

```
print("Missing Values")

print(df.isnull().sum())

df.drop_duplicates(inplace=True)

print("After Removing Duplicates")
print(df.shape)
```

```
Missing Values
ID                0
City              51
Date              0
Season            0
MatchNumber       0
Team1             0
Team2             0
Venue             0
TossWinner        0
TossDecision      0
SuperOver         4
WinningTeam       4
WonBy             0
Margin            18
method           931
Player_of_Match   4
Team1Players      0
Team2Players      0
Umpire1           0
Umpire2           0
dtype: int64
After Removing Duplicates
(950, 20)
```

```
total_matches = len(df)
total_teams = df['Team1'].nunique()
total_venues = df['Venue'].nunique()

top_team = df['WinningTeam'].value_counts().idxmax()

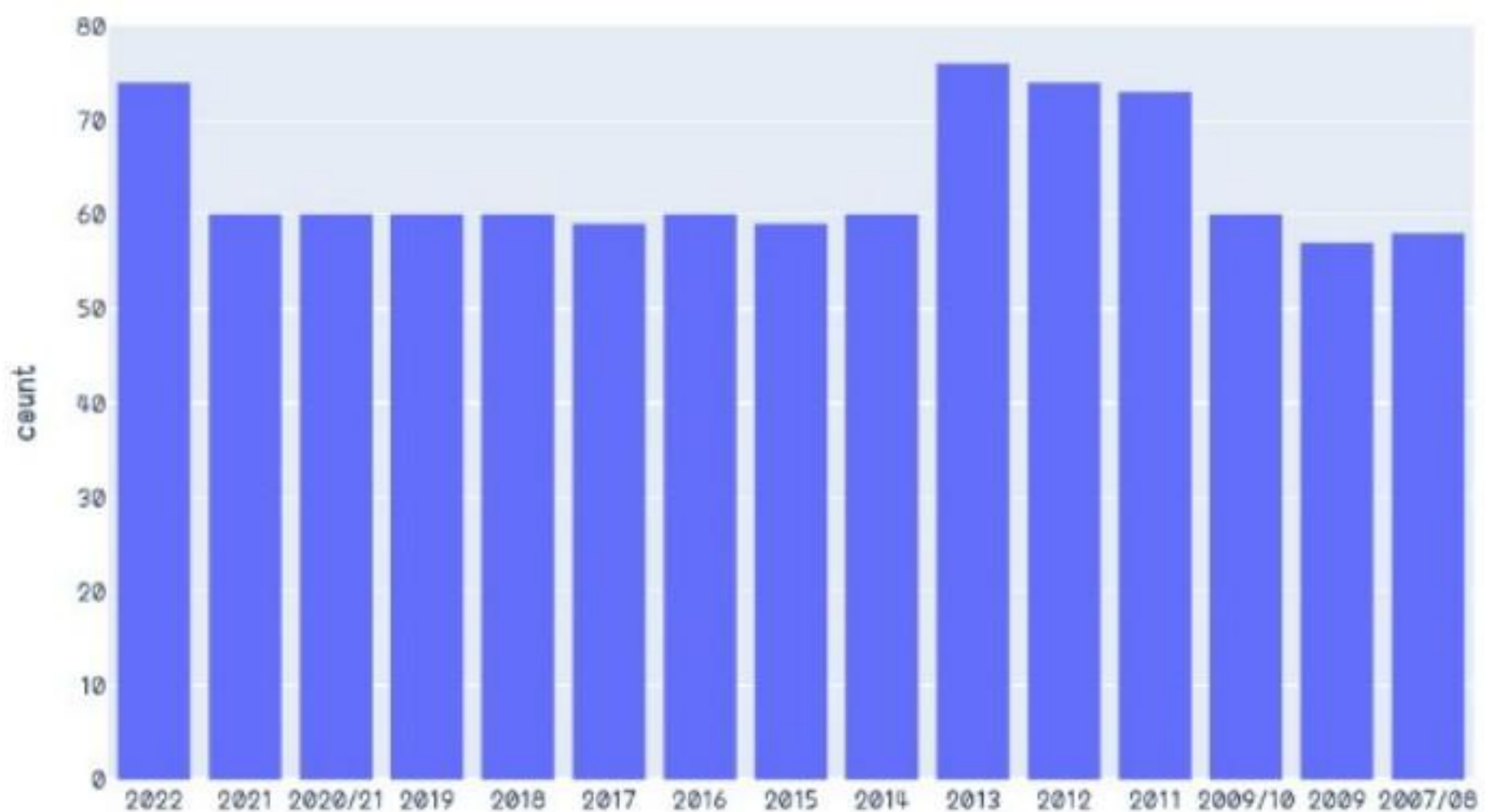
print("Total Matches:", total_matches)
print("Total Teams:", total_teams)
print("Total Venues:", total_venues)
print("Most Successful Team:", top_team)
```

```
Total Matches: 950
Total Teams: 18
Total Venues: 49
Most Successful Team: Mumbai Indians
```

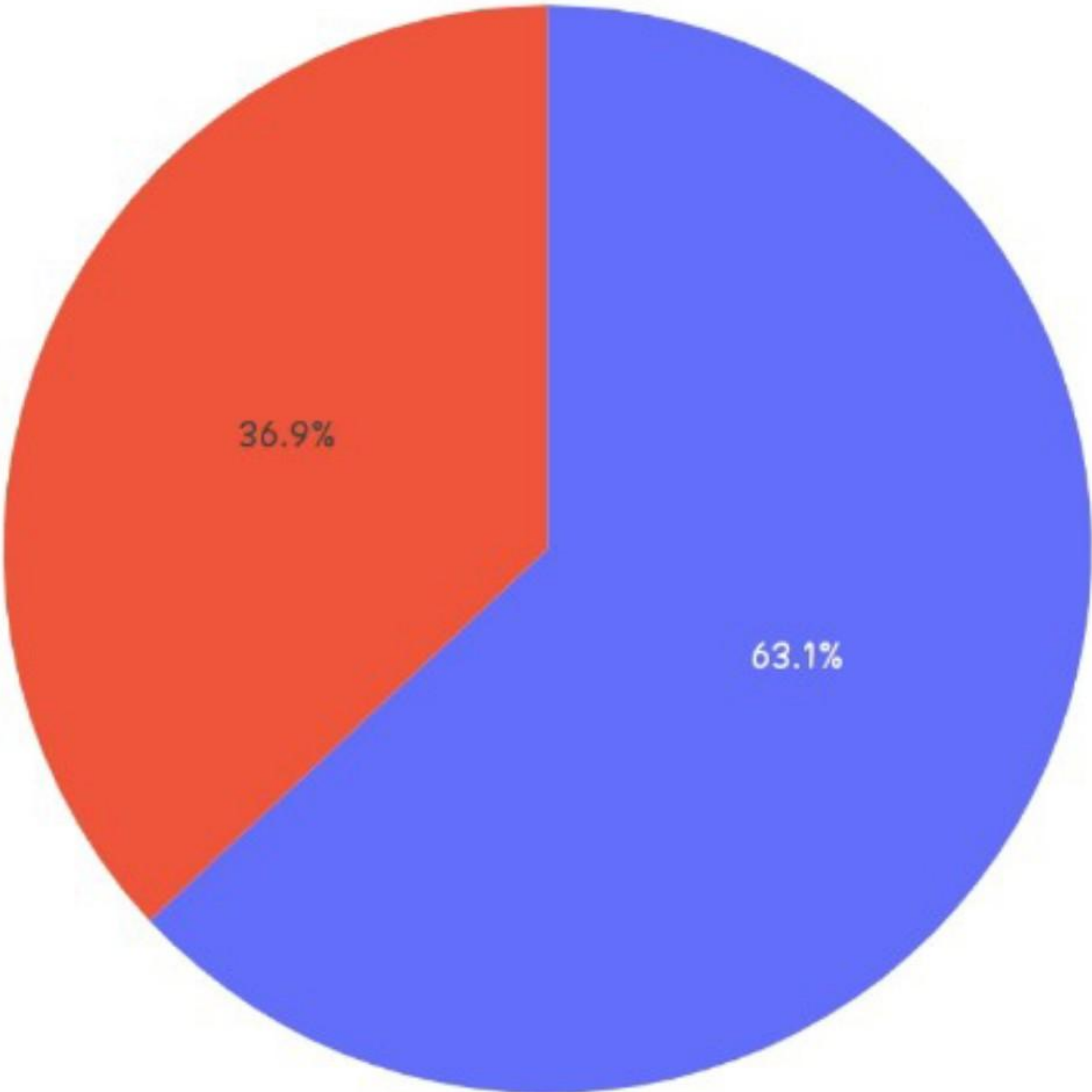
```
fig = px.histogram(df,x='Season',
title='Matches Per Season')

fig.show()
```

Matches Per Season



Toss Decisions



[15]

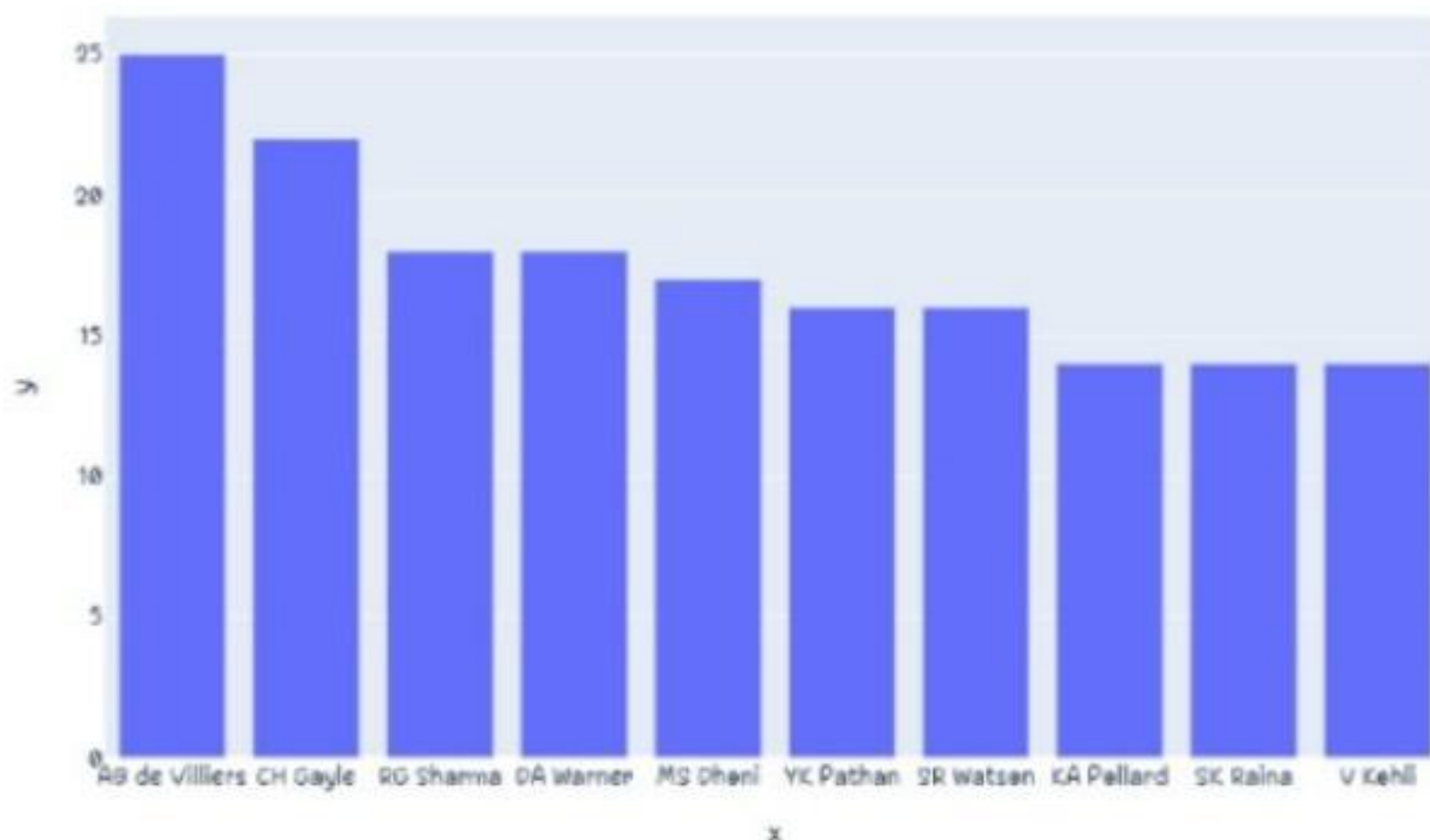
✓ 0s

```
top_players = df['Player_of_Match'].value_counts().head(10)
```

```
fig = px.bar(
    x=top_players.index,
    y=top_players.values,
    title='Top Players'
)

fig.show()
```

Top Players



[16]

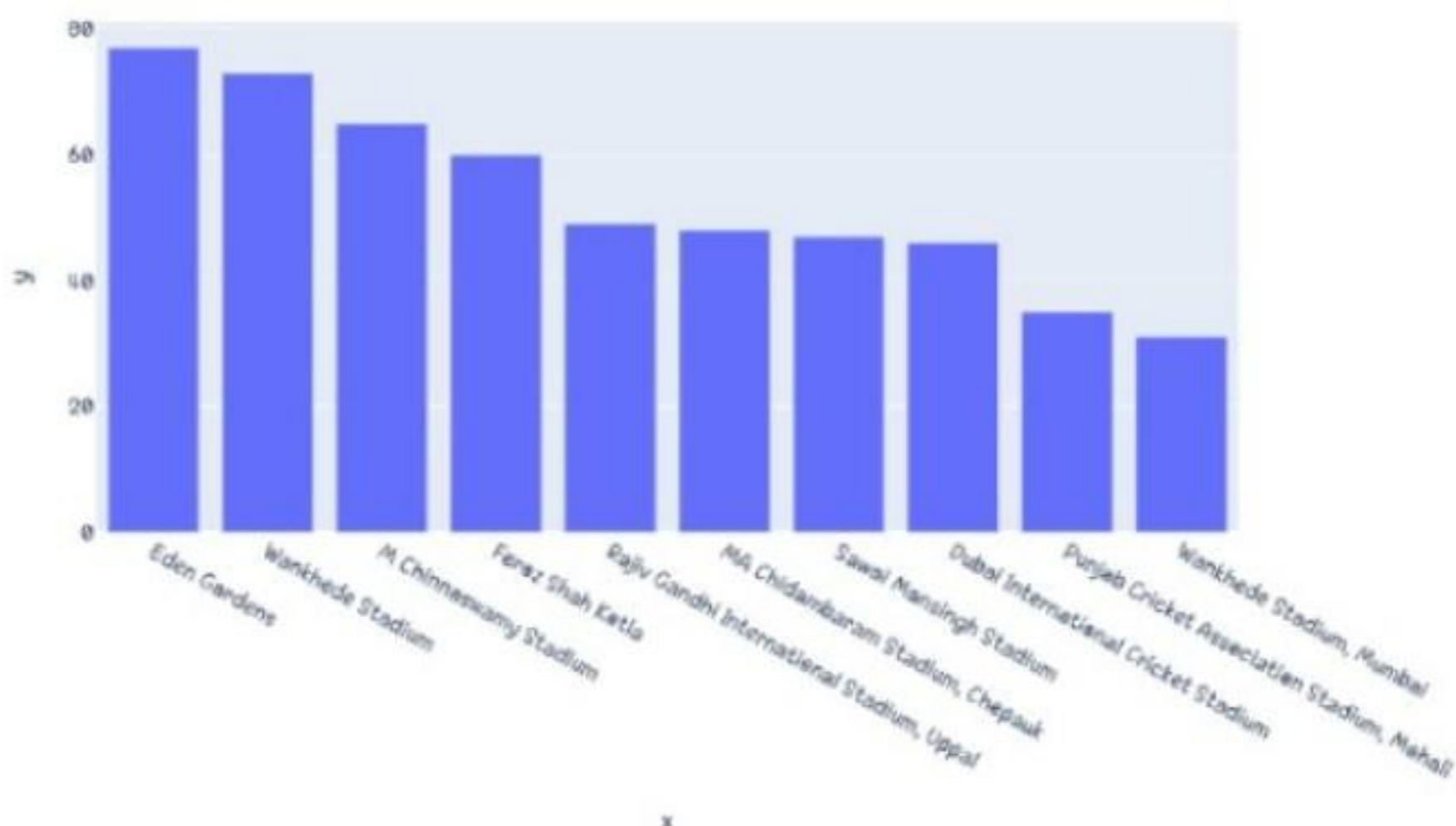
✓ 0s

```
top_venues = df['Venue'].value_counts().head(10)
```

```
fig = px.bar(
    x=top_venues.index,
    y=top_venues.values,
    title='Top Venues'
)

fig.show()
```

Top Venues



[10]

✓ 52s

```
season = int(input("Enter Season: "))
```

```
filtered = df[df['Season']==season]
```

```
filtered.head()
```

```
Enter Season: 8
```

```
ID City Date Season MatchNumber Team1 Team2 Venue TossWinner TossDecision SuperOver
```