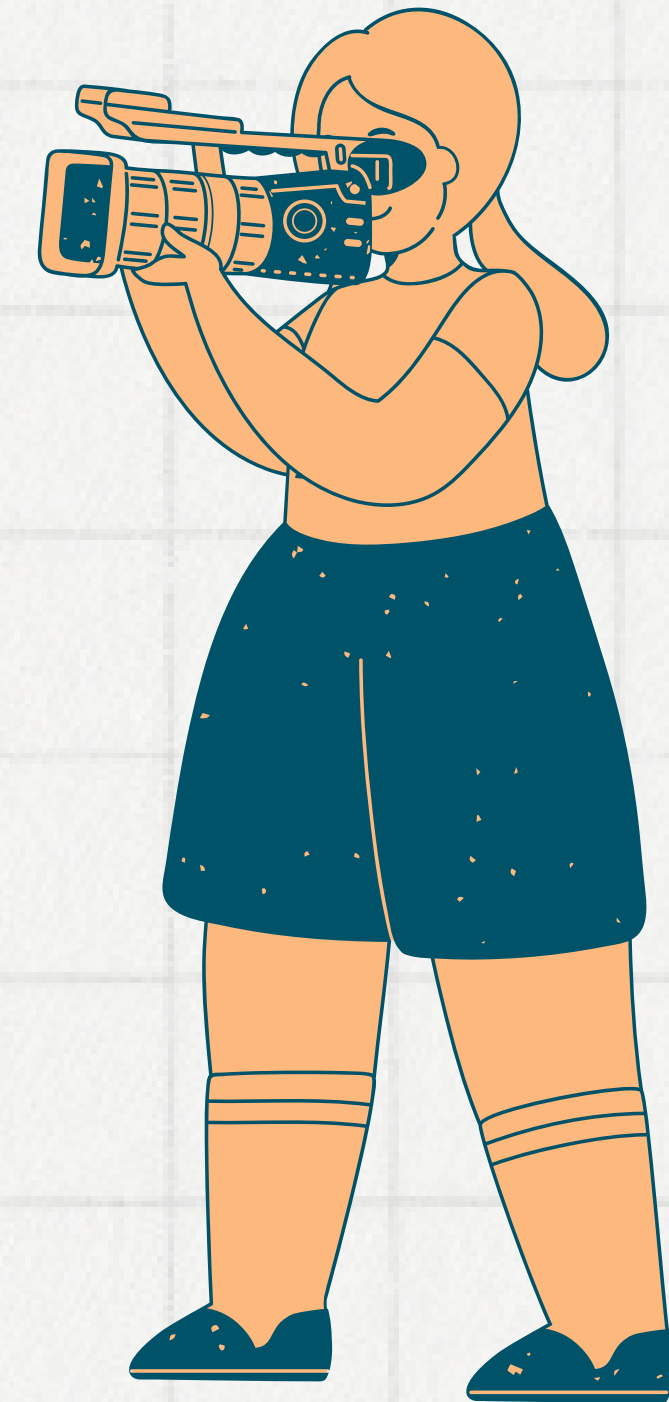


Entertainer Data Analysis

by Vishal Sarup Mathur

INTRODUCTION

In today's stressful world, people seek relaxation through various forms of entertainment. The media and entertainment industry, encompassing film, television, radio, and print, plays a vital role in providing this escape. This industry includes movies, TV shows, radio programs, news, music, newspapers, magazines, and books. By analyzing data from these sub-industries, we can better understand trends and preferences, enhancing the industry's ability to meet audience needs and improve overall well-being. This presentation will explore key data insights, helping to optimize content delivery and audience engagement in the ever-evolving entertainment landscape.



About Dataset

The dataset contains three csv files mentioned below along with their attributes:

Basic Info

- Birth Year: The year the entertainer was born.
- Entertainer: The name of the entertainer.
- Gender: The gender of the entertainer.

Breakthrough Info

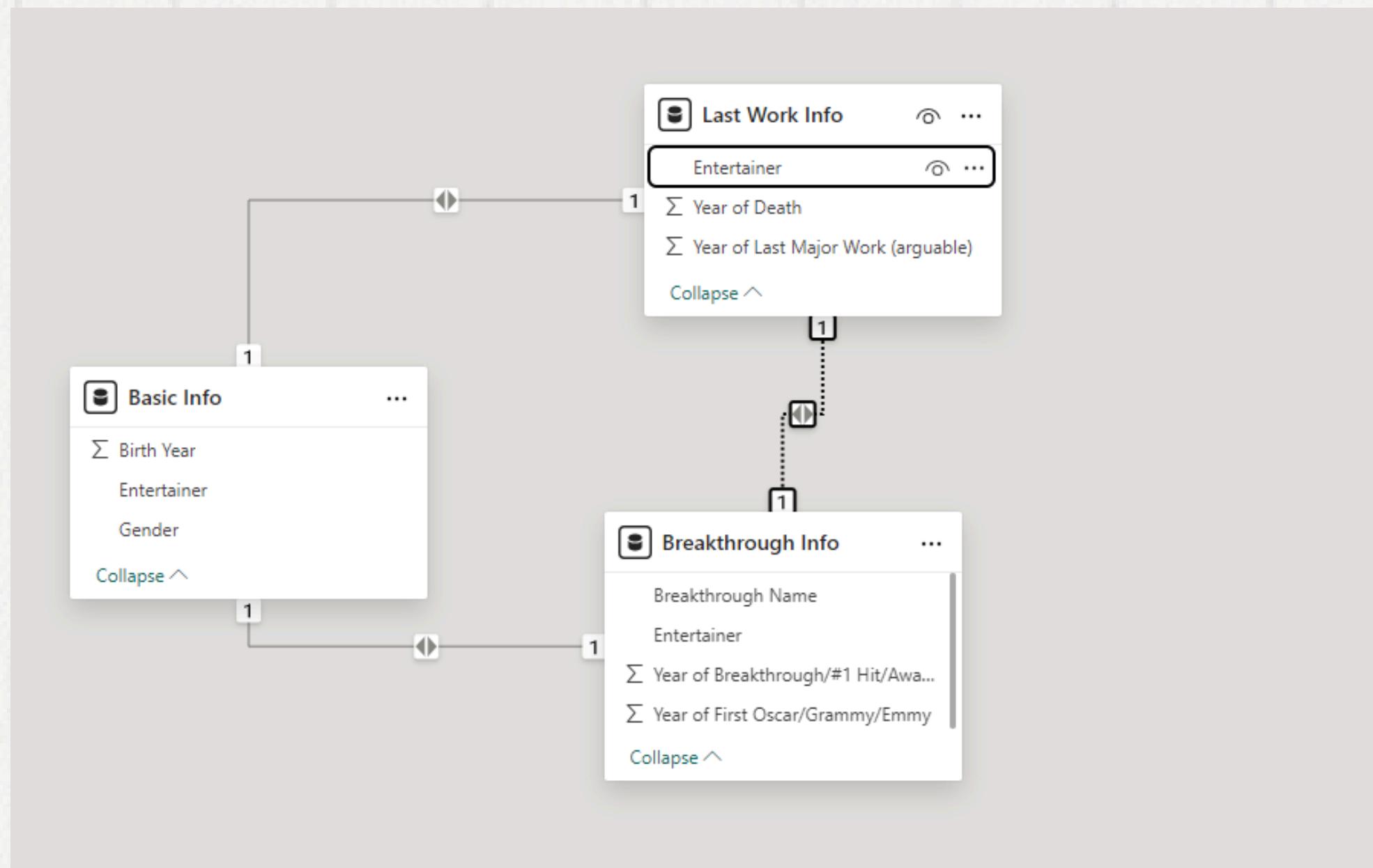
- Breakthrough Name: The title or name associated with the entertainer's breakthrough success.
- Entertainer: The name of the entertainer.
- Year of Breakthrough/#1 Hit/Award Nomination: The year the entertainer had their breakthrough, first #1 hit, or received an award nomination.
- Year of First Oscar/Grammy/Emmy: The year the entertainer first won an Oscar, Grammy, or Emmy award.

Last Work Info

- Entertainer: The name of the entertainer.
- Year of Death: The year the entertainer passed away.
- Year of Last Major Work (arguable): The year of the entertainer's last significant work or contribution.

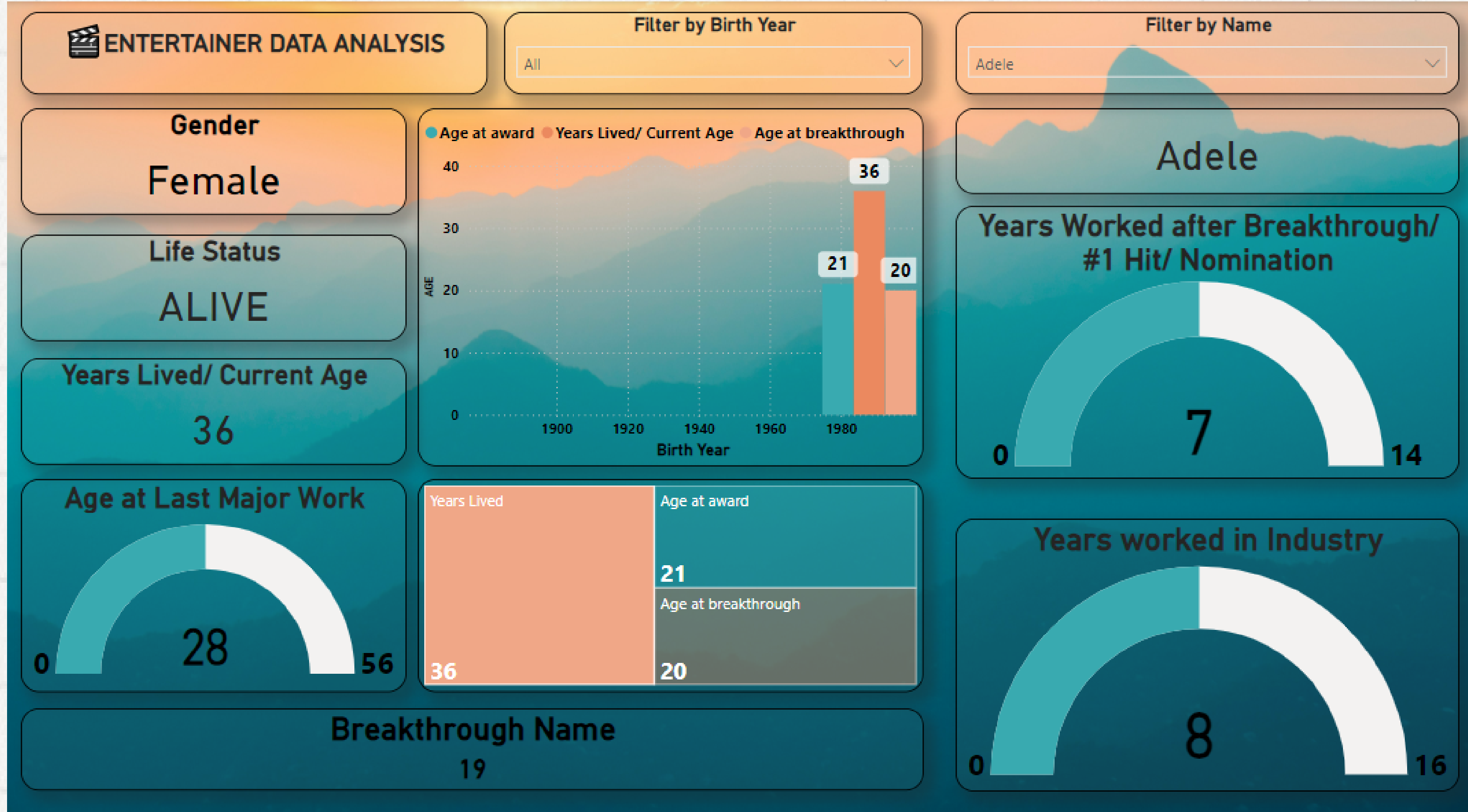
This dataset encompasses fundamental biographical details, major career milestones, and end-of-career information for entertainers.

Model View and all Created Measures

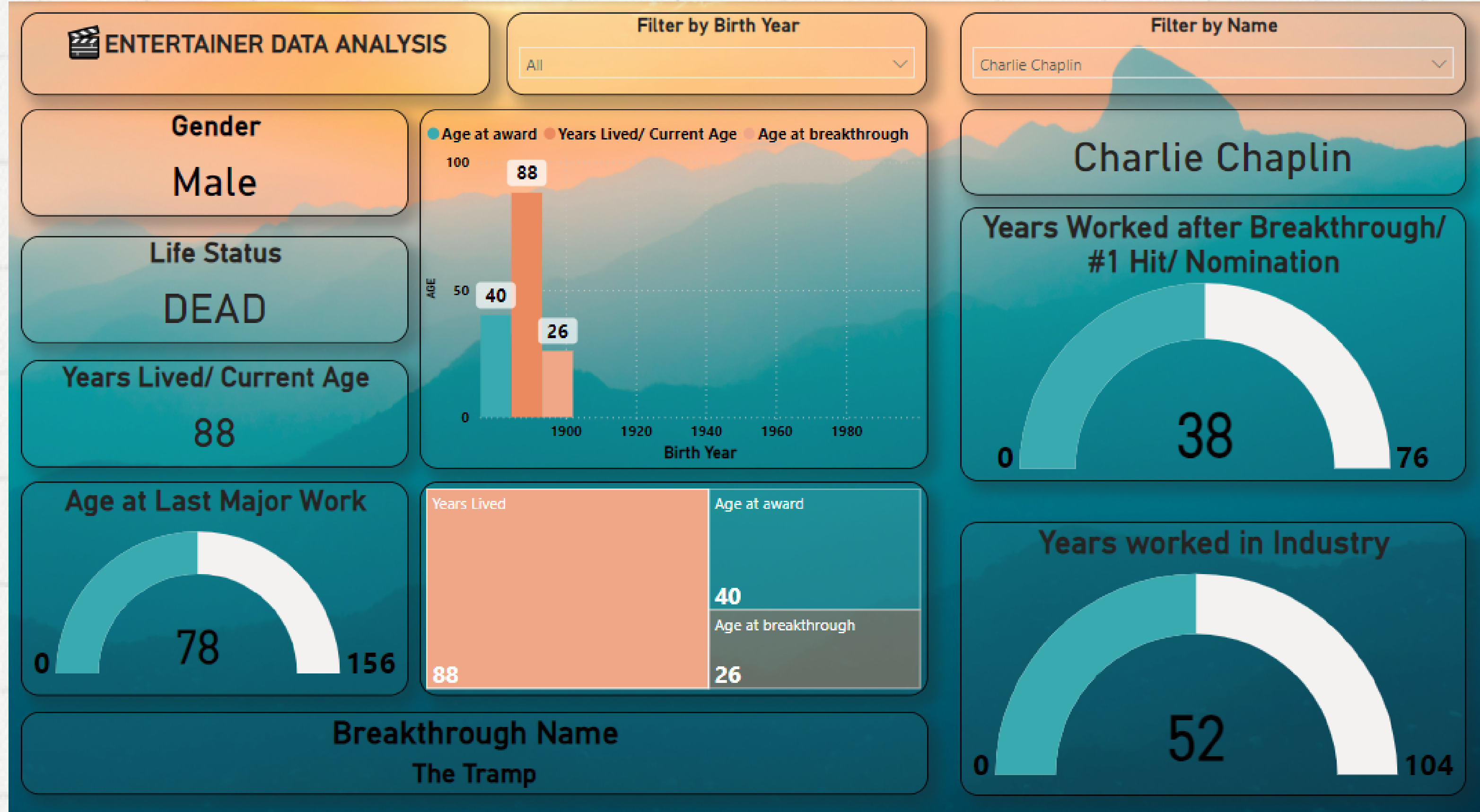


- Age at award
- Age at breakthrough
- Age at Last Major Work
- Column1
- Current Age
- Date
- Gender
- Life Status
- Years in industry
- Years Lived
- Years works after Breakthrough/ #1Hit/ Nomination

My Design



My Design



**Thank you
very much!**

Vishal Sarup Mathur