

MLB DATA DICTIONARIES MLB WIN PROBABILITY

29-NOV-2021 1.0.0

DISCLAIMER

This document and any attachments hereto may contain proprietary and confidential information ("Confidential Information") of the Stats Perform group. Such Confidential Information is valuable, confidential and proprietary information of the Stats Perform group, constitutes trade secrets of Stats Perform group and notwithstanding disclosure herein, such Confidential Information remains the exclusive property of the Stats Perform group and should not be used or disclosed for any reason.



GENERAL INFORMATION

REVISION HISTORY

REVISION	INFORMATION	AUTHOR	REFERENCE DATE
1.0.0	Parameter updates	Ashish	29-Nov-2021



TOP NODE	SUB NODE	SUB NODE 2	SUB NODE 3	SUB NODE 4	SUB NODE 5	SUB NODE 6	DATA TYPE	EXAMPLE	DESCRIPTION
				Events \	N rapper				
sport	sportId						integer	2	
	name						string	Baseball	
	league	leagueld					integer	7	
		name					string	Major League Baseball	
		abbreviation					string	MLB	
		displayName					string	Major League Baseball	
		season	season				integer	2021	
			name				string	2021 MLB Season	
			isActive				boolean	true	
			eventType[]	eventTypeId			integer	1	
				name			string	Regular Season	
				Eve	ents				
winProbability[]	eventld						integer	2246212	
	pbp[]	inning					integer	1	null for pre-game probability
		inningDivision					string	top	
		pbpDetails[]	sequence				string	"12.1","12"	Links to pbp.pbpDetails.seque nce in events endpoint. May or may not contain a decimal; can change postgame; ultimately used to order events
			teams[]	teamld			integer	240	
				winProbability	before		string (formatted decimal)	"0.549"	zero for pre-game and 1st inning
					after		string (formatted decimal)	"0.562"	
			pitchDetails[]	sequence			integer	2	Links to pbp.pbpDetails.pitchD etails.sequence in events endpoint - Individual pitch sequence. Not present for Pre-
									Game.
				teams[]	teamld		integer	252	Not present for Pre- Game.
					winProbability	before	string (formatted decimal)	"0.549"	Not present for Pre- Game.
						after	string (formatted decimal)	"0.562"	Not present for Pre- Game.

