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| **Wireframe**  **Wireframe Document Entertainer Data Analysis**    **Entertainer Data Analysis** |  |
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# Wireframe

**Information:**

I have populated required data for all the entertainers and then created PowerBi report,

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| **Name** | **movie count** | **Avg\_rating** | **awards count** |
| Adele | 14 | 7.0 | 55 |
| Angelina Jolie | 64 | 6.1 | 78 |
| Aretha Franklin | 21 | 6.8 | 35 |
| Bette Davis | 123 | 6.9 | 34 |
| Betty White | 126 | 6.7 | 40 |
| Bing Crosby | 106 | 6.5 | 18 |
| Bob Hope | 95 | 6.6 | 39 |
| Carol Burnett | 84 | 7.1 | 54 |
| Carole Lombard | 78 | 6.4 | 1 |
| Carrie Fisher | 94 | 6.7 | 8 |
| Cary Grant | 77 | 6.7 | 13 |
| Charlie Chaplin | 94 | 6.2 | 26 |
| Clara Bow | 59 | 6.3 | 1 |
| Clark Gable | 82 | 6.4 | 4 |
| David Letterman | NA | 0.0 | 39 |
| Debbie Reynolds | 87 | 6.4 | 25 |
| Denzel Washington | 61 | 6.8 | 106 |
| Dick Van Dyke | 81 | 6.8 | 21 |
| Donald Sutherland | 198 | 6.4 | 23 |
| Dustin Hoffman | 85 | 6.9 | 65 |
| Ed Sullivan | 16 | 6.4 | 3 |
| Eddie Murphy | 72 | 6.1 | 56 |
| Elton John | 137 | 6.9 | 43 |
| Elvis Presley | 31 | 5.8 | 18 |
| Frank Sinatra | 71 | 6.4 | 46 |
| Gene Hackman | 102 | 6.7 | 35 |
| George Michael | 52 | 6.8 | 11 |
| Gregory Peck | 58 | 6.9 | 35 |
| Greta Garbo | 33 | 6.6 | 12 |
| Humphrey Bogart | 84 | 6.6 | 13 |
| James Dean | 32 | 7.3 | 7 |
| Jay Leno | NA | 0.0 | 7 |
| Jennifer Aniston | 72 | 6.3 | 59 |
| Jerry Seinfeld | 29 | 6.8 | 25 |
| Jimmy Page | 17 | 6.1 | 3 |
| Jimmy Stewart | 102 | 6.9 | 32 |
| Joan Crawford | 109 | 5.9 | 12 |
| John Lennon | 89 | 6.9 | 41 |
| John Wayne | 184 | 6.3 | 28 |
| Johnny Carson | NA | 0.0 | 16 |
| Johnny Depp | 102 | 6.8 | 99 |
| Justin Timberlake | 91 | 6.3 | 115 |
| Katherine Hepburn | 53 | 6.7 | 30 |
| Keifer Sutherland | 104 | 6.4 | 28 |
| Kirk Douglas | 94 | 6.8 | 35 |
| Lady Gaga | 12 | 7.2 | 141 |
| Leonard Bernstein | NA | 0.0 | 54 |
| Leonardo DiCaprio | 46 | 7.1 | 138 |
| Louis Armstrong | 35 | 6.5 | 2 |
| Madonna | 74 | 6.7 | 83 |
| Mariah Carey | 138 | 4.2 | 132 |
| Marlon Brando | 48 | 7.0 | 35 |
| Mary Tyler Moore | 79 | 6.9 | 30 |
| Meryl Streep | 94 | 6.8 | 226 |
| Mick Jagger | 17 | 6.6 | 11 |
| Morgan Freeman | 141 | 6.6 | 69 |
| Oprah Winfrey | NA | 0.0 | 60 |
| Paul McCartney | NA | 0.0 | 69 |
| Paul Newman | 85 | 6.9 | 40 |
| Peter O'Toole | 99 | 6.6 | 29 |
| Prince | 61 | 6.9 | 46 |
| Robert Redford | 83 | 7.0 | 44 |
| Sidney Poitier | 55 | 6.8 | 30 |
| Sly Stone | 1 | 7.0 | 1 |
| Stevie Wonder | 33 | 6.3 | 66 |
| Tom Hanks | 93 | 7.0 | 106 |
| Tony Bennett | 31 | 7.0 | 32 |
| Wayne Newton | 44 | 6.5 | 1 |
| Will Smith | 73 | 5.4 | 115 |
| Willie Nelson | 75 | 6.3 | 72 |

# Entertainer Data Analysis 3

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| **Wireframe**  **Homepage**    As per the requirement of the project, I have divided the analysis into two sections   * Entertainer focused analysis * Overall movie and entertainer analysis   Homepage will have the button to navigate to the following pages,   * Entertainers Analysis * Movie Analysis * Information page of the project   **Entertainer Data Analysis** |  |
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| **Wireframe**  **Entertainer Analysis Page**    This page mainly focuses on the induvial entertainer, KPI list as follows   * Average Movie rating * Number of Movies * Number of awards * Breakthrough Year * First Major Award year * Breakthrough Movie name * Alive/YOD * List of movies and years * Salary by year * DOB * Height * Trademarks * Quote * Awards and category * Headshot of the entertainer   **Entertainer Data Analysis** |  |
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| **Wireframe**  **Movie tool tip**    By hovering the movie name, the user can get to know the movie details with the pop up.  **Movie analysis Page**    **Entertainer Data Analysis** |  |
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| **Wireframe**    **Top 5 actors/ actress**   * Based on number of Awards * Based on average rating * Based on Number of movies   Were displayed in the table form.    By hovering on the entertainer’s name, user can see the entertainer’s photo which will be showed in pop up  **Entertainer Data Analysis** |  |
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| **Wireframe**  **Movie List**    Movie list with two filter has been added to the report, user can change the filters according to the need, and get the list of movies.  **Movie count Trend**    It will represent the trend of movies count over the years.  **1998** – registered high number of movie release which is **65** by the list of entertainers  **2022** – registered as of now, **55** movies  **Entertainer Data Analysis** |  |
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| **Wireframe**  **Rating trend**    This graph represents the average rating trend of the movies  1950 – registered the high rating among all the years, which is 7.27 2022 – registered 6.32 as of now  **Information Page**    This page will include all the project details and dataset, GitHub repo links  **Entertainer Data Analysis** |  |
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