

Entertainer Data Analysis

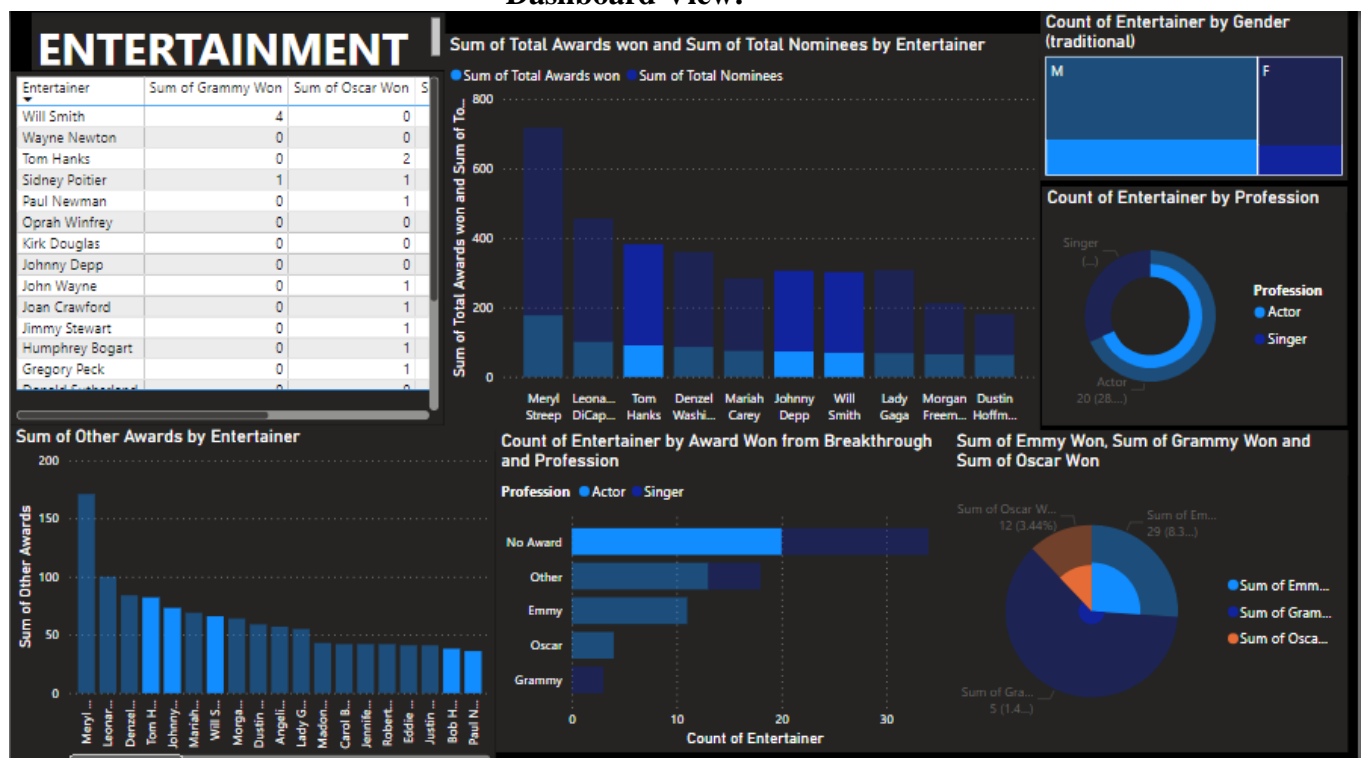
Wireframe

Homepage

As per the given problem statement, you have to mention a theme on which you will be creating the dashboard.

Theme: Top entertainers with most awards.

Dashboard View:

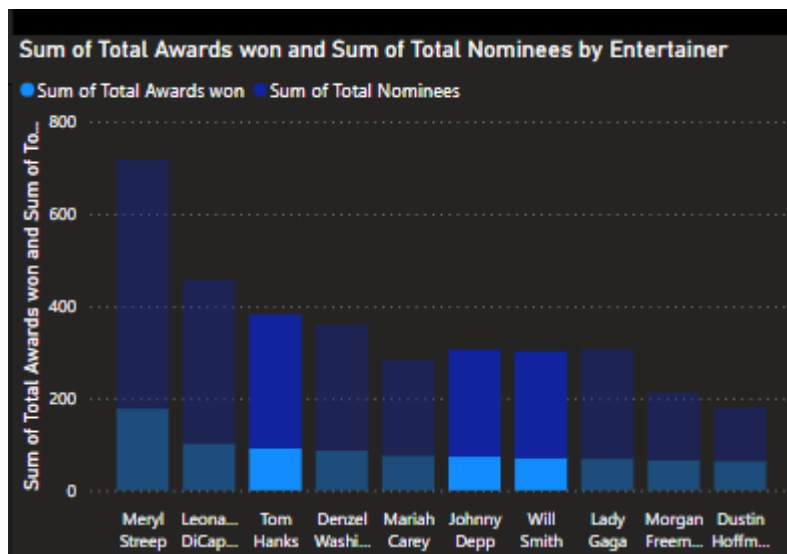


→ Top Entertainers are shown in this dashboard.

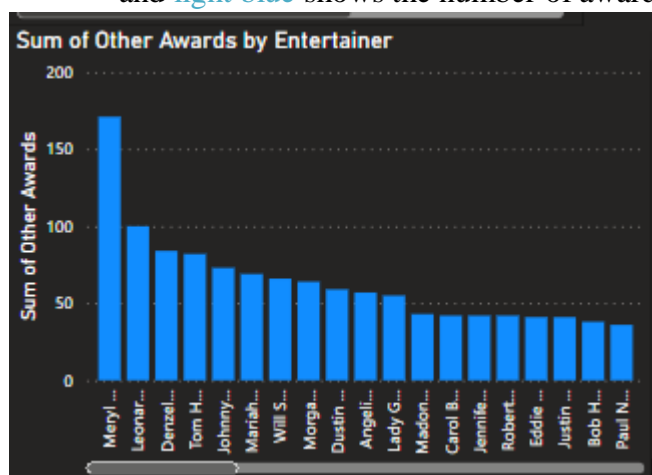
→ Let's see each and every chart.

Top 10 Entertainers							
Entertainer	Emmy Won	Grammy Won	Oscar Won	Other Awards	Total Awards won	Total Nominees	
Meryl Streep	3.0	0.0	3.0	171.0	177.0	540.0	
Leonardo DiCaprio	0.0	0.0	1.0	100.0	101.0	355.0	
Tom Hanks	7.0	0.0	2.0	82.0	91.0	290.0	
Denzel Washington	0.0	0.0	2.0	84.0	86.0	273.0	
Johnny Depp	0.0	0.0	0.0	73.0	73.0	232.0	
Lady Gaga	0.0	12.0	1.0	55.0	68.0	239.0	
Will Smith	0.0	4.0	0.0	66.0	70.0	231.0	
Mariah Carey	0.0	6.0	0.0	69.0	75.0	208.0	
Justin Timberlake	4.0	10.0	0.0	41.0	55.0	185.0	
Angelina Jolie	0.0	0.0	1.0	57.0	58.0	174.0	

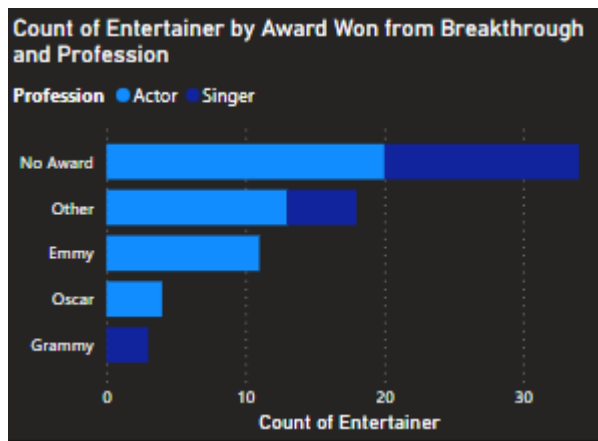
→ This table shows the top 10 entertainers of all time. It shows the total number of awards including total nominees, total Oscar awards, total Emmy awards, total Grammy awards.



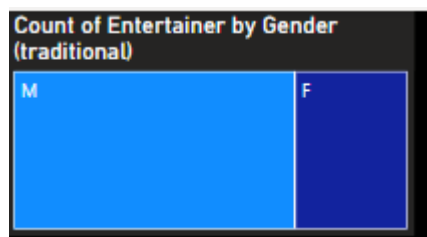
→ This stack bar shows the top nominees and awards achieved by entertainers. I keep only top 10 entertainers for good visual aspects. **Dark Blue** shows the number of nominees and **light blue** shows the number of awards won by entertainers.



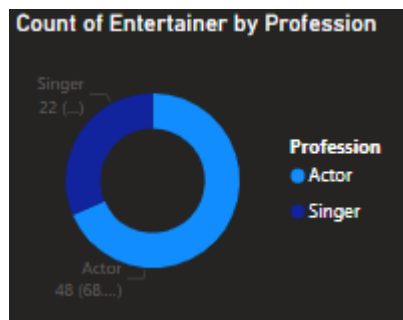
→ This chart shows the other awards winning performers with the most number of times. Winning some other awards is also not everyone's cup of tea.



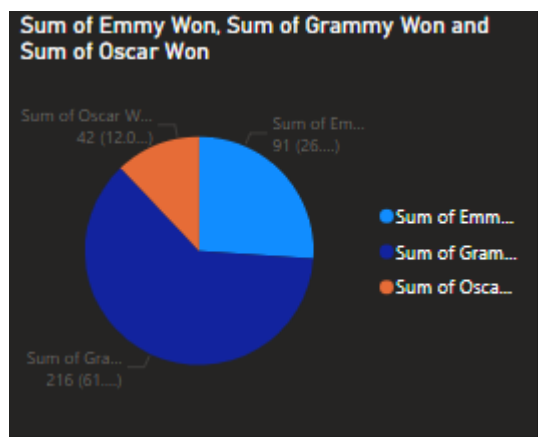
→ This bar graph represents Counts of entertainer profession wise, where dark blue represents Singers and light blue represents Actors, on the basis of it, this represents count of entertainer. According to which there are more actors as compared to singers who haven't won any award whereas, other awards won mostly by Actors.



→ This tiny tree chart is all about gender segregation, with the help of this visualization it is clear that there are more male entertainers as compared to females in the given dataset.



→ This donut chart is build to analyze profession percentage where we can determine how much entertainer belongs to Acting profession and how much in singing. As we can clearly see in this chart there are more actors in datasets as compare to singers.



→ This pie chart is basically made to analyze which award has been distributed mostly in all category, here I have taken only 3 Big Awards by skipping the other award option for proper analysys.

