EntertainerDataAnalysis High Level Design Author:krishna

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Abstract

Normallife canbe stressful, and people need to relax. Being entertained byothersisa wonderfulwaytotakesometimeoutoflife. It canreducestressand make life's issues easier to face. The media and entertainment industryconsistsoffilm, television, radio and print. These segments include movies, TV shows, radio shows, news, music, newspapers,magazines,andbooks.Entertainmentindustryisagroupofsub-industries devoted to entertainment. Entertainment industry is used to describe the mass media companiesthat controlthe distributionand manufactureofmass media entertainment.

GivenTasks

- ➤ Task#1-Inaworddocument writetheprocessanddataaddedtothecurrent dataset. In addition, mention the theme on which you will be creating the dashboard.
- ➤ Task#2-Youcanaddyourdataasperyourconvenience.
- ➤ **Task#3** Dothedata preparationpart.
- ➤ **Task#4** –Build the dashboards
- ➤ Task#5 –Build a Storyline

Scope

- My main theme is on number of awards won by entertainers throughout their life. I have made two dashboards showing their award winning performance. Dashboards showhighest numberofnominees, Oscarawards, Emmyawards, Grammyawardsand other awards etc. so that each and everyone can analyze which entertainer is the best according to their thought process.
- > My main theme is to create dashboards on top entertainers with their highest number of awards and nominees and make visualization on it.

ProblemStatement

- Normallife canbe stressful, and people need to relax. Being entertained byothersisa wonderfulwaytotakesometimeoutoflife. It canreducestressand make life's issues easier to face. The media and entertainment industryconsistsoffilm, television, radio and print. These segments include movies, TV shows, radio shows, news, music, newspapers,magazines,andbooks.Entertainmentindustryisagroupofsub-industries devoted to entertainment. Entertainment industry is used to describe the mass media companiesthat controlthe distributionand manufactureofmass media entertainment.
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GeneralDescription

My main theme is on number of awards won by entertainers throughout their life. I have made two dashboards showing their award winning performance. Dashboards showhighest numberofnominees, Oscarawards, Emmyawards, Grammyawardsand other awards etc. so that each and everyone can analyze which entertainer is the best according to their thought process.

ToolsUsed

- > IhaveusedBusinessIntelligencetoolslikeMSExcelandTableau formakinganalysis and visualization.
- > MS Excelisused to make dataproperand attractive view and adding someadditional data into given data so that I can make visuals on it.
- > Tableauisusedtomakegraphsandchartsaccordingtoselecteddataandmake dashboards using the charts.

Optimization

- ➤ I don't need of that much optimization for my data because in my data Entertainer's name, birth year, death year, career changing performance, it's first mega award nominee year etc. already given into three parts.
- ➤ I added some extra information's like how many awards that entertainer won, total nominees, total Oscars, Emmies and Grammies, award from career changing performance and I added it manually fromIMDB's officialwebsite (IMDB).
- > So,totalawardsarealreadywrittenindata.
- ➤ Just because there are lot number of entertainers, I only kept them up to first ten candidates i.e. top 10 entertainers, most Oscars, most Emmies, most Grammies etc.for that I used filter in that respective data column so that it will look meaningfuland attractive.

KPIs(**KeyPerformanceIndicators**)

- ➤ Dashboards will be implemented to display and indicate certain KPIs and relevant indicators.
- As and when, the system starts to capture the historical/periodic data for a user, the dashboards will be included to display charts over time with progress on various indicators or factors.
- > KeyIndicatorsdisplayingtopentertainers:
 - TotalNominees
 - TotalAwards
 - MostOscars
 - MostEmmies
 - MostGrammies
 - Other Awards
 - Awardformbreakthrough(careerchangingperformance)

Deployment

- Anycompanyororganizationwantsanalyzedataandvisualdatafor better understating. For that, companies are already using the best business intelligence technologies for better data analysis and visualization and Tableau is one ofthem.
- Tableau has its various services. One can use tableau public for making good visuals becausetableaupublic is freeofcost,anyonecanuse it and it willdeployedonitsown tableau server, from there any one can see your work, dashboards etc. You can also share the sharable link for those who want to see your work.