

# Title: G13ODI

**Shubham Bhandari shubhambhandari13@gmail.com**

This is project report for the subject 'CS1305: Business Intelligence' at JK Lakshmipat University, Jaipur

## ABSTRACT

Abstract Content

Please note: Abbreviations should be introduced at the first mention in the main text – no abbreviations lists. Suggested structure of main text (not enforced) is provided below.

## 1 Introduction

## 2 Background

### 2.1 The Game of Cricket

'Cricket' also known as 'Gentlemen's game' is a bat and ball team sport played between two teams of eleven players each. The game is played on a ground at the centre of which is a 22-yard pitch with three wooden stumps at both the ends known as wickets. The wickets has also has two bails balanced on them. The game has fixed pitch size and variable ground size. One of the team act as a batting side in what is called as a inning while the other team at the same time act as the bowline or fielding side. The batting side score runs by striking the ball bowled to them using bat, and the fielding side tries to catch and stop the ball. Team scoring more runs in the specified balls wins the game. The possible scoring options in cricket include runs ranging from one to six and the possible dismissal options include clean bowled, run out, caught, leg before wickets and stumped. The fielding side tries to restrict the batting side to minimum runs by taking wickets and exhausting the specified balls. A cluster of six such balls is known as an over. The batting side always plays in pair, in which one of the batsman known as striker stands at the further side of the pitch to the bowler and other known as non striker stand near the bowler. When ten players have been dismissed, the innings ends and the teams swap roles. The game has three umpires, two on the ground and one in a room with the ability of giving decision with the help of cameras. There is also a match referee in a cricket match.

The game has three popular formats the Twenety20, the One Day International and Test comprising of 20, 50 and unlimited overs respectively. Test matches are played for a duration of five days, where each team gets batting twice. The ball is a hard, solid spheroid made of compressed leather with a slightly raised sewn seam enclosing a cork core which is layered with tightly wound string. The bat is a piece of wooden crafted for hitting the ball. The size of bat has some restrictions, exact size depends on the comfort of the player.

Cricket's origins are uncertain, but the earlies reference is in South-East England in the middle of 16th century. Cricket is a highly popular sport in the British Colonies.

### 2.2 The Cricket Dataset

The dataset has been obtained from cricsheet.org. The data has ball by ball data of nearly 4000 matches played between 2006-2019. This data has been then processed to create scorecard file and match information file. We are using 1,788 ODI matches dataset for this project. The dataset provides various parameters for each match divided in two files. Match information file comprises of 1788 rows and 25 columns and the scorcard file has 37,963 rows and 23 columns. This dataset comprises of parameters such as match date, venue umpire, winner, winning runs/wickets etc alongwith scorecard of each match. The scorecard provides each player's performance in every match. The players who have contributed either through bowling or batting have been included in the dataset.

### 2.3 Cricket Betting

Cricket betting refers to betting on the output of the game as well as betting on the output of some selected balls.

### 2.4 Statistical Models

### 2.5 Machine Learning Models

### 3 Past Work/Related work/Motivation

With the onset of the era of data and better computing systems, data from practically any field can be used for analysis and improve the performance or increase the efficiency of humans in that field. Similarly several studies have already been conducted to prove some popular hypothesis or analyse performance of the players. These analysis can actively predict the rising star in the field of cricket or can predict the future performance of a player. Such studies also act as an aid for team selection procedure by creating mathematical models for selection of players. These models can also help us in fantasy cricket.

On similar lines we are trying to dismissal method in a match by away team which can again come handy in fantasy cricket and also team selection for a match.

### 4 Evaluation

#### 4.1 Methodology

##### 4.1.1 Objective of this work

The objective is to analyse the dismissal method in match by away team and accept the following null hypothesis or reject null hypothesis and suggest alternate hypothesis:

- Next Method of Dismissal (2-Way)- Away Team, Innings 1, Wicket 1
  - $H(0)$ : There is an equal probability of next dismissal method in 1 wicket of 1 innings of the away team.
  - $H(A)$ : There is an unequal probability of next dismissal method in 1 wicket of 1 innings of the away team.
- Next Method of Dismissal (6-Way)-Away Team, Innings 1, Wicket 1
  - $H(0)$ : There is an equal probability of next dismissal method in 1 wicket of 1 innings of the away team.
  - $H(A)$ : There is an unequal probability of next dismissal method in 1 wicket of 1 innings of the away team.

##### 4.1.2 Followed Methodology

- Identified the objective and prepared scorecard and match information files accordingly.
- Descriptive Analysis of the thus generated data.
- Statistical Analysis of the data.
- Either accept the null hypothesis or suggest alternate hypothesis.

#### 4.2 Descriptive Data Analysis

The dataset comprises of 1,788 ODI matches data collected from the ODI match held between 16/09/2006-11/7/2019 around the globe. The dataset describes player wise statistics of each match. This data is further accumulated to find out the method of dismissal method of the player by away team. The dataset also has each match's essential data including its venue, city, umpires, teams etc.

#### 4.3 Statistical Modelling

#### 4.4 Machine Learning Model

### 5 Result and Discussion

### 6 Future Work

#### A Information of Dataset

The dataset comprises of two files, one file comprises of each ODI match description and the other file has the scorecard of every ODI match. These matches can be uniquely identified using match id. Attributes in both the files are as follows:

- Scorecard:
  1. match-id: Unique id of each match, that can uniquely identify a match between scorecard and match information file.
  2. innings: Innings number (Can be 0 or 1)

3. name: Name of the player
4. batting-position: Batting position of the player (0 if the player didn't bat)
5. over-batsman: Over at which said batsman came out to play
6. runs-scored: Runs scored by the player
7. balls-played: Number of balls played by the player as a batsman.
8. dots: Number of dot balls played by the player.
9. ones: Number of balls when the player scored a single run.
10. twos: Number of balls when the player scored two runs.
11. threes: Number of balls when the player scored three runs.
12. fours: Number of balls when the player scored four runs.
13. sixes: Number of balls when the player scored six runs.
14. wicket-method: Dismissal method of the player (0 if player remained not out or didn't came out to bat)
15. balls-bowled: Number of balls that the player bowled as a bowler (0 if the player didn't bowled at all)
16. maiden-overs: Number of overs in which the player didn't give a single run as a bowler.
17. runs-given: Number of runs that the batsman scored on the said player's balls
18. wickets: Wickets taken by the player
19. extras: Extras given by the player as a bowler.
20. fall-of-wicket-score: Score at which the player got out.
21. fall-of-wicket-over: Over at which the player got out.
22. fall-of-wicket-no: Wicket number at whcih the player got out.
23. fall-of-wicket-bowler: Bowler who got the wicket (0 in case of run out).

- Match Information:

1. city: City in which match was held
2. competition: Competition name
3. date: Date of match
4. match-id: Unique id of each match, that can uniquely identify a match between scorecard and match information file.
5. gender: Gender of the teams playing the match. (Either male or female)
6. match-number: Number of the match in the respective series or competition
7. match-referee: Match referee name
8. method: D/L if match ended by D/L rule
9. neutralvenue: true or false based upon the home venue of both the teams
10. outcome: (No result or tie), if none of the two team win the match
11. player-of-match: Name of the player of the match

12. reserve-umpire: Name of reserved umpire of the match
13. season: Year in which match was played
14. series: Series name of which the match was a part
15. team-0: First team name
16. team-1: Second team name
17. toss-decision: (Fielding or batting) Toss decision by toss winner team
18. toss-winner: Toss winner team name
19. tv-umpire: TV umpire name
20. umpire-0: First umpire name
21. umpire-1: Second umpire name
22. venue: Ground name where match is being held
23. winner: Winner of the match
24. winner-runs: Winner score difference
25. winner-wickets: Winner wicket difference

## **B Source Code of Implementation**