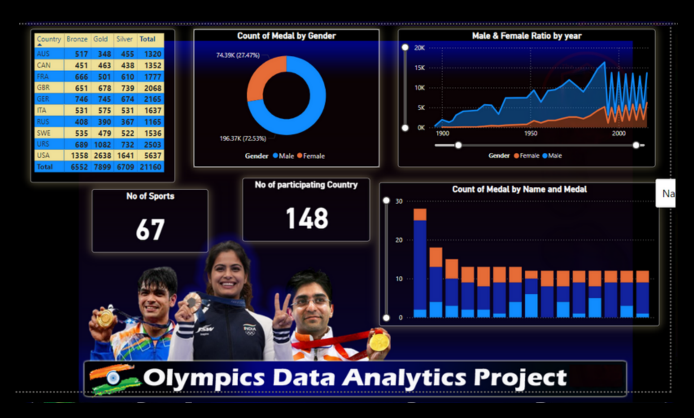
Power BI | Data Analytics Project

----Olympics Dataset Analysis----

Using Power BI Tool



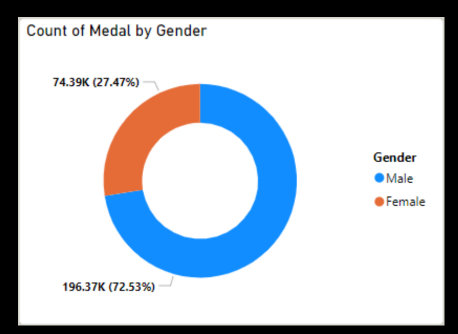
Problem Statements Analyse the dataset and review the following

problem statements. 1. Medals Won by Gender %

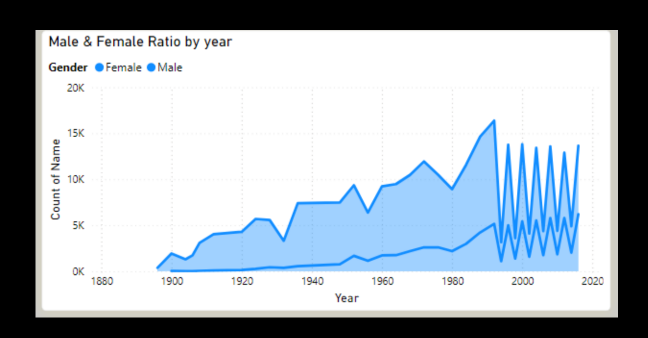
- 2. Male and Female Ratios by Year
- 3. Top 10 Countries by Medals
- 4. Top Olympic Medallists by Total Medals
- 5. Total Number of Participating Countries
- 6. Total Number of Sports

Link GitHub: Click Here...

- Medals Won by Gender %



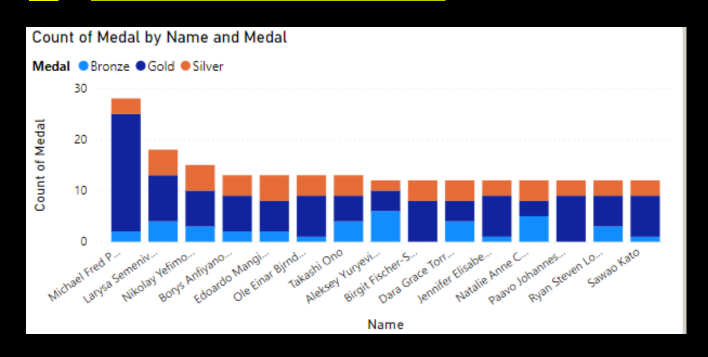
Male and Female Ratios by Year



Top 10 Countries by Medals

Country	Bronze	Gold	Silver	Total
AUS	517	348	455	1320
CAN	451	463	438	1352
FRA	666	501	610	1777
GBR	651	678	739	2068
GER	746	745	674	2165
ITA	531	575	531	1637
RUS	408	390	367	1165
SWE	535	479	522	1536
URS	689	1082	732	2503
USA	1358	2638	1641	5637
Total	6552	7899	6709	21160

Top Olympic Medallists by Total Medals



- Total Number of Participating Countries

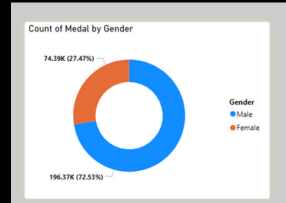
No of participating Country

148

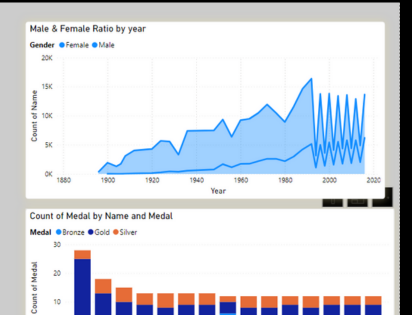
- Total Number of Sports

No of Sports

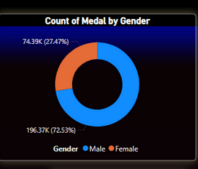
67



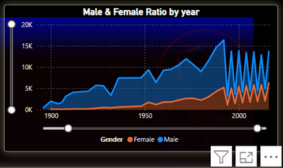
Country	Bronze	Gold	Silver	Total
AUS	517	348	455	1320
CAN	451	463	438	1352
FRA	666	501	610	1777
GBR	651	678	739	2068
GER	746	745	674	2165
ITA	531	575	531	1637
RUS	408	390	367	1165
SWE	535	479	522	1536
URS	689	1082	732	2503
USA	1358	2638	1641	5637
Total	6552	7899	6709	21160





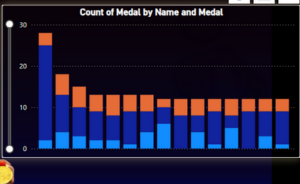


10



Name





Olympics Data Analytics Project