

DataSet Visualization

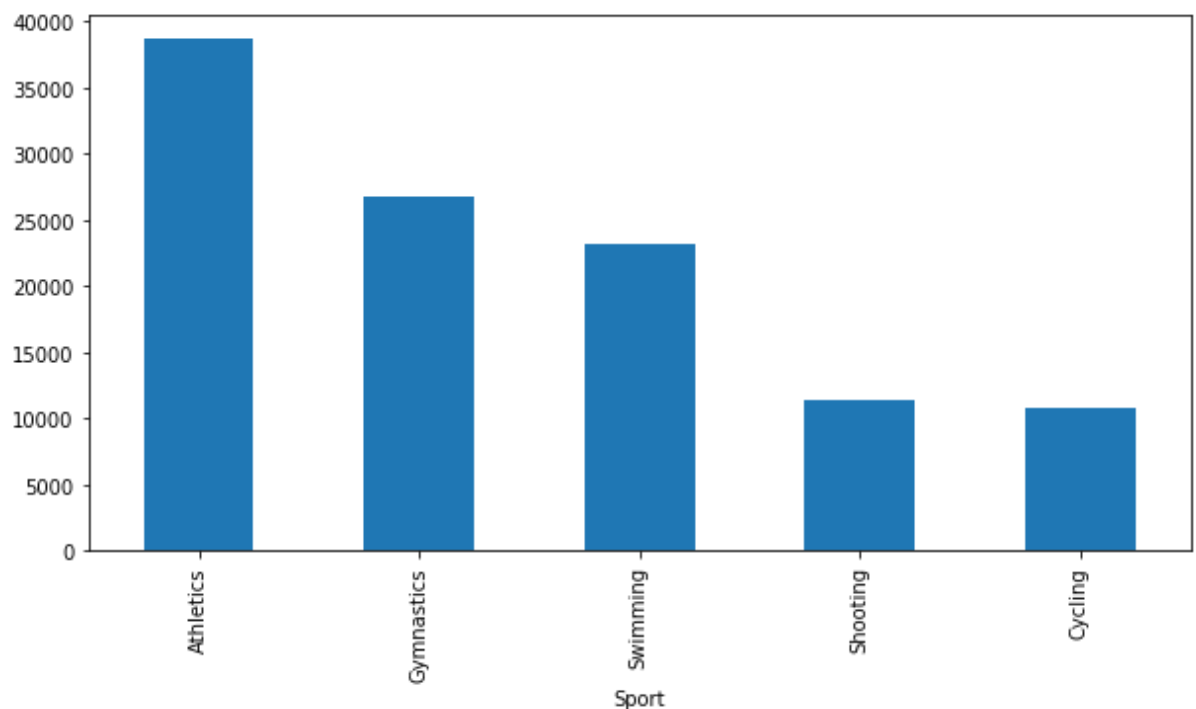
Till now we have gained a basic understanding of our dataset. We have the answers to these questions:

1. What our dataset looks like. How many rows does it have and what is the number of columns it possesses.
2. What is the datatype of each column?
3. Which column is more useful for our analysis.
4. And most importantly how to handle missing values of each column.

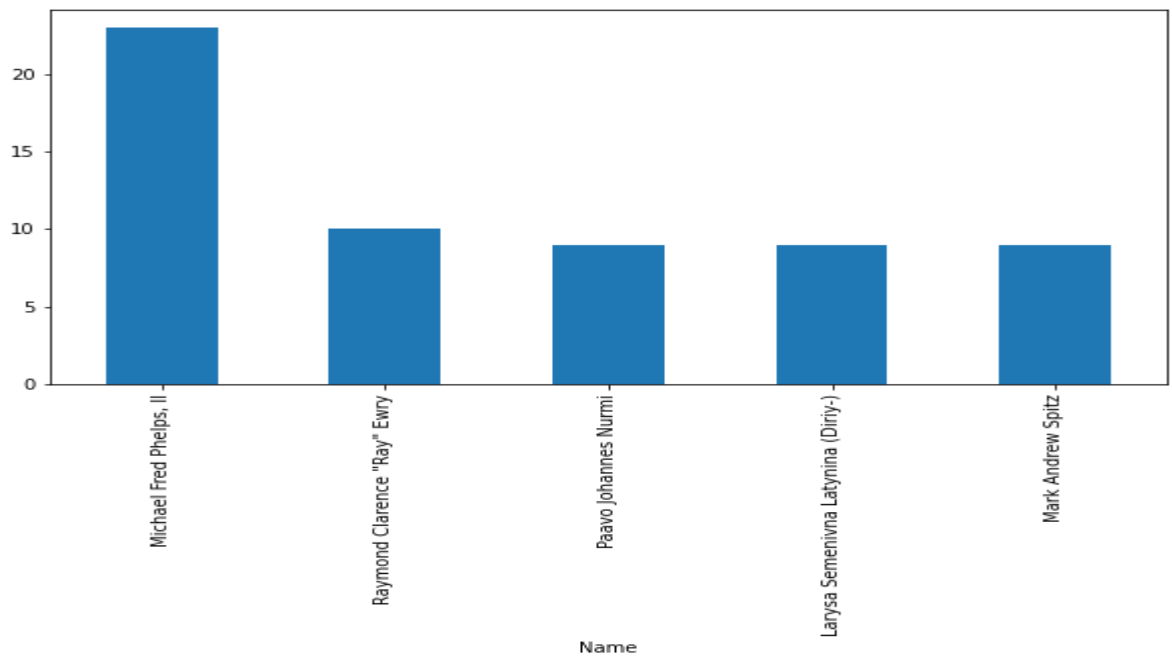
Now we move towards the visual representation of our dataset to know more key insights into the data we have.

We are going to answer some basic questions related to our dataset:

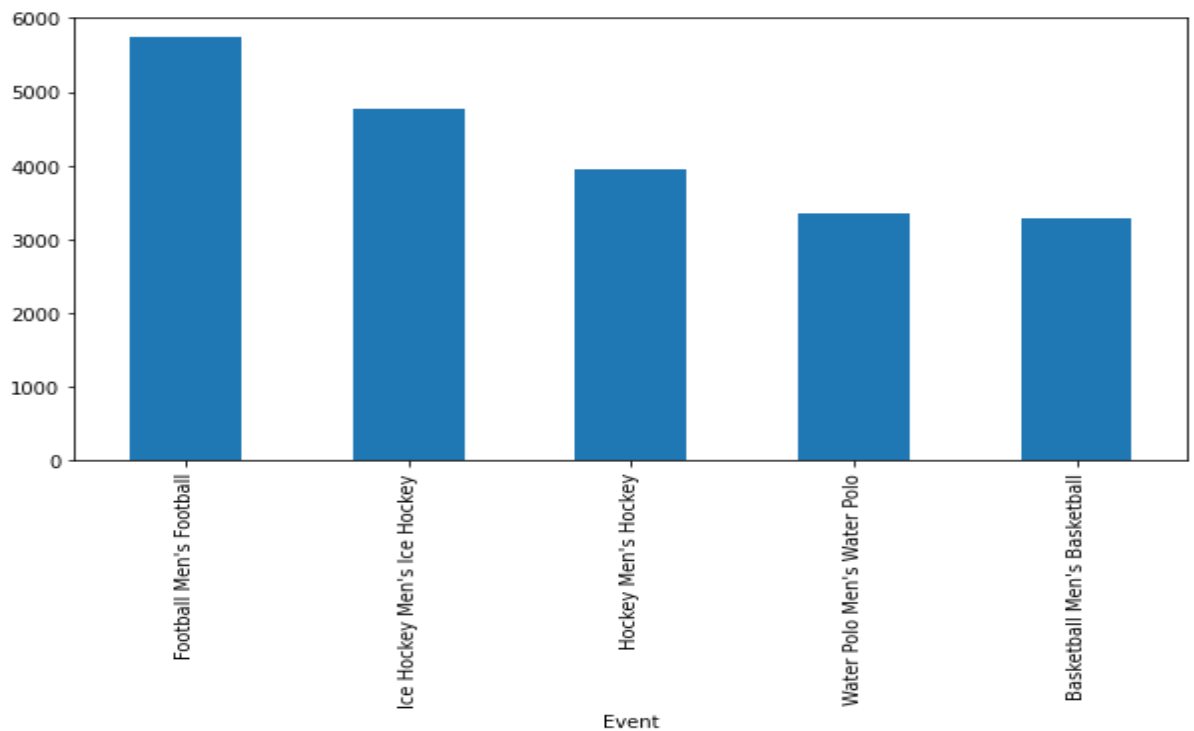
- **Which sport is having the most number of medals so far?**



- Which player has won the most number of Gold Medals of medals?



- Which event is most popular in terms of the number of players?



Many questions of this type are going to be answered with the help of visualization graphs.