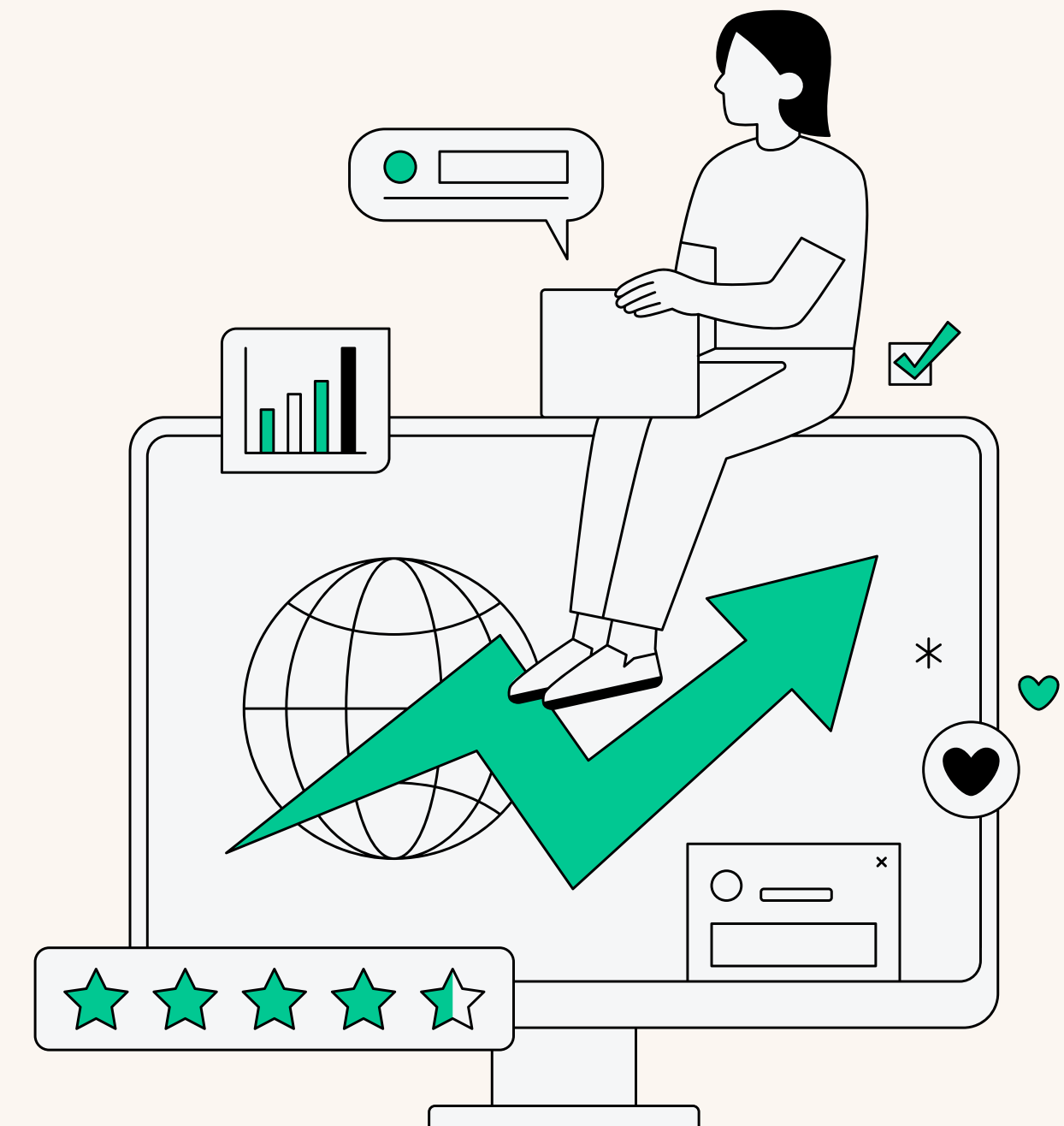


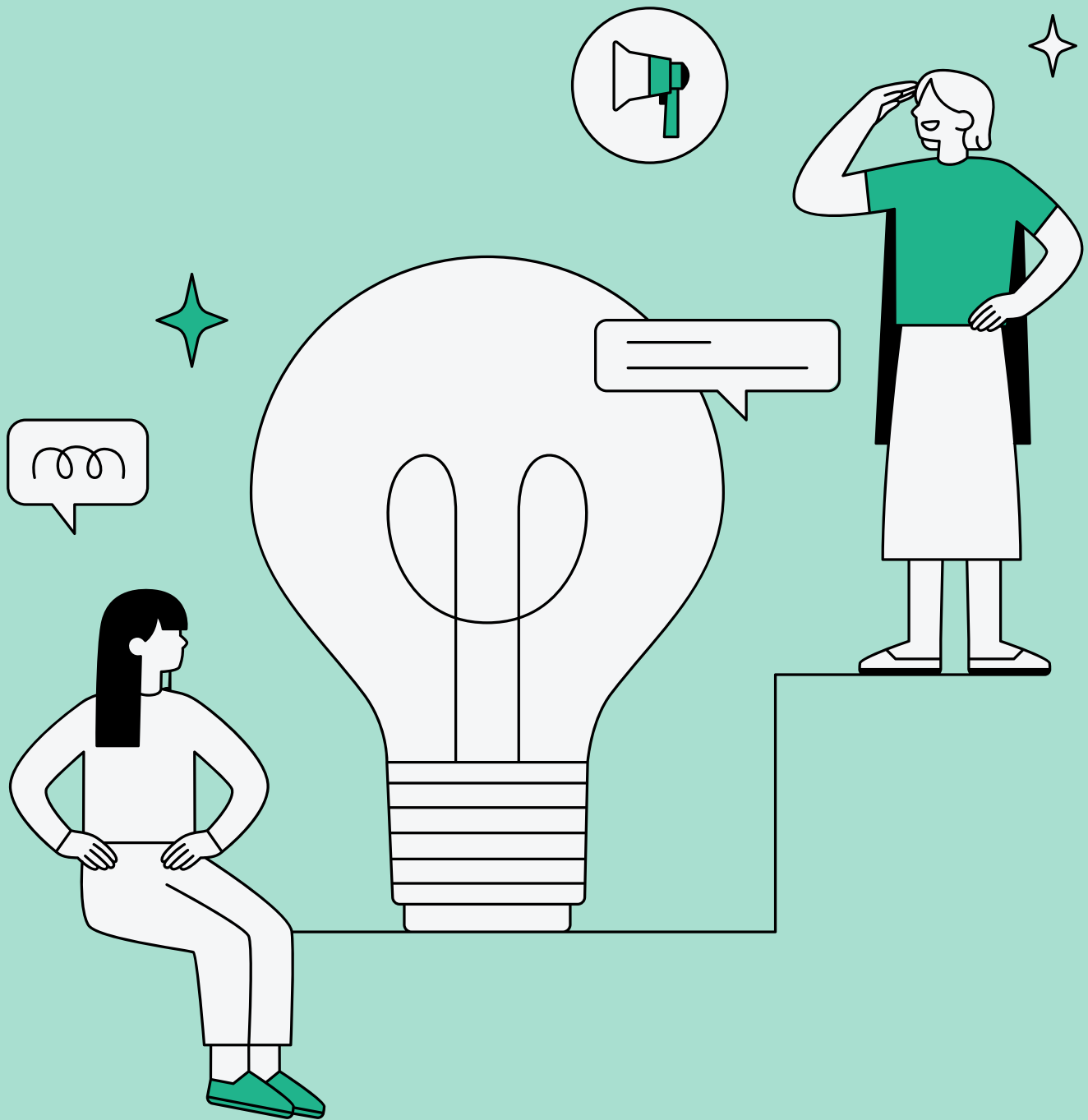
Presented by ARINDOM CHETIA

Analysis of FIFA WORLD CUPS



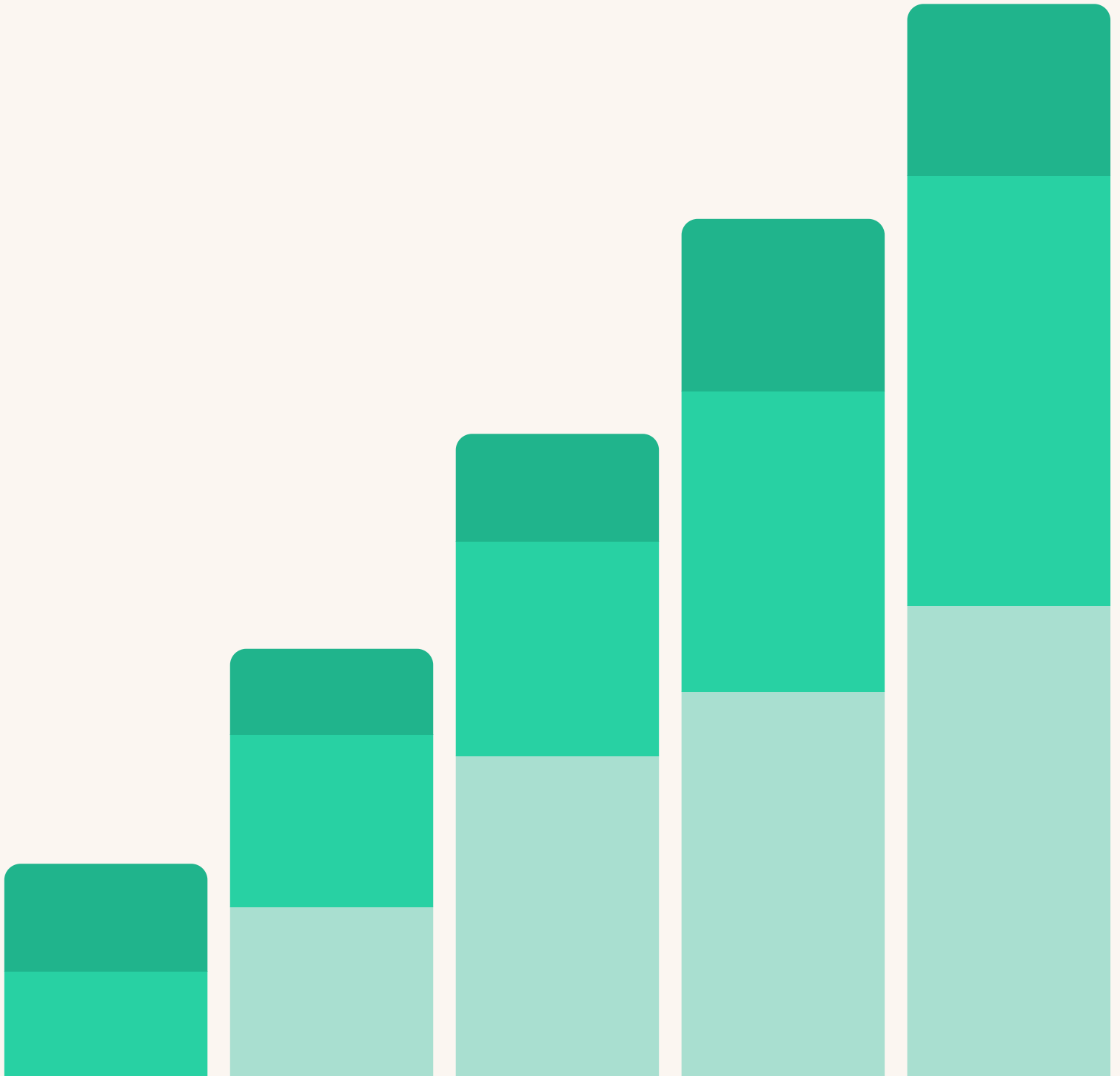
INTRODUCTION

In this analysis project, we analyses World Cup data, World Cup players, and World Cup statistics. The evolution of information systems, high-speed internet, social media, and communication devices has led to a vast amount of structural and non-structural data being generated, recorded, stored, transmitted, and accumulated. This has given rise to big data and opened a new age for researchers. We analyze the number of games in each tournament, frequency of goals scored, average attendance per year, match outcomes by home and away teams, and total World Cup matches played in each country.

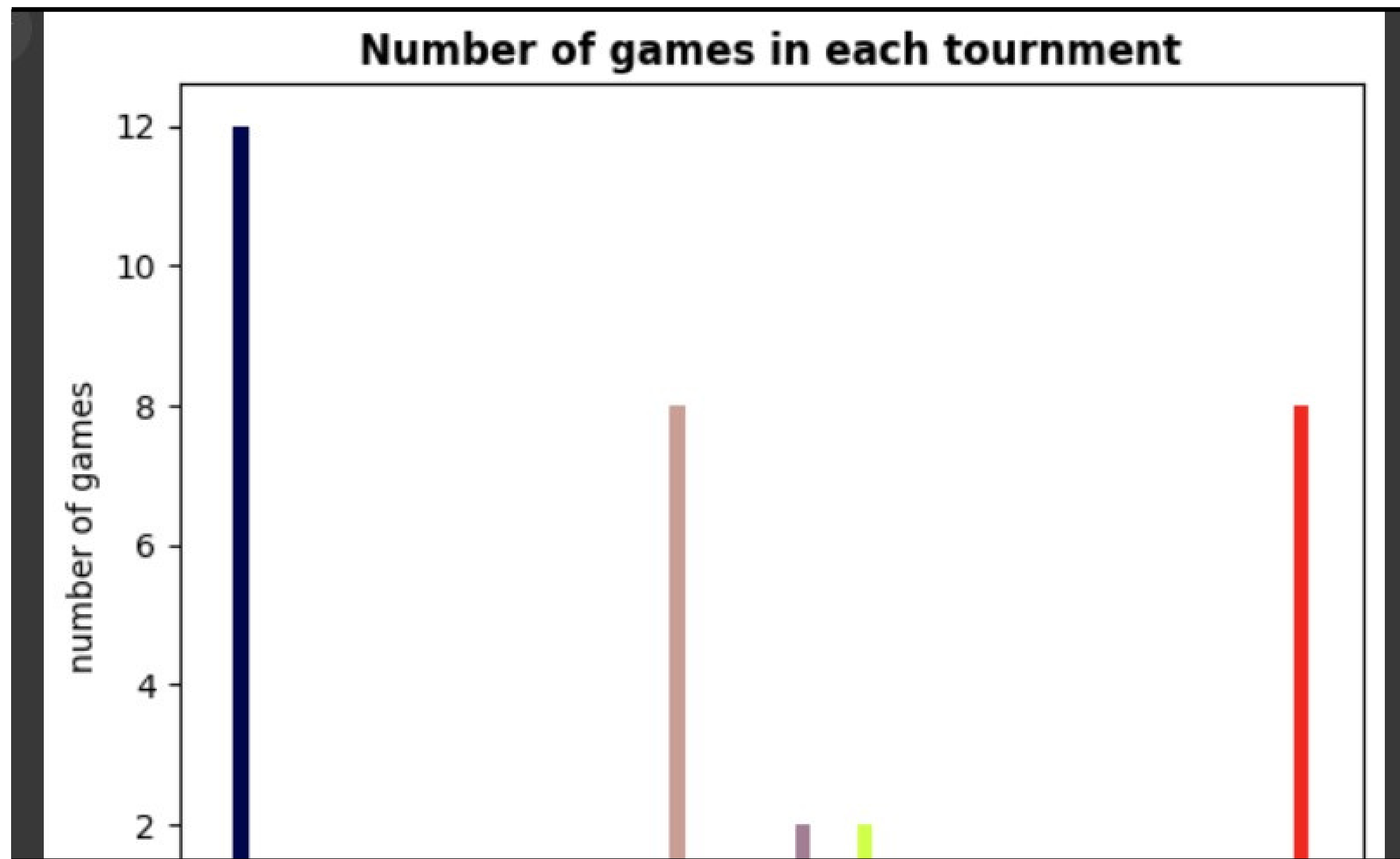


Methodology used in the analysis

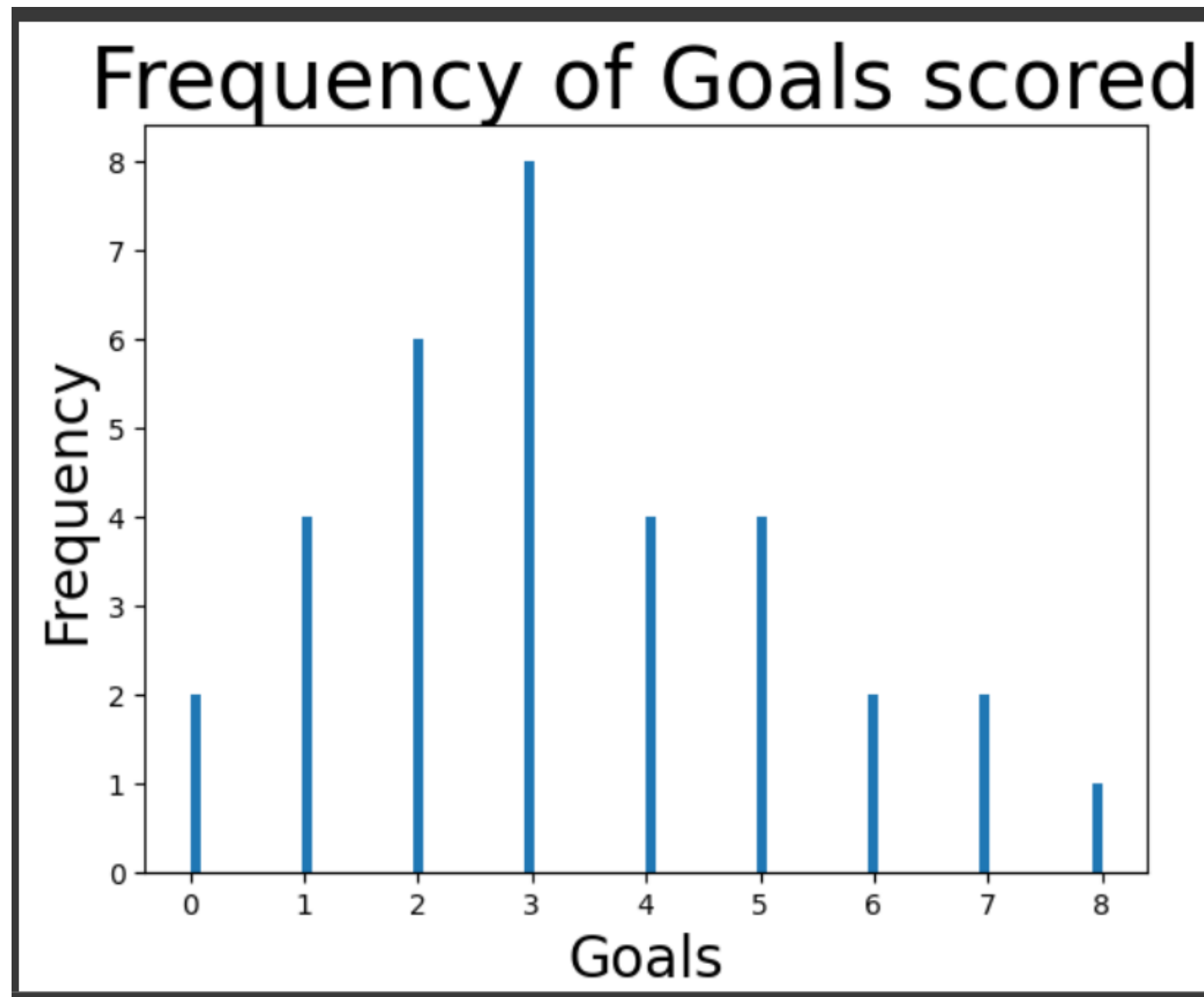
1. data cleaning
2. data sorting
3. Exploratory Data Analysis
4. data visualization
5. data presentation



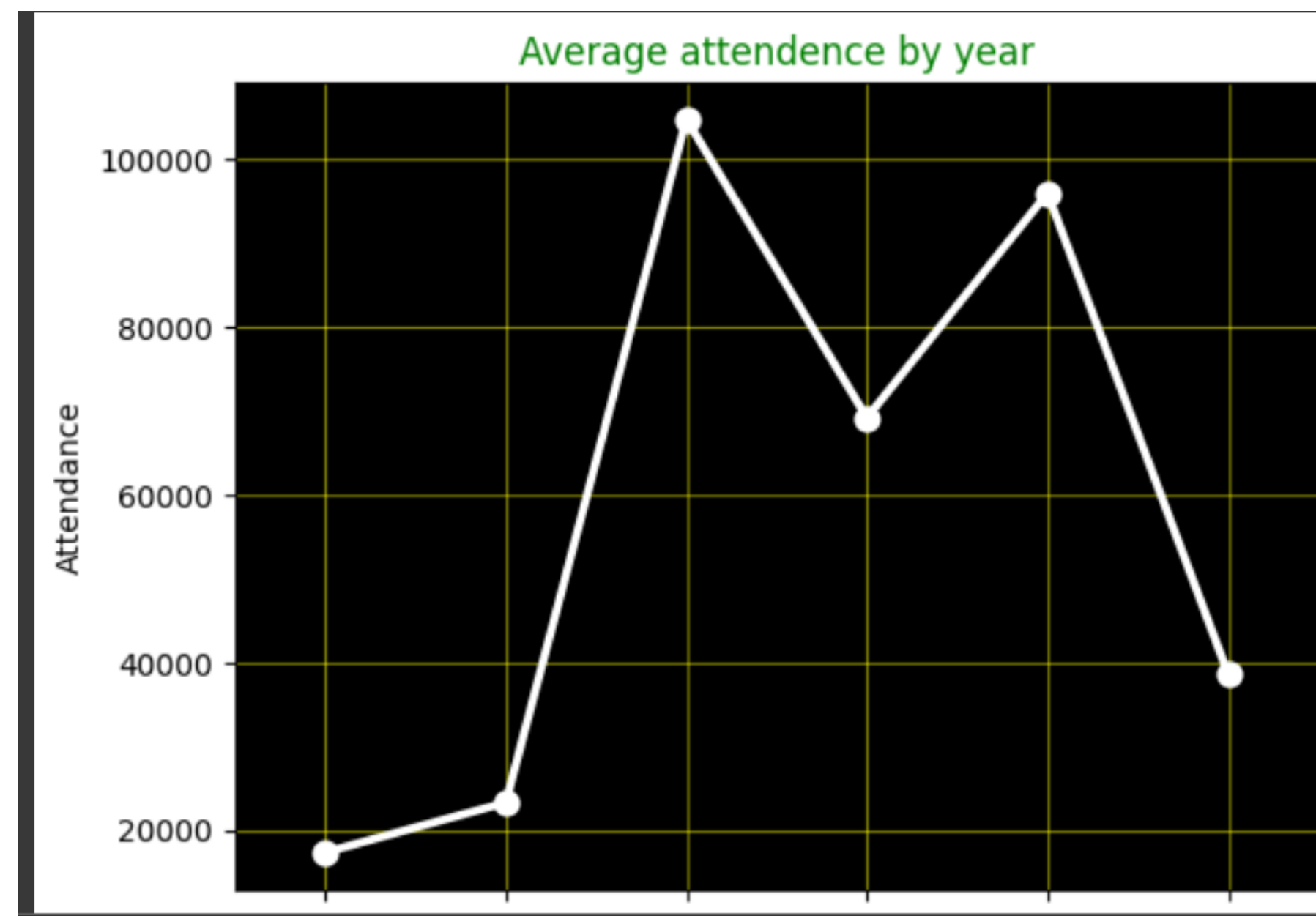
Number of games in each tournament



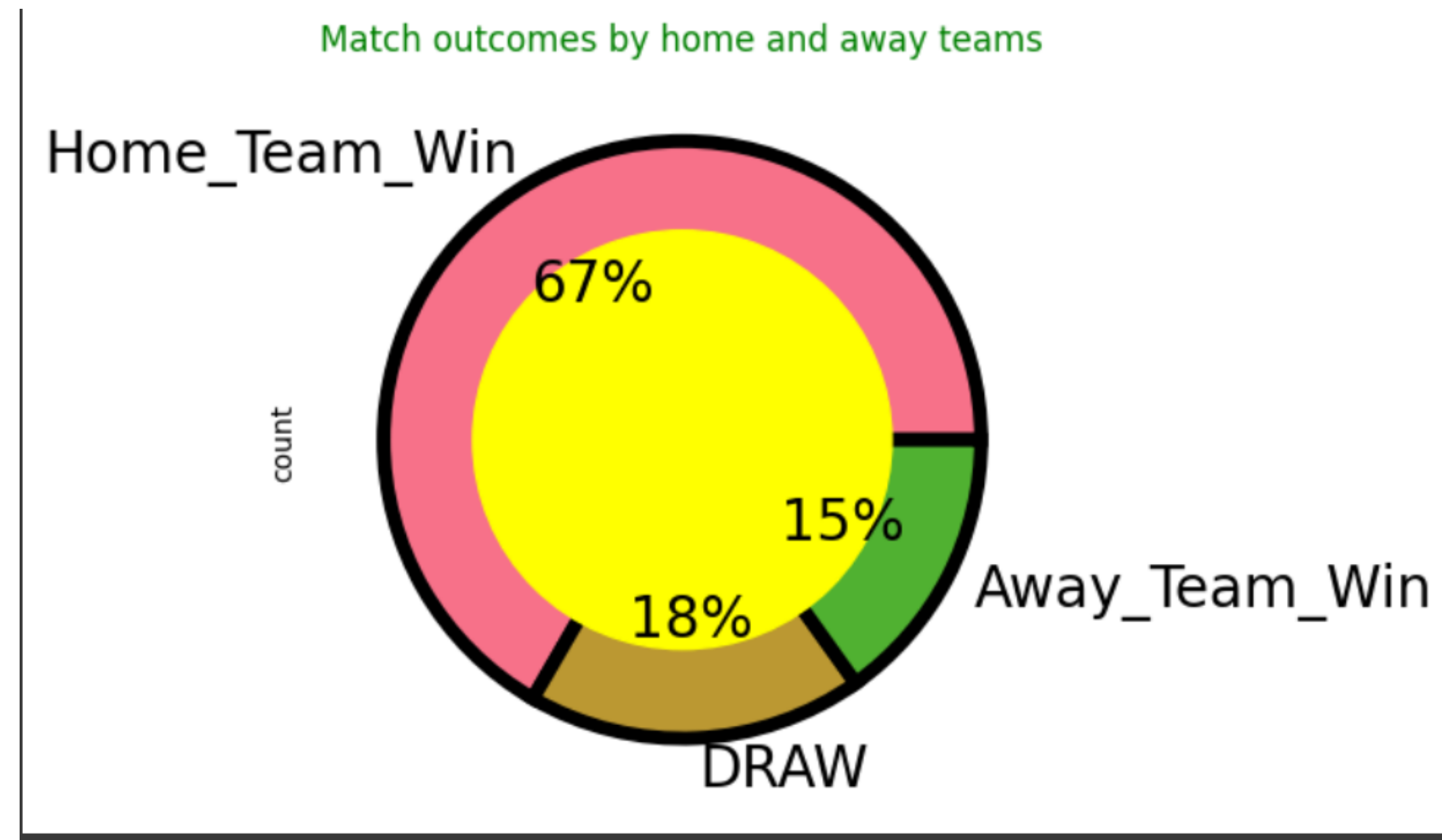
Frequency of Goals scored



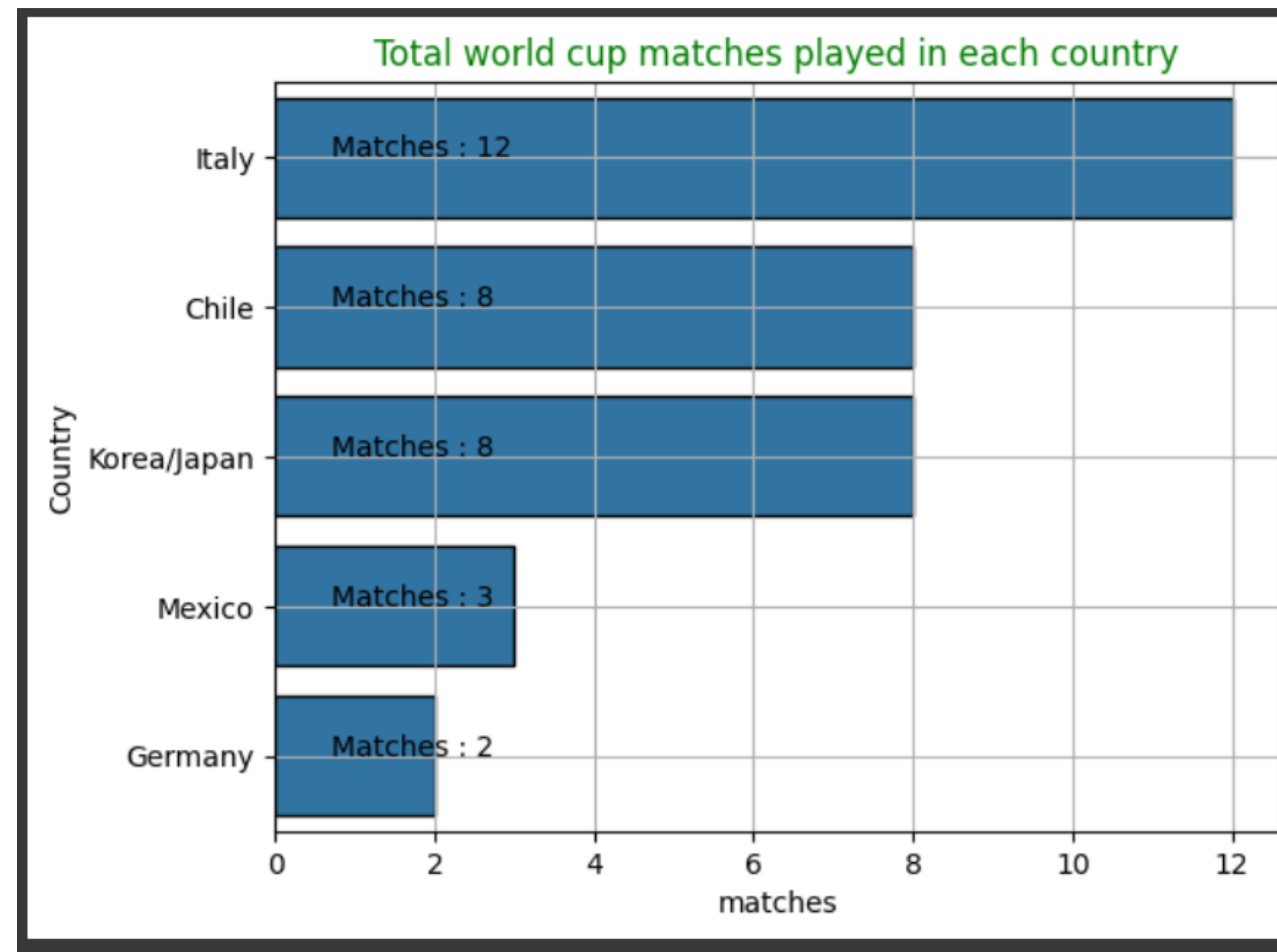
Average attendence by year



Matches outcomes by home and away teams



Matches played in every country



Presented by Arindom Chetia

Thank you very much.

