

```
In [1]: #loading the required libraries
import pandas as pd
from matplotlib import pyplot as plt
import seaborn as sns
```

```
In [2]: #loading the ipl matches dataset
ipl=pd.read_csv('matches.csv')
```

```
In [4]: #having a glance at the first five records of the dataset
ipl.head()
```

```
Out[4]:
```

	id	season	city	date	team1	team2	toss_winner	toss_decision	result	dl_applied	winner	win_by_runs	win_by_wickets
0	1	2017	Hyderabad	2017-04-05	Sunrisers Hyderabad	Royal Challengers Bangalore	Royal Challengers Bangalore	field	normal	0	Sunrisers Hyderabad	35	0
1	2	2017	Pune	2017-04-06	Mumbai Indians	Rising Pune Supergiant	Rising Pune Supergiant	field	normal	0	Rising Pune Supergiant	0	7
2	3	2017	Rajkot	2017-04-07	Gujarat Lions	Kolkata Knight Riders	Kolkata Knight Riders	field	normal	0	Kolkata Knight Riders	0	10
3	4	2017	Indore	2017-04-08	Rising Pune Supergiant	Kings XI Punjab	Kings XI Punjab	field	normal	0	Kings XI Punjab	0	6
4	5	2017	Bangalore	2017-04-08	Royal Challengers Bangalore	Delhi Daredevils	Royal Challengers Bangalore	bat	normal	0	Royal Challengers Bangalore	15	0

```
In [5]: #looking at the number of rows & columns in the dataset
ipl.shape
```

```
Out[5]: (636, 18)
```

```
In [6]: #getting the frequency of most man of the match awards
ipl['player_of_match'].value_counts()
```

```
Out[6]: CH Gayle          18
        YK Pathan        16
        AB de Villiers   15
        DA Warner        15
        RG Sharma        14
        ..
        Z Khan           1
        MA Agarwal       1
        MS Bisla         1
        DJG Sammy        1
        S Nadeem         1
        Name: player_of_match, Length: 201, dtype: int64
```

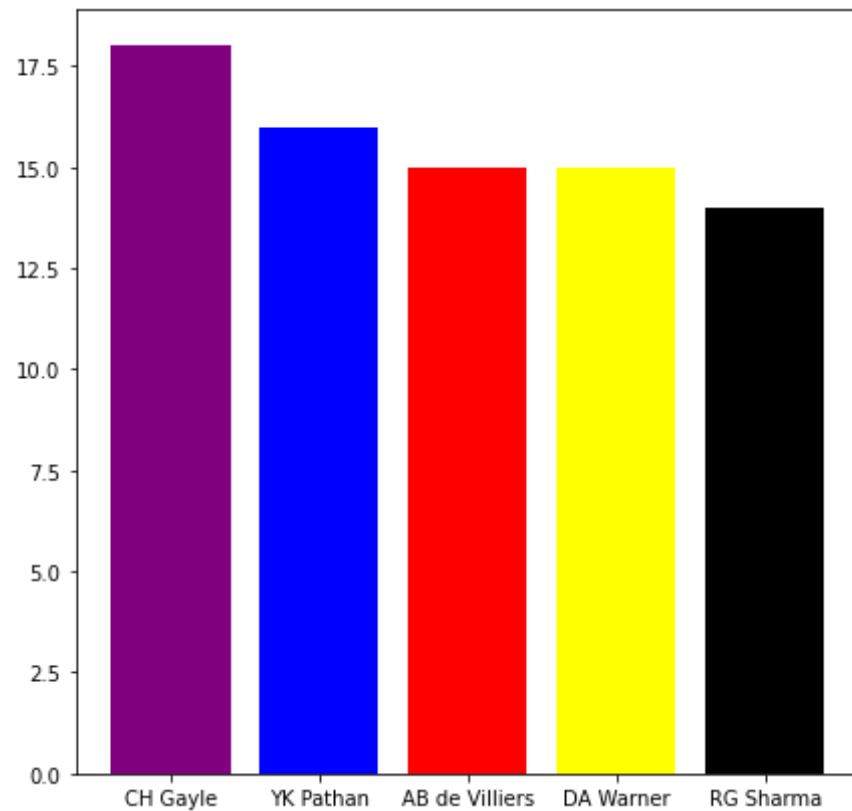
```
In [10]: #getting the top 10 players with most man of the match awards
ipl['player_of_match'].value_counts()[0:5]
```

```
Out[10]: CH Gayle          18
        YK Pathan        16
        AB de Villiers   15
        DA Warner        15
        RG Sharma        14
        Name: player_of_match, dtype: int64
```

```
In [11]: list(ipl['player_of_match'].value_counts()[0:5].keys())
```

```
Out[11]: ['CH Gayle', 'YK Pathan', 'AB de Villiers', 'DA Warner', 'RG Sharma']
```

```
In [36]: #making bar-plot for the top 5 players with MOM award
plt.figure(figsize=(7,7))
plt.bar(list(ipl['player_of_match'].value_counts()[0:5].keys()),list(ipl['player_of_match'].value_counts()[0:5]),color='red')
plt.show()
```



```
In [13]: #getting the frequency of result column  
ipl['result'].value_counts()
```

```
Out[13]: normal      626  
tie              7  
no result        3  
Name: result, dtype: int64
```

```
In [14]: #finding out the no of toss wins w.r.t each team  
ipl['toss_winner'].value_counts()
```

```
Out[14]: Mumbai Indians      85  
Kolkata Knight Riders      78  
Delhi Daredevils          72  
Royal Challengers Bangalore 70  
Kings XI Punjab           68
```

```
Chennai Super Kings      66
Rajasthan Royals         63
Deccan Chargers          43
Sunrisers Hyderabad      35
Pune Warriors            20
Gujarat Lions            15
Kochi Tuskers Kerala     8
Rising Pune Supergiants  7
Rising Pune Supergiant   6
Name: toss_winner, dtype: int64
```

```
In [15]: #finding the records where a team won batting first
batting_first=ipl[ipl['win_by_runs']!=0]
```

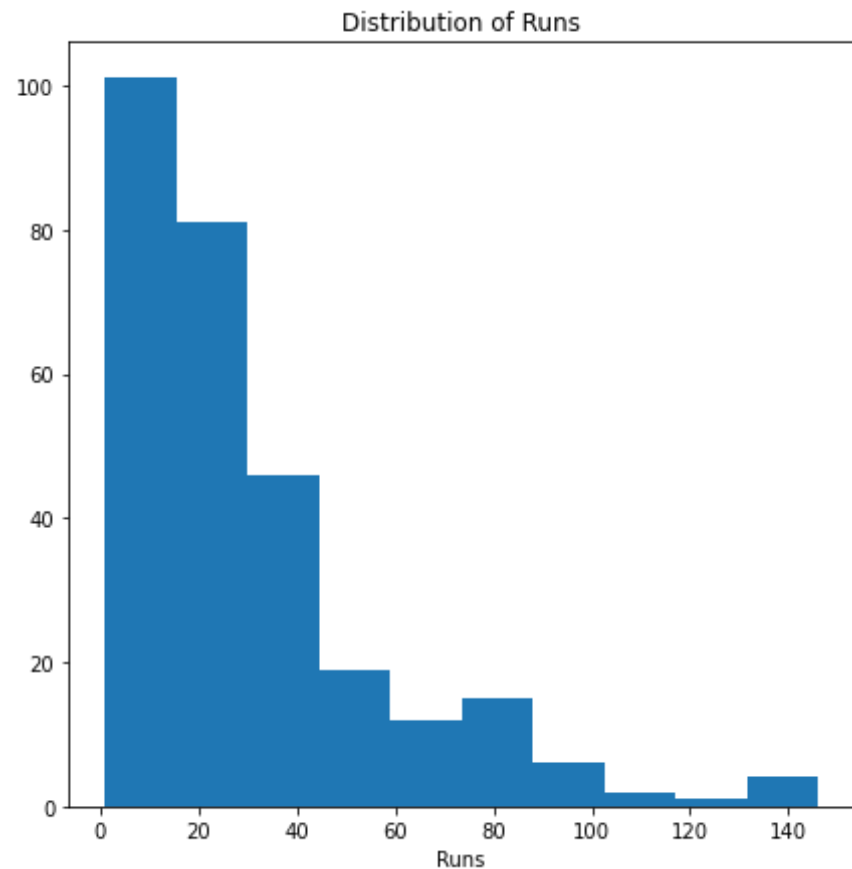
```
In [16]: #looking at the head
batting_first.head()
```

```
Out[16]:
```

	id	season	city	date	team1	team2	toss_winner	toss_decision	result	dl_applied	winner	win_by_runs	win_by_wicket
0	1	2017	Hyderabad	2017-04-05	Sunrisers Hyderabad	Royal Challengers Bangalore	Royal Challengers Bangalore	field	normal	0	Sunrisers Hyderabad	35	
4	5	2017	Bangalore	2017-04-08	Royal Challengers Bangalore	Delhi Daredevils	Royal Challengers Bangalore	bat	normal	0	Royal Challengers Bangalore	15	
8	9	2017	Pune	2017-04-11	Delhi Daredevils	Rising Pune Supergiant	Rising Pune Supergiant	field	normal	0	Delhi Daredevils	97	
13	14	2017	Kolkata	2017-04-15	Kolkata Knight Riders	Sunrisers Hyderabad	Sunrisers Hyderabad	field	normal	0	Kolkata Knight Riders	17	
14	15	2017	Delhi	2017-04-15	Delhi Daredevils	Kings XI Punjab	Delhi Daredevils	bat	normal	0	Delhi Daredevils	51	

```
In [17]: #making histogram
plt.figure(figsize=(7,7))
plt.hist(batting_first['win_by_runs'])
```

```
plt.title("Distribution of Runs")
plt.xlabel("Runs")
plt.show()
```

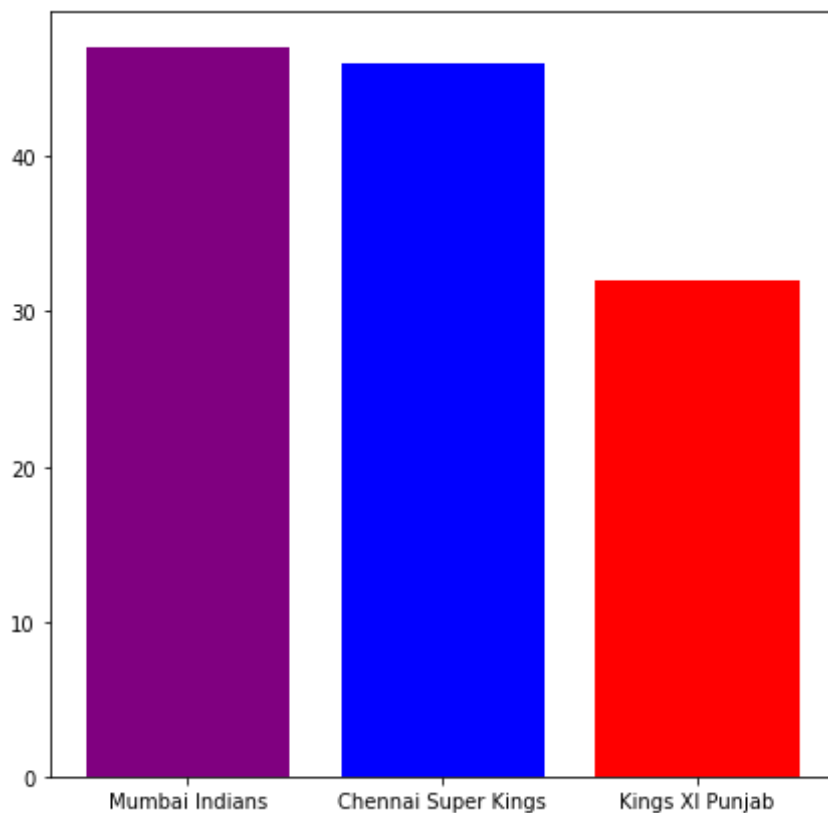


```
In [18]: #finding out the number of wins w.r.t each team after batting first
batting_first['winner'].value_counts().keys()
```

```
Out[18]: Mumbai Indians          47
Chennai Super Kings             46
Kings XI Punjab                 32
Kolkata Knight Riders           31
Royal Challengers Bangalore     30
Sunrisers Hyderabad            23
Rajasthan Royals                23
```

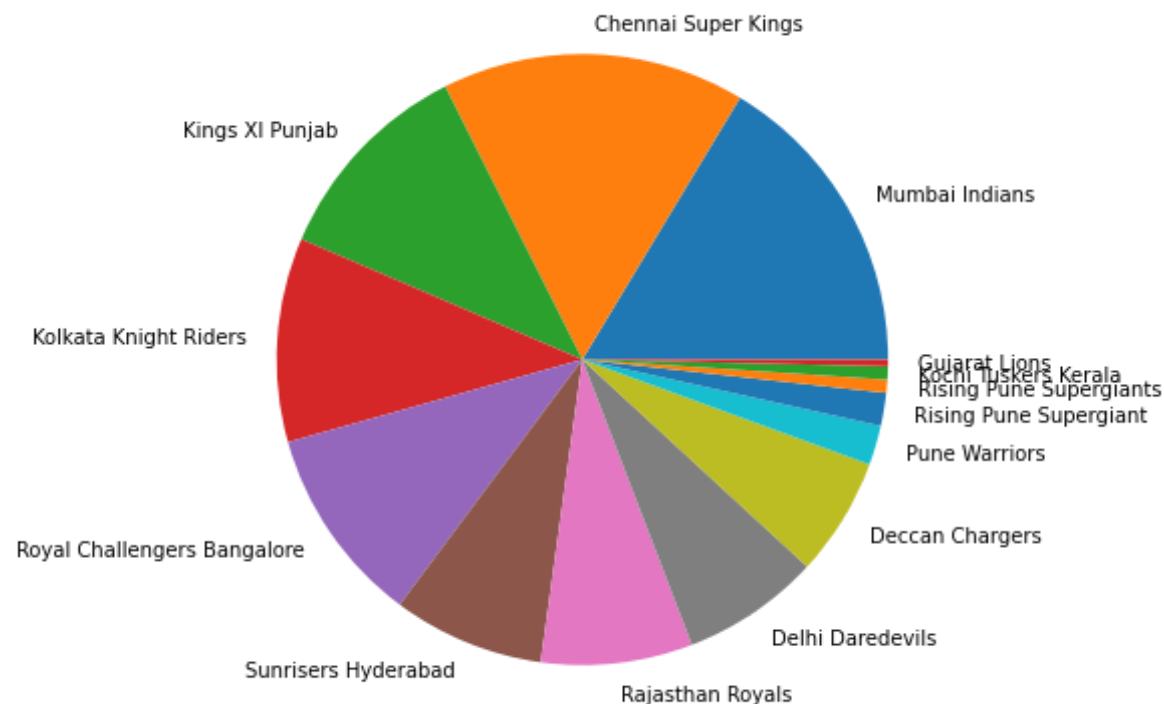
```
Delhi Daredevils      21
Deccan Chargers       18
Pune Warriors         6
Rising Pune Supergiant 5
Rising Pune Supergiants 2
Kochi Tuskers Kerala  2
Gujarat Lions         1
Name: winner, dtype: int64
```

```
In [35]: #making bar plot for top 3 teams with most wins after batting first
plt.figure(figsize=(7,7))
plt.bar(list(batting_first['winner'].value_counts()[0:3].keys()),list(batting_first['winner'].value_counts()[0:3]),cc
plt.show()
```



```
In [22]: #making pie chart
plt.figure(figsize=(7,7))
```

```
plt.pie(list(batting_first['winner'].value_counts()),labels=list(batting_first['winner'].value_counts().keys()))
plt.show()
```



```
In [27]: #extracting the records where a team has won after batting second
batting_second=ipl[ipl['win_by_wickets']!=0]
```

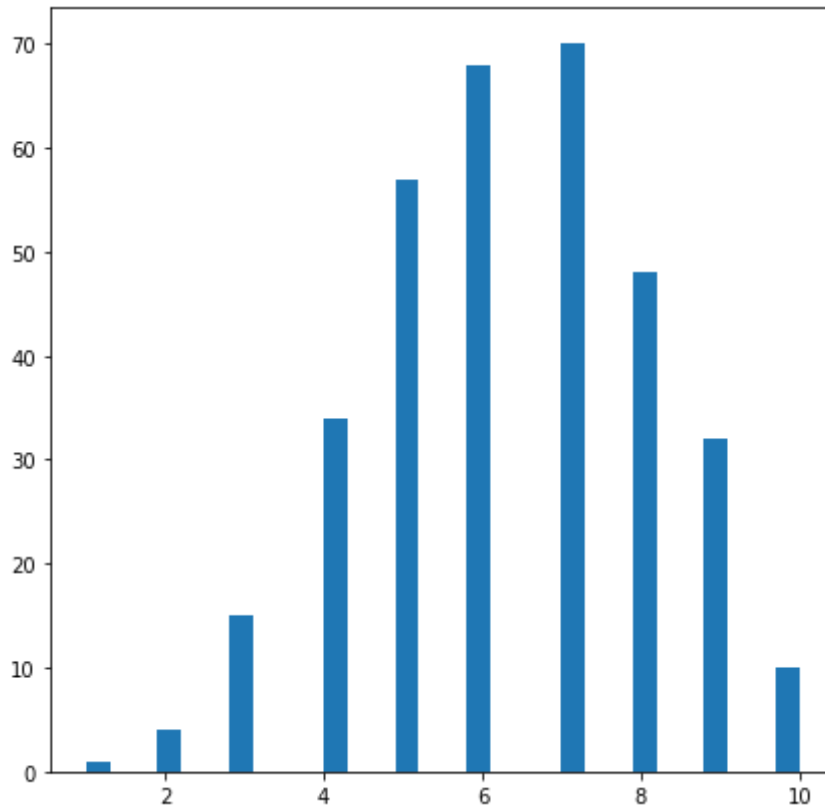
```
In [28]: #looking at the head
batting_second.head()
```

```
Out[28]:
```

	id	season	city	date	team1	team2	toss_winner	toss_decision	result	dl_applied	winner	win_by_runs	win_by_wickets	p
1	2	2017	Pune	2017-04-06	Mumbai Indians	Rising Pune Supergiant	Rising Pune Supergiant	field	normal	0	Rising Pune Supergiant	0	7	

	id	season	city	date	team1	team2	toss_winner	toss_decision	result	dl_applied	winner	win_by_runs	win_by_wickets	p
2	3	2017	Rajkot	2017-04-07	Gujarat Lions	Kolkata Knight Riders	Kolkata Knight Riders	field	normal	0	Kolkata Knight Riders	0	10	
3	4	2017	Indore	2017-04-08	Rising Pune Supergiant	Kings XI Punjab	Kings XI Punjab	field	normal	0	Kings XI Punjab	0	6	
5	6	2017	Hyderabad	2017-04-09	Gujarat Lions	Sunrisers Hyderabad	Sunrisers Hyderabad	field	normal	0	Sunrisers Hyderabad	0	9	
6	7	2017	Mumbai	2017-04-09	Kolkata Knight Riders	Mumbai Indians	Mumbai Indians	field	normal	0	Mumbai Indians	0	4	

```
In [30]: #making histogram for frequency of wins w.r.t number of wickets
plt.figure(figsize=(7,7))
plt.hist(batting_second['win_by_wickets'],bins=30)
plt.show()
```

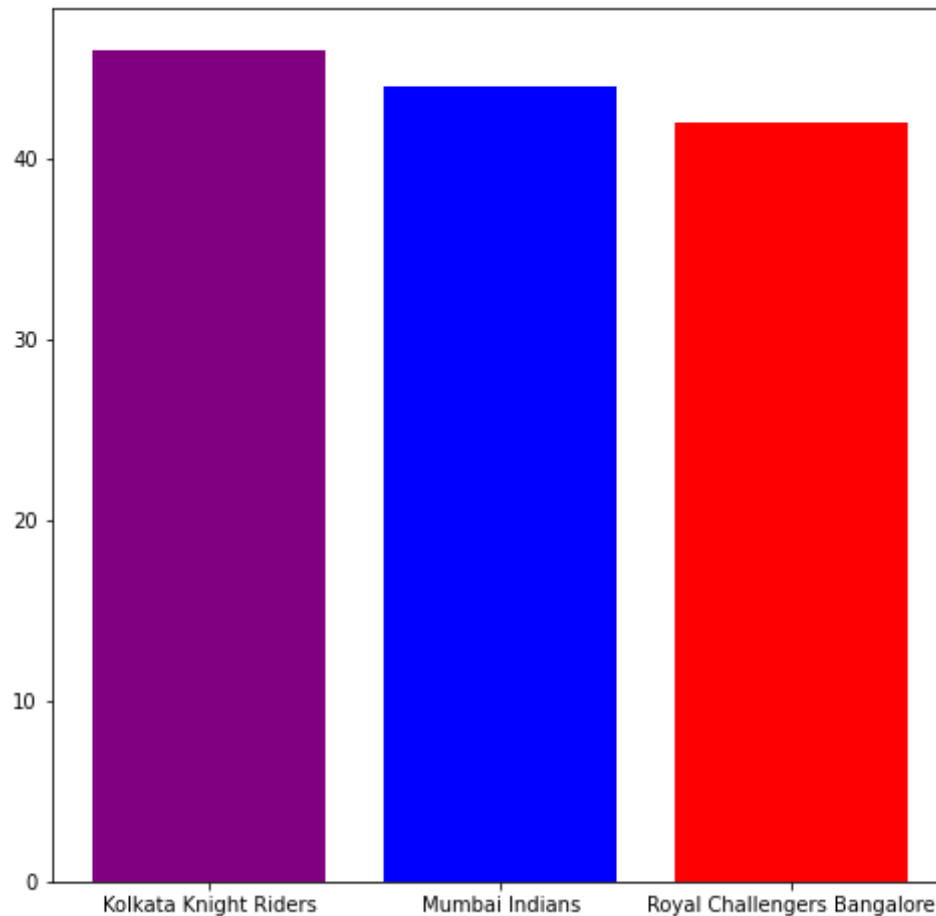



```
In [31]: #finding out the frequency of number of wins w.r.t each time after batting second  
batting_second['winner'].value_counts()
```

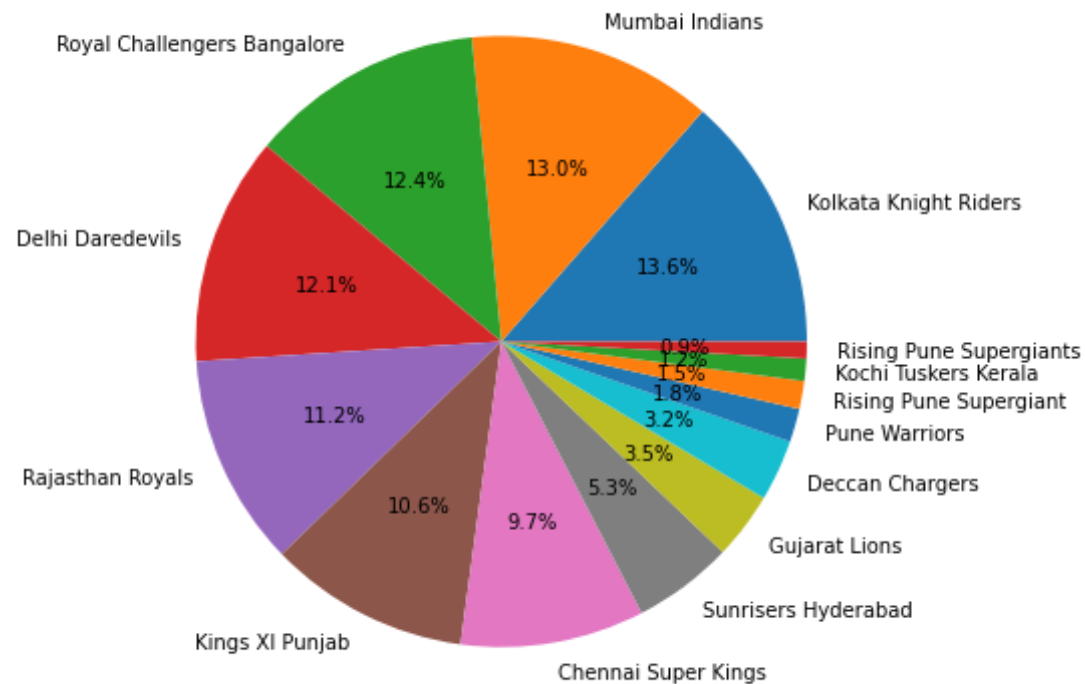
```
Out[31]: Kolkata Knight Riders      46  
Mumbai Indians                    44  
Royal Challengers Bangalore       42  
Delhi Daredevils                  41  
Rajasthan Royals                  38  
Kings XI Punjab                   36  
Chennai Super Kings               33  
Sunrisers Hyderabad              18  
Gujarat Lions                     12  
Deccan Chargers                   11  
Pune Warriors                     6  
Rising Pune Supergiant            5  
Kochi Tuskers Kerala              4
```

Rising Pune Supergiants 3
Name: winner, dtype: int64

```
In [34]: #making bar plot for top 3 teams with most wins after batting second
plt.figure(figsize=(8,8))
plt.bar(list(batting_second['winner'].value_counts()[0:3].keys()),list(batting_second['winner'].value_counts()[0:3]),
plt.show()
```



```
In [40]: #making a pie chart for distribution of most wins after batting second
plt.figure(figsize=(7,7))
plt.pie(list(batting_second['winner'].value_counts()),labels=list(batting_second['winner'].value_counts().keys()),aut
plt.show()
```



```
In [41]: #looking at the number of matches played each season
ipl['season'].value_counts()
```

```
Out[41]: 2013    76
2012    74
2011    73
2016    60
2014    60
2010    60
2017    59
2015    59
2008    58
2009    57
Name: season, dtype: int64
```

```
In [42]: #looking at the number of matches played in each city
ipl['city'].value_counts()
```

```
Out[42]: Mumbai      85
          Bangalore   66
          Kolkata     61
          Delhi       60
          Hyderabad   49
          Chennai     48
          Chandigarh  46
          Jaipur      33
          Pune        32
          Durban      15
          Ahmedabad   12
          Centurion   12
          Visakhapatnam 11
          Rajkot      10
          Dharamsala   9
          Johannesburg 8
          Ranchi       7
          Abu Dhabi   7
          Cuttack      7
          Cape Town    7
          Port Elizabeth 7
          Sharjah      6
          Raipur       6
          Kochi        5
          Indore       5
          Kanpur       4
          Nagpur       3
          East London  3
          Kimberley    3
          Bloemfontein 2
          Name: city, dtype: int64
```

```
In [43]: #finding out how many times a team has won the match after winning the toss
import numpy as np
np.sum(ipl['toss_winner']==ipl['winner'])
```

```
Out[43]: 325
```

```
In [44]: 325/636
```

```
Out[44]: 0.5110062893081762
```

```
In [4]: import pandas as pd
        from matplotlib import pyplot as plt
        import seaborn as sns
```

```
In [10]: profile=pd.read_csv('players.csv')
```

```
In [14]: profile.head()
```

```
Out[14]:
```

	name	fullName	dob	country	birthPlace	nationalTeam	teams	battingStyle	bowlingStyle
0	Aakash Chopra	Aakash Shyamlal Chopra	19-09-1977	India	Agra, Uttar Pradesh, India	India	India, Kolkata Knight Riders	Right-hand bat	Right-arm medium
1	Aamer Hameed	Aamer Hameed	18-10-1954	Pakistan	Lahore, Punjab, Pakistan	Pakistan	Pakistan	Right-hand bat	Right-arm medium-fast
2	Aamer Hanif	Aamer Hanif	04-10-1967	Pakistan	Karachi, Sind, Pakistan	Pakistan	Pakistan	Right-hand bat	Right-arm medium
3	Aamer Malik	Aamer Malik	03-01-1963	Pakistan	Mandi Bahauddin, Punjab, Pakistan	Pakistan	Pakistan	Right-hand bat	Right-arm fast-medium
4	Aamer Nazir	Aamer Nazir	02-01-1971	Pakistan	Lahore, Punjab, Pakistan	Pakistan	Pakistan	Right-hand bat	Right-arm fast-medium

```
In [ ]:
```