

combining:

team1, team2, winner, and season

Example: “MI vs CSK – MI won in 2019”

Display sample summaries.

```
pd.set_option('display.max_colwidth', None)
df['Match_Summary'] = df['team1'] + ' vs ' + df['team2'] + ' - ' + df['winner']
print(df['Match_Summary'].head())
```

```
0    kolkata knight riders vs royal challengers bangalore - Kolkata Knight Ri
1    chennai super kings vs kings xi punjab - Chennai Super K
2    rajasthan royals vs delhi daredevils - Delhi Darede
3    mumbai indians vs royal challengers bangalore - Royal Challengers Banga
4    deccan chargers vs kolkata knight riders - Kolkata Knight Ri
Name: Match_Summary, dtype: object
```

✓ 9. Result Type Text Analysis

Analyze the result column:

Identify different textual result types

Count their occurrences

Visualize the distribution using a count plot

```
print(df['result'].unique())
```

```
['normal' 'tie' 'no result']
```

```
print(df['result'].value_counts())
```

```
result
normal      568
tie          6
no result    3
Name: count, dtype: int64
```

```
sns.countplot(x=df['result'])
```