### SUPER IPL LEAGUE PREDICTIONS

## 1 INTRODUCTION

### 1.1 Overview

Now a days data science has become so much trend and our project also come across that type of data science project

A Data science problem mainly deals with predictions and analysis. In this project we are going to predict the matches of most winning, losing players,

Toss by winners, decisions, and so on...

Creating dashboards which represent all these kinds of expected solutions

Cognos Analytics is more helpful for predicting data it gives a lot of model of framework Explore powerful visualizations of data in IBM® Cognos Analytics and discover patterns and relationships that impacts business. Then, communicate the insights that you discovered in a dashboard and share it with others.

With analytics dashboards, we can build sophisticated visualizations of your analytics results, and communicate the insights that we've discovered in the data on a dashboard.

## 1.2 Purpose

## The use of this project. What can be achieved using this?

This project is done by taking previous IPLmatches data and predicted the expected goals with the help of cognos analytics

We can also predict the future matches, venues, teams, winning teams and losing teams. by taking historical data, reviews into account

The organizations who are accessing can easily predict the needs of a user can also give recommendations based upon high rated data

#### 2 LITERATURE SURVEY

## 2.1 Existing problem

Existing approaches or method to solve this problem

The methods taken to solve this problem are: Dashboard creation

Data sets for predictions Graphs to represent data

cognos analytics to create graphs

## 2.2 Proposed solution

What is the method or solution suggested by you?

The methods that are needed to overcome this problem firstly representing data set and identifying relationships among them and creating dashboards

This will give some ideas about how the IPL matches are going on and what are the teams winning the most and about teams losing the most also predicted by seasons and date

Solving through

**IBM Cloud** 

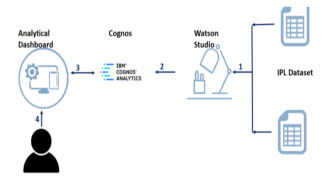
**Cognos Analytics** 

**Creating Dashboards** 

## 3 THEORITICAL ANALYSIS

## 3.1 Block diagram

Diagrammatic overview of the project.



## 3.2 Hardware / Software designing

Hardware and software requirements of the project

The software required for the project are:

IBM cloud

IBM Watson studio

**Cognos Analytics** 

## 1. EXPERIMENTAL INVESTIGATIONS

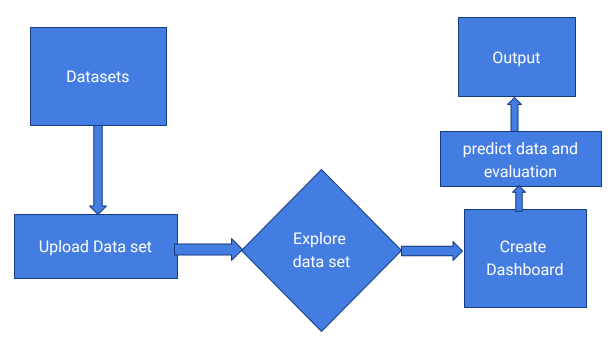
Analyzing the data through graphs

Creating different graphs with different attributes and relations among them

And placing them in to dashboard

## 2. **FLOWCHART**

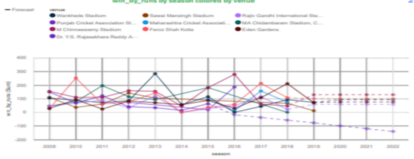
Diagram showing the control flow of the solution

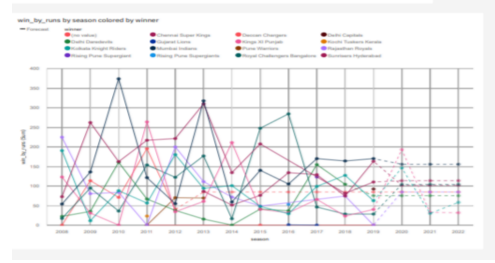


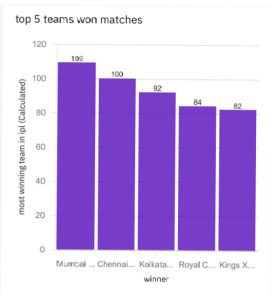
## 3. **RESULT**

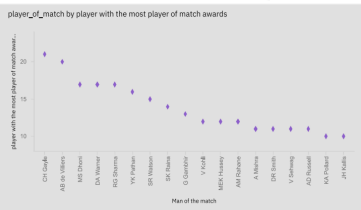
Final findings (Output) of the project along with screenshots.

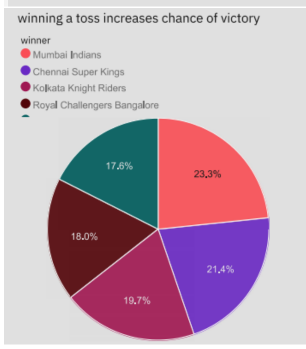


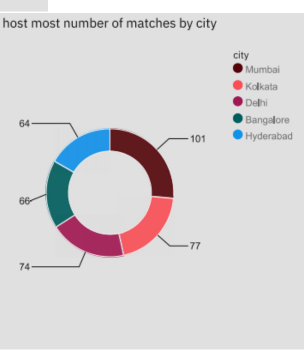


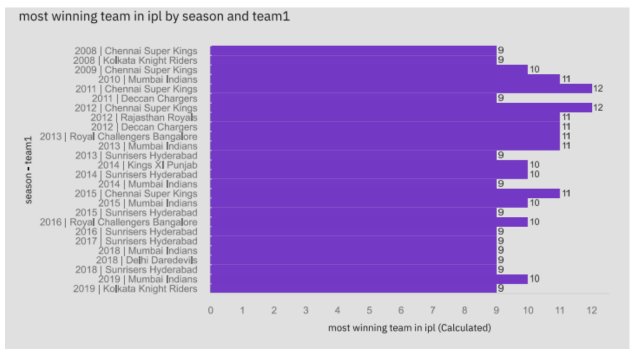


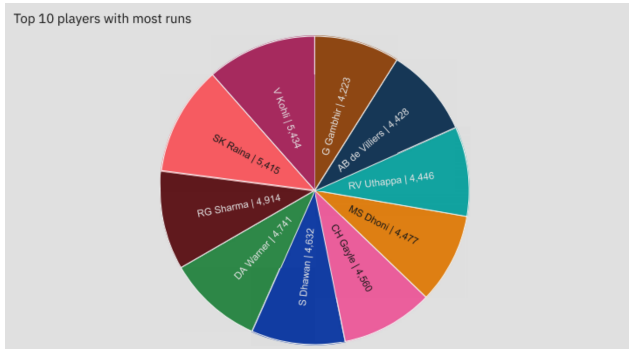


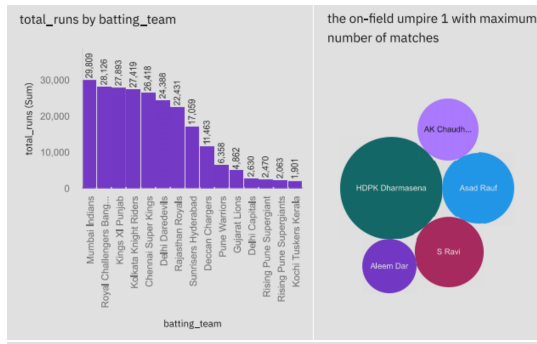










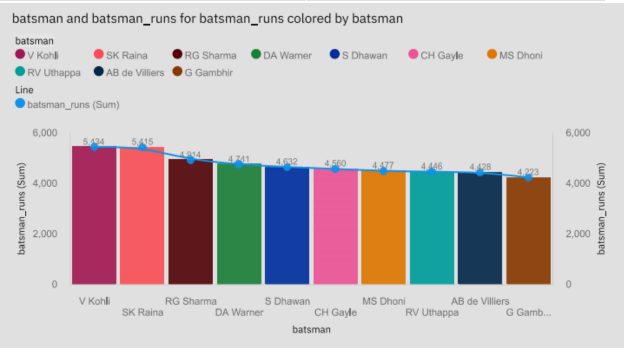


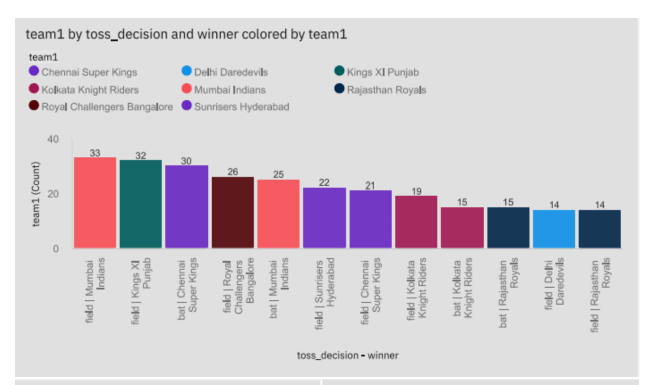
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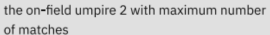
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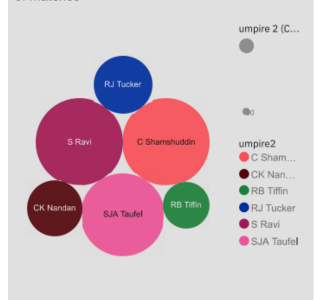
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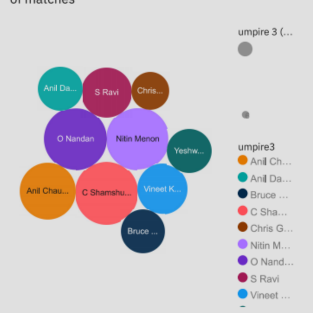








# the on-field umpire 3 with maximum number of matches





Super IPL League Predictions page 2



super IPL league prediction 1

## 4. ADVANTAGES & DISADVANTAGES

List of advantages and disadvantages of the proposed solution

## **ADVANTAGES**

## 5. APPLICATIONS

- 6. This solution is applicable for data which is in a bulk amount and to pick a best and appropriate one
- 7. This solution is used to predict the data by taking previous data into account
- 8. So a dataset is most important and key for every prediction of data

## 9. CONCLUSION

- The entire process is carried out using cognos analytics
- Upload dataset
- Visualize the given dataset
- Identify the most appropriate one and make a prediction
- Evaluate maps and graphs according to the solutions expected
- Forecast data

Identify the future outcomes of data

## 10. FUTURE SCOPE

- Predictive analytics can help organizations forecast future outcomes based on historical data and analytics techniques such as machine learning.
- With the help of sophisticated predictive analytics tools and models, any organization can now use past and current data to reliably
- Forecast trends and behaviors milliseconds, days, or years into the future.

## 11 BIBILOGRAPHY

By using the guidance of Bootcamp classes conducted by smartinternz

## **APPENDIX**

The objective of this solution is to create a dashboard that visualizes the following capabilities and also forecasts the future results

- 1. To find the team that won the most number of matches in the entire IPL.
- 2. To find the team that lost the most number of matches in the entire IPL.
- 3. Does winning a toss increase the chances of victory.
- 4. To find the player with the most player of the match awards.
- 5. To find the city that hosted the maximum number of IPL matches.
- 6. To find the most winning team for each season.
- 7. To find the on-field umpire with the maximum number of IPL matches.
- 8. To find the biggest victories in IPL while defending a total and while chasing a total.
- 9. Which team won the most matches while batting first
- 10. Which team won the most matches while batting second

11. List of teams which have won matches by most runs cumulatively