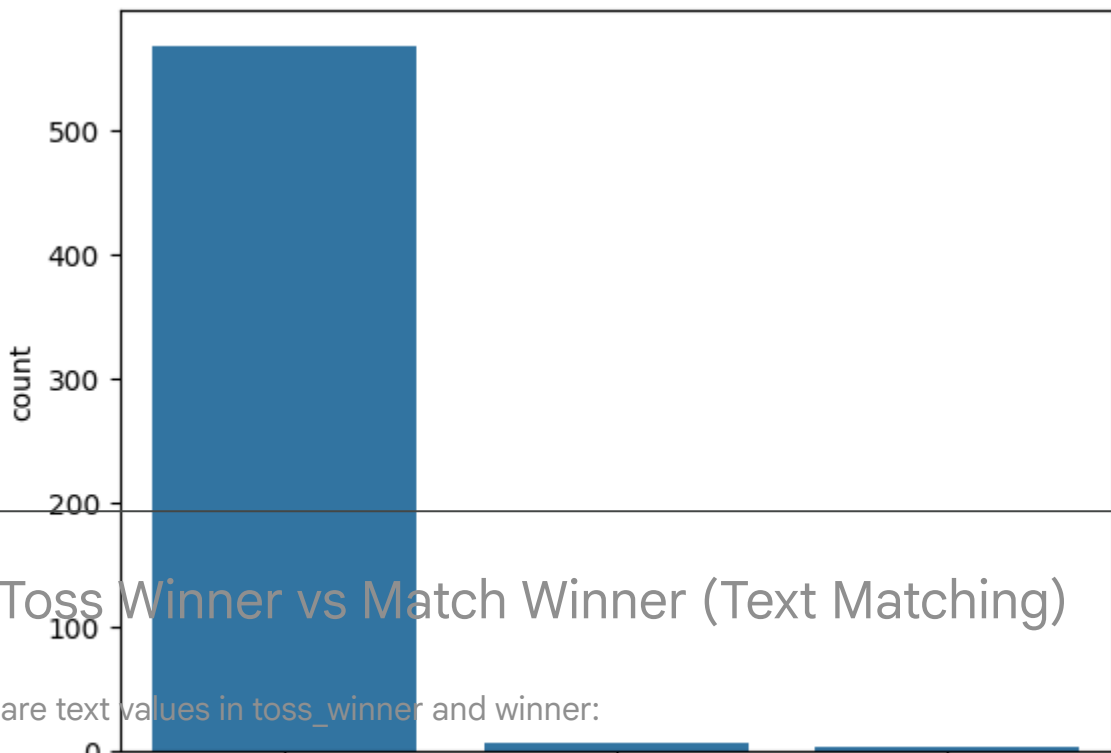


```
<Axes: xlabel='result', ylabel='count'>
```



▼ 10. Toss Winner vs Match Winner (Text Matching)

Compare text values in `toss_winner` and `winner`:

```
Create a boolean column indicating whether the toss winner also won the match
```

Visualize the comparison using a bar chart

```
df['toss_decision']=df['toss_winner'].str.strip().str.lower()
df['winner']=df['winner'].str.strip().str.lower()
df['toss_won']=df['toss_winner']==df['winner']
print(df['toss_won'].value_counts())
```

```
toss_won
False    577
Name: count, dtype: int64
```

```
sns.barplot(x=df['toss_won'].value_counts().index, y=df['toss_won'].value_counts().values)
```

```
<Axes: xlabel='toss_won'>
```

