Project Objectives

The core objective of this project is to undertake an exhaustive analysis of the Tokyo Olympics dataset for the year 2021, sourced from Olympics.com. Our overarching aim is to extract valuable insights that can serve as a foundation for making informed decisions. Through a comprehensive examination of the dataset, our primary goal is to attain a profound understanding of its structural composition and the information it encompasses.

By applying a blend of statistical analysis and data visualization techniques, we are dedicated to discovering meaningful trends, patterns, and salient observations pertaining to athlete participation and performance. Our specific emphasis revolves around the evaluation of strategies adopted by participating nations, the identification of standout athletes representing various disciplines, and the recognition of any outstanding accomplishments.

Ultimately, our mission is to offer practical recommendations to national sports committees, sports aficionados, and other relevant stakeholders. These insights are geared toward equipping them with a holistic grasp of the Tokyo Olympics dataset, thereby empowering them to make well-informed decisions concerning athlete selection, strategic training approaches, and any pertinent considerations for the future.

General Description of Data

The dataset contains details of over 11,000 athletes, with 47 disciplines, along with 743 Teams taking part in the 2021Tokyo Olympics. This dataset contains the details of the Athletes, Coaches, Teams participating as well as the Entries by gender. It contains their names, countries represented, discipline, gender of competitors, name of the coaches.

Athletes.xlsx: Contains details about the participating Athletes [Name (name of the athlete), NOC (Country), Discipline]



Coaches.xlsx: Contains details about the Coach(Country, Discipline, Event)

```
Coaches=pd.read_excel("Coaches.xlsx")
      print (Coaches)
                                                        NOC
Egypt
Japan
Côte d'Ivoire
                      Name
ABDELMAGID Wael
                                                                                                                Discipline \
Football
Volleyball
₽
                            ABDELMAGID Wael
ABE Junya
ABE Katsuhiko
ADAMA Cherif
AGEBA Yuya
                                                                                                                Basketball
Football
Volleyball
      AGEBA YUYA Japan
... ...
389 ZAMORA PEDREIRA Javier Spain
390 ZAMPIERI Francesca Liechtenstein
               ZAMPIERA PEDREIRA Javier Spain Basketball
ZAMPIERI Francesca
ZHANG Xiaohuan People's Republic of China Artistic Swimming
ZIJP Simon Netherlands Hockey
ZONDI Nkuliso South Africa Hockey
      391
392
       393
              Event
                 NaN
NaN
                 NaN
NaN
       3
                  NaN
                 ...
NaN
       390 Duet
391 NaN
       392
                 NaN
       393 Women
       [394 rows x 4 columns]
```

EntriesGender.xlsx: Contains details about the Coach(Country, Discipline, Event)

```
Gender=pd.read_excel("EntriesGender.xlsx")
print (Gender)
```

C→		Discipline	Female	Male	Total
	0	3x3 Basketball	32	32	64
	1	Archery	64	64	128
	2	Artistic Gymnastics	98	98	196
	3	Artistic Swimming	105	0	105
	4	Athletics	969	1072	2041
	5	Badminton	86	87	173
	6	Baseball/Softball	90	144	234
	7	Basketball	144	144	288
	8	Beach Volleyball	48	48	96
	9	Boxing	102	187	289
	10	Canoe Slalom	41	41	82
	11	Canoe Sprint	123	126	249
	12	Cycling BMX Freestyle	10	9	19
	13	Cycling BMX Racing	24	24	48
	14	Cycling Mountain Bike	38	38	76
	15	Cycling Road	70	131	201
	16	Cycling Track	90	99	189
	17	Diving	72	71	143

Medals.xlsx: Medals as on 29th July 2021

```
Medals=pd.read excel("Medals.xlsx")
   print (Medals)
                           Team/NOC Gold Silver Bronze Total \
       Rank
₽
                                     39
   0
             United States of America
                                           41
                                                         113
        1
                                                  33
   1
         2 People's Republic of China
                                       38
                                              32
                                                     18
                                                           88
                              Japan
                                     27
                                            14
                                                    17
                                     22
   3
                       Great Britain
                                             21
                                                     22
                                                           65
         4
   4
         5
                                 ROC
                                      20
                                             28
                                                     23
                                                           71
                                 . . .
                                      . . .
                                             . . .
                                                    1
                                     0
                                            0
0
0
                              Ghana
                                                          1
   88
        86
   89
                             Grenada
                                                     1
                                                            1
                                       0
                                                    1
   90
        86
                              Kuwait
                                                            1
   91
                 Republic of Moldova
                                     0
                 Syrian Arab Republic
       Rank by Total
   0
                 1
   1
                 2
   2
   3
   4
                 3
                77
   89
                77
   90
                77
   91
                77
   92
                77
   [93 rows x 7 columns]
```

Teams.xlsx: Contains the details of all the Teams(Country, event, Discipline, Event)

```
Teams= pd.read excel("Teams.xlsx")
    print (Teams)
                 Name
                          Discipline
                                                            NOC Event
C→
              Belgium 3x3 Basketball
                                                        Belgium
                                                                  Men
                China 3x3 Basketball People's Republic of China
   1
                China 3x3 Basketball People's Republic of China Women
   2
               France 3x3 Basketball
   3
                                                         France
                                                                Women
                Italy 3x3 Basketball
   4
                                                          Italy Women
                                                            . . .
   738
         South Africa
                        Water Polo
                                                   South Africa Women
                                                                  Men
   739
                         Water Polo
                Spain
                                                          Spain
   740
                Spain
                          Water Polo
                                                          Spain Women
                          Water Polo United States of America
   741 United States
   742 United States
                         Water Polo United States of America Women
   [743 rows x 4 columns]
```

Analysis

We're analysing a team dataset, starting with fundamental checks. We first assess its shape to determine its dimensions, helping us understand its size. Then, we extract dataset information, including data types and memory usage, to comprehend its structure.

To maintain data quality, we verify the uniqueness of every value, spotting potential duplicates. Duplicate rows are also identified and handled to ensure data consistency. Crucially, we scrutinize for missing values, addressing any data gaps.

This routine process is applied to other datasets we work with, serving as a vital preprocessing step. It guarantees that we work with clean, complete, and reliable data, facilitating accurate analyses and insights.

▼ Teams_Data

```
print(Teams.head())
print("Number of rows and columns are :", Teams.shape)
print()
print( "Info about Teams :")
print(Teams.info())
print("Number of unique Team :")
print(Teams.nunique())
print("number of duplicate rows :" ,Teams.duplicated().sum())
print()
print("number of missing values : " )
print(Teams.isnull().sum())
```

```
Discipline
                                                 NOC Event
0 Belgium 3x3 Basketball
                                             Belgium
                                                        Men
    China 3x3 Basketball People's Republic of China
                                                        Men
    China 3x3 Basketball People's Republic of China Women
   France 3x3 Basketball
3
                                              France Women
    Italy 3x3 Basketball
4
                                               Italy Women
Number of rows and columns are: (743, 4)
Info about Teams:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 743 entries, 0 to 742
Data columns (total 4 columns):
              Non-Null Count Dtype
 # Column
--- -----
                743 non-null
 0
    Name
                                object
 1
    Discipline 743 non-null object
 2
               743 non-null
    NOC
                              object
               743 non-null
 3
    Event
                              object
dtypes: object(4)
memory usage: 23.3+ KB
None
Number of unique Team :
Name
             146
Discipline
              20
NOC
              84
Event
              36
dtype: int64
number of duplicate rows: 0
number of missing values :
Name
Discipline
             0
             0
NOC
             0
Event
dtype: int64
```

We observe that this dataset is composed of 743 rows and 4 columns. All the variables are of object type. The number of duplicate rows is zero, and there are also no missing values

▼ Coaches_data

```
print(Coaches.head())
print("Number of rows and columns are :",Coaches.shape)
print()
print( "Info about Coaches :")
print(Coaches.info())
print("Number of unique Coaches :")
print(Coaches.nunique())
print("number of duplicate rows :" ,Coaches.duplicated().sum())
print()
print("number of missing values : " )
print(Coaches.isnull().sum())
```

```
NOC Discipline Event
              Name
Ø ABDELMAGID Wael
                           Egypt Football
                                               NaN
         ABE Junya
                           Japan Volleyball
                                               NaN
1
                           Japan Basketball
    ABE Katsuhiko
                                               NaN
3
      ADAMA Cherif Côte d'Ivoire
                                    Football
                                               NaN
                           Japan Volleyball
4
        AGEBA Yuya
                                               NaN
Number of rows and columns are: (394, 4)
Info about Coaches:
<class 'pandas.core.frame.DataFrame'>
 RangeIndex: 394 entries, 0 to 393
Data columns (total 4 columns):
     Column Non-Null Count Dtype
     -----
                -----
                               object
     Name
                394 non-null
 0
     NOC 394 non-null object
Discipline 394 non-null object
 1
 2
 3 Event 249 non-null object
dtypes: object(4)
memory usage: 12.4+ KB
Number of unique Coaches:
Name
              381
NOC
               61
Discipline
                9
Event
                6
dtype: int64
number of duplicate rows : 1
number of missing values :
Name
NOC
                0
Discipline
               0
Event
              145
dtvpe: int64
```

We observe that this dataset is composed of 394 rows and 4 columns. All the variables are of object type. We have one duplicate rows, and we have 145 missing values.

▼ Athletes_Data

```
print(Athletes.head())
print("Number of rows and columns are :",Athletes.shape)
print()
print( "Info about Athletes :")
print(Athletes.info())
print("Number of unique Athletes :")
print(Athletes.nunique())
print("number of duplicate rows :" ,Athletes.duplicated().sum())
print()
print("number of missing values : " )
print(Athletes.isnull().sum())
```

```
Name NOC Discipline
AALERUD Katrine Norway Cycling Road
0
     ABAD Nestor Spain Artistic Gymnastics
2 ABAGNALE Giovanni Italy
                                        Rowing
   ABALDE Alberto Spain
ABALDE Tamara Spain
                                    Basketball
3
                                     Basketball
4
Number of rows and columns are : (11085, 3)
Info about Athletes:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11085 entries, 0 to 11084
Data columns (total 3 columns):
 # Column Non-Null Count Dtype
 ---
               -----
 0 Name 11085 non-null object
1 NOC 11085 non-null object
 2 Discipline 11085 non-null object
dtypes: object(3)
memory usage: 259.9+ KB
Number of unique Athletes:
Name 11062
NOC
                206
Discipline
                46
dtype: int64
number of duplicate rows : 1
number of missing values :
Name
          0
NOC
             0
Discipline 0
dtype: int64
```

We observe that this dataset is composed of 11085 rows and 3 columns. All the variables are of object type. The number of duplicate rows is one, and there are also no missing values.

▼ EntriesGender_Data

```
print(Gender.head())
print("Number of rows and columns are :",Gender.shape)
print()
print( "Info about EntriesGender :")
print(Gender.info())
print("Number of unique EntriesGender:")
print(Gender.nunique())
print("number of duplicate rows :" ,Gender.duplicated().sum())
print()
print("number of missing values : " )
print(Gender.isnull().sum())
```

```
Discipline Female Male Total
          3x3 Basketball 32 32 64
   1 Archery 64 64 128
2 Artistic Gymnastics 98 98 196
3 Artistic Swimming 105 0 105
4 Athletics 969 1072 2041
                               64
[→ 1
    Number of rows and columns are: (46, 4)
    Info about EntriesGender:
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 46 entries, 0 to 45
    Data columns (total 4 columns):
    # Column Non-Null Count Dtype
                    -----
    0 Discipline 46 non-null object
1 Female 46 non-null int64
     2 Male 46 non-null int64
3 Total 46 non-null int64
    dtypes: int64(3), object(1)
    memory usage: 1.6+ KB
    Number of unique EntriesGender:
    Discipline 46
                 38
    Female
   Male
                 41
                 41
    dtype: int64
    number of duplicate rows: 0
    number of missing values :
    Discipline 0
    Female
    Male
    Total
    dtype: int64
```

We observe that this dataset is composed of 46 rows and 4 columns. Three variables are of int type, and one variable is of object type. The number of duplicate rows is zero, and there are also no missing values.

▼ Medals_Data

```
print(Medals.head())
print("Number of rows and columns are :",Medals.shape)
print()
print("Info about Medals :")
print(Medals.info())
print("Number of unique Medals:")
print(Medals.nunique())
print("number of duplicate rows :" ,Medals.duplicated().sum())
print()
print("number of missing values : " )
print(Medals.isnull().sum())
```

```
Team/NOC Gold Silver Bronze Total \
   Rank
           United States of America
      1
                                       39
                                               41
                                                       33
                                                             113
      2 People's Republic of China
1
                                       38
                                               32
                                                       18
                                                              88
                                                              58
2
                              Japan
                                       27
                                               14
                                                       17
      3
3
      4
                      Great Britain
                                       22
                                                       22
                                               21
                                                              65
      5
                                ROC
                                       20
                                               28
                                                       23
                                                              71
   Rank by Total
0
1
               2
2
               5
3
               4
               3
Number of rows and columns are: (93, 7)
Info about Medals:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 93 entries, 0 to 92
Data columns (total 7 columns):
```

```
Column
                    Non-Null Count Dtype
    ____
                      -----
0 Rank 93 non-null int64
1 Team/NOC 93 non-null object
2 Gold 93 non-null int64
3 Silver 93 non-null int64
4 Bronze 93 non-null int64
5 Total 93 non-null int64
 6 Rank by Total 93 non-null
                                        int64
dtypes: int64(6), object(1)
memory usage: 5.2+ KB
Number of unique Medals:
Rank
                  67
Team/NOC
                  93
Gold
                  14
Silver
                  17
Bronze
                   21
Total
                  30
Rank by Total 30
dtype: int64
number of duplicate rows: 0
number of missing values :
Rank
                  0
Team/NOC
                 0
Gold
                  0
Silver
                   0
Bronze
Total
Rank by Total 0
dtype: int64
```

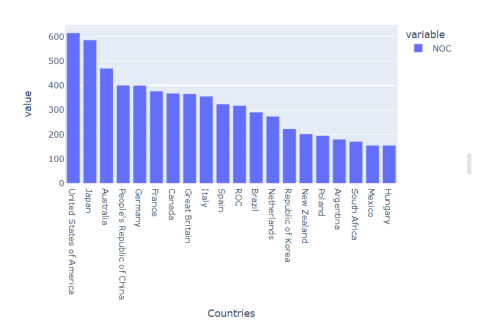
We observe that this dataset is composed of 93 rows and 7 columns. Six variables are of int type, and one variable is of object type. The number of duplicate rows is zero, and there are also no missing values.

We'll start by tallying the number of participants from different countries and then create a bar graph to visualize this information

▼ Number of participants in each country

```
import plotly.express as px
data = Athletes.NOC.value_counts()
fig=px.bar(data[:20], title="Top 20 countries in terms of number of participants
fig.update_xaxes(title_text="Countries")
:")
```

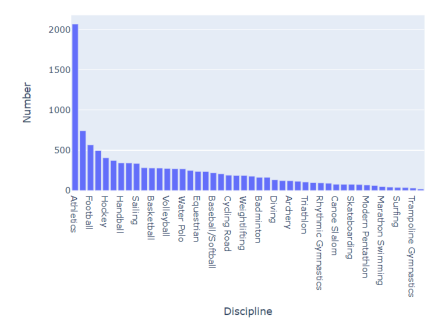
Top 20 countries in terms of number of participants :



Next, we'll assess the count of disciplines in the Olympics. Following that, we'll examine the count of coaches from each country.



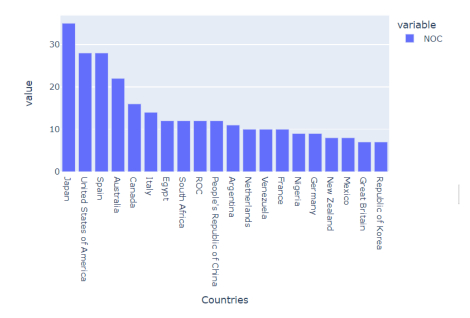
The most Discipline in the olympiad



▼ Number of Coaches in each country

```
[ ] data2 =Coaches.NOC.value_counts()
  fig=px.bar(data2[:20], title="Top 20 countries in terms of number of Coaches :")
  fig.update_xaxes(title_text="Countries")
```

Top 20 countries in terms of number of Coaches:

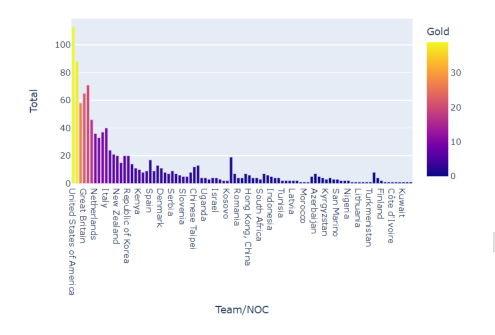


Now, we'll analyze the medal counts for each country and determine which country has received the highest number of medals.

```
Number of Medals in each country

[ ] px.bar(Medals, x="Team/NOC", y="Total", color="Gold", title="Top Countries in terms
```

□ Top Countries in terms of number of medals :

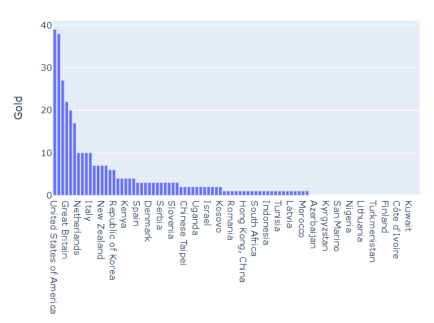


Next, we'll examine how each country has performed in terms of gold, silver, and bronze medals.

px.bar(Medals, x="Team/NOC", y="Gold",title="Gold Medals")

₽

Gold Medals

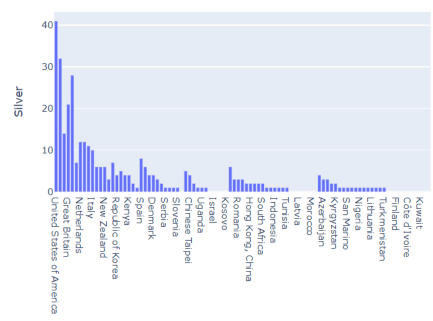


Team/NOC

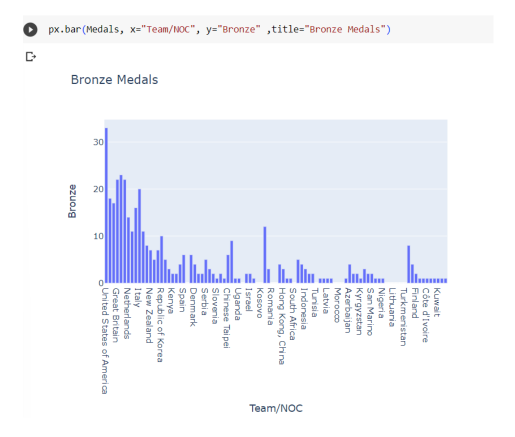
px.bar(Medals, x="Team/NOC", y="Silver" ,title="Silver Medals")

Silver Medals

C→



Team/NOC



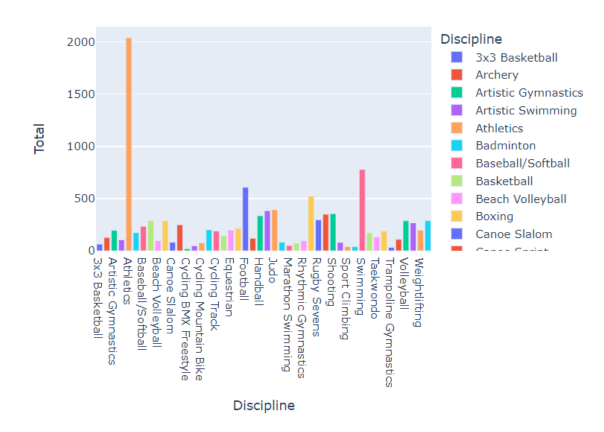
Now, we'll assess the total number of participants in each discipline.

▼ Number of participants in each Discipline

px.bar(Gender, x="Discipline", y="Total", color="Discipline", title="Total participants in each Discipline : ")

₽

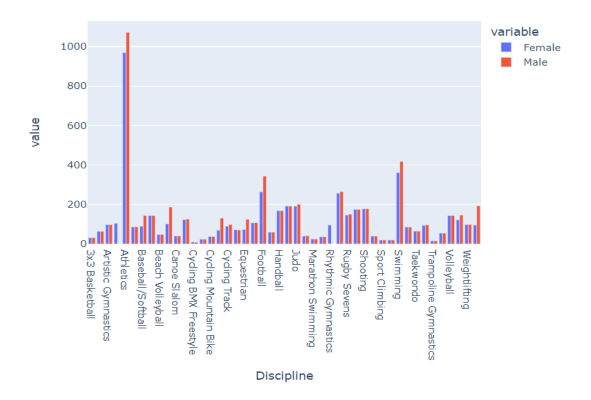
Total participants in each Discipline :



Now, we'll analyse the gender distribution, specifically the count of males and females in each discipline.

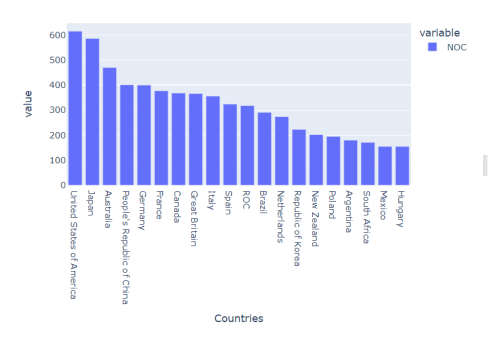
▼ Number of Male and Female in each Discipline

```
[ ] px.bar(Gender, x="Discipline", y=["Female", "Male"], barmode="group"
)
```



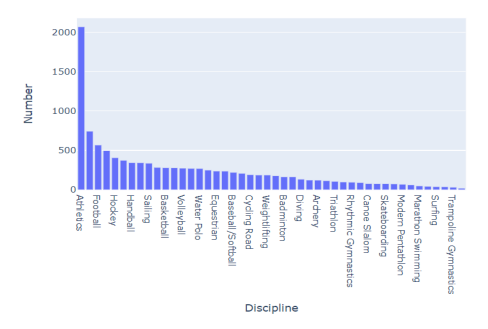
Findings & Inferences

Top 20 countries in terms of number of participants :



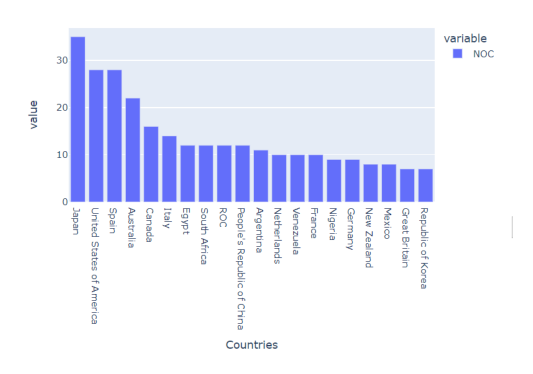
According to this graph, we can observe that the USA has the highest number of participants, followed by Japan and Australia but Mexico and Hungary have the least number of participants.

The most Discipline in the olympiad



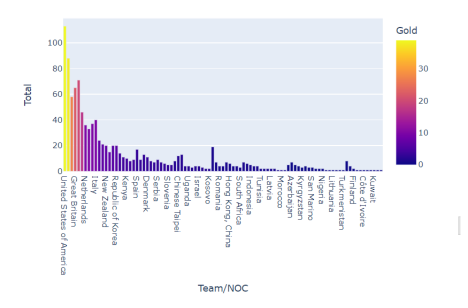
Athletics is the most popular discipline in the Olympics; it has most number of participants. Swimming and Football are the next most popular ones but Cycling BMX Freestyle is the least popular discipline with only 19 participants

Top 20 countries in terms of number of Coaches:



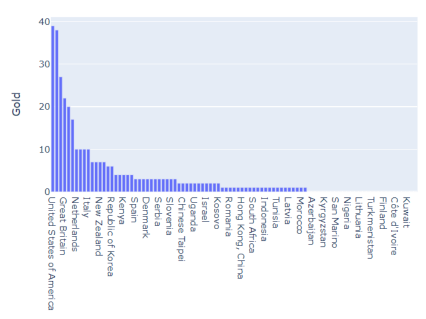
Japan contributes to maximum number of coaches followed by USA and Spain but Great Britain and Republic of Korea have the least number of coaches.

□ Top Countries in terms of number of medals :



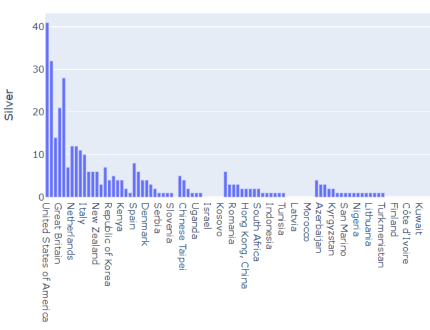
USA is on the top follwed by China and Japan. We note that Germany and Australia are in top 5 countries participants are coming from but not in top 5 countries having maximum medals. Whereas USA, China, Japan holds top position in both number of participants and medals won.

Gold Medals



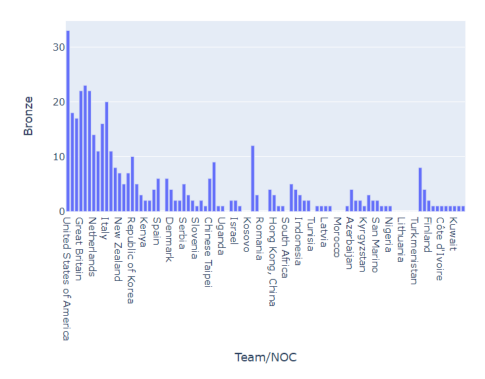
Team/NOC

Silver Medals



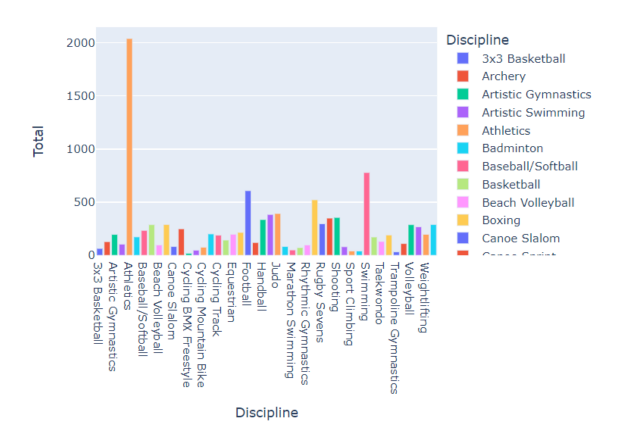
Team/NOC

Bronze Medals

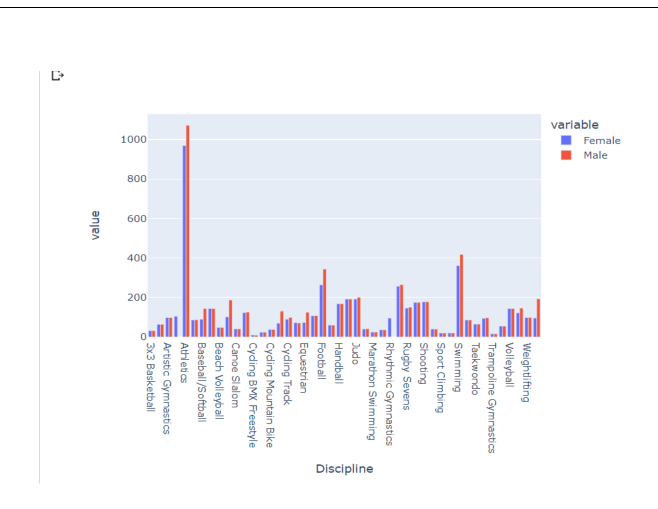


Note that the USA has the maximum number of medals in Gold, Silver, and Bronze.

Total participants in each Discipline:



We conclude that Athletics has maximum number of participants, Swimming has second highest number of participants and Cycling has minimum number of participants.



Females participate in all the disciplines but comparatively less than men.

Final Analysis

- The majority of athletes who participated in the 2021 (2020) Tokyo Olympics originated from the
 countries USA, Japan, and Australia. This can be attributed to factors such as the strong sporting
 culture, high levels of investment in sports infrastructure, and extensive talent development programs
 in these nations.
- Athletics is the most popular discipline in the Olympics. This could be due to its broad appeal as a
 fundamental and accessible sport that embodies the essence of the Games' spirit, attracting athletes
 and fans from diverse backgrounds.
- Japan produces the most coaches and US after them. Again this could be because of the vast culture
 of sports in these nations and as athletes grow preparing from a much younger age, they gain a lot of
 experience, resultingly becoming coaches.
- The USA has garnered the highest number of medals in Gold, Silver, and Bronze. This achievement can
 be attributed to the country's significant investment in sports infrastructure, robust training programs,
 and the extensive support provided to its athletes.

Managerial Insights | Implications

USA Dominance: The United States stands out as a dominant force in both participant numbers and medal counts. This could be indicative of their robust sports infrastructure and investment in Olympic programs.

Global Participation: While the USA, Japan, and Australia have high participation rates, it's important to acknowledge the efforts of smaller countries like Mexico and Hungary. Encouraging broader global participation can be a goal for the Olympic committee to promote diversity and inclusivity.

Discipline Popularity: The popularity of athletics, swimming, and football suggests these sports resonate with a broad audience. On the other hand, the low participation in Cycling BMX Freestyle indicates an opportunity to promote and grow interest in less popular disciplines.

Coaching Disparities: Japan leading in coaching numbers suggests strong local support, whereas Great Britain and the Republic of Korea may benefit from investing in coaching development to boost their athletes' performance.

Medal Performance: The USA, China, and Japan excel not only in participation but also in medal count. This highlights their sports excellence programs and should serve as a model for others aiming to improve their performance.

Gender Diversity: Although females participate in all disciplines, the data indicates a gender disparity with fewer female participants. Encouraging more women to participate and invest in women's sports can foster gender equality in athletics.

USA's Triple Gold: The USA's consistent performance across gold, silver, and bronze medals underscore their sports excellence and potential leadership in shaping the future of the Olympics.

In conclusion, this analysis provides valuable insights for Olympic committees, governments, and sports organizations to focus their efforts on promoting wider participation, addressing coaching disparities, and enhancing gender equality, ultimately fostering a more inclusive and competitive Olympic landscape.