

Super Predictor Of Indian Premier League (IPL)

Since the dawn of the IPL in 2008, it has attracted viewers all around the globe. A high level of uncertainty and last moment nail biters has drawn the fans to watch the matches in large numbers. Within a short period, IPL has become the highest revenue-generating league of cricket. With all this, the amount of data being generated in terms of matches revenue scores, etc has also become huge. Analyzing such vast amounts of data would give great insights in forecasting match results, top scores, and wicket-takers, etc.

Here in this Smartinternz challenge I did my analysis on IPL over the years using IBM Cognos Analytics with its various statistical visualizations on:

- 1)Top Most Successful Teams of IPL since 2008**
- 2)Most Times Player Of The Match**
- 3)No of Matches Hoisted in Different Cities**
- 4)Seasons for Seasons and winner**
- 5)Most Matches as Umpire1**
- 6)Teams Winning Matches After Winning Toss**

Here is the link for viewing the analysis

https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FNew%2Bdashboard1&action=view&mode=dashboard&subView=model0000017b53d60eeb_00000000