

Power BI Assignment

- ❖ Use IPL dataset from the link given below and create one to many relationship between table 3 and Number of Titles table.

- Ans:-** 1. Open Power BI and click on the Get Data option.
2. From the list of options, choose Web as the source of your data.
3. Enter the link to the IPL Wikipedia page and click OK to proceed.
4. When the data loads, select Table 6 (team information) and the Number of Titles table. Then, click Load to import them into Power BI.
5. Once the tables are loaded, switch to the Model View (look for the icon with three tables on the left panel).
6. In the Model View, click on Manage Relationships in the top ribbon. If a relationship isn't already created, set one up between the two tables.

New relationship

Select tables and columns that are related.

From table

Table 6

No. of playoff...	No. of season...	Seasons runn...	Seasons won	Team
12	15	5 (2008, 2012,...	5 (2010, 2011,...	Chennai Supe...
10	17	1 (2010)	5 (2013, 2015,...	Mumbai India...
8	17	1 (2021)	3 (2012, 2014,...	Kolkata Knigh...

To table

Source: ESPNcricinfo com (Last updated: 26 Nov 2021)

s_3	Statistics_4	Statistics_5	Statistics_6	Statistics_7	Statistics_8	Team
	Lost	Tied+W	Tied+L	NR	Win%	
	98	0	1	2	57.74	Chennai Supe...
	115	2	2	0	54.40	Mumbai India...

Cardinality

One to many (1:*)

Cross-filter direction

Both

☒ Make this relationship active

☐ Assume referential integrity

☐ Apply security filter in both directions

Save **Cancel**

7. click on save

Result-

