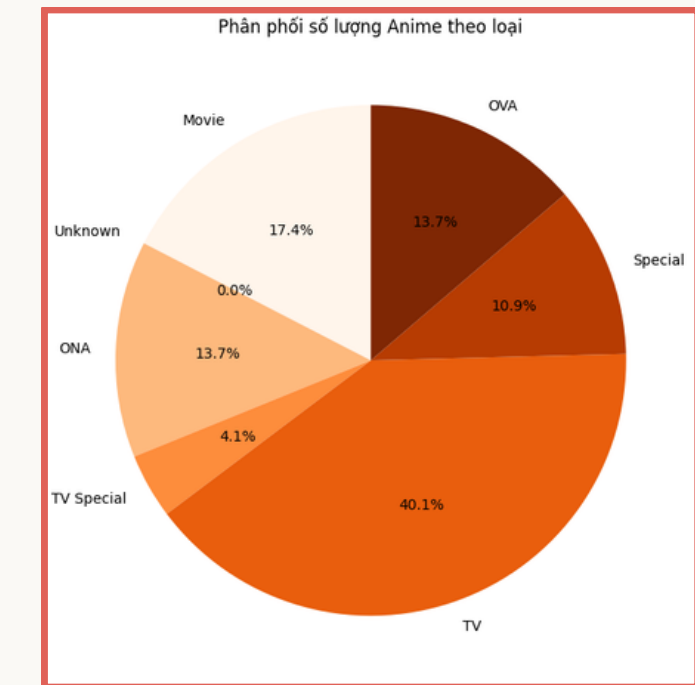
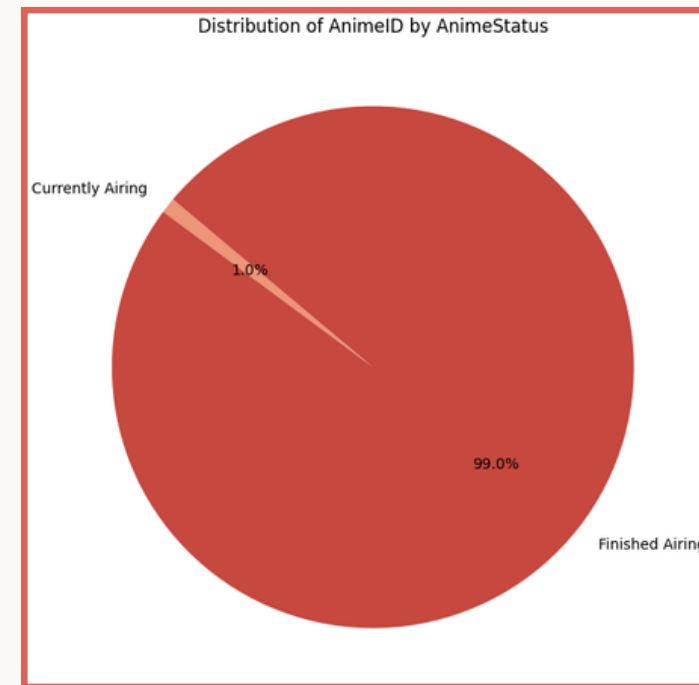
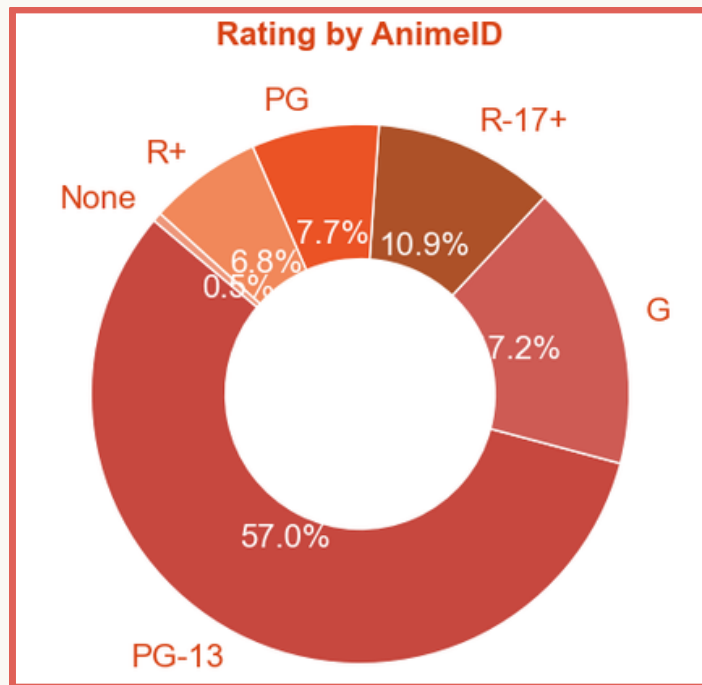
5.Trực quan hóa

```
import seaborn as sns  
import matplotlib.pyplot as plt  
  
# Màu HEX duy nhất cho tất cả các cột  
single_color = '#ee9679' # mã màu  
  
# Vẽ biểu đồ  
sns.barplot(x='AnimeName', y='Members', data=df, color=single_color)  
  
# Tùy chỉnh biểu đồ  
plt.xticks(rotation=90)  
plt.title('Top 10 AnimeNames with the highest Members (Single Color)')  
plt.show()
```

6. Đóng kết nối

```
# Đóng kết nối  
conn.close()
```

ANIME DATA





CẢM ƠN
THẦY VÀ
CÁC BẠN ĐÃ
LẮNG NGHE!