IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 3, November 2025

IPL 2025 Data Analysis Using Python

Pravin Yogeshwar Shankarpurkar

Designation, Student, Department of CSE (Data Science) Tulsiramji Gaikwad Patil College of Engineering and Technology, Nagpur, Maharashtra, India pravinshankarpurkar2004@gmail.com

Abstract: This research paper presents an analytical study titled "IPL 2025 Data Analysis Using Python", focusing on extracting insights from the Indian Premier League (IPL) 2025 season using datadriven techniques. The study employs Python libraries such as Pandas, NumPy, Matplotlib, Seaborn, and Plotly for data preprocessing, statistical analysis, and interactive visualization. The analysis explores team and player performance, match trends, win probabilities, and key performance indicators (KPIs). Through data visualization and comparative analytics, the project aims to identify patterns influencing match outcomes and player efficiency. The findings contribute to enhancing strategic decision-making in cricket analytics and demonstrate the practical use of Python in sports data science applications.

Keywords: IPL 2025 DATA, Data Analytics, Players Trends, Python, Visualization



DOI: 10.48175/568



