# T20 World Cup Cricket Data Pre Processing

```
#import necessary libraries
import pandas as pd
import json
```

### (1) Process Match Results

```
with open('t20_json_files/t20_wc_match_results.json') as f:
    data = json.load(f)

df_match = pd.DataFrame(data[0]['matchSummary'])
df_match.head()
```

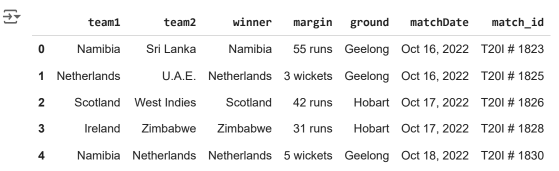
₹		team1	team2	winner	margin	ground	matchDate	scorecard
	0	Namibia	Sri Lanka	Namibia	55 runs	Geelong	Oct 16, 2022	T20I # 1823
	1	Netherlands	U.A.E.	Netherlands	3 wickets	Geelong	Oct 16, 2022	T20I # 1825
	2	Scotland	West Indies	Scotland	42 runs	Hobart	Oct 17, 2022	T20I # 1826
	3	Ireland	Zimbabwe	Zimbabwe	31 runs	Hobart	Oct 17, 2022	T20I # 1828
	4	Namibia	Netherlands	Netherlands	5 wickets	Geelong	Oct 18, 2022	T20I # 1830

df\_match.shape

**→** (45, 7)

#### Use scorecard as a match id to link with other tables

```
df_match.rename({'scorecard': 'match_id'}, axis = 1, inplace = True)
df_match.head()
```



Create a match ids dictionary that maps team names to a unique match id. This will be useful later on to link with other tables

```
match_ids_dict = {}

for index, row in df_match.iterrows():
    key1 = row['team1'] + ' Vs ' + row['team2']
    key2 = row['team2'] + ' Vs ' + row['team1']
    match_ids_dict[key1] = row['match_id']
    match_ids_dict[key2] = row['match_id']

df_match.to_csv('t20_csv_files/dim_match_summary.csv', index = False)

(2) Process Batting Summary

with open('t20_json_files/t20_wc_batting_summary.json') as f:
    data = json.load(f)
    all_records = []
    for rec in data:
        all_records.extend(rec['battingSummary'])

df_batting = pd.DataFrame(all_records)
df batting.head(11)
```

r	-	_
_	۸	$\overline{}$
	-	ı.

	match	teamInnings	battingPos	batsmanName	dismissal	runs	balls	4s	6s	SR
0	Namibia Vs Sri Lanka	Namibia	1	Michael van Lingen	c Pramod Madushan b Chameera	3	6	0	0	50.00
1	Namibia Vs Sri Lanka	Namibia	2	Divan la Cock	c Shanaka b Pramod Madushan	9	9	1	0	100.00
2	Namibia Vs Sri Lanka	Namibia	3	Jan Nicol Loftie- Eaton	c †Mendis b Karunaratne	20	12	1	2	166.66
3	Namibia Vs Sri Lanka	Namibia	4	Stephan Baard	c DM de Silva b Pramod Madushan	26	24	2	0	108.33
4	Namibia Vs Sri Lanka	Namibia	5	Gerhard Erasmus(c)	c Gunathilaka b PWH de Silva	20	24	0	0	83.33
5	Namibia Vs Sri Lanka	Namibia	6	Jan Frylinck	run out (Gunathilaka/ †Mendis)	44	28	4	0	157.14
6	Namibia Vs Sri Lanka	Namibia	7	David Wiese	c †Mendis b Theekshana	0	1	0	0	0.00
	Namihia Va Sri									

<b>→</b>		match	teamInnings	battingPos	batsmanName	dismissal	runs	balls	4s	6s	SR	out/not_out
	0	Namibia Vs Sri Lanka	Namibia	1	Michael van Lingen	c Pramod Madushan b Chameera	3	6	0	0	50.00	out
	1	Namibia Vs Sri Lanka	Namibia	2	Divan la Cock	c Shanaka b Pramod Madushan	9	9	1	0	100.00	out
	2	Namibia Vs Sri Lanka	Namibia	3	Jan Nicol Loftie- Eaton	c †Mendis b Karunaratne	20	12	1	2	166.66	out
	3	Namibia Vs Sri Lanka	Namibia	4	Stephan Baard	c DM de Silva b Pramod Madushan	26	24	2	0	108.33	out
	4	Namibia Vs Sri Lanka	Namibia	5	Gerhard Erasmus(c)	c Gunathilaka b PWH de Silva	20	24	0	0	83.33	out
	5	Namibia Vs Sri Lanka	Namibia	6	Jan Frylinck	run out (Gunathilaka/ †Mendis)	44	28	4	0	157.14	out
	6	Namibia Vs Sri Lanka	Namibia	7	David Wiese	c †Mendis b Theekshana	0	1	0	0	0.00	out
		Namihia Va										

df\_batting['match\_id'] = df\_batting['match'].map(match\_ids\_dict)
df\_batting.head()

<b>→</b>		match	teamInnings	battingPos	batsmanName	dismissal	runs	balls	4s	6s	SR	out/not_out	match_id
	0	Namibia Vs Sri Lanka	Namibia	1	Michael van Lingen	c Pramod Madushan b Chameera	3	6	0	0	50.00	out	T20I # 1823
	1	Namibia Vs Sri Lanka	Namibia	2	Divan la Cock	c Shanaka b Pramod Madushan	9	9	1	0	100.00	out	T20I # 1823
	2	Namibia Vs Sri	Namihia	3	Jan Nicol	c †Mendis b	20	19	1	2	166 66	out	T20I #

df\_batting.drop(columns=["dismissal"], inplace=True)
df\_batting.head(10)

<b>→</b>		match	teamInnings	battingPos	batsmanName	runs	balls	4s	6s	SR	out/not_out	match_id
	0	Namibia Vs Sri Lanka	Namibia	1	Michael van Lingen	3	6	0	0	50.00	out	T20I # 1823
	1	Namibia Vs Sri Lanka	Namibia	2	Divan la Cock	9	9	1	0	100.00	out	T20I # 1823
	2	Namibia Vs Sri Lanka	Namibia	3	Jan Nicol Loftie-Eaton	20	12	1	2	166.66	out	T20I # 1823
	3	Namibia Vs Sri Lanka	Namibia	4	Stephan Baard	26	24	2	0	108.33	out	T20I # 1823
	4	Namibia Vs Sri Lanka	Namibia	5	Gerhard Erasmus(c)	20	24	0	0	83.33	out	T20I # 1823
	5	Namibia Vs Sri Lanka	Namibia	6	Jan Frylinck	44	28	4	0	157.14	out	T20I # 1823
	6	Namibia Vs Sri Lanka	Namibia	7	David Wiese	0	1	0	0	0.00	out	T20I # 1823
	7	Namibia Vs Sri Lanka	Namibia	8	JJ Smit	31	16	2	2	193.75	not_out	T20I # 1823
	8	Namibia Vs Sri Lanka	Sri Lanka	1	Pathum Nissanka	9	10	1	0	90.00	out	T20I # 1823
	9	Namibia Vs Sri Lanka	Sri Lanka	2	Kusal Mendisâ€	6	6	0	0	100.00	out	T20I # 1823

#### **Cleanup weird characters**

```
df_batting['batsmanName'] = df_batting['batsmanName'].apply(lambda x: x.replace('â€', ''))
df_batting['batsmanName'] = df_batting['batsmanName'].apply(lambda x: x.replace('\xa0', ''))
df_batting.head()
```

 $\overrightarrow{\exists}$ 

match	teamInnings	battingPos	batsmanName	runs	balls	4s	6s	SR	out/not_out	match_id
Namibia Vs Sri Lanka	Namibia	1	Michael van Lingen	3	6	0	0	50.00	out	T20I # 1823
Namibia Vs Sri Lanka	Namibia	2	Divan la Cock	9	9	1	0	100.00	out	T20I # 1823
Namibia Vs Sri Lanka	Namibia	3	Jan Nicol Loftie-Eaton	20	12	1	2	166.66	out	T20I # 1823
Namibia Vs Sri Lanka	Namibia	4	Stephan Baard	26	24	2	0	108.33	out	T20I # 1823
Namibia Vs Sri Lanka	Namibia	5	Gerhard Erasmus(c)	20	24	0	0	83.33	out	T20I # 1823
	Namibia Vs Sri Lanka Namibia Vs Sri Lanka Namibia Vs Sri Lanka Namibia Vs Sri Lanka	Namibia Vs Sri Lanka Namibia Namibia Vs Sri Lanka Namibia Namibia Vs Sri Lanka Namibia	Namibia Vs Sri Lanka Namibia 1 Namibia Vs Sri Lanka Namibia 2 Namibia Vs Sri Lanka Namibia 3 Namibia Vs Sri Lanka Namibia 4	Namibia Vs Sri Lanka Namibia 1 Michael van Lingen Namibia Vs Sri Lanka Namibia 2 Divan la Cock Namibia Vs Sri Lanka Namibia 3 Jan Nicol Loftie-Eaton Namibia Vs Sri Lanka Namibia 4 Stephan Baard	Namibia Vs Sri Lanka Namibia 1 Michael van Lingen 3 Namibia Vs Sri Lanka Namibia 2 Divan la Cock 9 Namibia Vs Sri Lanka Namibia 3 Jan Nicol Loftie-Eaton 20 Namibia Vs Sri Lanka Namibia 4 Stephan Baard 26	Namibia Vs Sri Lanka Namibia 1 Michael van Lingen 3 6 Namibia Vs Sri Lanka Namibia 2 Divan la Cock 9 9 Namibia Vs Sri Lanka Namibia 3 Jan Nicol Loftie-Eaton 20 12 Namibia Vs Sri Lanka Namibia 4 Stephan Baard 26 24	Namibia Vs Sri Lanka Namibia 1 Michael van Lingen 3 6 0 Namibia Vs Sri Lanka Namibia 2 Divan la Cock 9 9 1 Namibia Vs Sri Lanka Namibia 3 Jan Nicol Loftie-Eaton 20 12 1 Namibia Vs Sri Lanka Namibia 4 Stephan Baard 26 24 2	Namibia Vs Sri Lanka Namibia 1 Michael van Lingen 3 6 0 0  Namibia Vs Sri Lanka Namibia 2 Divan la Cock 9 9 1 0  Namibia Vs Sri Lanka Namibia 3 Jan Nicol Loftie-Eaton 20 12 1 2  Namibia Vs Sri Lanka Namibia 4 Stephan Baard 26 24 2 0	Namibia Vs Sri Lanka Namibia 1 Michael van Lingen 3 6 0 0 50.00  Namibia Vs Sri Lanka Namibia 2 Divan la Cock 9 9 1 0 100.00  Namibia Vs Sri Lanka Namibia 3 Jan Nicol Loftie-Eaton 20 12 1 2 166.66  Namibia Vs Sri Lanka Namibia 4 Stephan Baard 26 24 2 0 108.33	Namibia Vs Sri Lanka Namibia 1 Michael van Lingen 3 6 0 0 50.00 out Namibia Vs Sri Lanka Namibia 2 Divan la Cock 9 9 1 0 100.00 out Namibia Vs Sri Lanka Namibia 3 Jan Nicol Loftie-Eaton 20 12 1 2 166.66 out Namibia Vs Sri Lanka Namibia 4 Stephan Baard 26 24 2 0 108.33 out

#### (3) Process Bowling Summary

```
with open('t20_json_files/t20_wc_bowling_summary.json') as f:
   data = json.load(f)
   all records = []
   for rec in data:
       all_records.extend(rec['bowlingSummary'])
all records[:2]
'bowlingTeam': 'Sri Lanka',
      'bowlerName': 'Maheesh Theekshana',
      'overs': '4',
      'maiden': '0',
      'runs': '23',
      'wickets': '1',
      'economy': '5.75',
      '0s': '7',
      '4s': '0',
      '6s': '0',
      'wides': '2',
      'noBalls': '0'},
     {'match': 'Namibia Vs Sri Lanka',
       'bowlingTeam': 'Sri Lanka',
      'bowlerName': 'Dushmantha Chameera',
       'overs': '4',
      'maiden': '0',
```

```
'runs': '39',
'wickets': '1',
'economy': '9.75',
'0s': '6',
'4s': '3',
'6s': '1',
'wides': '2',
'noBalls': '0'}]
```

df\_bowling = pd.DataFrame(all\_records)
print(df\_bowling.shape)
df\_bowling.head()

**→** (500, 13)

	match	bowlingTeam	bowlerName	overs	maiden	runs	wickets	economy	0s	4s	6s	wides	noBalls
0	Namibia Vs Sri Lanka	Sri Lanka	Maheesh Theekshana	4	0	23	1	5.75	7	0	0	2	0
1	Namibia Vs Sri Lanka	Sri Lanka	Dushmantha Chameera	4	0	39	1	9.75	6	3	1	2	0
2	Namibia Vs Sri Lanka	Sri Lanka	Pramod Madushan	4	0	37	2	9.25	6	3	1	0	0
_	Namibia Vs Sri	0	O1 11 12 1	4	^	~~	4	2 22	-	^	4	4	^

df\_bowling['match\_id'] = df\_bowling['match'].map(match\_ids\_dict)
df\_bowling.head()

<b>→</b>		match	bowlingTeam	bowlerName	overs	maiden	runs	wickets	economy	0s	4s	6s	wides	noBalls	match_id
	0	Namibia Vs Sri Lanka	Sri Lanka	Maheesh Theekshana	4	0	23	1	5.75	7	0	0	2	0	T20I # 1823
	1	Namibia Vs Sri Lanka	Sri Lanka	Dushmantha Chameera	4	0	39	1	9.75	6	3	1	2	0	T20I # 1823
	2	Namibia Vs Sri Lanka	Sri Lanka	Pramod Madushan	4	0	37	2	9.25	6	3	1	0	0	T20I # 1823
	_	Namibia Vs	0	Chamika		^	~~	4	0.00	_	^		4	^	T20I#

df\_bowling.to\_csv('t20\_csv\_files/fact\_bowling\_summary.csv', index = False)

## (4) Process Players Information

```
with open('t20_json_files/t20_wc_player_info.json') as f:
    data = json.load(f)

df_players = pd.DataFrame(data)

print(df_players.shape)
df_players.head(10)
```

**→** (219, 6)

	name	team	battingStyle	bowlingStyle	playingRole	description
0	Michael van Lingen	Namibia	Left hand Bat	Left arm Medium	Bowling Allrounder	
1	Divan la Cock	Namibia	Right hand Bat	Legbreak	Opening Batter	
2	Jan Nicol Loftie- Eaton	Namibia	Left hand Bat	Right arm Medium, Legbreak	Batter	
3	Stephan Baard	Namibia	Right hand Bat	Right arm Medium fast	Batter	
4	Gerhard Erasmus(c)	Namibia	Right hand Bat	Right arm Offbreak	Allrounder	
5	Jan Frylinck	Namibia	Left hand Bat	Left arm Fast medium	Allrounder	
6	David Wiese	Namibia	Right hand Bat	Right arm Medium fast	Allrounder	David Wiese joined a marked outflow of South A
			Right hand			

#### **Cleanup weird characters**

```
df_players['name'] = df_players['name'].apply(lambda x: x.replace('â€', ''))
df_players['name'] = df_players['name'].apply(lambda x: x.replace('⁺', ''))
df_players['name'] = df_players['name'].apply(lambda x: x.replace('\xa0', ''))
df_players.head(10)
```

<b>→</b>		name	team	battingStyle	bowlingStyle	playingRole	description
	0	Michael van Lingen	Namibia	Left hand Bat	Left arm Medium	Bowling Allrounder	
	1	Divan la Cock	Namibia	Right hand Bat	Legbreak	Opening Batter	
	2	Jan Nicol Loftie- Eaton	Namibia	Left hand Bat	Right arm Medium, Legbreak	Batter	
	3	Stephan Baard	Namibia	Right hand Bat	Right arm Medium fast	Batter	
	4	Gerhard Erasmus(c)	Namibia	Right hand Bat	Right arm Offbreak	Allrounder	
	5	Jan Frylinck	Namibia	Left hand Bat	Left arm Fast medium	Allrounder	
	6	David Wiese	Namibia	Right hand Bat	Right arm Medium fast	Allrounder	David Wiese joined a marked outflow of South A
				Right hand			

df\_players[df\_players['team'] == 'India']

_						
<b>-</b>	name	team	battingStyle	bowlingStyle	playingRole	description
127	' KL Rahul	India	Right hand Bat		Opening Batter	A tall, elegant right-hand batsman who can kee
128	Rohit Sharma(c)	India	Right hand Bat	Right arm Offbreak	Top order Batter	Languid and easy on the eye, Rohit Sharma owne
129	Virat Kohli	India	Right hand Bat	Right arm Medium	Top order Batter	India has given to the world many a great cric
130	Suryakumar Yadav	India	Right hand Bat	Right arm Medium, Right arm Offbreak	Batter	Hard-hitting 360-degree batter Suryakumar Yada
131	Axar Patel	India	Left hand Bat	Slow Left arm Orthodox	Bowling Allrounder	Left-arm spinner Axar Patel has been increasin
132	! Hardik Pandya	India	Right hand Bat	Right arm Medium fast	Allrounder	Hardik Pandya swears by living life king size
133	B Dinesh Karthik	India	Right hand Bat	Right arm Offbreak	Wicketkeeper Batter	Not many would forget the sight of Dinesh Kart
134	Ravichandran Ashwin	India	Right hand Bat	Right arm Offbreak	Bowling Allrounder	R Ashwin took the tricks and skills he learned
135	Bhuvneshwar	India	Right hand	Right arm Medium	Bowler	At the time of his India debut in 2012,