SQL CAPSTONE PROJECT

WEEK 2

Dataset:

Client 3: Sports Stats (Olympics Dataset - 120 years of data)

SportsStats is a sports analytic company that collaborates with top personal trainers and local news sources to offer their partners "interesting" findings. Insights can be patterns or trends that draw attention to particular people, occasions, nations, etc. in order to create a news article or identify important health insights.

Step 1: Descriptive Statistics On The Dataset

1) First, I looked up the average age, weight, and height of medal winners in each sport. This was done in order to gain a deeper comprehension of the data and details on the optimal body type for every sport.

SQL Query:

Output:

	avgHeight	avgWeight	avgAge	ВМІ	Sport
0	170.604839	49.306452	18.911290	16.940299	Rhythmic Gymnastics
1	168.864486	56.383178	23.817757	19.773015	Synchronized Swimming
2	177.262857	62.920000	23.725714	20.024110	Ski Jumping
3	174.933333	62.466667	28.200000	20.412829	Triathlon
4	178.343066	67.189781	24.905109	21.124711	Nordic Combined
5	161.254091	55.069337	21.810508	21.178167	Gymnastics
6	168.473896	60.236948	24.140562	21.222558	Figure Skating
7	165.874214	58.694969	22.468553	21.332567	Diving
8	166.310345	59.137931	23.965517	21.380980	Trampolining
9	178.555556	68.722222	23.451389	21.555121	Taekwondo
0	170.300613	63.380368	24.791411	21.853567	Table Tennis
11	173.311499	65.823144	27.685590	21.914111	Cross Country Skiing
12	174.000000	66.500000	28.000000	21.964592	Lacrosse
3	174.528351	66.929124	27.012887	21.972687	Biathlon
14	180.427746	72.057803	25.924855	22.134737	Tennis
15	175.446456	68.283560	35.315234	22.183341	Equestrianism
16	174.309322	67.445621	23.323446	22.197933	Boxing
7	179.522876	71.594771	27.156863	22.214764	Modern Pentathlon
18	174.590909	67.837662	25.493506	22.255001	Badminton
9	169.686131	64.094891	22.514599	22.260285	Short Track Speed Skating
20	181.111022	73.258045	21.040225	22.333951	Swimming
21	177.627467	71.513158	25.099507	22.665521	Athletics
22	178.025248	72.140667	27.153291	22.762343	Fencing
23	186.882046	79.600209	25.768267	22.791822	Volleyball
24	186.823529	79.632353	29.617647	22.815312	Beach Volleyball
5	173.657534	69.187500	25.749144	22.942481	Hockey
26	175.476015	70.736162	24.221402	22.972379	Football
27	175.708333	71.083333	28.958333	23.024121	Skeleton
28	173.561798	69.573034	24.719101	23.095781	Snowboarding
29	170.725490	67.362745	24.931373	23.111229	Freestyle Skiing
30	177.861538	73.169231	25.244970	23.129402	Cycling
31	175.209016	71.245902	25.325820	23.208495	Speed Skating
32	192.153000	86.692000	25.297000	23.479275	Basketball
33	173.349515	70.832524	24.791262	23.571513	Archery
34	184.631179	80.863593	25.879753	23.721544	Rowing
35	171.017442	69.843023	26.819767	23.880434	Softball
36	179.392910	77.509601	30.019202	24.084906	Sailing
37	173.658192	72.782486	24.508475	24.134390	Alpine Skiing
88	174.267176	73.389313	32.137405	24.165826	Curling
39	183.239061	81.157951	26.633938	24.171019	Handball
10	179.519693	78.027858	25.866475	24.211712	Canoeing
11	173.701107	74.885609			Shooting
42	185.564136	85.554974	25.968586	24.846040	Water Polo
43	179.750000	80.500000	33.000000	24.914839	Golf
44	178.252809	79.207865	25.882022	24.928465	Luge

Art Competitions	24.937244	32.000000	75.500000	174.000000	45
Ice Hockey	25.302409	25.820907	80.880092	178.788624	46
Tug-Of-War	25.510878	24.875000	83.000000	180.375000	47
Wrestling	25.688680	25.924509	76.657704	172.745605	48
Rugby	25.707244	24.100000	77.533333	173.666667	49
Baseball	25.774188	26.255255	85.777778	182.429429	50
Rugby Sevens	26.055816	25.337838	81.256757	176.594595	51
Judo	26.505413	25.245247	80.109316	173.849810	52
Bobsleigh	27.131906	29.332155	90.077739	182.208481	53
Weightlifting	28.973981	25.028195	81.218985	167.426692	54

This was the result of that query.

This assisted me in responding to the following queries:

- 1. The typical weight and height of medal winners in each competition
- 2. What is the typical age of each game's medal winners?
- 2) Secondly, I discovered the overall number of medals each nation has earned.

```
pysqldf("""
Select
count(Medal) AS number_of_medals, region
FROM athlete_events INNER JOIN noc_regions
ON athlete_events.NOC = noc_regions.NOC
WHERE Medal IS NOT NULL
GROUP BY region
ORDER BY count(Medal) DESC
""")
```

region	number_of_medals	ı
USA	4383	0
Russia	3610	1
Germany	3189	2
Australia	1210	3
Italy	1060	4
Canada	1060	5
UK	1031	6
China	989	7
France	987	8
Japan	843	9
Hungary	791	10
Sweden	765	11

This query helped me understand which countries have won the most medals in the games.

3) Lastly, I discovered which nation has won the greatest number of medals in each game.

	medals_won	Sport	region
0	1009	Athletics	USA
1	918	Swimming	USA
2	395	Rowing	Germany
3	341	Basketball	USA
4	334	Gymnastics	Russia
5	281	Ice Hockey	Canada
6	218	Volleyball	Russia
7	211	Fencing	Russia
8	211	Canoeing	Germany
9	202	Hockey	Germany
10	173	Football	Germany
11	172	Wrestling	Russia
12	166	Equestrianism	Germany
13	157	Cross Country Skiing	Russia
14	155	Handball	Russia
15	134	Cycling	Germany
16	133	Water Polo	Russia
17	111	Baseball	Cuba
18	110	Biathlon	Germany
19	108	Speed Skating	Netherlands
20	100	Bobsleigh	Germany
21	98	Luge	Germany
22	97	Sailing	USA
23	88	Diving	China

This made it easier for me to determine which nation had won the most medals overall in each competition.

Step 2: Key Points

Key Points Discovered from The Data:

- 1. Every athlete has an ideal BMI.
- 2. More medals have been won by developed nations in every sport.

3. Developed nations have routinely taken home more medals overall.

Step 3: Hypothesis Testing

Hypothesis 1:

The medal-winning athletes' average BMI values are in line with the ideal values.

Answer – The majority of this hypothesis proved to be correct. The average BMI for nearly every sport ranged from 18.5 to 24.9.

In contrast, the BMI for gymnastics was below average.

Sports like weightlifting, tug of war, and wrestling have higher percentages than average.

Hypothesis 2:

Richer nations have won more medals in sports because of their advanced sporting infrastructure.

Answer – It also turned out that this theory was correct. Developed nations with a history of success include Russia, Germany, the United States, Australia, Canada, and the United Kingdom.

One possible explanation for this could be that these nations create more and better athletes because they have stronger sports infrastructure.

Step 4: Additional Questions

How have the proportions of different genders participating in each sport changed throughout time?

Has the number of women participating in national sports increased over time?