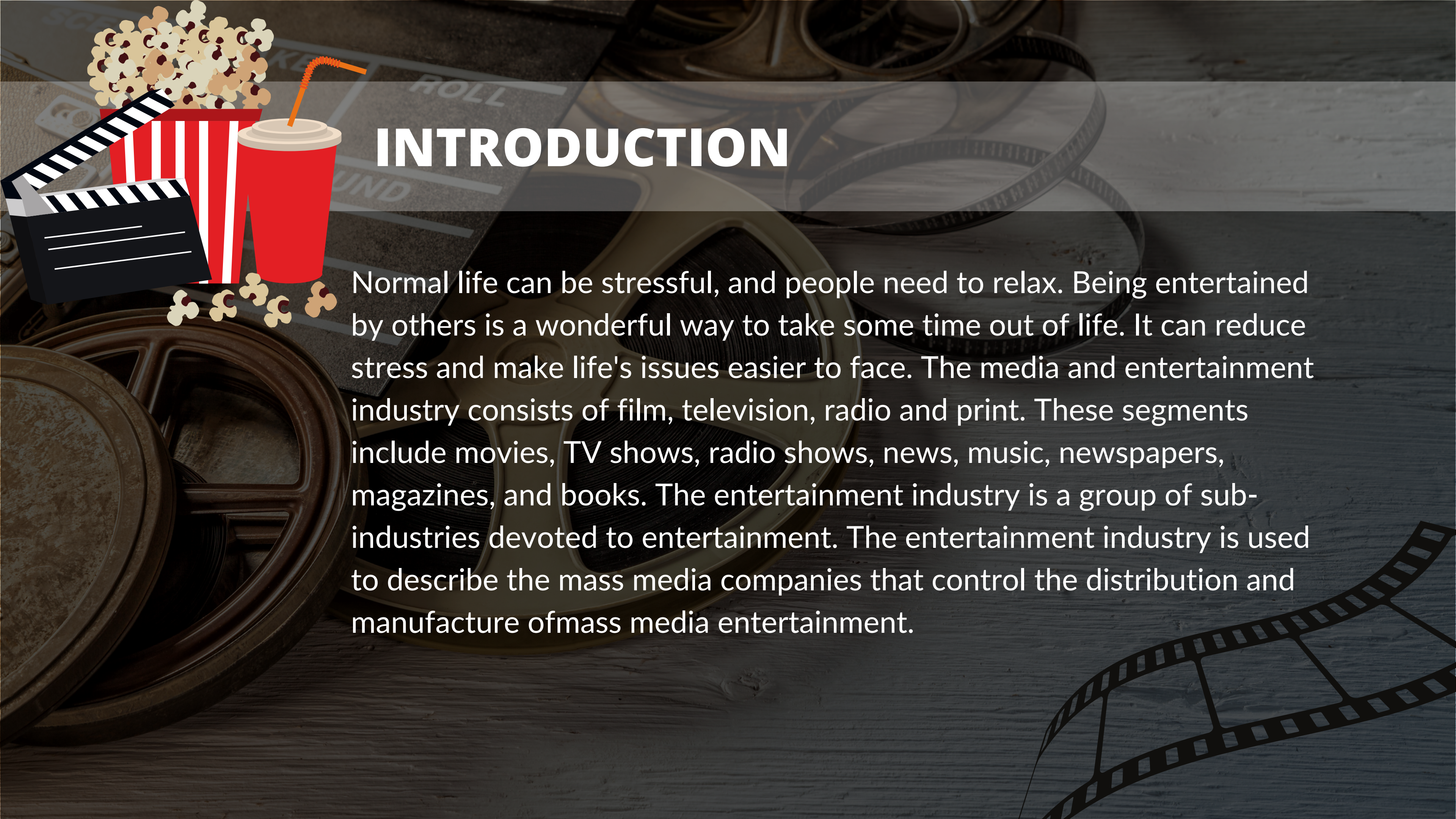
A blurred background image of a person sitting on a couch, facing a television. They are holding a remote control in their right hand and a green bowl filled with popcorn in their left hand. The TV screen is visible but out of focus, showing what appears to be a movie or a TV show. The overall atmosphere is casual and suggests someone relaxing at home.

ENTERTAINER DATA ANALYTICS

BY PREET JITENDRA JAIN

PROJECT DETAILS

Project Title	Entertainer Data Analytics
Technology	Data Science
Domain	Film and Entertainment
Project Difficulty Level	Intermediate
Programming Language used	Python
Tools Used	Google Colab, Power BI, Excel, Canva



INTRODUCTION

Normal life can be stressful, and people need to relax. Being entertained by others is a wonderful way to take some time out of life. It can reduce stress and make life's issues easier to face. The media and entertainment industry consists of film, television, radio and print. These segments include movies, TV shows, radio shows, news, music, newspapers, magazines, and books. The entertainment industry is a group of sub-industries devoted to entertainment. The entertainment industry is used to describe the mass media companies that control the distribution and manufacture of mass media entertainment.

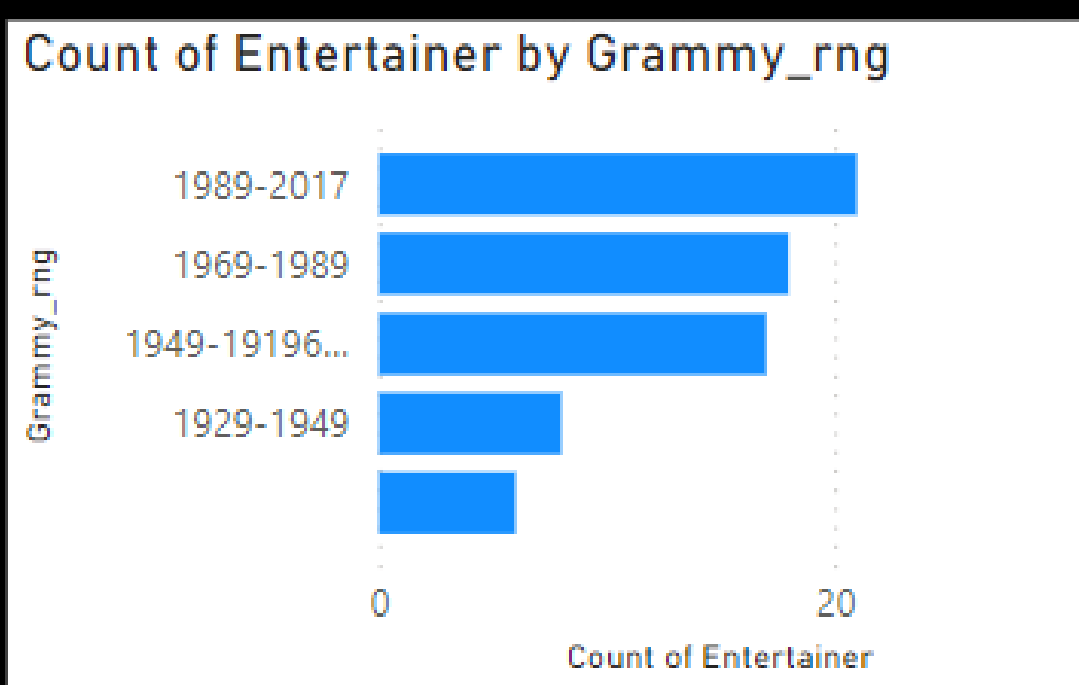
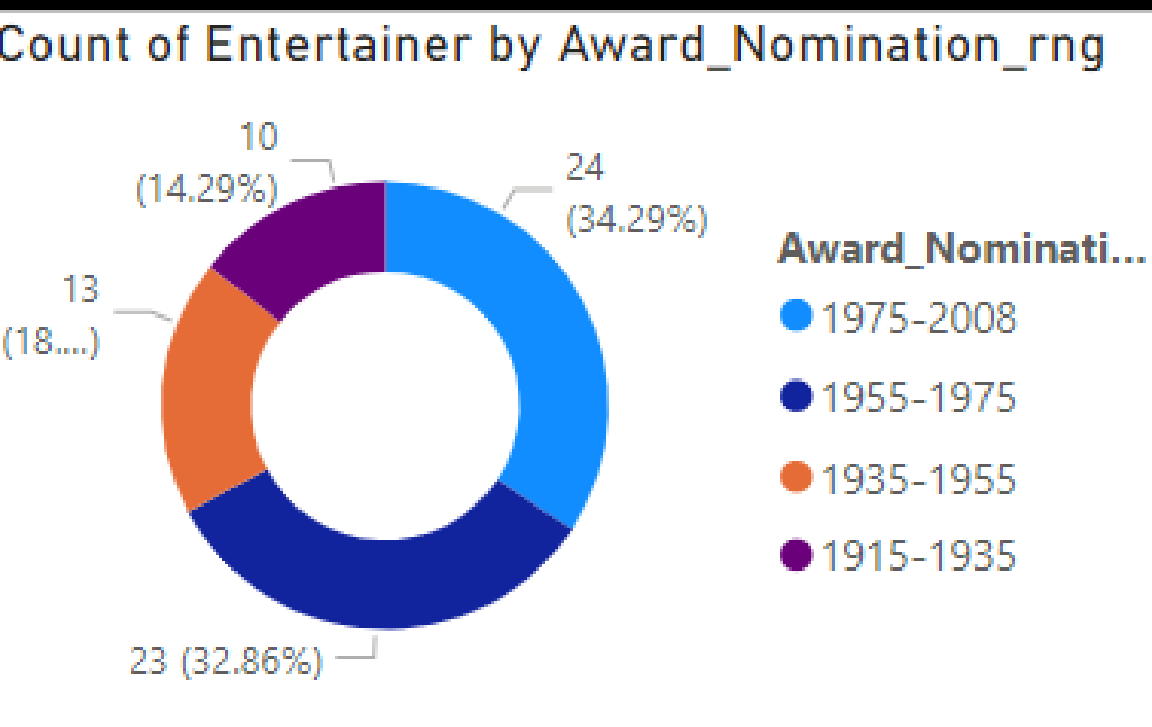
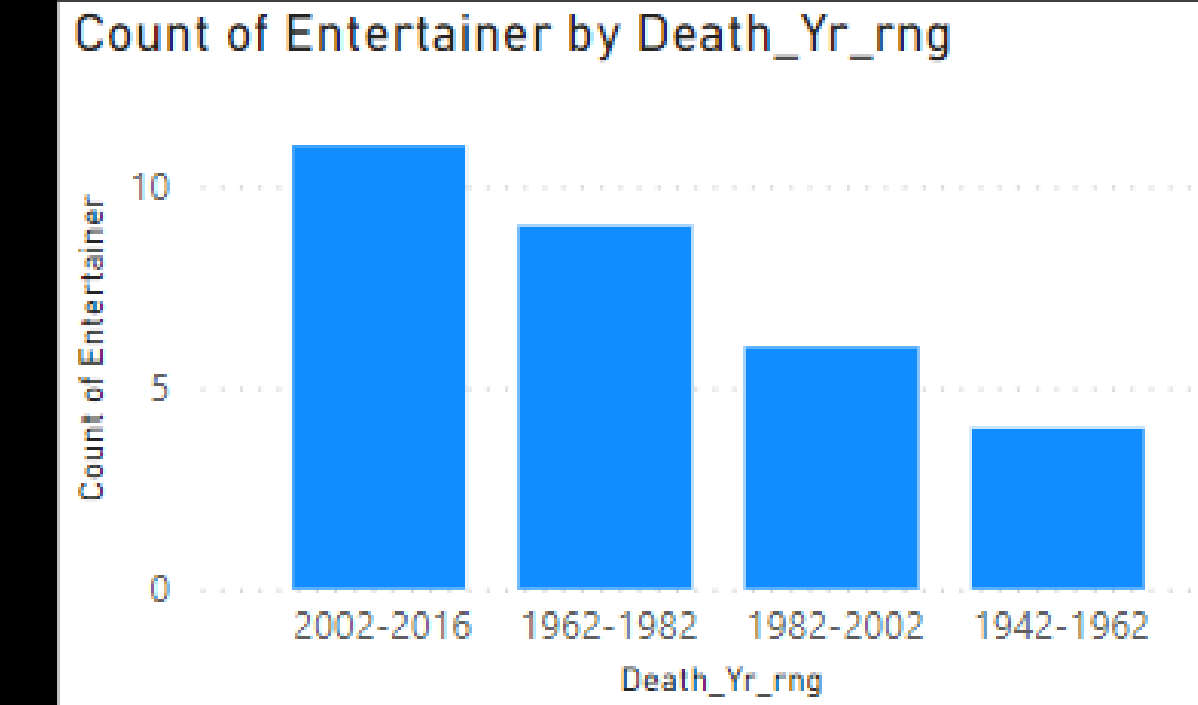
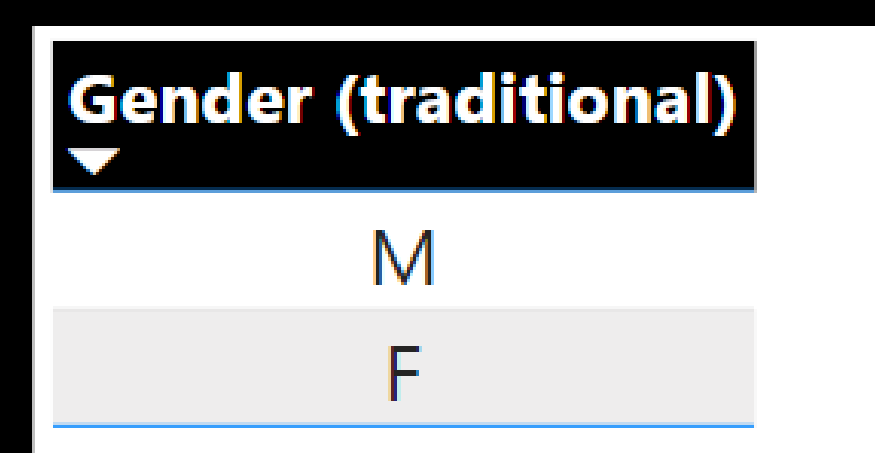
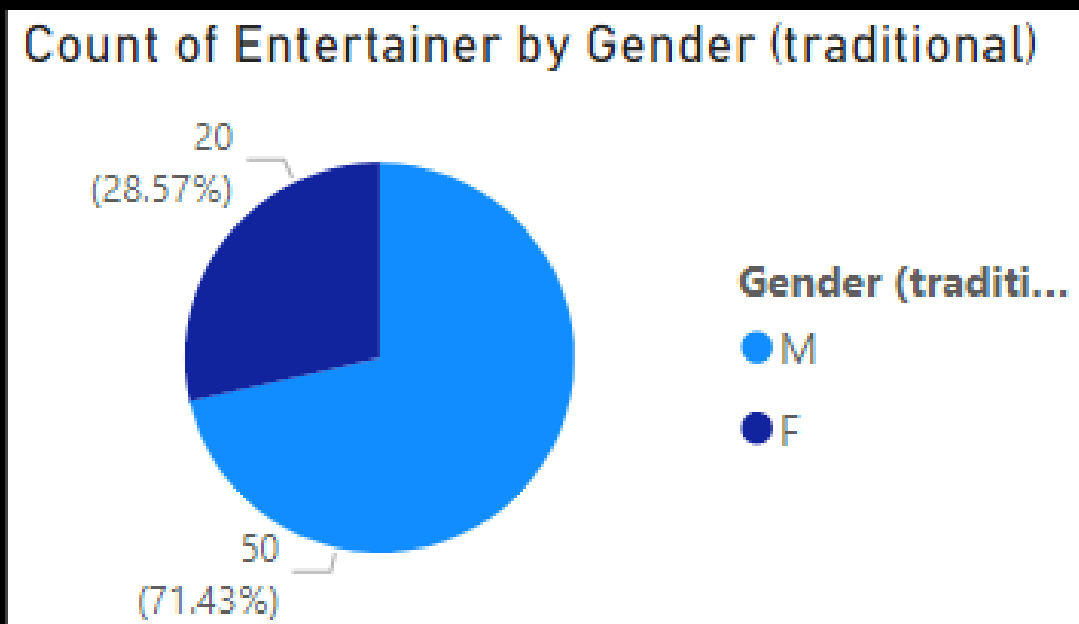
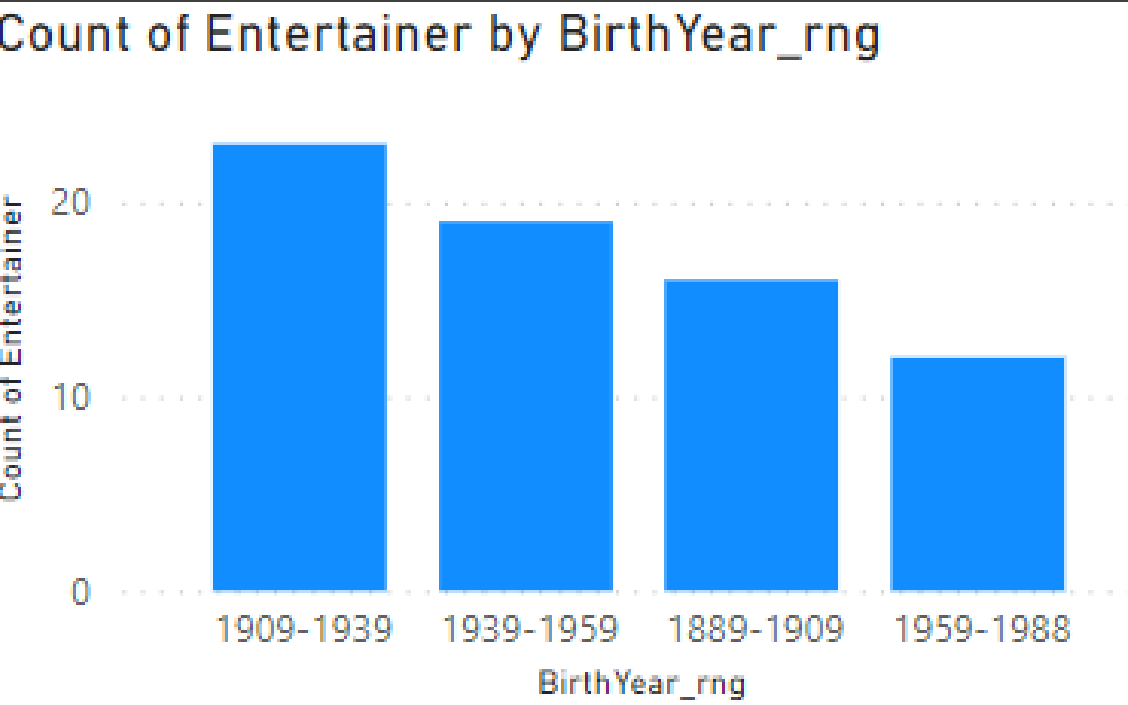


DATASET INFORMATION

- Entertainer - Name of Entertainer
- Gender -
- Birth Year -
- Year of Breakthrough - Year of superhit or career changing performance by Entertainer
- Year of first Award
- Year of Last Major Work
- Year of Death
- Award Nomination
- Grammy won



Entertainment Data Analysis



Last_Work_rng	Count of Entertainer
1973-1993	11
1953-1973	8
1993-2016	8
1933-1953	3
Total	30



Key Performance Indicator (KPI)

- Entertainer by their Gender
- Entertainer according to Award Nomination year
- Entertainer Based on their last work year
- Sum of Awards(oscar/emmy/grammy) based on time period
- Birthyear of Entertainer by their counts
- Grammy won Entertainer Based on time period

THANK YOU