

```
In [13]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [14]: df=pd.read_csv("C:/Users/sirvi/OneDrive/Desktop/complete/ROHIT SHARMA/rohit sharma excel file.csv")
#FILE UPLOAD
```

```
In [12]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 48 entries, 0 to 47
Data columns (total 16 columns):
#   Column                Non-Null Count  Dtype
---  -
0   S.No.                 48 non-null    int64
1   year                  48 non-null    int64
2   Date                  48 non-null    object
3   month                 48 non-null    object
4   Score                 48 non-null    int64
5   Strike Rate           48 non-null    float64
6   Type of Match         48 non-null    object
7   Position              48 non-null    int64
8   Innings               48 non-null    int64
9   Dismissed             48 non-null    object
10  Man of the Match      48 non-null    object
11  Captain               48 non-null    object
12  Against               48 non-null    object
13  Venue                 48 non-null    object
14  H/A/N                 48 non-null    object
15  Result                48 non-null    object
dtypes: float64(1), int64(5), object(10)
memory usage: 6.1+ KB
```

```
In [13]: df.shape
```

```
Out[13]: (48, 16)
```

THE DATA HAS 48 ROWS AND 16 COLUMNS.

```
In [14]: pd.isnull(df)
```

Out[14]:

[illegible]

NO NULL VALUE DETECTED

```
In [15]: df.columns
```

```
Out[15]: Index(['S.No.', 'year', 'Date', 'month', 'Score', 'Strike Rate',  
          'Type of Match', 'Position', 'Innings', 'Dismissed ',  
          'Man of the Match', 'Captain', 'Against', 'Venue', 'H/A/N', 'Result'],  
          dtype='object')
```

DATA CLEANING ,BINNING,INTEGRATION COMPLETES HERE.

```
In [ ]:
```

EDA-EXPLORATORY DATA ANALYSIS

```
In [26]: df[['Strike Rate', 'Score']].describe()
```

```
Out[26]:
```

	Strike Rate	Score
count	48.000000	48.000000
mean	109.656042	134.937500
std	41.704401	34.744298
min	50.560000	100.000000
25%	85.197500	111.000000
50%	105.710000	124.500000
75%	121.100000	147.750000
max	274.410000	264.000000

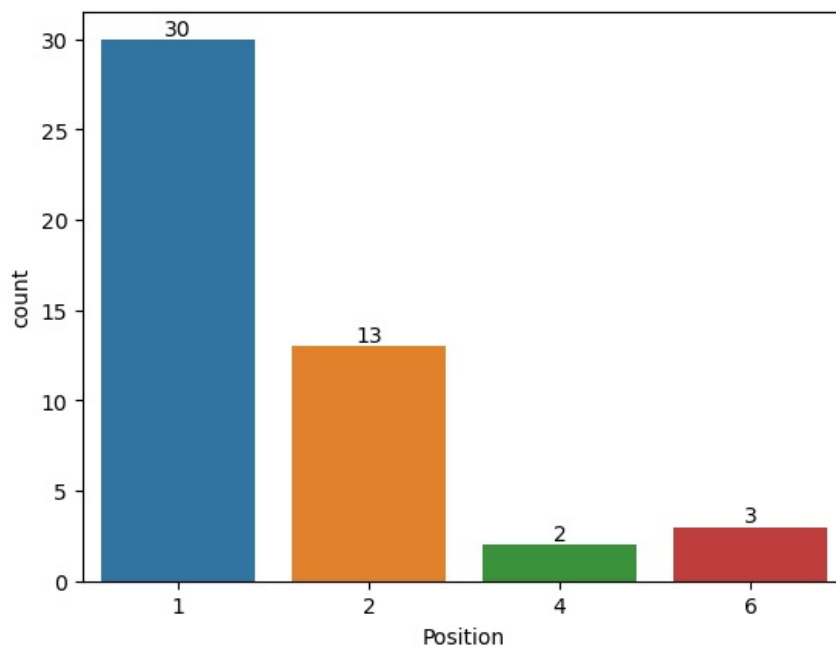
HE HAS SHOWN EXCEPTIONAL SKILLS WITH GREAT STRIKE_RATE WITH LOWEST STRIKE RATE IN TESTS AT 50.5600 AND HIGHEST STRIKE RATE AT 274 IN AN ODI WITH SRI_LANKA WITH THE HIGHEST ONE_DAY SCORE OF 264 WORLDWIDE.

```
In [ ]:
```

1.ASK NO-1 CENTURY BY POSITION

```
In [ ]:
```

```
In [29]: bx=sns.countplot(x = 'Position',data=df)  
for bars in bx.containers:  
    bx.bar_label(bars)
```



CONCLUSION -HIS BATTING SKYROCKETED WHEN HE STARTED BATTING AT NO 1 POSITION.

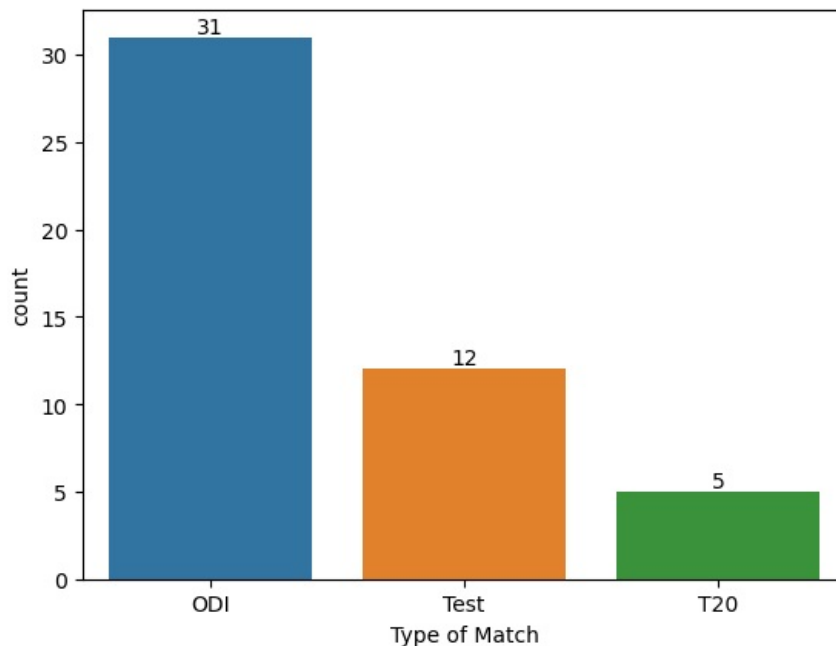
```
In [ ]:
```

```
In [33]: df.columns
```

```
Out[33]: Index(['S.No.', 'year', 'Date', 'month', 'Score', 'Strike Rate',
      'Type of Match', 'Position', 'Innings', 'Dismissed ',
      'Man of the Match', 'Captain', 'Against', 'Venue', 'H/A/N', 'Result'],
      dtype='object')
```

2. ask 2-century by format

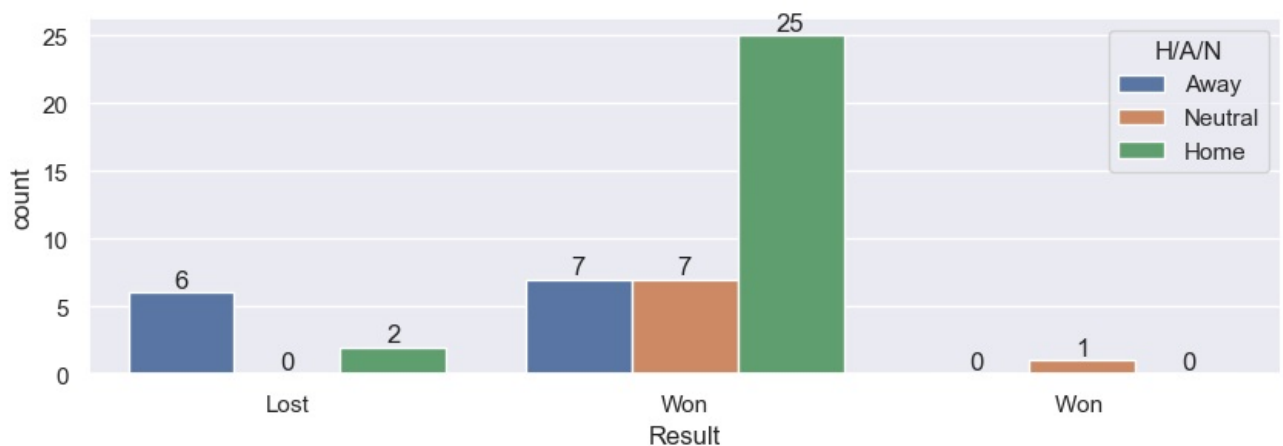
```
In [49]: bx=sns.countplot(x = 'Type of Match',data=df)
for bars in bx.containers:
    bx.bar_label(bars)
```



conclusion-ODI FORMAT HAS MADE HIM A LEGEND WITH ONE OF THE HIGHEST NO OF CENTURIES.

3. ask 3. century by venue(home,away,neutral) and match result.

```
In [ ]:
In [17]: ax=sns.countplot(data=df,x='Result',hue='H/A/N')
for bars in ax.containers:
    ax.bar_label(bars)
sns.set(rc={'figure.figsize':(10,25)})
```

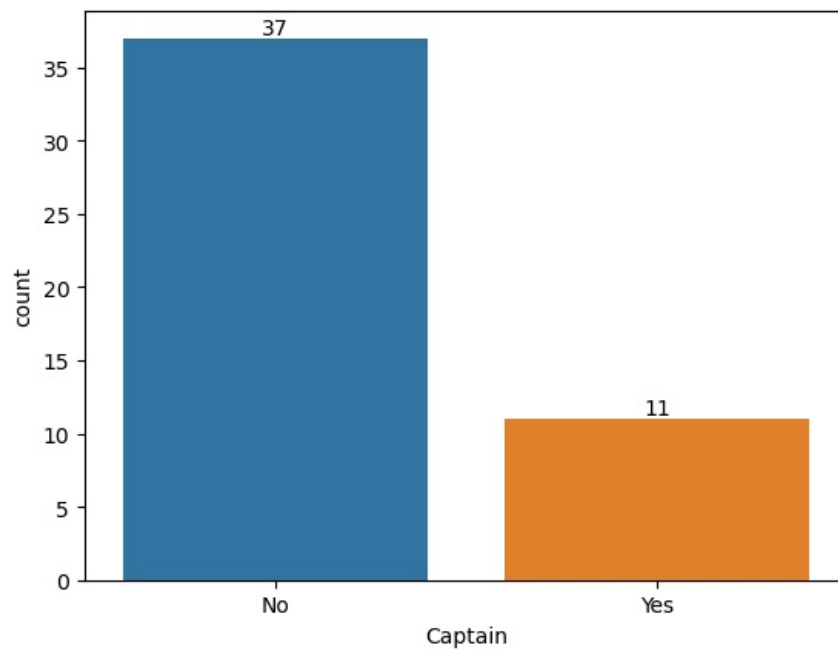


```
In [ ]:
In [54]: df.columns
Out[54]: Index(['S.No.', 'year', 'Date', 'month', 'Score', 'Strike Rate',
      'Type of Match', 'Position', 'Innings', 'Dismissed ',
      'Man of the Match', 'Captain', 'Against', 'Venue', 'H/A/N', 'Result'],
      dtype='object')
```

```
In [ ]:
```

4. century by captaincy

```
In [55]: bx=sns.countplot(x = 'Captain',data=df)
for bars in bx.containers:
    bx.bar_label(bars)
```



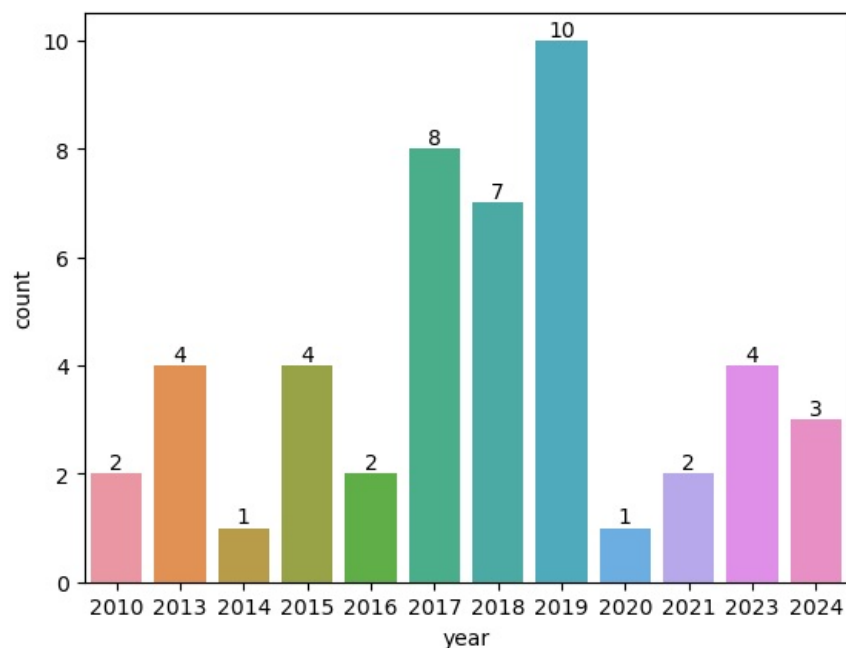
ITS LIKE A DREAM COME TRUE CAPTAINCY AND CENTURIES WITH OPENING ALL TOGETHER.

In []:

5. BEST YEARS OF HIS CAREER

In [89]:

```
In [91]: bx=sns.countplot(x ='year' ,data=df)
for bars in bx.containers:
    bx.bar_label(bars)
```

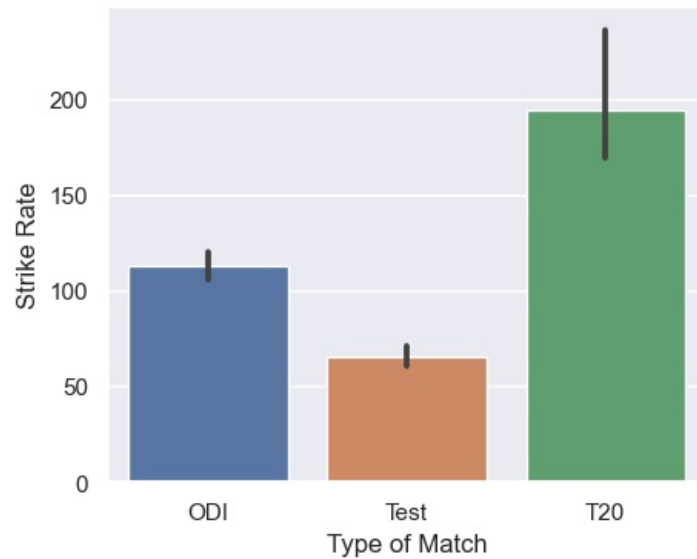


2019 was the milestone year of his life

6. strike rate as per format

```
In [331]: sales age= df.groupby(['Type of Match'],as index=False)['Strike Rate'].sum().sort values(by='Strike Rate',ascen
```

```
sns.barplot(x='Type of Match',y='Strike Rate',data=df)
sns.set(rc={'figure.figsize':(18,3)})
```



In []:

In []:

In []:

In []:

In []:

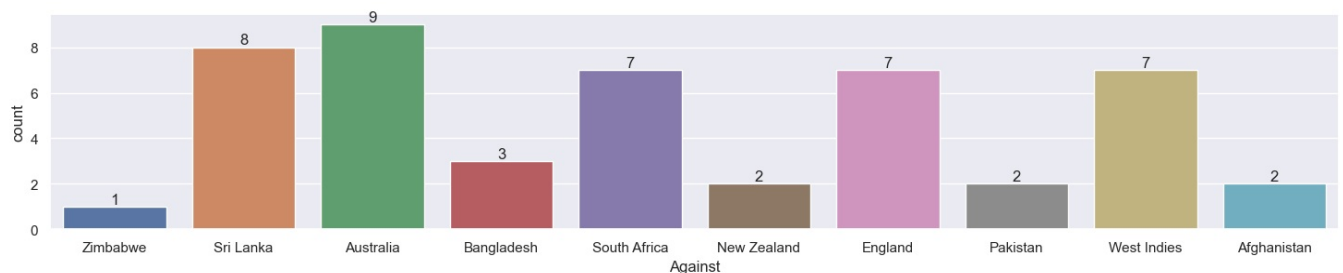
with test average that hovers around 65 ,the odi average goes to 113,and t20 to 200 plus

In []:

7. centuries by opponents

In []:

```
In [34]: bx=sns.countplot(x ='Against',data=df)
for bars in bx.containers:
    bx.bar_label(bars)
```



he loves australian and srilankan bowlers specially on its pull shot.

In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js