```
In [1]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        from sklearn.model_selection import train_test_split
        from sklearn.preprocessing import StandardScaler
        from sklearn.preprocessing import OneHotEncoder
        from sklearn.compose import ColumnTransformer
In [2]: ball_by_ball = pd.read_csv('./Data/IPL_Ball_by_Ball_2008_2022.csv')
        matches_result = pd.read_csv('./Data/IPL_Matches_Result_2008_2022.csv')
        ipl_2023_teams = pd.read_csv('./Data/Ipl_2023 _cricketers - Team name.csv').rename(
            'Teams': 'team'
        })
        ipl_2023_venues = pd.read_csv('./Data/Ipl_2023 _cricketers - Venue.csv').rename(col
            'Venue': 'venue'
        })
In [3]: def log(*args):
            print('(); *args)
In [4]: def to_kebab_case(string):
            return '-'.join(
                string.replace(",", "").replace(".", "").split()
            ).lower()
In [5]: np.random.seed(2)
```

Preparing training dataset

 Change column names, drop unnecessary columns [in ball_by_ball, matches_result]

```
In [6]: ball_by_ball_orig = ball_by_ball

ball_by_ball = ball_by_ball.rename(columns={
    'ID': 'match_id',
    'ballnumber': 'ball_number',
    'non-striker': 'non_striker',
    'BattingTeam': 'batting_team',
}).loc[:, [
    'match_id',
    'innings',
    'batting_team',
    'overs',
    'ball_number',
    'batter',
    'bowler',
```

```
'total_run',
        ]]
In [7]: matches_result_orig = matches_result
        matches_result = matches_result.rename(columns={
             'ID': 'match_id',
             'Team1': 'team_1',
             'Team2': 'team_2',
             'Venue': 'venue',
        }).loc[:, [
            'match_id',
             'team_1',
             'team_2',
             'venue',
        ]]
In [8]: print(ball_by_ball_orig.shape)
        ball_by_ball_orig.head()
       (225954, 17)
Out[8]:
                                                                    non-
                 ID innings overs ballnumber
                                                           bowler
                                                                           extra_type batsman
                                                                   striker
                                                  YBK Mohammed
                                                                       JC
        0 1312200
                          1
                                                                                NaN
                                               Jaiswal
                                                            Shami
                                                                   Buttler
                                                 YBK Mohammed
                                                                      JC
         1 1312200
                          1
                                                                             legbyes
                                0
                                                            Shami
                                                Jaiswal
                                                                   Buttler
                                                   JC Mohammed
                                                                     YBK
        2 1312200
                          1
                                0
                                                                                NaN
                                                Buttler
                                                            Shami Jaiswal
                                                 YBK Mohammed
                                                                      JC
         3 1312200
                          1
                                0
                                                                                NaN
                                                Jaiswal
                                                            Shami Buttler
                                                  YBK Mohammed
                                                                       JC
                          1
                                0
        4 1312200
                                                                                NaN
                                                            Shami Buttler
                                               Jaiswal
In [9]: print(matches_result_orig.shape)
        matches_result_orig.head()
```

(950, 20)

Out[9]:		ID	City	Date	Season	MatchNumber	Team1	Team2	Venue
	0	1312200	Ahmedabad	2022- 05-29	2022	Final	Rajasthan Royals	Gujarat Titans	Narendra Modi Stadium, Ahmedabad
	1	1312199	Ahmedabad	2022- 05-27	2022	Qualifier 2	Royal Challengers Bangalore	Rajasthan Royals	Narendra Modi Stadium, Ahmedabad
	2	1312198	Kolkata	2022- 05-25	2022	Eliminator	Royal Challengers Bangalore	Lucknow Super Giants	Eden Gardens, Kolkata
	3	1312197	Kolkata	2022- 05-24	2022	Qualifier 1	Rajasthan Royals	Gujarat Titans	Eden Gardens, Kolkata
	4	1304116	Mumbai	2022- 05-22	2022	70	Sunrisers Hyderabad	Punjab Kings	Wankhede Stadium, Mumbai

In [10]: print(ball_by_ball.shape)
ball_by_ball.head()

(225954, 8)

`		, ,							
Out[10]:		match_id	innings	batting_team	overs	ball_number	batter	bowler	total_run
	0	1312200	1	Rajasthan Royals	0	1	YBK Jaiswal	Mohammed Shami	0
	1	1312200	1	Rajasthan Royals	0	2	YBK Jaiswal	Mohammed Shami	1
	2	1312200	1	Rajasthan Royals	0	3	JC Buttler	Mohammed Shami	1
	3	1312200	1	Rajasthan Royals	0	4	YBK Jaiswal	Mohammed Shami	0
	4	1312200	1	Rajasthan Royals	0	5	YBK Jaiswal	Mohammed Shami	0

In [11]: print(matches_result.shape)
matches_result.head()

(950, 4)

enue	ve	team_2	team_1	match_id	ut[11]:
	Narendra Modi Stadi Ahmeda	Gujarat Titans	Rajasthan Royals	0 1312200	C
	Narendra Modi Stadi Ahmeda	Rajasthan Royals	Royal Challengers Bangalore	1 1312199	1
lkata	Eden Gardens, Koll	Lucknow Super Giants	Royal Challengers Bangalore	2 1312198	2
lkata	Eden Gardens, Koll	Gujarat Titans	Rajasthan Royals	3 1312197	3
mbai	Wankhede Stadium, Mun	Punjab Kings	Sunrisers Hyderabad	4 1304116	4

Some stats

```
In [12]: log('ball_by_ball match_id.nunique:', ball_by_ball.match_id.nunique())
         log('ball_by_ball batting_team.nunique:', ball_by_ball.batting_team.nunique())
         log('ball_by_ball union1d(batter, bowler).shape:', np.union1d(
             ball_by_ball.batter.unique(), ball_by_ball.bowler.unique()
         ).shape)
         log('ball_by_ball innings.unique:', ball_by_ball.innings.unique())
         log('ball_by_ball overs.unique:', ball_by_ball.overs.unique())

    ball_by_ball match_id.nunique: 950

    ball_by_ball batting_team.nunique: 18

        ⟨¬ ball by ball union1d(batter, bowler).shape: (652,)

⟨ ball_by_ball innings.unique: [1 2 3 4 5 6]

        ( ball_by_ball overs.unique: [ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
       18 19]
In [13]: log('matches_result match_id.nunique:', matches_result.match_id.nunique())
         log('matches_result venue.nunique:', matches_result.venue.nunique())
         log('matches_result union1d(team_1, team_2).shape:', np.union1d(
             matches_result.team_1.unique(), matches_result.team_2.unique()
         ).shape)

    matches_result match_id.nunique: 950

        (matches result venue.nunique: 49
        matches_result union1d(team_1, team_2).shape: (18,)
```

Get Venues Mapping

```
In [14]: matches_result_orig.groupby(['City', 'Venue'], dropna=False)['Venue'].describe()
```

City	Venue				
Abu Dhabi	Sheikh Zayed Stadium	29	1	Sheikh Zayed Stadium	29
	Zayed Cricket Stadium, Abu Dhabi	8	1	Zayed Cricket Stadium, Abu Dhabi	8
Ahmedabad	Narendra Modi Stadium, Ahmedabad	7	1	Narendra Modi Stadium, Ahmedabad	7
	Sardar Patel Stadium, Motera	12	1	Sardar Patel Stadium, Motera	12
Bangalore	M Chinnaswamy Stadium	65	1	M Chinnaswamy Stadium	65
Bengaluru	M.Chinnaswamy Stadium	15	1	M.Chinnaswamy Stadium	15
Bloemfontein	OUTsurance Oval	2	1	OUTsurance Oval	2
Cape Town	Newlands	7	1	Newlands	7
Centurion	SuperSport Park	12	1	SuperSport Park	12
Chandigarh	Punjab Cricket Association IS Bindra Stadium	10	1	Punjab Cricket Association IS Bindra Stadium	10
	Punjab Cricket Association IS Bindra Stadium, Mohali	11	1	Punjab Cricket Association IS Bindra Stadium,	11
	Punjab Cricket Association Stadium, Mohali	35	1	Punjab Cricket Association Stadium, Mohali	35
Chennai	MA Chidambaram Stadium	9	1	MA Chidambaram Stadium	9
	MA Chidambaram Stadium, Chepauk	48	1	MA Chidambaram Stadium, Chepauk	48
	MA Chidambaram Stadium, Chepauk, Chennai	10	1	MA Chidambaram Stadium, Chepauk, Chennai	10
Cuttack	Barabati Stadium	7	1	Barabati Stadium	7
Delhi	Arun Jaitley Stadium	14	1	Arun Jaitley Stadium	14
	Arun Jaitley Stadium, Delhi	4	1	Arun Jaitley Stadium, Delhi	4
	Feroz Shah Kotla	60	1	Feroz Shah Kotla	60

		count	unique	top	freq
City	Venue				
Dharamsala	Himachal Pradesh Cricket Association Stadium	9	1	Himachal Pradesh Cricket Association Stadium	9
Dubai	Dubai International Cricket Stadium	13	1	Dubai International Cricket Stadium	13
Durban	Kingsmead	15	1	Kingsmead	15
East London	Buffalo Park	3	1	Buffalo Park	3
Hyderabad	Rajiv Gandhi International Stadium	15	1	Rajiv Gandhi International Stadium	15
	Rajiv Gandhi International Stadium, Uppal	49	1	Rajiv Gandhi International Stadium, Uppal	49
Indore	Holkar Cricket Stadium	9	1	Holkar Cricket Stadium	9
Jaipur	Sawai Mansingh Stadium	47	1	Sawai Mansingh Stadium	47
Johannesburg	New Wanderers Stadium	8	1	New Wanderers Stadium	8
Kanpur	Green Park	4	1	Green Park	4
Kimberley	De Beers Diamond Oval	3	1	De Beers Diamond Oval	3
Kochi	Nehru Stadium	5	1	Nehru Stadium	5
Kolkata	Eden Gardens	77	1	Eden Gardens	77
	Eden Gardens, Kolkata	2	1	Eden Gardens, Kolkata	2
Mumbai	Brabourne Stadium	10	1	Brabourne Stadium	10
	Brabourne Stadium, Mumbai	17	1	Brabourne Stadium, Mumbai	17
	Dr DY Patil Sports Academy	17	1	Dr DY Patil Sports Academy	17
	Dr DY Patil Sports Academy, Mumbai	11	1	Dr DY Patil Sports Academy, Mumbai	11
	Wankhede Stadium	73	1	Wankhede Stadium	73
	Wankhede Stadium, Mumbai	31	1	Wankhede Stadium, Mumbai	31
Nagpur	Vidarbha Cricket Association Stadium, Jamtha	3	1	Vidarbha Cricket Association Stadium, Jamtha	3

		count	unique	top	freq
City	Venue				
Navi Mumbai	Dr DY Patil Sports Academy, Mumbai	9	1	Dr DY Patil Sports Academy, Mumbai	9
Port Elizabeth	St George's Park	7	1	St George's Park	7
Pune	Maharashtra Cricket Association Stadium	22	1	Maharashtra Cricket Association Stadium	22
	Maharashtra Cricket Association Stadium, Pune	13	1	Maharashtra Cricket Association Stadium, Pune	13
	Subrata Roy Sahara Stadium	16	1	Subrata Roy Sahara Stadium	16
Raipur	Shaheed Veer Narayan Singh International Stadium	6	1	Shaheed Veer Narayan Singh International Stadium	6
Rajkot	Saurashtra Cricket Association Stadium	10	1	Saurashtra Cricket Association Stadium	10
Ranchi	JSCA International Stadium Complex	7	1	JSCA International Stadium Complex	7
Sharjah	Sharjah Cricket Stadium	10	1	Sharjah Cricket Stadium	10
Visakhapatnam	Dr. Y.S. Rajasekhara Reddy ACA-VDCA Cricket Stadium	13	1	Dr. Y.S. Rajasekhara Reddy ACA-VDCA Cricket St	13
NaN	Dubai International Cricket Stadium	33	1	Dubai International Cricket Stadium	33
	Sharjah Cricket Stadium	18	1	Sharjah Cricket Stadium	18

: https://www.iplt20.com/matches/schedule/men

```
In [15]: venue_mapping_normal = {
           "Arun Jaitley Stadium": "Arun Jaitley Stadium",
           "Arun Jaitley Stadium, Delhi": "Arun Jaitley Stadium",
           "Feroz Shah Kotla": "Arun Jaitley Stadium",
           "Barsapara Cricket Stadium": "Barsapara Cricket Stadium",
           "Barsapara Cricket Stadium, Guwahati": "Barsapara Cricket Stadium",
           "Bharat Ratna Shri Atal Bihari Vajpayee Ekana Cricket Stadium": "Bharat Ratna Shr
           "Bharat Ratna Shri Atal Bihari Vajpayee Ekana Cricket Stadium, Lucknow": "Bharat
           "Eden Gardens": "Eden Gardens",
           "Eden Gardens, Kolkata": "Eden Gardens",
           "Himachal Pradesh Cricket Association Stadium": "Himachal Pradesh Cricket Associa
           "Himachal Pradesh Cricket Association Stadium, Dharamsala": "Himachal Pradesh Cri
           "M Chinnaswamy Stadium": "M Chinnaswamy Stadium",
           "M Chinnaswamy Stadium, Bengaluru": "M Chinnaswamy Stadium",
```

```
"M Chinnaswamy Stadium, Bangalore": "M Chinnaswamy Stadium",
"M.Chinnaswamy Stadium": "M Chinnaswamy Stadium",
"M.Chinnaswamy Stadium, Bengaluru": "M Chinnaswamy Stadium",
"M.Chinnaswamy Stadium, Bangalore": "M Chinnaswamy Stadium",
"MA Chidambaram Stadium": "MA Chidambaram Stadium",
"MA Chidambaram Stadium, Chennai": "MA Chidambaram Stadium",
"MA Chidambaram Stadium, Chepauk": "MA Chidambaram Stadium",
"MA Chidambaram Stadium, Chepauk, Chennai": "MA Chidambaram Stadium",
"Narendra Modi Stadium": "Narendra Modi Stadium",
"Narendra Modi Stadium, Ahmedabad": "Narendra Modi Stadium",
"Punjab Cricket Association IS Bindra Stadium": "Punjab Cricket Association IS Bi
"Punjab Cricket Association IS Bindra Stadium, Mohali": "Punjab Cricket Associati
"Punjab Cricket Association Stadium, Mohali": "Punjab Cricket Association IS Bind
"Rajiv Gandhi International Stadium": "Rajiv Gandhi International Stadium",
"Rajiv Gandhi International Stadium, Hyderabad": "Rajiv Gandhi International Stad
"Rajiv Gandhi International Stadium, Uppal": "Rajiv Gandhi International Stadium"
"Sawai Mansingh Stadium": "Sawai Mansingh Stadium",
"Sawai Mansingh Stadium, Jaipur": "Sawai Mansingh Stadium",
"Wankhede Stadium": "Wankhede Stadium",
"Wankhede Stadium, Mumbai": "Wankhede Stadium"
```

```
In [16]: venue mapping kebab = {
           "arun-jaitley-stadium": "Arun Jaitley Stadium",
           "arun-jaitley-stadium-delhi": "Arun Jaitley Stadium",
           "feroz-shah-kotla": "Arun Jaitley Stadium",
           "barsapara-cricket-stadium": "Barsapara Cricket Stadium",
           "barsapara-cricket-stadium-guwahati": "Barsapara Cricket Stadium",
           "bharat-ratna-shri-atal-bihari-vajpayee-ekana-cricket-stadium": "Bharat Ratna Shr
           "bharat-ratna-shri-atal-bihari-vajpayee-ekana-cricket-stadium-lucknow": "Bharat R
           "eden-gardens": "Eden Gardens",
           "eden-gardens-kolkata": "Eden Gardens",
           "himachal-pradesh-cricket-association-stadium": "Himachal Pradesh Cricket Associa
           "himachal-pradesh-cricket-association-stadium-dharamsala": "Himachal Pradesh Cric
           "m-chinnaswamy-stadium": "M Chinnaswamy Stadium",
           "m-chinnaswamy-stadium-bengaluru": "M Chinnaswamy Stadium",
           "m-chinnaswamy-stadium-bangalore": "M Chinnaswamy Stadium",
           "mchinnaswamy-stadium": "M Chinnaswamy Stadium",
           "mchinnaswamy-stadium-bengaluru": "M Chinnaswamy Stadium",
           "mchinnaswamy-stadium-bangalore": "M Chinnaswamy Stadium",
           "ma-chidambaram-stadium": "MA Chidambaram Stadium",
           "ma-chidambaram-stadium-chennai": "MA Chidambaram Stadium",
           "ma-chidambaram-stadium-chepauk": "MA Chidambaram Stadium",
           "ma-chidambaram-stadium-chepauk-chennai": "MA Chidambaram Stadium",
           "narendra-modi-stadium": "Narendra Modi Stadium",
           "narendra-modi-stadium-ahmedabad": "Narendra Modi Stadium",
           "punjab-cricket-association-is-bindra-stadium": "Punjab Cricket Association IS Bi
           "punjab-cricket-association-is-bindra-stadium-mohali": "Punjab Cricket Associatio
           "punjab-cricket-association-stadium-mohali": "Punjab Cricket Association IS Bindr
           "rajiv-gandhi-international-stadium": "Rajiv Gandhi International Stadium",
           "rajiv-gandhi-international-stadium-hyderabad": "Rajiv Gandhi International Stadi
           "rajiv-gandhi-international-stadium-uppal": "Rajiv Gandhi International Stadium",
           "sawai-mansingh-stadium": "Sawai Mansingh Stadium",
           "sawai-mansingh-stadium-jaipur": "Sawai Mansingh Stadium",
           "wankhede-stadium": "Wankhede Stadium",
```

```
In [17]: venue_mapping_tags = {
           "delhi": "Arun Jaitley Stadium",
           "arun jaitley": "Arun Jaitley Stadium",
           "guwahati": "Barsapara Cricket Stadium",
           "barsapara": "Barsapara Cricket Stadium",
           "bhupen hazarika": "Barsapara Cricket Stadium",
           "assam cricket association stadium": "Barsapara Cricket Stadium",
           "lucknow": "Bharat Ratna Shri Atal Bihari Vajpayee Ekana Cricket Stadium",
           "ekana": "Bharat Ratna Shri Atal Bihari Vajpayee Ekana Cricket Stadium",
           "atal bihari": "Bharat Ratna Shri Atal Bihari Vajpayee Ekana Cricket Stadium",
           "kolkata": "Eden Gardens",
           "eden gardens": "Eden Gardens",
           "dharamsala": "Himachal Pradesh Cricket Association Stadium",
           "himachal pradesh": "Himachal Pradesh Cricket Association Stadium",
           "bengaluru": "M Chinnaswamy Stadium",
           "bengalore": "M Chinnaswamy Stadium",
           "chinnaswamy": "M Chinnaswamy Stadium",
           "chennai": "MA Chidambaram Stadium",
           "chepauk": "MA Chidambaram Stadium",
           "chidambaram": "MA Chidambaram Stadium",
           "ahmedabad": "Narendra Modi Stadium",
           "narendra modi": "Narendra Modi Stadium",
           "mohali": "Punjab Cricket Association IS Bindra Stadium",
           "punjab cricket association": "Punjab Cricket Association IS Bindra Stadium",
           "is bindra": "Punjab Cricket Association IS Bindra Stadium",
           "hyderabad": "Rajiv Gandhi International Stadium",
           "rajiv gandhi": "Rajiv Gandhi International Stadium",
           "jaipur": "Sawai Mansingh Stadium",
           "sawai mansingh": "Sawai Mansingh Stadium",
           "mumbai": "Wankhede Stadium",
           "wankhede": "Wankhede Stadium"
In [18]: | np.setdiff1d(matches_result.venue.unique(), list(venue_mapping_normal.keys()))
Out[18]: array(['Barabati Stadium', 'Brabourne Stadium',
                 'Brabourne Stadium, Mumbai', 'Buffalo Park',
                 'De Beers Diamond Oval', 'Dr DY Patil Sports Academy',
                 'Dr DY Patil Sports Academy, Mumbai',
                 'Dr. Y.S. Rajasekhara Reddy ACA-VDCA Cricket Stadium',
                 'Dubai International Cricket Stadium', 'Green Park',
                 'Holkar Cricket Stadium', 'JSCA International Stadium Complex',
                 'Kingsmead', 'Maharashtra Cricket Association Stadium',
                 'Maharashtra Cricket Association Stadium, Pune', 'Nehru Stadium',
                 'New Wanderers Stadium', 'Newlands', 'OUTsurance Oval',
                 'Sardar Patel Stadium, Motera',
                 'Saurashtra Cricket Association Stadium',
                'Shaheed Veer Narayan Singh International Stadium',
                 'Sharjah Cricket Stadium', 'Sheikh Zayed Stadium',
                "St George's Park", 'Subrata Roy Sahara Stadium',
                 'SuperSport Park', 'Vidarbha Cricket Association Stadium, Jamtha',
                 'Zayed Cricket Stadium, Abu Dhabi'], dtype=object)
```

"wankhede-stadium-mumbai": "Wankhede Stadium"

Get Teams Mapping

```
In [19]: set(matches_result['team_1'].unique()) == set(matches_result['team_2'].unique()) ==
Out[19]: True
In [20]: # Rajasthan Royals
         # Gujarat Titans
         # Royal Challengers Bangalore
         # Lucknow Super Giants
         # Sunrisers Hyderabad
         # Punjab Kings [Kings XI Punjab]
         # Delhi Capitals [Delhi Daredevils]
         # Mumbai Indians
         # Chennai Super Kings
         # Kolkata Knight Riders
         team_mapping = { # 10 teams
          'Rajasthan Royals': 'Rajasthan Royals',
          'Gujarat Titans': 'Gujarat Titans',
          'Royal Challengers Bangalore': 'Royal Challengers Bangalore',
          'Lucknow Super Giants': 'Lucknow Super Giants',
           'Sunrisers Hyderabad': 'Sunrisers Hyderabad',
           'Mumbai Indians': 'Mumbai Indians',
           'Chennai Super Kings': 'Chennai Super Kings',
           'Kolkata Knight Riders': 'Kolkata Knight Riders',
           'Kings XI Punjab': 'Punjab Kings',
          'Punjab Kings': 'Punjab Kings',
          'Delhi Daredevils': 'Delhi Capitals',
          'Delhi Capitals': 'Delhi Capitals',
In [21]: print(np.setdiff1d(
            list(team_mapping.keys()), matches_result['team_1'].unique()
         ))
         print(np.setdiff1d(
             matches_result['team_1'].unique(), list(team_mapping.keys())
         ))
        ['Deccan Chargers' 'Gujarat Lions' 'Kochi Tuskers Kerala' 'Pune Warriors'
         'Rising Pune Supergiant' 'Rising Pune Supergiants']
```

Apply Venues/Teams Mapping [in matches_result, ball_by_ball]

```
In [22]: matches_result.venue = matches_result.venue.map(venue_mapping_normal).fillna('Other')
matches_result.team_1 = matches_result.team_1.map(team_mapping).fillna('Other')
matches_result.team_2 = matches_result.team_2.map(team_mapping).fillna('Other')
```

 Remove NA Teams [in ball_by_ball] and Venues [in matches_result]

 Select first 6 overs, Select innings 1 & 2, Map innings (1,2) to (0,1) [in ball_by_ball]

```
In [33]: ball_by_ball_gb = ball_by_ball.groupby(['match_id', 'innings', 'batting_team'])
In [34]: total_runs = ball_by_ball_gb['total_run'].sum()
         batsmen = ball_by_ball_gb['batter'].unique()
          bowlers = ball_by_ball_gb['bowler'].unique()
In [35]: total_runs = total_runs.to_frame(name = 'total_runs').reset_index()
          batsmen = batsmen.to_frame(name = 'batsmen').reset_index()
          bowlers = bowlers.to frame(name = 'bowlers').reset index()
In [36]: data = total_runs.merge(batsmen, how='right', on=['match_id','innings','batting_tea
         data = data.merge(bowlers, how='right', on=['match_id','innings','batting_team'])
         data = data.merge(matches_result, on=['match_id'])
In [37]: mask = data['batting_team'] == data['team_1']
         data.loc[mask, 'bowling_team'] = data['team_2']
         data.loc[~mask, 'bowling_team'] = data['team_1']
In [38]: data.query('match_id == 829763')
Out[38]:
               match_id innings batting_team total_runs batsmen
                                                                    bowlers
                                                                                team 1
                                                                                          team
                                                                        [TG
                                                              [CH
                                                                   Southee,
                                                          Gayle, AB
                                                                        DS
                                         Royal
                                                               de
                                                                                  Royal
                                                                                         Rajastha
                                                                    Kulkarni,
          971
                 829763
                                   Challengers
                                                      52 Villiers, V
                                                                             Challengers
                                                                         JP
                                                                                           Royal
                                     Bangalore
                                                             Kohli,
                                                                              Bangalore
                                                                   Faulkner,
                                                          Mandeep
                                                                         SR
                                                               Si...
                                                                    Watson]
In [39]: data.query('match_id == 829813')
```

Final training dataset

```
In [43]: data
```

	venue	innings	batting_team	bowling_team	count_batsmen	count_bowlers
0	M Chinnaswamy Stadium	0	Kolkata Knight Riders	Royal Challengers Bangalore	3	3
1	M Chinnaswamy Stadium	1	Royal Challengers Bangalore	Kolkata Knight Riders	6	3
2	Punjab Cricket Association IS Bindra Stadium	0	Chennai Super Kings	Punjab Kings	3	3
3	Punjab Cricket Association IS Bindra Stadium	1	Punjab Kings	Chennai Super Kings	2	2
4	Arun Jaitley Stadium	0	Rajasthan Royals	Delhi Capitals	4	3
•••						
1893	Eden Gardens	1	Lucknow Super Giants	Royal Challengers Bangalore	4	3
1894	Narendra Modi Stadium	0	Royal Challengers Bangalore	Rajasthan Royals	3	2
1895	Narendra Modi Stadium	1	Rajasthan Royals	Royal Challengers Bangalore	3	4
1896	Narendra Modi Stadium	0	Rajasthan Royals	Gujarat Titans	3	4
1897	Narendra Modi Stadium	1	Gujarat Titans	Rajasthan Royals	4	3

1895 rows × 7 columns

```
'Wankhede Stadium'], data.venue.unique()
Out[44]: array(['Barsapara Cricket Stadium',
                 'Bharat Ratna Shri Atal Bihari Vajpayee Ekana Cricket Stadium'],
                dtype='<U60')
In [45]: data.groupby(['venue']).total_runs.describe()[['count', 'mean', '75%']].sort_values
Out[45]:
                                                     count
                                                                mean
                                                                       75%
                                              venue
          Himachal Pradesh Cricket Association Stadium
                                                       18.0 40.555556 48.00
                             Sawai Mansingh Stadium
                                                       94.0 45.042553 55.00
                                                      718.0 45.362117 53.00
                                              Other
                                  Wankhede Stadium
                                                      208.0 45.480769 53.25
                    Rajiv Gandhi International Stadium
                                                      128.0 45.585938 54.25
                             M Chinnaswamy Stadium
                                                      156.0 46.025641 54.25
                              Narendra Modi Stadium
                                                       14.0 46.071429 48.25
                           MA Chidambaram Stadium
                                                      134.0 46.425373 53.75
                                       Eden Gardens
                                                      158.0 46.569620 52.00
                                 Arun Jaitley Stadium
                                                      155.0 47.832258 55.00
           Punjab Cricket Association IS Bindra Stadium
                                                      112.0 48.428571 55.00
```

In [46]: data.groupby(['batting_team']).total_runs.describe()[['count', 'mean', '75%']].sort

	b	atting_t	team							
	Lucknow S	Super Gi	iants	15.0	44.66	56667	56.00			
	Royal Challenger	rs Banga	alore	224.0	44.85	52679	52.25			
	Rajas	sthan Ro	oyals	191.0	45.17	72775	53.00			
	Chennai	Super K	lings	208.0	45.22	21154	53.00			
	Mur	nbai Inc	lians	231.0	45.48	30519	53.00			
	Kolkata K	night Ri	iders	223.0	46.07	76233	53.00			
		O	ther	194.0	46.22	26804	55.00			
	G	u jarat T i	itans	16.0	46.25	50000	53.00			
	D	elhi Cap	itals	223.0	46.60	09865	55.00			
	Sunrisers	s Hydera	abad	152.0	47.1	18421	56.00			
	P	unjab K	lings	218.0	47.13	33028	53.00			
In [47]:	data.groupby([count_	batsm	en'])	.total	_runs	describe	()[['count'	, 'mean',	'75%']].sor
Out[47]:		count	r	nean	75 %					
	count_batsmen									
	7	9.0	29.88	8889	32.00					
	6	59.0	34.84	7458	39.00					
	5	190.0	37.54	2105	44.75					
	4	499.0	42.67	9359	49.50					
	8	2.0	45.50	0000	53.75					
	3	684.0	47.54	5322	54.25					
	2	452.0	52.44	2478	59.00					

In [48]: data.groupby(['count_bowlers']).total_runs.describe()[['count', 'mean', '75%']].sor

75%

mean

count

Out[46]:

```
Out[48]:
                         count
                                    mean 75%
          count_bowlers
                           95.0 39.484211
                                           47.0
                          767.0 43.615385
                                           51.0
                          903.0 47.496124
                                           55.0
                          124.0 53.451613
                                           60.0
                            6.0 58.333333 60.0
                      6
In [49]: tmp = data.groupby(['batting_team', 'venue']).total_runs.describe()[['count', 'mean
          tmp[tmp.batting_team == 'Gujarat Titans']
Out[49]:
              batting_team
                                           venue count mean
                                                                 75%
           0 Gujarat Titans Narendra Modi Stadium
                                                     1.0
                                                           31.0
                                                                 31.0
              Gujarat Titans
          37
                                            Other
                                                    10.0
                                                           45.1
                                                                 50.0
              Gujarat Titans
                                Wankhede Stadium
                                                     4.0
                                                           48.5
                                                                 54.5
          98
              Gujarat Titans
                                     Eden Gardens
                                                     1.0
                                                           64.0
                                                                64.0
```

Encoding of categorical inputs and feature scaling

```
In [50]: data
```

_		-	_	_	-	
\cap	11	1	5	a	-	0
\cup			\mathcal{L}	U	-	۰

	venue	innings	batting_team	bowling_team	count_batsmen	count_bowlers
0	M Chinnaswamy Stadium	0	Kolkata Knight Riders	Royal Challengers Bangalore	3	3
1	M Chinnaswamy Stadium	1	Royal Challengers Bangalore	Kolkata Knight Riders	6	3
2	Punjab Cricket Association IS Bindra Stadium	0	Chennai Super Kings	Punjab Kings	3	3
3	Punjab Cricket Association IS Bindra Stadium	1	Punjab Kings	Chennai Super Kings	2	2
4	Arun Jaitley Stadium	0	Rajasthan Royals	Delhi Capitals	4	3
•••						
1893	Eden Gardens	1	Lucknow Super Giants	Royal Challengers Bangalore	4	3
1894	Narendra Modi Stadium	0	Royal Challengers Bangalore	Rajasthan Royals	3	2
1895	Narendra Modi Stadium	1	Rajasthan Royals	Royal Challengers Bangalore	3	4
1896	Narendra Modi Stadium	0	Rajasthan Royals	Gujarat Titans	3	4
1897	Narendra Modi Stadium	1	Gujarat Titans	Rajasthan Royals	4	3

1895 rows × 7 columns

```
Out[51]: venue 11
innings 2
batting_team 11
bowling_team 11
count_batsmen 7
count_bowlers 5
total_runs 75
dtype: int64
```

In [52]: pd.get_dummies(data)

Out[52]:

	innings	count_batsmen	count_bowlers	total_runs	venue_Arun Jaitley Stadium	venue_Eden Gardens	venue Prade A
0	0	3	3	61	0	0	
1	1	6	3	26	0	0	
2	0	3	3	53	0	0	
3	1	2	2	63	0	0	
4	0	4	3	40	1	0	
•••							
1893	1	4	3	62	0	1	
1894	0	3	2	46	0	0	
1895	1	3	4	67	0	0	
1896	0	3	4	44	0	0	
1897	1	4	3	31	0	0	

1895 rows × 37 columns

```
In [53]: X = data.iloc[:, :-1]
y = data["total_runs"]
```

Normalization scales the data to a range of 0 to 1, while standardization scales the data to have a mean of 0 and a standard deviation of 1.

Out[56]: (1895, 36)

```
In [57]: X_preprocessed[0]
Out[57]: array([ 0.
                       , 0.
                                  , 0.
                                             , 1.
                       , 0.
                                               0.
                                    0.
                      , 0.
                                 , 0.
                                            , 0.
                                 , 0.
                                            , 0.
                      , 0.
                                                        , 0.
                      , 0.
                                 , 0.
                                            , 0.
                                                        , 0.
                      , 0.
                                 , 0.
                                 , 0.
                                            , -0.31740491, -0.80500065,
                      , 1.
              0.
                      ])
```

Train-test split

```
In [58]: X_train, X_test, y_train, y_test = train_test_split(X_preprocessed, y, test_size =
In [59]: y_test.shape
Out[59]: (379,)
In [60]: from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score
         def evaluate(regressor, X_test, y_test):
             y_pred = np.round(
                 regressor.predict(X_test)
             ).astype(int)
             # Calculate the mean absolute error (MAE)
             mae = mean_absolute_error(y_test, y_pred)
             print('MAE:', mae)
             # Calculate the root mean squared error (RMSE)
             rmse = np.sqrt(mean_squared_error(y_test, y_pred))
             print('RMSE:', rmse)
             # Calculate the R-squared score
             r2 = r2_score(y_test, y_pred)
             print('R-squared:', r2)
             print('Sum(|y_test - y_pred|):', np.abs(y_test - y_pred).sum())
             return pd.DataFrame(list(zip(y_test, y_pred)), columns=['Actual', 'Predicted'])
```

Models

```
In [61]: models = {}

In [62]: from sklearn.ensemble import AdaBoostRegressor
    models['AdaBoostRegressor'] = regressor = AdaBoostRegressor(
        learning_rate=1, loss='exponential', n_estimators=100
)
```

```
regressor.fit(X_train, y_train)
evaluate(regressor, X_test, y_test)
```

MAE: 9.717678100263852 RMSE: 12.106497524961533

R-squared: -0.09487522323355546 Sum(|y_test - y_pred|): 3683

Out[62]:

	Actual	Predicted
0	41	56
1	28	42
2	49	56
3	42	50
4	32	53
•••		
374	44	40
375	41	55
376	55	54
377	50	53
378	66	51

379 rows × 2 columns

```
In [63]: from sklearn.linear_model import LinearRegression
         models['LinearRegression'] = regressor = LinearRegression()
         regressor.fit(X_train, y_train)
         evaluate(regressor, X_test, y_test)
```

MAE: 8.313984168865435 RMSE: 10.285758784508173

R-squared: 0.20968492995380883 Sum(|y_test - y_pred|): 3151

Out[63]:		Actual	Predicted
	0	41	50
	1	28	39
	2	49	44
	3	42	48
	4	32	47
	•••		
	374	44	33
	375	41	51
	376	55	50
	377	50	45
	378	66	46

379 rows × 2 columns

```
In [64]: from sklearn.tree import DecisionTreeRegressor
    models['DecisionTreeRegressor'] = regressor = DecisionTreeRegressor()
    regressor.fit(X_train, y_train)
    evaluate(regressor, X_test, y_test)
```

MAE: 11.49868073878628 RMSE: 14.663688032069114

R-squared: -0.6062532438422901 Sum(|y_test - y_pred|): 4358

Out[64]:	Actual	Predicted
----------	--------	-----------

	Actual	Predicted
0	41	38
1	28	38
2	49	38
3	42	47
4	32	51
•••		
374	44	37
375	41	46
376	55	50
377	50	52
378	66	44

379 rows × 2 columns

```
In [65]: from sklearn.ensemble import RandomForestRegressor
models['RandomForestRegressor'] = regressor = RandomForestRegressor()
regressor.fit(X_train, y_train)
evaluate(regressor, X_test, y_test)
```

MAE: 8.62532981530343 RMSE: 10.993281709483448 R-squared: 0.0972192145715216 Sum(|y_test - y_pred|): 3269

Out[65]:	Actual	Predicted

	Actual	Predicted
0	41	43
1	28	35
2	49	45
3	42	45
4	32	49
•••		
374	44	31
375	41	49
376	55	50
377	50	49
378	66	49

379 rows × 2 columns

```
In [66]: from sklearn.neighbors import KNeighborsRegressor
models['KNeighborsRegressor'] = regressor = KNeighborsRegressor()
regressor.fit(X_train, y_train)
evaluate(regressor, X_test, y_test)
```

MAE: 8.831134564643799 RMSE: 10.969975815522103

R-squared: 0.10104297005420015 Sum(|y_test - y_pred|): 3347

Out[66]:		Actual	Predicted
	0	41	40
	1	28	40
	2	49	42
	3	42	46
	4	32	41
	•••		
	374	44	37
	375	41	50
	376	55	56
	377	50	47
	378	66	52

379 rows × 2 columns

```
In [67]: from sklearn.svm import SVR
models['SVR'] = regressor = SVR()
regressor.fit(X_train, y_train)
evaluate(regressor, X_test, y_test)
```

MAE: 8.131926121372032 RMSE: 10.141999719549673 R-squared: 0.2316222487796913

Sum(|y_test - y_pred|): 3082

Out[67]:		Actual	Predicted
	0	41	48

0	41	48
1	28	38
2	49	47
3	42	47
4	32	49
•••		•••
374	44	35
375	41	49
376	55	50
377	50	46
378	66	47

379 rows × 2 columns

```
In [68]: import xgboost as xgb
          models['XGBRegressor'] = regressor = xgb.XGBRegressor()
          regressor.fit(X_train, y_train)
          evaluate(regressor, X_test, y_test)
        MAE: 9.100263852242744
        RMSE: 11.651831251093443
        R-squared: -0.014182156501153953
        Sum(|y_test - y_pred|): 3449
Out[68]:
               Actual Predicted
            0
                   41
                             39
                   28
                             37
            2
                   49
                             42
                   42
                             47
            4
                   32
                             48
          374
                   44
                             33
          375
                   41
                             59
          376
                   55
                             53
          377
                   50
                             47
```

379 rows × 2 columns

Evaluation [using IPL-2023 dataset]

```
In [69]: import os
files = os.listdir('./FilesUsed')
all_X = []
all_y = []
for file in files:
    if 'test_file_matchid' in file:
        match_no = file[-6:-4]

        if int(match_no) < 20: continue

        X_file_name = './FilesUsed/' + file
        y_file_name = './FilesUsed/' + 'test_file_labels_matchid_' + match_no + '.c

        X = pd.read_csv(X_file_name).drop(columns=['Unnamed: 0'])
        y = pd.read_csv(y_file_name)['actual_runs']

        all_X += [X]
        all_y += [y]</pre>
```

```
print(match_no, X_file_name, y_file_name)
         X_IPL23 = pd.concat(all_X, axis=0, ignore_index=True)
         y_IPL23 = pd.concat(all_y, axis=0, ignore_index=True)
        20 ./FilesUsed/test_file_matchid_20.csv ./FilesUsed/test_file_labels_matchid_20.csv
        21 ./FilesUsed/test_file_matchid_21.csv ./FilesUsed/test_file_labels_matchid_21.csv
        22 ./FilesUsed/test_file_matchid_22.csv ./FilesUsed/test_file_labels_matchid_22.csv
        23 ./FilesUsed/test_file_matchid_23.csv ./FilesUsed/test_file_labels_matchid_23.csv
        24 ./FilesUsed/test_file_matchid_24.csv ./FilesUsed/test_file_labels_matchid_24.csv
        25 ./FilesUsed/test_file_matchid_25.csv ./FilesUsed/test_file_labels_matchid_25.csv
        26 ./FilesUsed/test_file_matchid_26.csv ./FilesUsed/test_file_labels_matchid_26.csv
        27 ./FilesUsed/test_file_matchid_27.csv ./FilesUsed/test_file_labels_matchid_27.csv
        28 ./FilesUsed/test_file_matchid_28.csv ./FilesUsed/test_file_labels_matchid_28.csv
        29 ./FilesUsed/test_file_matchid_29.csv ./FilesUsed/test_file_labels_matchid_29.csv
        30 ./FilesUsed/test_file_matchid_30.csv ./FilesUsed/test_file_labels_matchid_30.csv
        31 ./FilesUsed/test_file_matchid_31.csv ./FilesUsed/test_file_labels_matchid_31.csv
        32 ./FilesUsed/test_file_matchid_32.csv ./FilesUsed/test_file_labels_matchid_32.csv
        33 ./FilesUsed/test_file_matchid_33.csv ./FilesUsed/test_file_labels_matchid_33.csv
In [70]: len(all_X)
Out[70]: 14
In [71]: X_IPL23.innings = X_IPL23.innings.replace({1: 0, 2: 1})
         # get count of batsmen & bowlers for each innings
         X_IPL23['count_batsmen'] = [len(x.split(",")) for x in X_IPL23['batsmen']]
         X_IPL23['count_bowlers'] = [len(x.split(",")) for x in X_IPL23['bowlers']]
         X_IPL23 = X_IPL23.drop(columns=['batsmen', 'bowlers'])[
             ['venue', 'innings', 'batting_team', 'bowling_team', 'count_batsmen', 'count_ba
         ]
In [72]: ambiguous_venues = np.setdiff1d(X_IPL23.venue.unique(), list(venue_mapping_normal.k
         ambiguous_venues_mapping = {}
         for venue in ambiguous_venues:
             venue_kebab_case = to_kebab_case(venue)
             if venue_kebab_case in venue_mapping_kebab:
                 ambiguous_venues_mapping[venue] = venue_mapping_kebab[venue_kebab_case]
             else:
                 venue_lower = venue.lower()
                 for tag in venue_mapping_tags:
                     if tag in venue_lower: ambiguous_venues_mapping[venue] = venue_mapping_
         venue_mapping_final = {**venue_mapping_normal, **ambiguous_venues_mapping}
         np.setdiff1d(X_IPL23.venue.unique(), list(venue_mapping_final.keys()))
Out[72]: array([], dtype=object)
In [73]: X_IPL23.venue = X_IPL23.venue.map(venue_mapping_final).fillna('Other').replace({
             'Barsapara Cricket Stadium': 'Other',
              'Bharat Ratna Shri Atal Bihari Vajpayee Ekana Cricket Stadium': 'Other'
         })
```

Out[74]:		venue	innings	batting_team	bowling_team	count_batsmen	count_bowlers
	0	M Chinnaswamy Stadium	0	Royal Challengers Bangalore	Delhi Capitals	3	5
	1	M Chinnaswamy Stadium	1	Delhi Capitals	Royal Challengers Bangalore	3	2
	2	Other	0	Lucknow Super Giants	Punjab Kings	2	4
	3	Other	1	Punjab Kings	Lucknow Super Giants	4	4
	4	Wankhede Stadium	0	Kolkata Knight Riders	Mumbai Indians	4	4
	5	Wankhede Stadium	1	Mumbai Indians	Kolkata Knight Riders	3	4
	6	Narendra Modi Stadium	0	Gujarat Titans	Rajasthan Royals	4	4
	7	Narendra Modi Stadium	1	Rajasthan Royals	Gujarat Titans	4	2
	8	M Chinnaswamy Stadium	0	Chennai Super Kings	Royal Challengers Bangalore	3	3
	9	M Chinnaswamy Stadium	1	Royal Challengers Bangalore	Chennai Super Kings	4	3
	10	Rajiv Gandhi International Stadium	0	Mumbai Indians	Sunrisers Hyderabad	3	4
	11	Rajiv Gandhi International Stadium	1	Sunrisers Hyderabad	Mumbai Indians	4	3
	12	Sawai Mansingh Stadium	0	Lucknow Super Giants	Rajasthan Royals	2	3
	13	Sawai Mansingh Stadium	1	Rajasthan Royals	Lucknow Super Giants	2	3
	14	Punjab Cricket Association IS Bindra Stadium	0	Royal Challengers Bangalore	Punjab Kings	2	4

	venue	innings	batting_team	bowling_team	count_batsmen	count_bowlers
15 /	Punjab Cricket Association IS Bindra Stadium	1	Punjab Kings	Royal Challengers Bangalore	6	4
16	Arun Jaitley Stadium	0	Kolkata Knight Riders	Delhi Capitals	5	3
17	Arun Jaitley Stadium	1	Delhi Capitals	Kolkata Knight Riders	3	5
18 (MA Chidambaram Stadium	0	Sunrisers Hyderabad	Chennai Super Kings	3	3
19 (MA Chidambaram Stadium	1	Chennai Super Kings	Sunrisers Hyderabad	2	3
20	Other	0	Gujarat Titans	Lucknow Super Giants	3	4
21	Other	1	Lucknow Super Giants	Gujarat Titans	2	4
22	Wankhede Stadium	0	Punjab Kings	Mumbai Indians	3	5
23	Wankhede Stadium	1	Mumbai Indians	Punjab Kings	3	5
24 (M Chinnaswamy Stadium	0	Royal Challengers Bangalore	Rajasthan Royals	4	3
25 (M Chinnaswamy Stadium	1	Rajasthan Royals	Royal Challengers Bangalore	3	4
26 E	Eden Gardens	0	Chennai Super Kings	Kolkata Knight Riders	2	4
27 E	Eden Gardens	1	Kolkata Knight Riders	Chennai Super Kings	4	3

In [75]: X_IPL23_preprocessed = preprocessor.transform(X_IPL23)

In [76]: X_IPL23_preprocessed.shape

Out[76]: (28, 36)

In [77]: X_IPL23_preprocessed[0]

```
Out[77]: array([ 0. , 0.
                     , 0. , 1.
                , 0.
                         , 0.
                                 , 0.
                        , 0.
                                , 0.
           0.
                , 0.
                                         , 0.
                        , 0.
                                 , 0.
                                         , 0.
           0.
                , 0.
           1.
                 , 0.
                         , 0.
                                 , 1.
                                         , 0.
                                , 0.
                                         , 0.
                 , 0.
           0.
                        , 0.
                 , 0.
                         , 0.
                                 , -0.31740491, 2.03573722,
           0.
           0.
                 ])
```

In [78]: evaluate(models['LinearRegression'], X_IPL23_preprocessed, y_IPL23)

MAE: 7.928571428571429 RMSE: 10.579630023236703 R-squared: 0.113857836751593 Sum(|y_test - y_pred|): 222.0

	Actual	Predicted
0	47.0	52
1	32.0	44
2	49.0	52
3	45.0	44
4	57.0	41
5	72.0	49
6	42.0	44
7	26.0	39
8	53.0	44
9	75.0	46
10	53.0	45
11	42.0	40
12	37.0	46
13	47.0	49
14	59.0	55
15	49.0	40
16	35.0	36
17	61.0	56
18	45.0	49
19	60.0	50
20	40.0	46
21	53.0	53
22	58.0	52
23	54.0	56
24	62.0	40
25	47.0	52
26	59.0	52
27	38.0	45

Out[78]:

```
In [79]: class ConstantRegressor:
    def __init__(self, n):
        self.n = n
```

```
def predict(self, X):
    return np.repeat(self.n, X.shape[0])
```

In [80]: evaluate(ConstantRegressor(40), X_IPL23_preprocessed, y_IPL23)

MAE: 12.178571428571429 RMSE: 14.972594011345242

R-squared: -0.7748290870166721 Sum(|y_test - y_pred|): 341.0

Out[80]:		Actual	Predicted
	0	47.0	40
	1	32.0	40
	2	49.0	40
	3	45.0	40
	4	57.0	40
	5	72.0	40
	6	42.0	40
	7	26.0	40
	8	53.0	40
	9	75.0	40
	10	53.0	40
	11	42.0	40
	12	37.0	40
	13	47.0	40
	14	59.0	40
	15	49.0	40
	16	35.0	40
	17	61.0	40
	18	45.0	40
	19	60.0	40
	20	40.0	40
	21	53.0	40
	22	58.0	40
	23	54.0	40
	24	62.0	40
	25	47.0	40
	26	59.0	40
	27	38.0	40

MAE: 9.464285714285714 RMSE: 11.893875975235563

R-squared: -0.11997737990649004 Sum(|y_test - y_pred|): 265.0

Out[81]:

. (1	,)_r 1/
	Actual	Predicted
0	47.0	46
1	32.0	46
2	49.0	46
3	45.0	46
4	57.0	46
5	72.0	46
6	42.0	46
7	26.0	46
8	53.0	46
9	75.0	46
10	53.0	46
11	42.0	46
12	37.0	46
13	47.0	46
14	59.0	46
15	49.0	46
16	35.0	46
17	61.0	46
18	45.0	46
19	60.0	46
20	40.0	46
21	53.0	46
22	58.0	46
23	54.0	46
24	62.0	46
25	47.0	46
26	59.0	46
27	38.0	46