

```
import pandas as pd
import plotly.express as px
import plotly.graph_objects as go
```

```
data = pd.read_csv("/content/Book_ipl22_ver_33.csv")
print(data.head())
```

```

match_id      date      venue \
0      1  March 26,2022  Wankhede Stadium, Mumbai
1      2  March 27,2022  Brabourne Stadium, Mumbai
2      3  March 27,2022  Dr DY Patil Sports Academy, Mumbai
3      4  March 28,2022  Wankhede Stadium, Mumbai
4      5  March 29,2022  Maharashtra Cricket Association Stadium,Pune

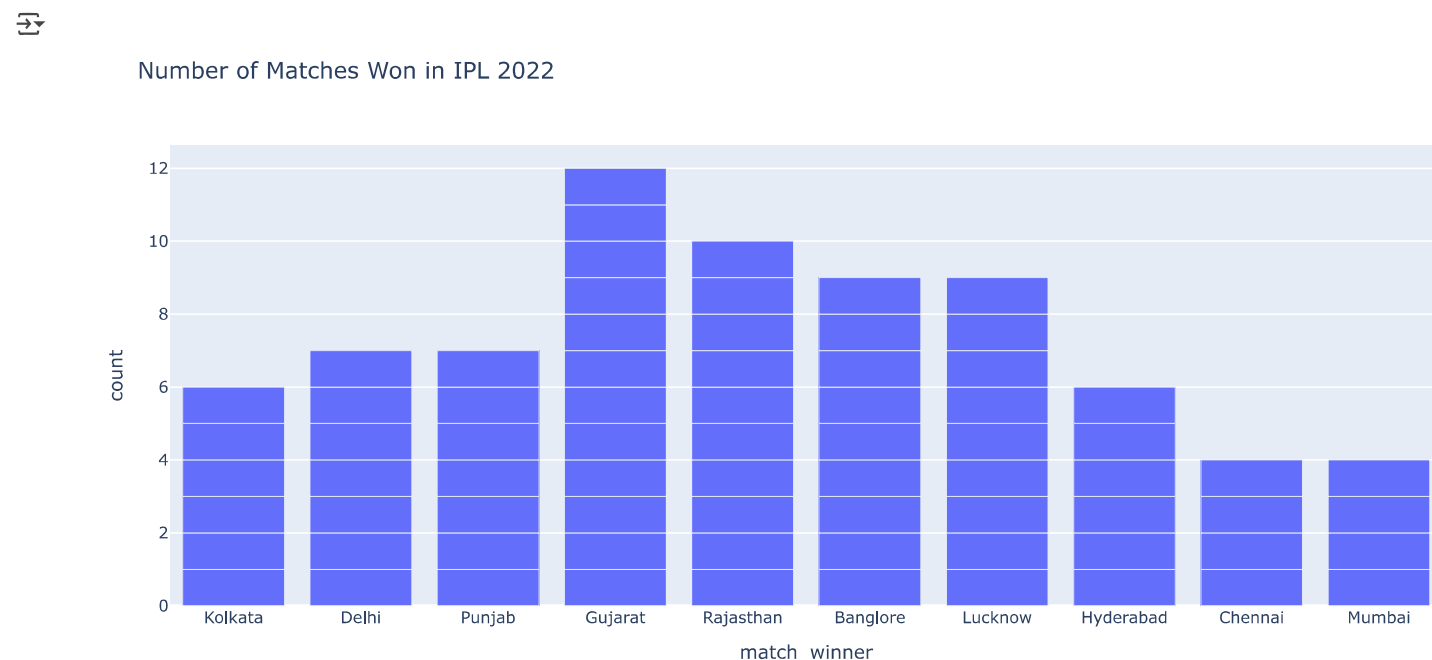
team1      team2  stage  toss_winner  toss_decision  first_ings_score \
0  Chennai  Kolkata  Group    Kolkata      Field          131
1  Delhi    Mumbai  Group    Delhi      Field          177
2  Banglore  Punjab  Group    Punjab    Field          205
3  Gujarat  Lucknow  Group    Gujarat   Field          158
4  Hyderabad  Rajasthan  Group  Hyderabad  Field          210

first_ings_wkts  second_ings_score  second_ings_wkts  match_winner  won_by \
0      5      133      4      Kolkata  Wickets
1      5      179      6      Delhi    Wickets
2      2      208      5      Punjab  Wickets
3      6      161      5      Gujarat  Wickets
4      6      149      7      Rajasthan  Runs

margin  player_of_the_match  top_scorer  highscore  best_bowling \
0      6      Umesh Yadav      MS Dhoni      50      Dwayne Bravo
1      4      Kuldeep Yadav  Ishan Kishan      81      Kuldeep Yadav
2      5      Odean Smith  Faf du Plessis      88      Mohammed Siraj
3      5      Mohammed Shami  Deepak Hooda      55      Mohammed Shami
4      61      Sanju Samson  Aiden Markram      57      Yuzvendra Chahal

best_bowling_figure
0      3--20
1      3--18
2      2--59
3      3--25
4      3--22
```

```
figure = px.bar(data, x=data["match_winner"],
                 title="Number of Matches Won in IPL 2022")
figure.show()
```



```
data["won_by"] = data["won_by"].map({"Wickets": "Chasing",
                                     "Runs": "Defending"})
won_by = data["won_by"].value_counts()
```

```

label = won_by.index
counts = won_by.values
colors = ['gold', 'lightgreen']

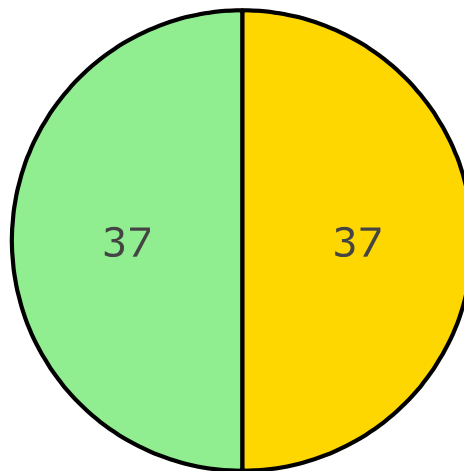
fig = go.Figure(data=[go.Pie(labels=label, values=counts)])
fig.update_layout(title_text='Number of Matches Won By Defending Or Chasing')
fig.update_traces(hoverinfo='label+percent', textinfo='value',
                  textfont_size=30,
                  marker=dict(colors=colors,
                              line=dict(color='black', width=3)))

fig.show()

```



Number of Matches Won By Defending Or Chasing



```

toss = data["toss_decision"].value_counts()
label = toss.index
counts = toss.values
colors = ['skyblue', 'yellow']

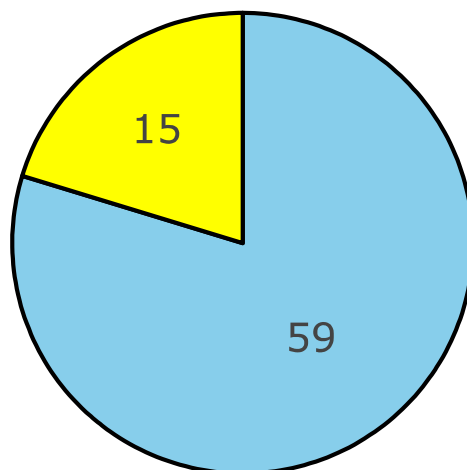
fig = go.Figure(data=[go.Pie(labels=label, values=counts)])
fig.update_layout(title_text='Toss Decision')
fig.update_traces(hoverinfo='label+percent',
                  textinfo='value', textfont_size=30,
                  marker=dict(colors=colors,
                              line=dict(color='black', width=3)))

fig.show()

```



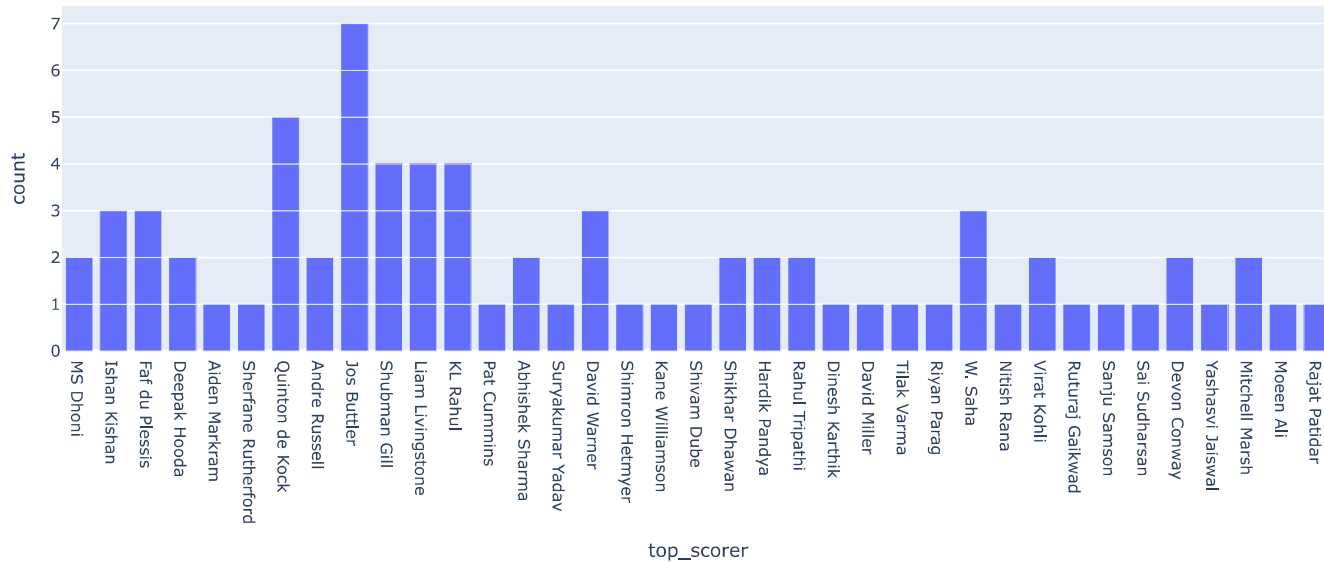
## Toss Decision



```
figure = px.bar(data, x=data["top_scorer"],
                title="Top Scorers in IPL 2022")
figure.show()
```



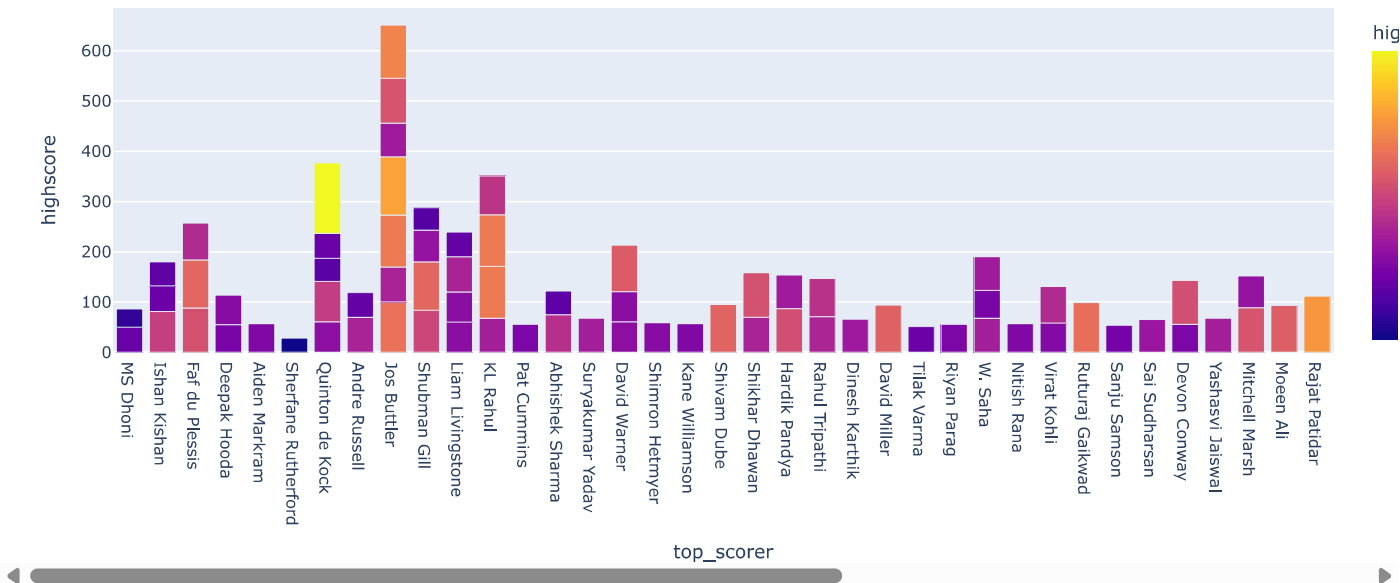
## Top Scorers in IPL 2022



```
figure = px.bar(data, x=data["top_scorer"],
                y = data["highscore"],
                color = data["highscore"],
                title="Top Scorers in IPL 2022")
figure.show()
```



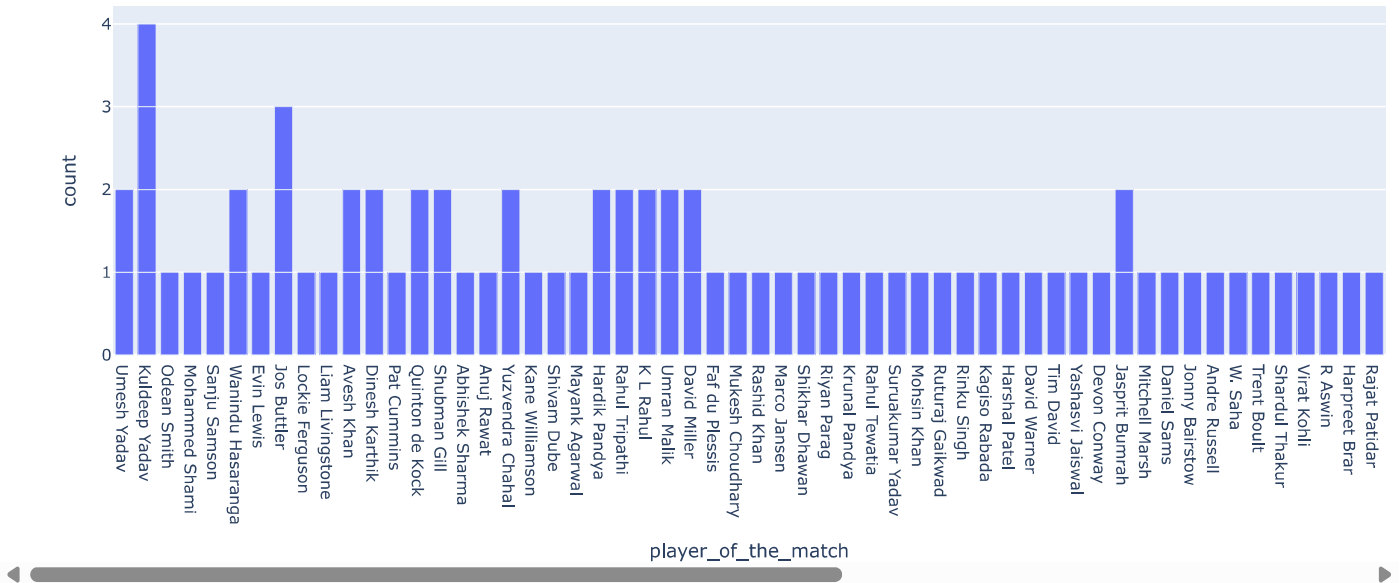
Top Scorers in IPL 2022



```
figure = px.bar(data, x = data["player_of_the_match"],
                title="Most Player of the Match Awards")
figure.show()
```



Most Player of the Match Awards

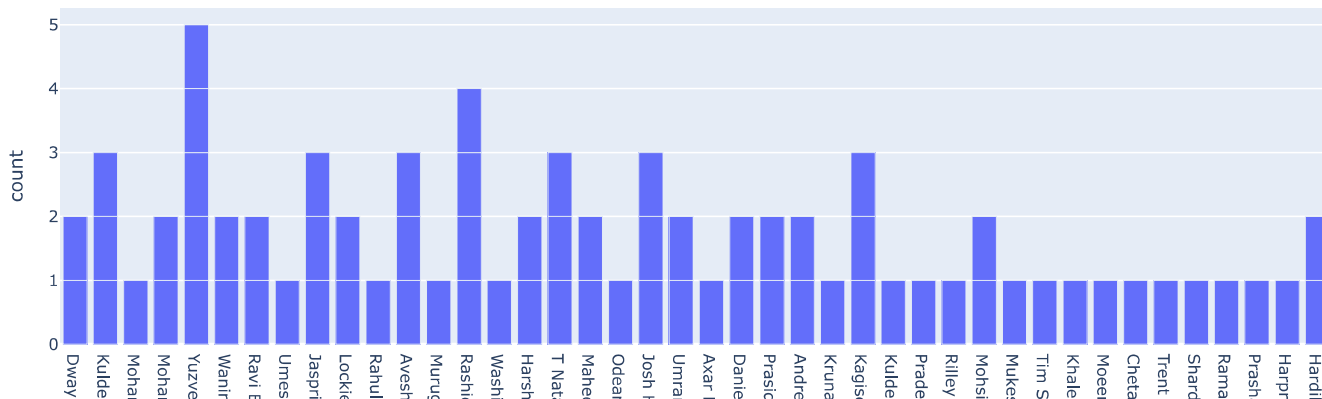


Double-click (or enter) to edit

```
figure = px.bar(data, x=data["best_bowling"],
                title="Best Bowlers in IPL 2022")
figure.show()
```



Best Bowlers in IPL 2022



```

figure = go.Figure()
figure.add_trace(go.Bar(
    x=data["venue"],
    y=data["first_ings_wkts"],
    name='First Innings Wickets',
    marker_color='gold'
))
figure.add_trace(go.Bar(
    x=data["venue"],
    y=data["second_ings_wkts"],
    name='Second Innings Wickets',
    marker_color='lightgreen'
))
figure.update_layout(barmode='group', xaxis_tickangle=-45)
figure.show()

```

