DATA ANALYSIS PROJCET

TEAM MEMBERS:
HOSSEIN FAGHIHI
AMIRHOSSEIN RANJBAR

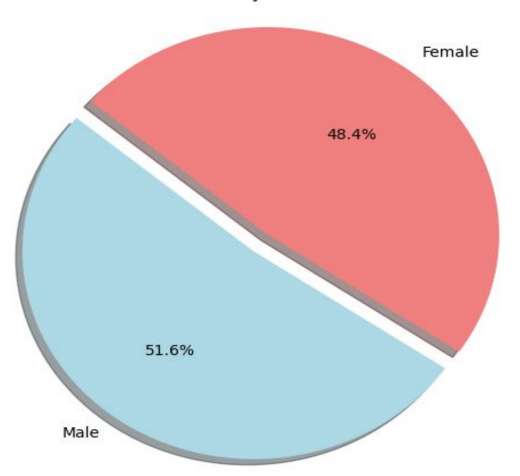
DATA DESCREPTION

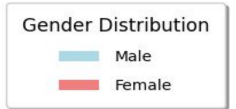
The data is from the [Tennis Database]. The data contains information about the players, their matches, and the matches they played in. The data was in the form of a zip file. The zip file contains 31 zipfiles that contains parquet files for each table in the database. Each parquet file contains the data for a single table for just one day.

1. HOW MANY TENNIS PLAYERS ARE INCLUDED IN THE DATASET?

The number of unique tennis players in the dataset is: 2353
The average height of female players is: 1136
The average height of male players is: 1211
6 players gender is unknown

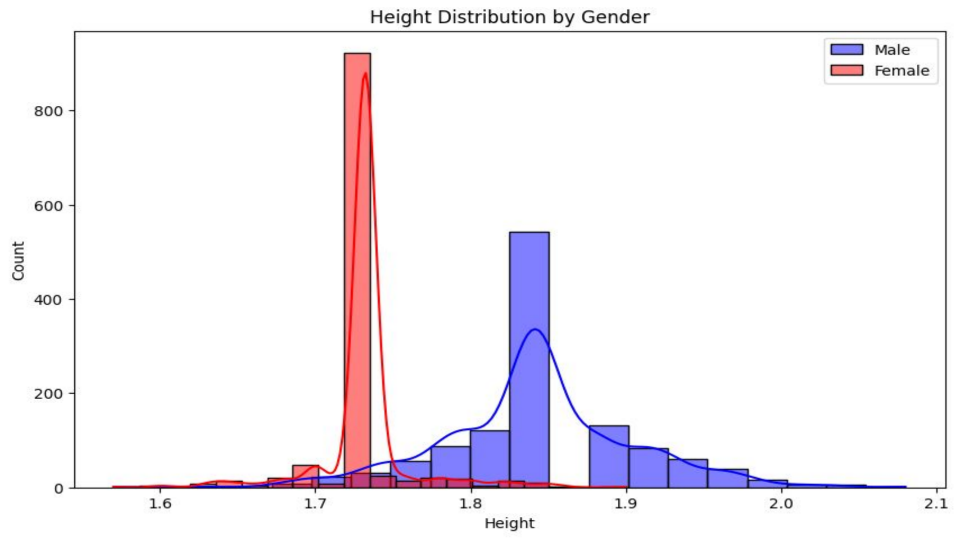
Distribution of Male and Female Tennis Players Total Players: 2353





2. WHAT IS THE AVERAGE HEIGHT OF THE PLAYERS?

The average height of female players is 1.7321576763485476
The average height of male players is 1.8423621227887617
The average height of players is 1.7891325324733314



3.1. WHICH PLAYER HAS THE HIGHEST NUMBER OF WINS?

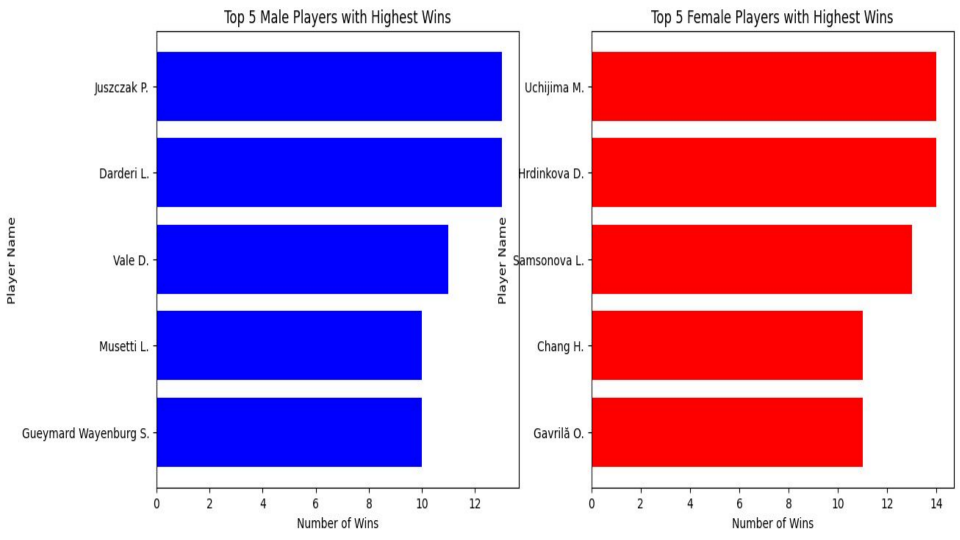


2 male players with same number of wins:

Male player with the highest number of wins: Juszczak P. with 13 wins Male player with the highest number of wins: Darderi L. with 13 wins

3.2. WHICH PLAYER HAS THE HIGHEST NUMBER OF WINS?

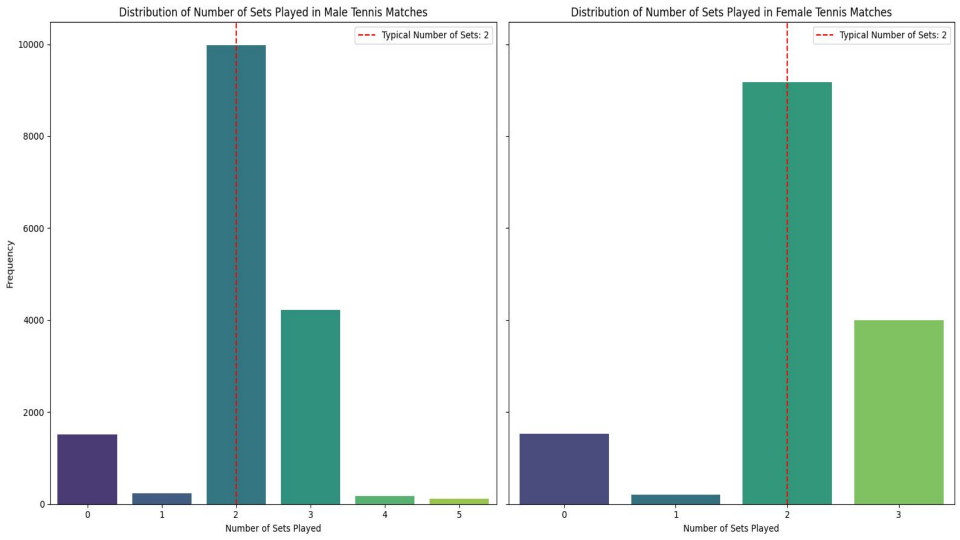
2 female players with same number of wins: Female player with the highest number of wins: Uchijima M. with 14 wins Female player with the highest number of wins: Hrdinkova D. with 14 wins



4. WHAT IS THE LONGEST MATCH RECORDED IN TERMS OF DURATION?

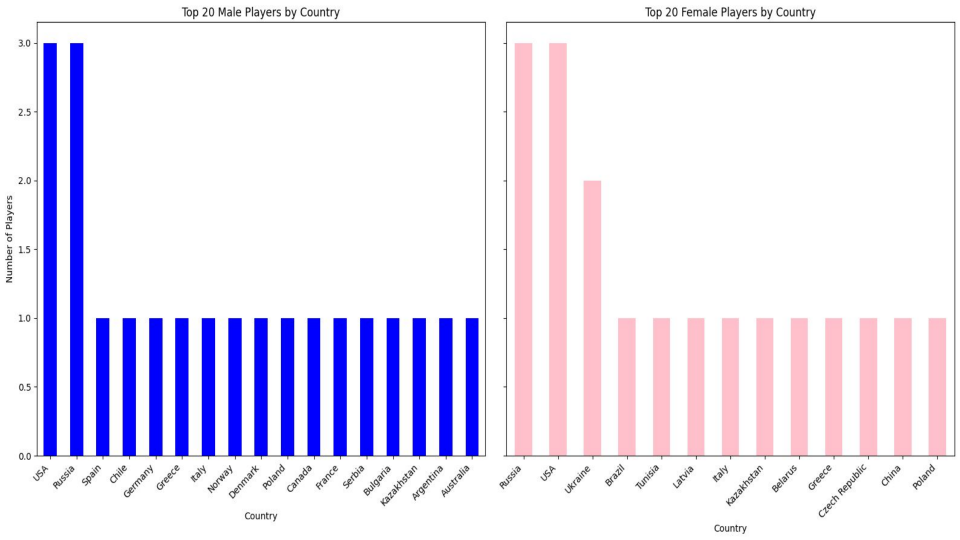
5. HOW MANY SETS ARE TYPICALLY PLAYED IN A TENNIS MATCH?

Typically, 2 sets are played in a male tennis match. Typically, 2 sets are played in a female tennis match.



6. WHICH COUNTRY HAS PRODUCED THE MOST SUCCESSFUL TENNIS PLAYERS?

Countries with the maximum number of top 20 male players: USA, Russia Countries with the maximum number of top 20 female players: Russia, USA

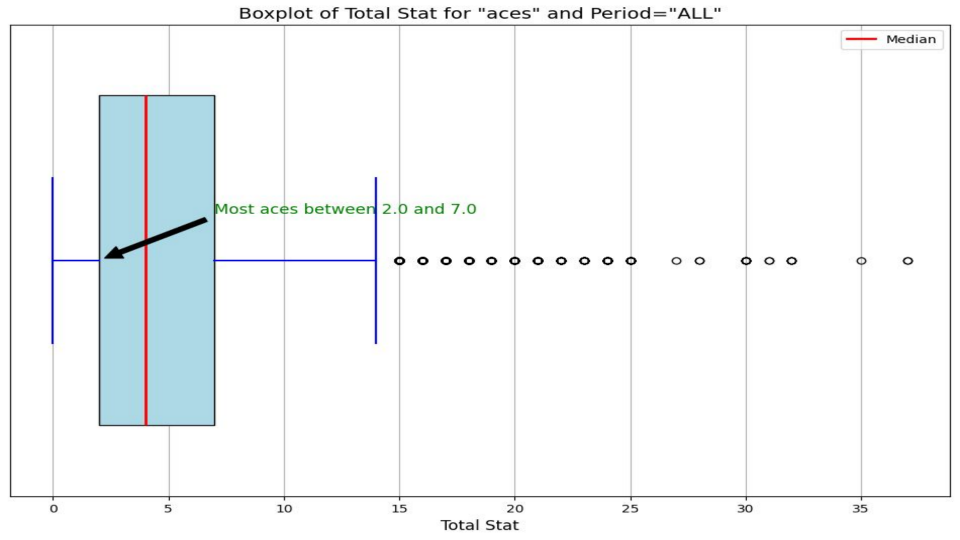


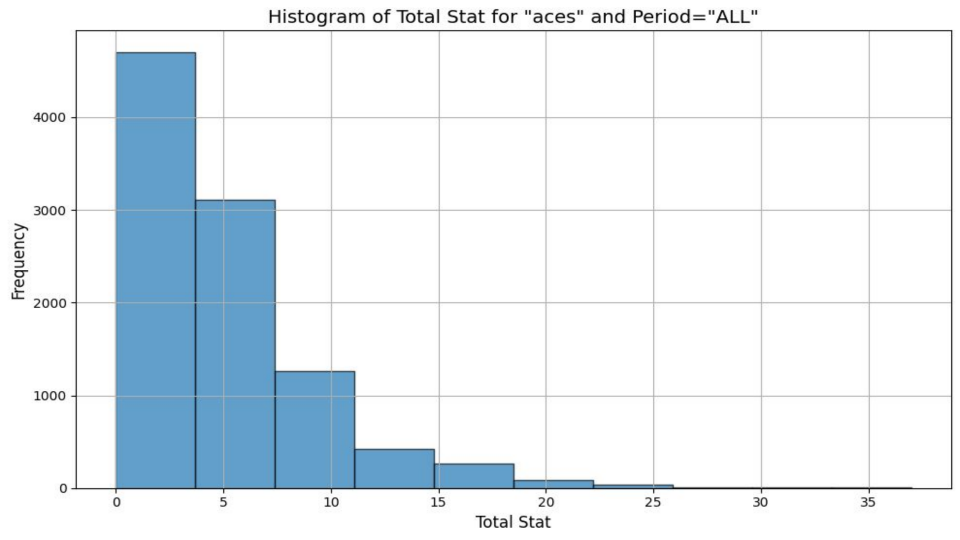
7. WHAT IS THE AVERAGE NUMBER OF ACES PER MATCH?

Mean of total_stat: 4.88

Median of total_stat: 4.00

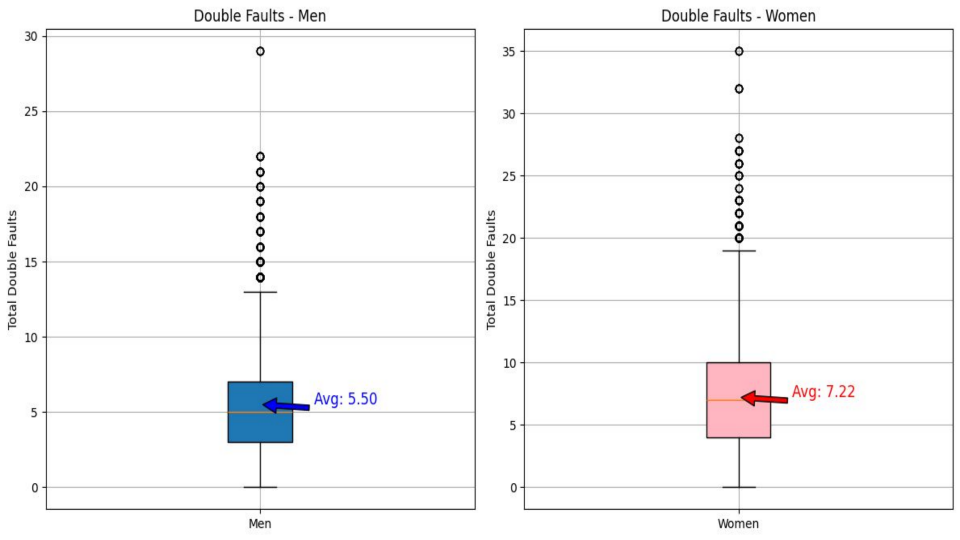
the average number of aces per match is 4.88





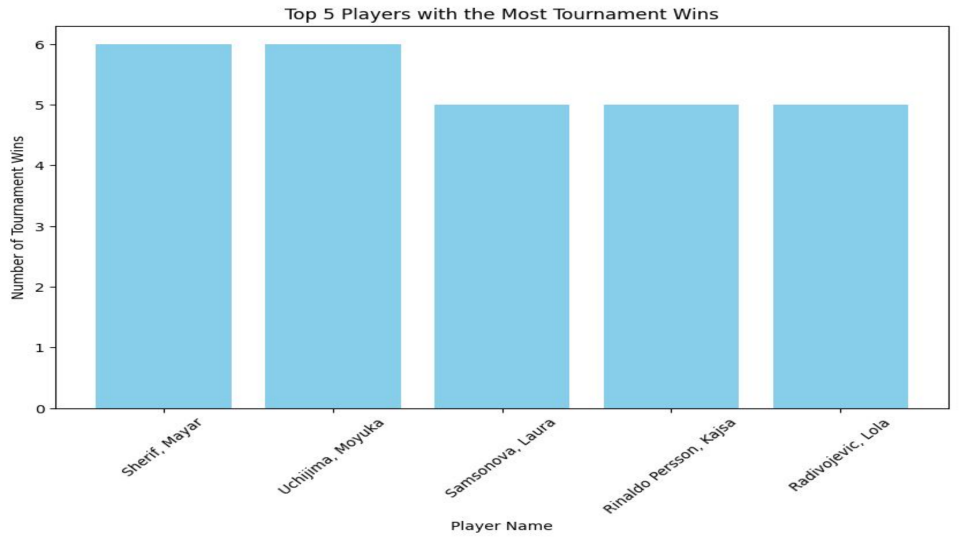
8. IS THERE A DIFFERENCE IN THE NUMBER OF DOUBLE FAULTS BASED ON GENDER?

The average double faults of men is 5.503915246430217
The average double faults of women is 7.221408589764686



9. WHICH PLAYER HAS WON THE MOST TOURNAMENTS IN A SINGLE MONTH?

The player with the most wins is Uchijima M. with 3 wins.

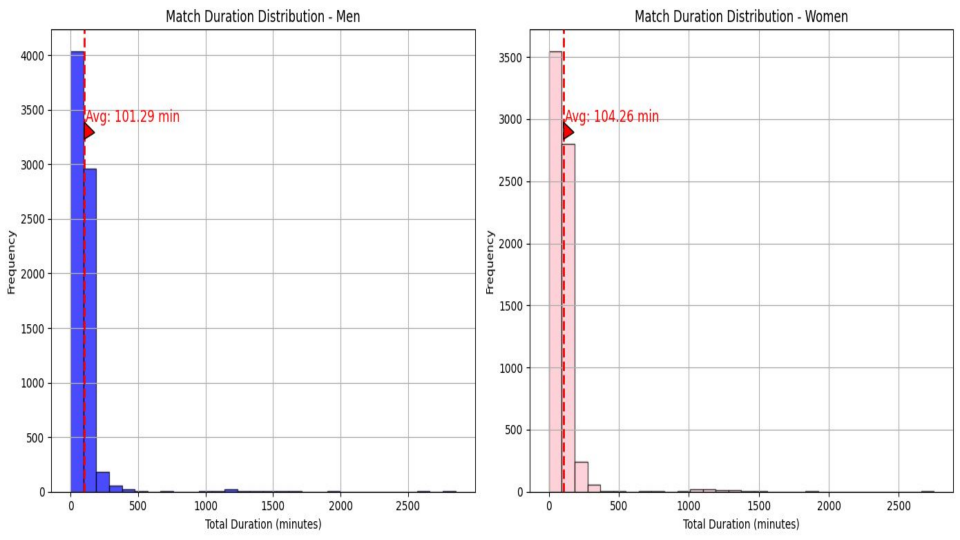


10. IS THERE A CORRELATION BETWEEN A PLAYER'S HEIGHT AND THEIR RANKING?

The correlation between height and ranking is: 0.08609144624811947
This correlation is categorized as: Very weak or no correlation

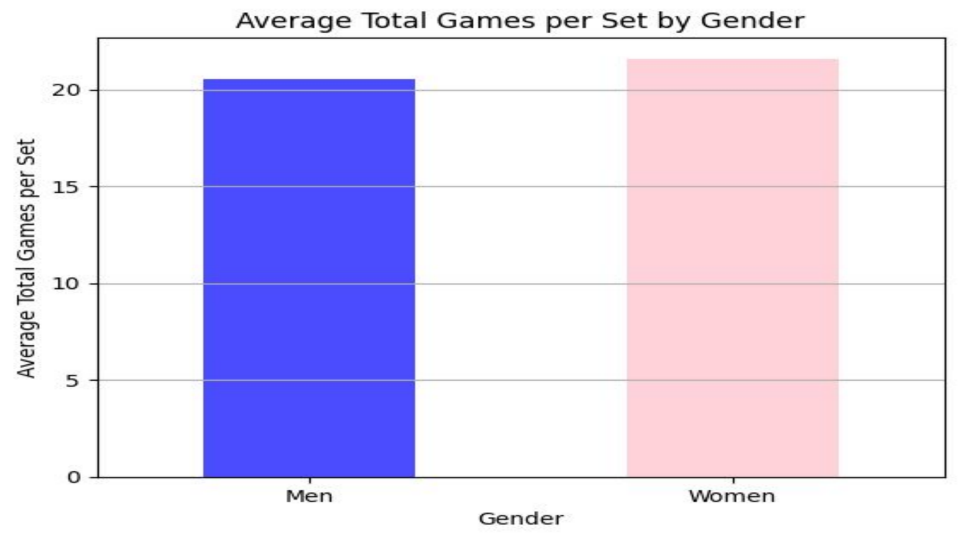
11. WHAT IS THE AVERAGE DURATION OF MATCHES?

The average duration of matches for men is 101.29 minutes. The average duration of matches for women is 104.26 minutes.



12-WHAT IS THE AVERAGE NUMBER OF GAMES PER SET IN MEN'S MATCHES COMPARED TO WOMEN'S MATCHES?

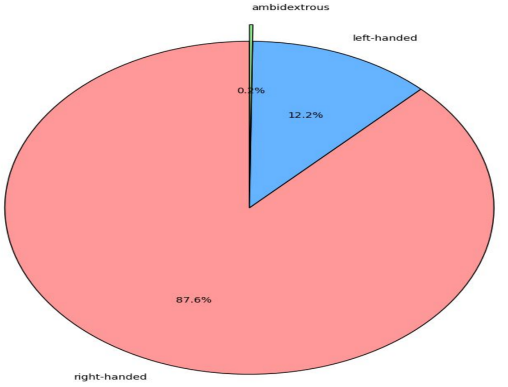
```
Average total games per set by gender:
gender
F 20.512120
M 21.599032
```



```
Unique values in 'plays' column:
['left-handed' 'right-handed' nan 'ambidextrous']
Number of missing or NaN values in 'plays' column: 1323
Initial Distribution of Left-handed vs Right-handed players:
plays
unknown
                1323
right-handed
                 908
left-handed
                 120
ambidextrous
Name: count, dtype: int64
Known values distribution for imputation:
plays
right-handed
                0.882410
left-handed
                0.116618
ambidextrous
                0.000972
Name: proportion, dtype: float64
Distribution of Left-handed vs Right-handed players after imputation:
plays
right-handed
                2061
left-handed
                 286
ambidextrous
Name: count, dtype: int64
```

13. WHAT IS THE DISTRIBUTION OF LEFT-HANDED VERSUS RIGHT-HANDED PLAYERS?

Distribution of Left-handed vs Right-handed Players

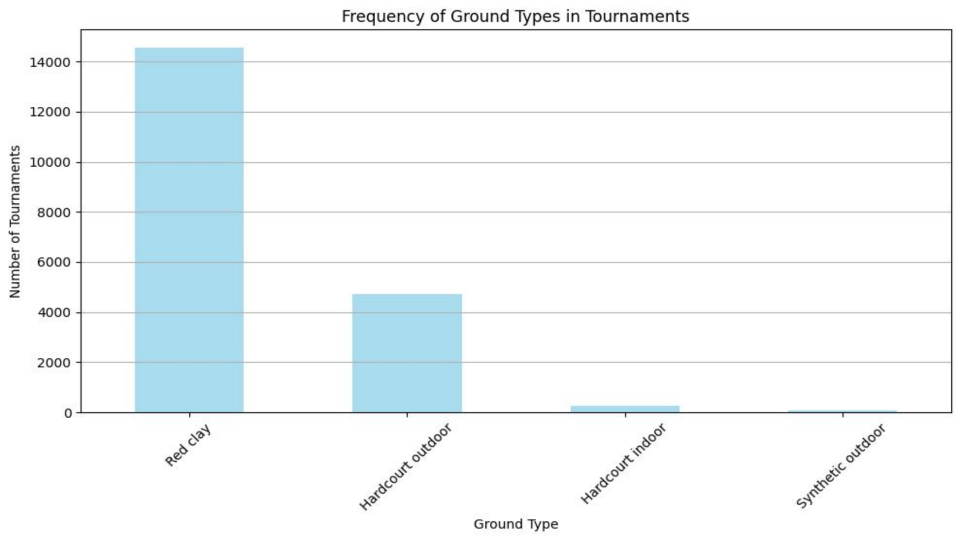




Ground Type Counts: ground_type Red clay 14545 Hardcourt outdoor 4712 Hardcourt indoor 257 Synthetic outdoor Name: count, dtype: int64

14. WHAT IS THE MOST COMMON TYPE OF SURFACE USED IN TOURNAMENTS?





15. HOW MANY DISTINCT COUNTRIES ARE REPRESENTED IN THE DATASET?

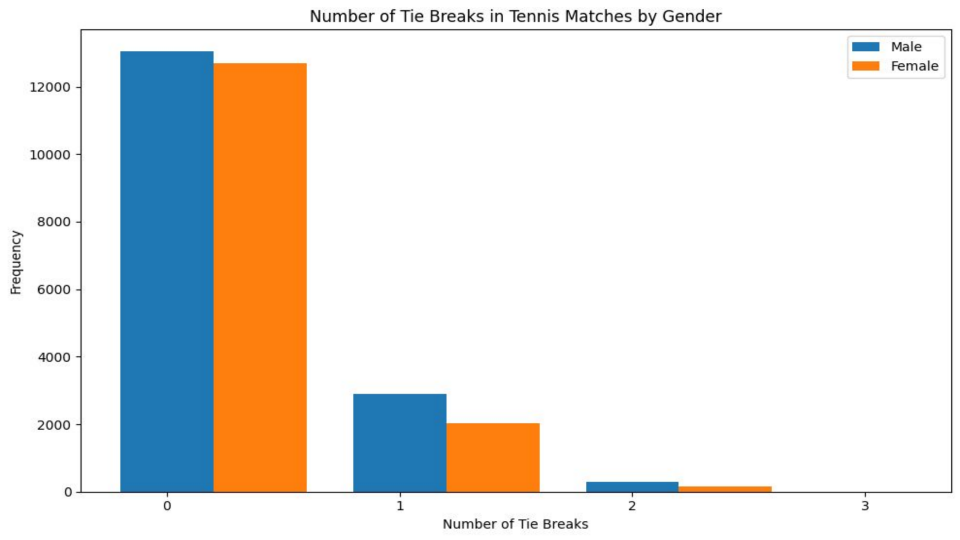
Number of distinct countries represented in the dataset: 97

16. WHICH PLAYER HAS THE HIGHEST WINNING PERCENTAGE AGAINST TOP 10 RANKED OPPONENTS?

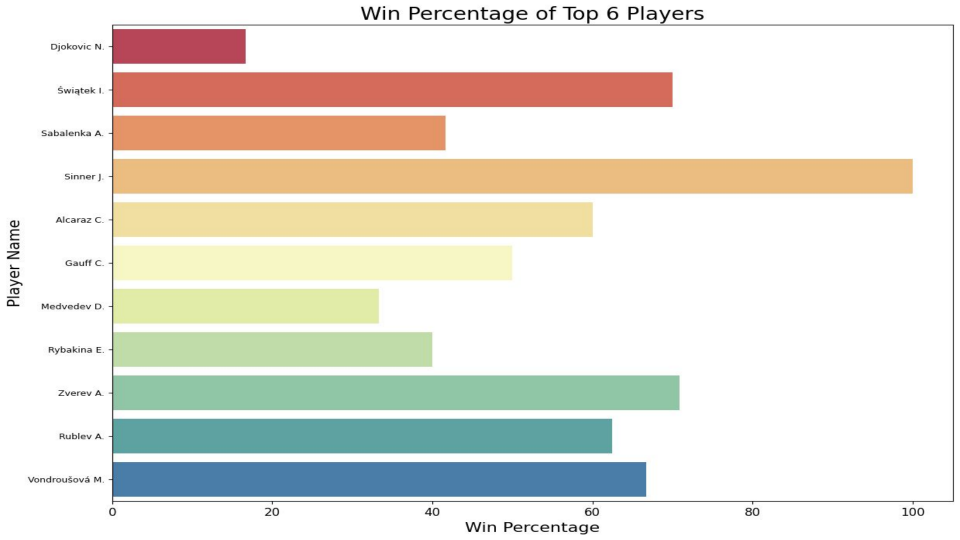
Player: Griekspoor T. | Winning Percentage: 100.00% | Matches Played: 3 Player: Osaka N. | Winning Percentage: 100.00% | Matches Played: 3 Player: Ruud C. | Winning Percentage: 100.00% | Matches Played: 3

17. WHAT IS THE AVERAGE NUMBER OF BREAKS OF SERVE PER MATCH?

Typically, the median number of tie breaks in a tennis match for males is 0.0. Typically, the median number of tie breaks in a tennis match for females is 0.0.



	name	current_rank	wins	games_played	win_percentage	
0	Djokovic N.	1.0	1	6	16.666667	
1	Świątek I.	1.0	7	10	70.000000	
2	Sabalenka A.	2.0	5	12	41.666667	
3	Sinner J.	2.0	4	4	100.000000	18. WHAT IS PERCENTAGE
4	Alcaraz C.	3.0	3	5	60.000000	10. WHAI 1) IENCEIVIAGE
5	Gauff C.	3.0	4	8	50.000000	OF MINIC ANADAIC THE
6	Medvedev D.	4.0	2	3	66.666667	OF WINS AMONG THE
7	Rybakina E.	4.0	2	5	40.000000	TOP 25 RANKED PLAYERS?
8	Zverev A.	4.0	6	8	75.000000	TUP Z) NAIVNEU PLATENS!
9	Medvedev D.	5.0	0	3	0.000000	
10	Zverev A.	5.0	2	3	66.666667	
11	Rublev A.	6.0	5	8	62.500000	
12	Vondroušová M.	6.0	4	6	66.666667	



19. WHO WINS THE FINAL GAME IN EACH TOURNAMENTS?

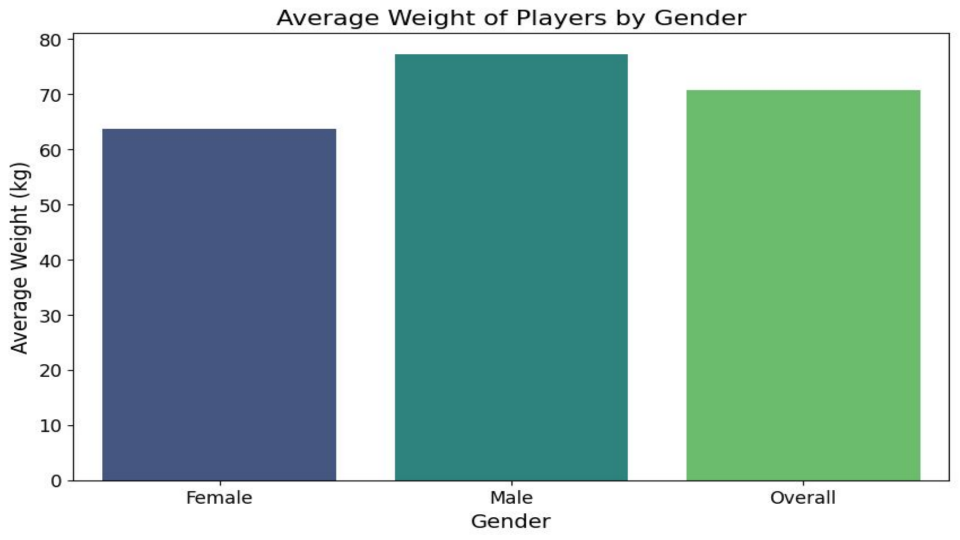
tournament_name	name_y	round_id	gender	h/a	Winner	name_x	match_id	
Lopota, Singles Main, W-ITF-GEO-02A	Final	29	F	0	0	Snigur D.	12303219	0
Madrid, Spain	Final	29	F	0	0	Świątek I.	12261565	1
Guangzhou, China	Final	29	М	0	0	Schoolkate T.	12276771	2
Antalya, Singles Main, M-ITF-TUR-17A	Final	29	М	0	0	Agwi M.	12305661	3
Antalya, Singles Main, W-ITF-TUR-17A	Final	29	F	0	0	El Aouni A.	12305681	4
Nottingham, Singles Main, M-ITF-GBR-10A	Final	29	М	0	0	Searle H.	12305710	5
Monastir, Singles Main, M-ITF-TUN-30A	Final	29	М	0	0	Wiskandt M.	12305721	6
Hammamet, Singles Main, W-ITF-TUN-22A	Final	29	F	0	0	Yamazaki I.	12305734	7
Monastir, Singles Main, W-ITF-TUN-27A	Final	29	F	0	0	Back D.	12305784	8
Nottingham, Singles Main, W-ITF-GBR-13A	Final	29	F	0	0	Kartal S.	12305918	9
S. Margherita di Pula, Singles Main, M-ITF-ITA	Final	29	М	0	0	Clarke J.	12305966	10
Osijek, Singles Main, M-ITF-CRO-06A	Final	29	М	0	0	Bielinskyi V.	12305991	11
Kursumlijska Banja, Singles Main, W-ITF-SRB-03A	Final	29	F	0	0	Herea C.	12306132	12
Yecla, Singles Main, W-ITF-ESP-20A	Final	29	F	0	0	Kostic T.	12306333	13
Kursumlijska Banja, Singles Main, M-ITF-SRB-03A	Final	29	М	0	0	Gueymard Wayenburg S.	12306352	14
Madrid, Spain	Final	29	М	0	0	Auger-Aliassime F.	12261532	15
Aix en Provence, France	Final	29	М	0	0	Tabilo A.	12276840	16
Cagliari, Italy	Final	29	М	0	0	Navone M.	12276867	17
Saint-Malo, France	Final	29	F	0	0	Paquet C.	12276932	18
Bonita Springs, Singles Main, W-ITF-USA-13A	Final	29	F	0	0	Joint M.	12306970	19

PARTICIPATION

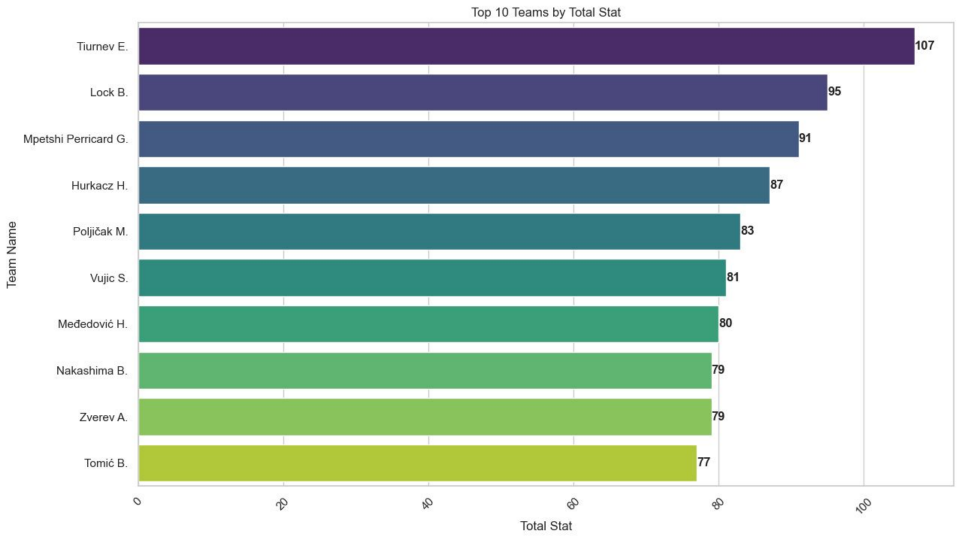
20. TOP 20 PLAYERS WITH MOST TOURNAMENT

21. WHAT IS THE AVERAGE WEIGHT OF THE PLAYERS?

The average weight of female players is 63.74489795918368 The average weight of male players is 77.2742268041237 The average weight of players is 70.72573188812376



22. FIND TOP 10 PLAYERS WITH MOST ACES POINTS IN THIS MONTH



23. WHAT IS THE CORRELATION BETWEEN THOSE WHOSE RANK IS AMONG THE TOP 10 AND THE NUMBER OF THEIR ACES?

Correlation for males: 0.2357642931489974 Correlation strength for total data: weak Correlation for females: -0.45274081020048734 Correlation strength for total data: moderate Total correlation: 0.05613886420404405 Correlation strength for total data: weak

24. WHICH COUNTRY HOSTED THE MOST GAMES AND HOW MANY GAMES?

Country with the maximum games hosted: France Number of games hosted: 803

WHO PLAYED IN THEIR OWN COUNTRY AND HAD MORE THAN 10 MATCHES PLAYED?

25. WHAT HAS BEEN THE WIN PERCENTAGE OF PLAYERS

	index	name	gender	num_wins	num_games	win_percentage
0	119	Chirita I.	М	9	12	75.000000
1	551	Poljičak M.	М	8	13	61.538462
2	672	Sun F.	М	9	16	56.250000
3	147	Damas M.	М	6	11	54.545455
4	34	Bai Y.	М	7	13	53.846154
5	60	Boitan G.	М	7	14	50.000000
6	462	Mo Y.	М	6	12	50.000000
7	664	Stankovic A.	F	7	14	50.000000
8	709	Urhobo A.	F	7	15	46.666667
9	141	Cui J.	М	4	11	36.363636
10	521	Passaro F.	М	4	11	36.363636
11	639	Senic N.	F	4	11	36.363636

THANKS FOR YOUR TIME