Step1 :- Download the dataset from the Kaggle that is (IPL complete data)

Step 2:- Clean the dataset:-

1. First choose the date column and add new column that is year column by using formula=year(D2)
2. Then,we add another column that is SEASON column and we make like (IPL-2008) by using year column
3. Then, Delete the year column and move with Session column
4. Create the table by (ctrl T)

Step3:-Download another DATASET which is available on google

Step4:- Now for Analysis , making different different charts for different Data,In this section we create Bar chart for Matches win by team wrt Bat first and field first since 2007),

1. Now making Pivot chart and making chart for (Matches win by team wrt Bat first and field first since 2007), we put winner column in row and toss winner in values , toss decision in column
2. Click on the Pivot chart and add bar chart for the pivot table and then formatting.

Step4:- Now Making Pie chart for Toss decision based winning percentage.

1. Now making Pivot table and add new worksheet and adding some element according to the data, first we put toss decision in row and count of winning in values.
2. Click on the Pivot chart and add Pie chart for the pivot table and then formatting.

Step5:-Now making Bar chart for Number of the man of the match winner so, we add player of the match in rows and add count of player of the match in values.

1. While making slicer for chart there is data increasing and decreasing then we add another column that is player of the match and man of the match
2. Then , we make chart and start formatting .

Step6:-Making KPI for the winner dataset and making pivot table for the chart

1. Adding new column to gat the exact data , making slicer for the season of the dataset
2. Rows-season
3. Create slicers according to the season
4. We use vlookup for the new column and used following formula **=vlookup**

**(H5,TABLE556,2,0) for the season**

Step7:- Making DASHBOARD and formatting the chart according to the design pattern .

Step8:- connect the charts