

# Analyzing PUBG Data with Python

PlayerUnknown's Battlegrounds (PUBG) has taken the gaming world by storm, offering an immersive battle royale experience. Beyond its gaming aspect, PUBG also provides a wealth of data that can be mined and analyzed to gain insights into player behavior, strategies, and performance.

In this Jupyter Notebook project, we will delve into the exciting world of PUBG data analysis using Python. We will be working with a dataset containing a treasure trove of information, including player statistics, match details, and in-game events. Our goal is to harness the power of Python libraries such as Pandas, NumPy, and Matplotlib to extract meaningful insights from this dataset.

## Import Library

```
In [2]: import pandas as pd
```

```
In [29]: import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
```

## Uploading Csv file

```
In [30]: df = pd.read_csv(r"C:\Users\Syed Arif\Desktop\Pubg_Stats.csv")
```

## Data Preprocessing

### .head()

head is used show to the By default = 5 rows in the dataset

In [31]: `df.head()`

Out[31]:

	Unnamed: 0	Player_Name	Matches_Played	Kills	Deaths	Assists	Damage_Dealt	Headshots
0	0	StealthMaster	250	587	143	98	15243	234
1	1	SniperLion	312	823	218	112	18975	312
2	2	NinjaGamer	186	492	84	56	11786	156
3	3	ThunderStrike	409	923	267	134	21037	288
4	4	SpeedDemon	143	368	68	42	9865	123

## .tail()

tail is used to show rows by Descending order

In [32]: `df.tail()`

Out[32]:

	Unnamed: 0	Player_Name	Matches_Played	Kills	Deaths	Assists	Damage_Dealt	Headshots
216	216	CrimsonRider	294	743	187	132	17567	2
217	217	BlazingSorcerer	203	521	109	72	13123	1
218	218	FrozenFlare	206	553	117	76	13756	1
219	219	AbyssGuardian	220	597	144	98	14967	2
220	220	SpectralPhantom	225	624	149	100	15345	2

## .shape

It show the total no of rows & Column in the dataset

In [33]: `df.shape`

Out[33]: (221, 15)

## .Columns

It show the no of each Column

```
In [34]: df.columns
```

```
Out[34]: Index(['Unnamed: 0', 'Player_Name', 'Matches_Played', 'Kills', 'Deaths',  
              'Assists', 'Damage_Dealt', 'Headshots', 'Wins', 'Top_10s', 'Revives',  
              'Distance_Traveled', 'Weapons_Used', 'Time_Survived', 'Rank'],  
              dtype='object')
```

## .dtypes

This Attribute show the data type of each column

```
In [35]: df.dtypes
```

```
Out[35]: Unnamed: 0          int64  
         Player_Name      object  
         Matches_Played   int64  
         Kills            int64  
         Deaths          int64  
         Assists          int64  
         Damage_Dealt     int64  
         Headshots        int64  
         Wins             int64  
         Top_10s          int64  
         Revives          int64  
         Distance_Traveled int64  
         Weapons_Used     int64  
         Time_Survived    int64  
         Rank             object  
         dtype: object
```

## .unique()

In a column, It show the unique value of specific column.

```
In [36]: df["Player_Name"].unique()
```

```
Out[36]: array(['StealthMaster', 'SniperLion', 'NinjaGamer', 'ThunderStrike',
'SpeedDemon', 'BlazeFury', 'RapidShadow', 'Frostbite',
'SavageQueen', 'SwiftStriker', 'VenomousViper', 'PhoenixFury',
'SteelStorm', 'BlazingBlade', 'StormChaser', 'Nightmare',
'CrimsonTide', 'SilentShadow', 'VengefulViper', 'SolarFlare',
'SkyDancer', 'RogueWraith', 'LethalLynx', 'FrostFang',
'ScarletStrider', 'RagingRaptor', 'ShadowWisp', 'VenomStrike',
'FireFury', 'BlazingSun', 'ShadowStrike', 'SteelGuardian',
'WickedWitch', 'RuthlessRaptor', 'FrostyFox', 'ViperVenom',
'CrimsonReaper', 'PhantomGhost', 'StormStrider', 'StormBreaker',
'SapphireSword', 'ShadowReign', 'DragonSlayer', 'SilverShadow',
'EagleEye', 'BlazingStorm', 'MidnightSage', 'RapidBlaze',
'FrostFire', 'ScarletWitch', 'RagingTiger', 'SpectralRogue',
'BlazingRaptor', 'EternalShadow', 'WickedStrider', 'CrimsonStorm',
'RuthlessReaper', 'FrostFury', 'ShadowBlade', 'RapidPhantom',
'ViperStrike', 'EternalBlaze', 'Vengeance', 'LunarShadow',
'DeathStrike', 'AzureBlade', 'RavenHeart', 'SerpentFury',
'CrimsonRogue', 'VoidSeeker', 'AstralSword', 'FrozenFlame',
'TwilightWarden', 'ShadowPhoenix', 'PhantomStrider', 'EternalFire',
'NebulaBlade', 'SilverHawk', 'SolarSword', 'EclipseShadow',
'StarBlade', 'LethalWraith', 'RadiantBlaze', 'FrostGuardian',
'MysticSerpent', 'InfernoStorm', 'BlazeRanger', 'RagingFire',
'ShadowDancer', 'PhoenixWings', 'IceStorm', 'MoonlitSorcerer',
'DarkReaper', 'CosmicGhost', 'StormRider', 'FlareRogue',
'RadiantBlade', 'TempestPhantom', 'SapphireViper', 'EternalFlame',
'StarlightBlade', 'CrimsonRider', 'BlazingSorcerer', 'FrozenFlare',
'AbyssGuardian', 'SpectralPhantom'], dtype=object)
```

## .nunique()

It will show the total no of unique value from whole data frame

```
In [37]: df.nunique()
```

```
Out[37]: Unnamed: 0      221
Player_Name      106
Matches_Played   70
Kills            90
Deaths           82
Assists          65
Damage_Dealt     102
Headshots        70
Wins             28
Top_10s          59
Revives          39
Distance_Traveled 105
Weapons_Used      9
Time_Survived    107
Rank             4
dtype: int64
```

## .describe()

It show the Count, mean , median etc

In [38]: `df.describe()`

Out[38]:

	Unnamed: 0	Matches_Played	Kills	Deaths	Assists	Damage_Dealt	Headshc
<b>count</b>	221.000000	221.000000	221.000000	221.000000	221.000000	221.000000	221.0000
<b>mean</b>	110.000000	234.624434	612.674208	142.579186	92.615385	14801.004525	207.3619
<b>std</b>	63.941379	37.178429	89.311216	32.882564	21.423045	1902.947975	29.7759
<b>min</b>	0.000000	143.000000	368.000000	68.000000	42.000000	9865.000000	123.0000
<b>25%</b>	55.000000	206.000000	543.000000	117.000000	76.000000	13589.000000	193.0000
<b>50%</b>	110.000000	224.000000	604.000000	138.000000	92.000000	14894.000000	210.0000
<b>75%</b>	165.000000	257.000000	674.000000	167.000000	111.000000	15987.000000	226.0000
<b>max</b>	220.000000	409.000000	923.000000	267.000000	139.000000	21037.000000	312.0000

## .value\_counts

It Shows all the unique values with their count

In [39]: `df["Player_Name"].value_counts()`

Out[39]:

VengefulViper	7
Frostbite	5
VenomousViper	5
LethalLynx	4
Nightmare	4
..	
MidnightSage	1
BlazingStorm	1
EagleEye	1
SilverShadow	1
SpectralPhantom	1

Name: Player\_Name, Length: 106, dtype: int64

## .isnull()

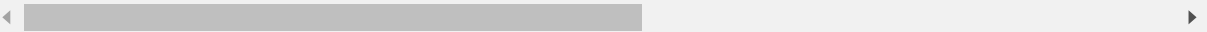
It shows the how many null values

```
In [40]: df.isnull()
```

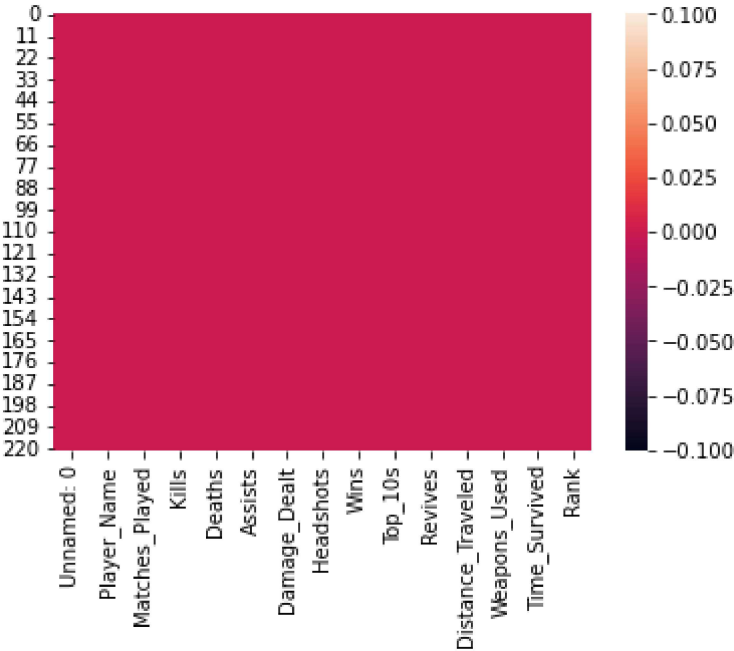
Out[40]:

	Unnamed: 0	Player_Name	Matches_Played	Kills	Deaths	Assists	Damage_Dealt	Headshots
0	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False
...	...	...	...	...	...	...	...	...
216	False	False	False	False	False	False	False	False
217	False	False	False	False	False	False	False	False
218	False	False	False	False	False	False	False	False
219	False	False	False	False	False	False	False	False
220	False	False	False	False	False	False	False	False

221 rows × 15 columns



```
In [41]: sns.heatmap(df.isnull())
plt.show()
```



```
In [42]: df.isna().sum()
```

```
Out[42]: Unnamed: 0      0
Player_Name      0
Matches_Played   0
Kills            0
Deaths          0
Assists         0
Damage_Dealt     0
Headshots       0
Wins            0
Top_10s         0
Revives         0
Distance_Traveled 0
Weapons_Used     0
Time_Survived    0
Rank            0
dtype: int64
```

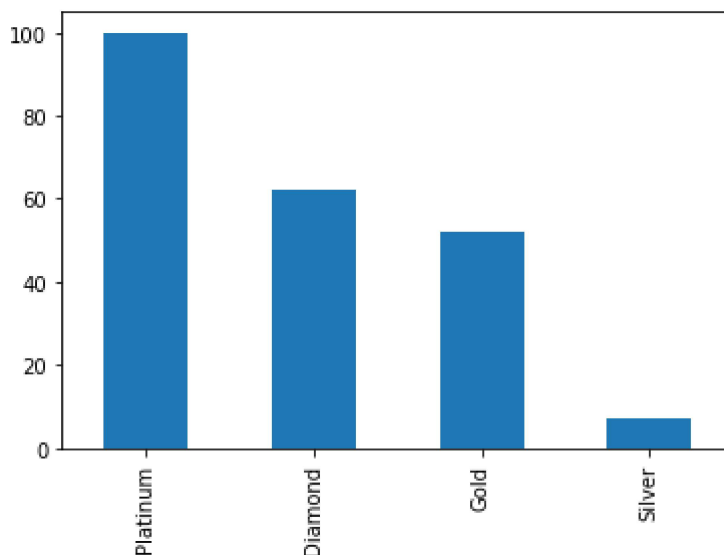
## Drop the Unnamed Column

```
In [43]: df.drop(['Unnamed: 0'],axis=1,inplace=True)
```

## Show the Rank in Barplot

```
In [44]: df.Rank.value_counts().plot(kind = "bar")
```

```
Out[44]: <AxesSubplot:>
```



## Top 10 players By Matches Played

```
In [48]: bar_top_10_players = px.bar(df, x="Player_Name", y="Matches_Played", title="Top 10 Players by Matches Played")
bar_top_10_players.show()
```

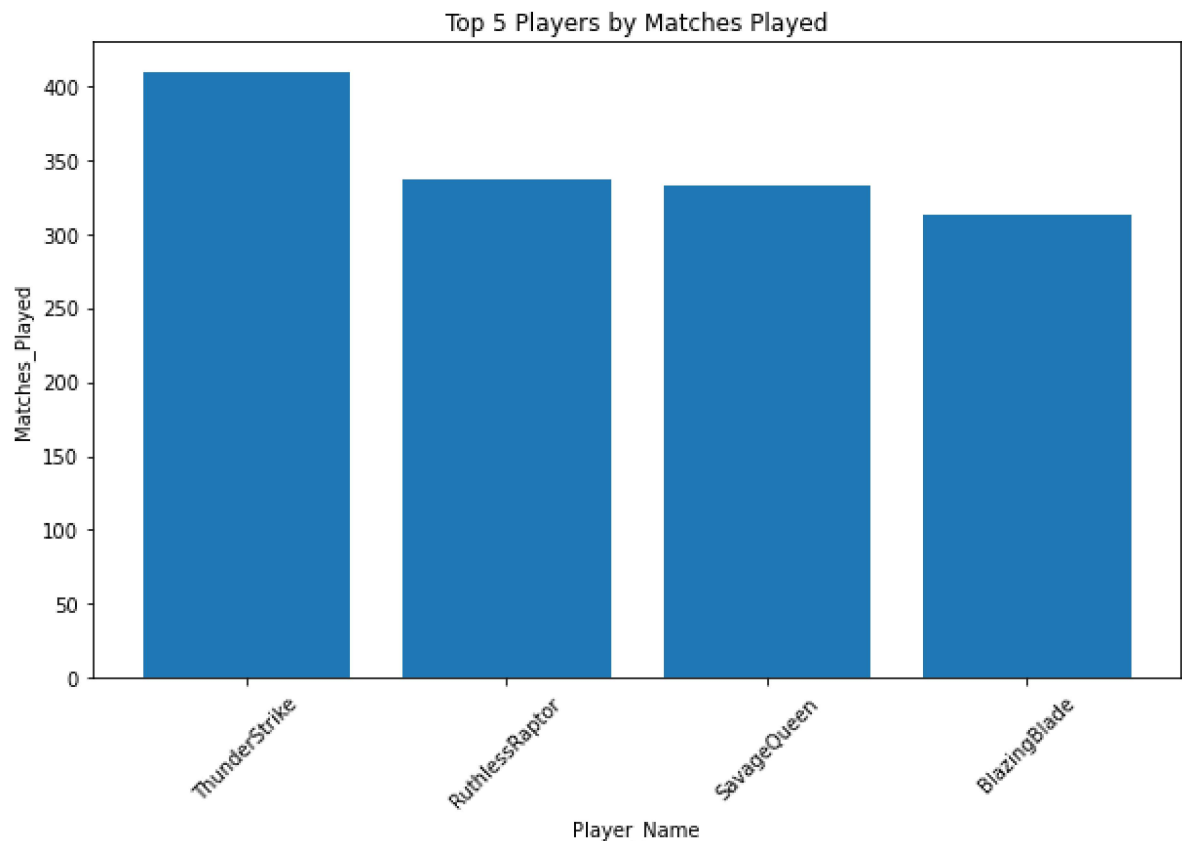


```
In [56]: # Sort the DataFrame by "Matches Played" in descending order
df = df.sort_values(by="Matches_Played", ascending=False)

# Select the top 5 players with the highest matches played
top_5_players = df.head(5)

# Create a bar plot for the top 5 players
plt.figure(figsize=(10, 6))
plt.bar(top_5_players["Player_Name"], top_5_players["Matches_Played"])
plt.xlabel("Player_Name")
plt.ylabel("Matches_Played")
plt.title("Top 5 Players by Matches Played")
plt.xticks(rotation=45)
```

```
Out[56]: ([0, 1, 2, 3],
 [Text(0, 0, ''), Text(0, 0, ''), Text(0, 0, ''), Text(0, 0, '')])
```



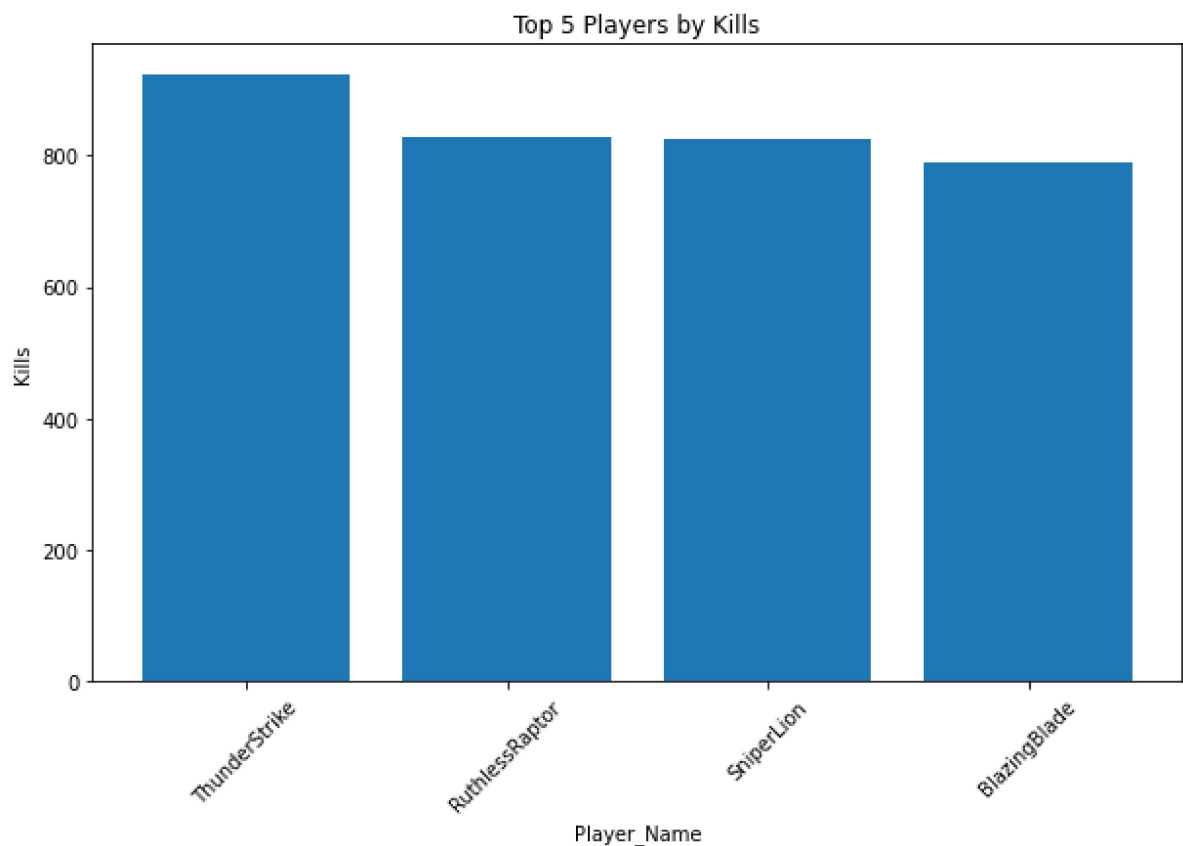
## Top 5 players By Kills

```
In [59]: # Sort the DataFrame by "Kills" in descending order
df = df.sort_values(by="Kills", ascending=False)

# Select the top 5 players with the highest matches played
top_5_players = df.head(5)

# Create a bar plot for the top 5 players
plt.figure(figsize=(10, 6))
plt.bar(top_5_players["Player_Name"], top_5_players["Kills"])
plt.xlabel("Player_Name")
plt.ylabel("Kills")
plt.title("Top 5 Players by Kills")
plt.xticks(rotation=45)
```

```
Out[59]: ([0, 1, 2, 3],
 [Text(0, 0, ''), Text(0, 0, ''), Text(0, 0, ''), Text(0, 0, '')])
```



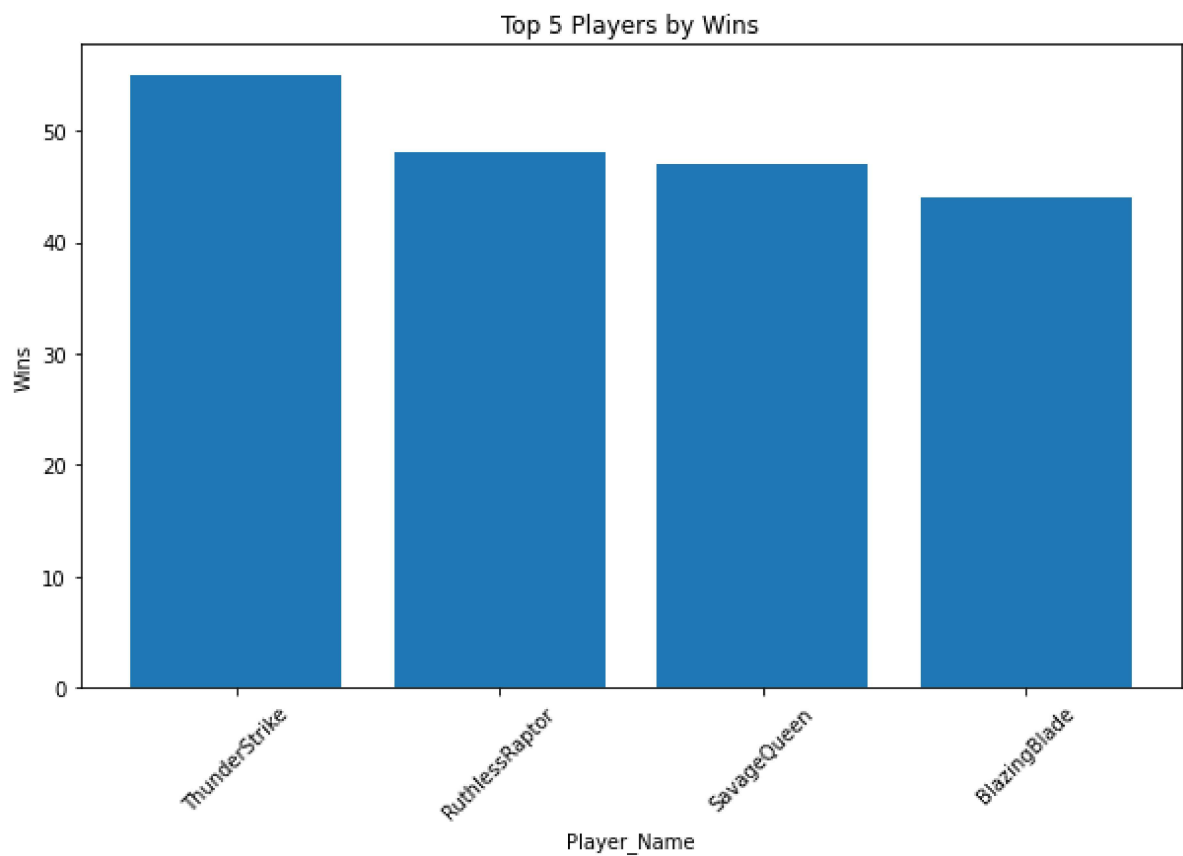
## Top 5 players By Wins

```
In [60]: # Sort the DataFrame by "Wins" in descending order
df = df.sort_values(by="Wins", ascending=False)

# Select the top 5 players with the highest matches played
top_5_players = df.head(5)

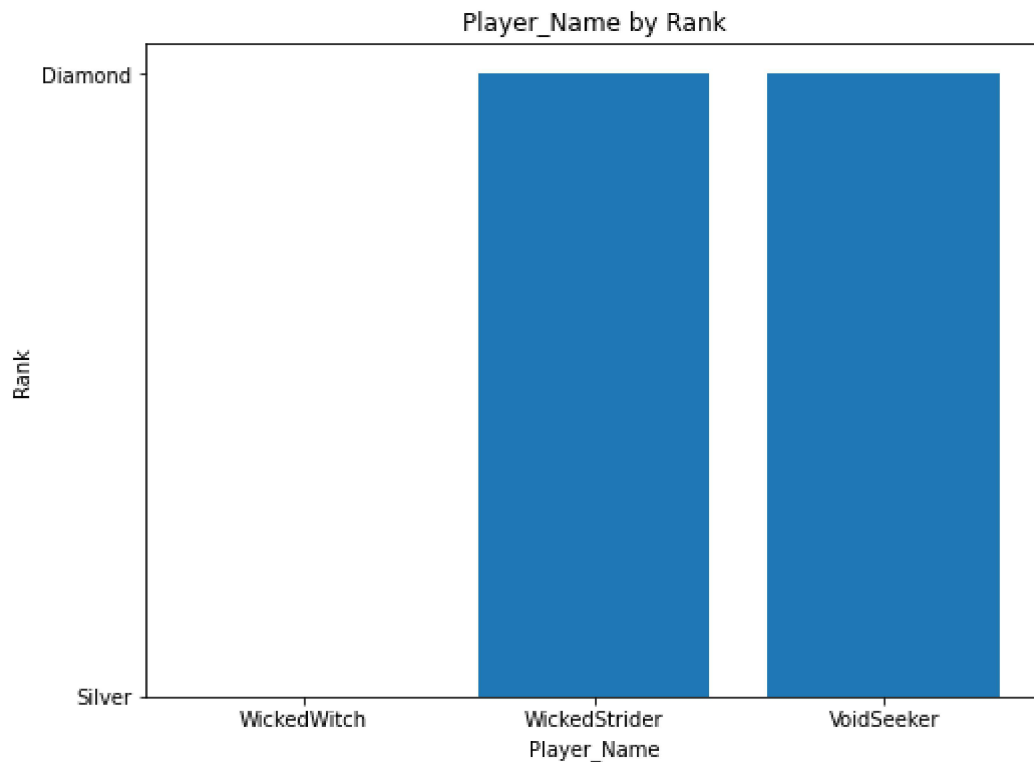
# Create a bar plot for the top 5 players
plt.figure(figsize=(10, 6))
plt.bar(top_5_players["Player_Name"], top_5_players["Wins"])
plt.xlabel("Player_Name")
plt.ylabel("Wins")
plt.title("Top 5 Players by Wins")
plt.xticks(rotation=45)
```

```
Out[60]: ([0, 1, 2, 3],
 [Text(0, 0, ''), Text(0, 0, ''), Text(0, 0, ''), Text(0, 0, '')])
```



```
In [67]: # Sort the DataFrame by "Matches Played" in descending order
df = df.sort_values(by="Player_Name", ascending=False)

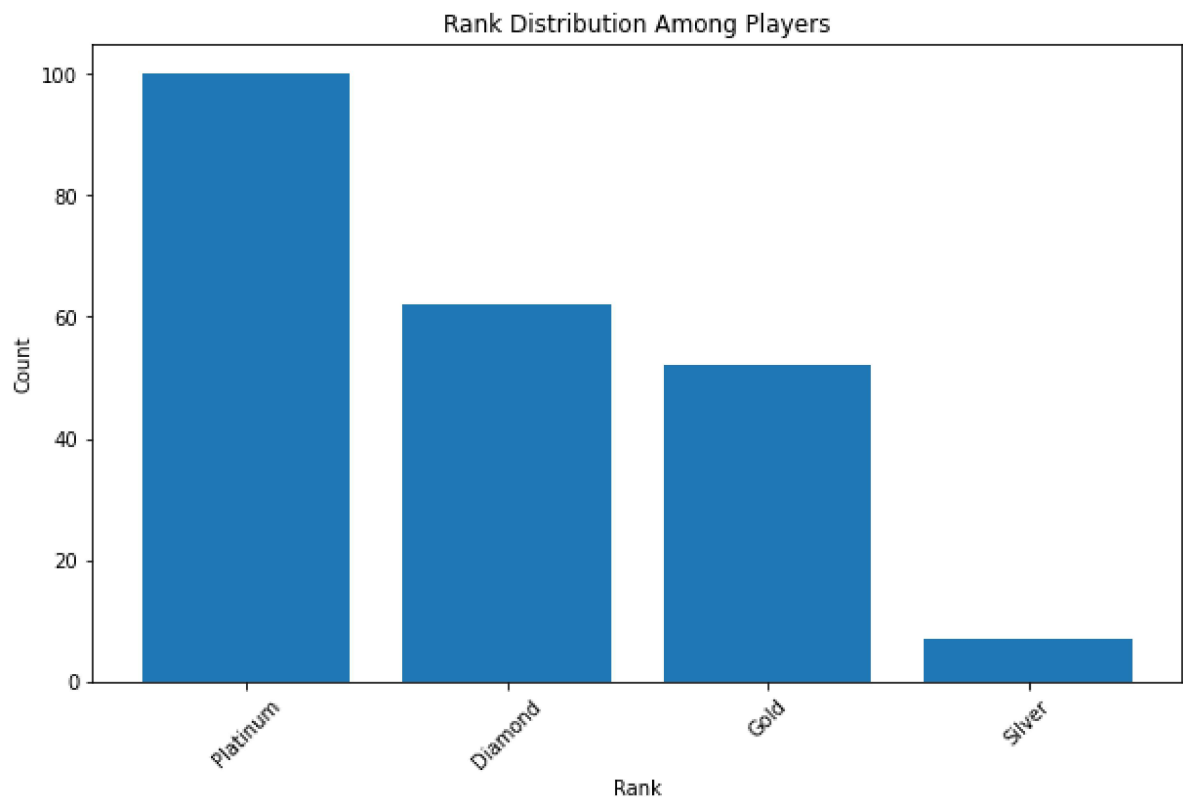
# Select the top 5 players with the highest matches played
top_5_players = df.head(5)
plt.figure(figsize=(8, 6))
plt.bar(top_5_players["Player_Name"], top_5_players["Rank"])
plt.xlabel('Player_Name')
plt.ylabel('Rank')
plt.title('Player_Name by Rank')
plt.show()
```



## How many times Rank are Published

```
In [69]: rank_counts = df["Rank"].value_counts().reset_index()
rank_counts.columns = ["Rank", "Count"]
rank_counts = rank_counts.sort_values(by="Count", ascending=False)

plt.figure(figsize=(10, 6))
plt.bar(rank_counts["Rank"], rank_counts["Count"])
plt.xlabel("Rank")
plt.ylabel("Count")
plt.title("Rank Distribution Among Players")
plt.xticks(rotation=45)
plt.show()
```



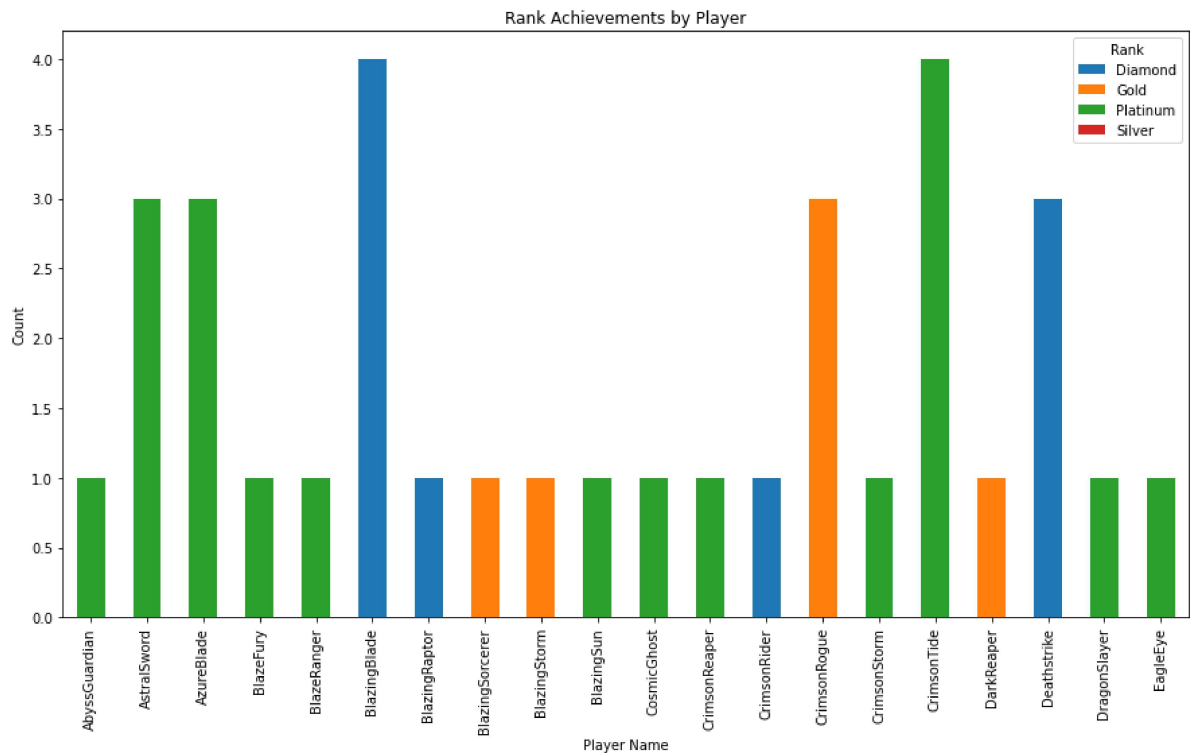
## How many Times Rank Published by Player Name

```
In [74]: # Create a cross-tabulation to count how many times each rank was achieved by e
cross_tab = pd.crosstab(df["Player_Name"], df["Rank"]).head(20)

# Plot the bar chart
cross_tab.plot(kind="bar", stacked=True, figsize=(15, 8))

# Customize the plot
plt.xlabel("Player Name")
plt.ylabel("Count")
plt.title("Rank Achievements by Player")

# Show the plot
plt.show()
```



In [ ]: