STATS PERFORM

DATA DICTIONARIES PLAYER PROP PREDICTIONS

04-DEC-2023 1.0.1

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.



1 GENERAL INFORMATION

1.1 REVISION HISTORY

REVISION	INFORMATION	AUTHOR	REFERENCE DATE
1.0.0	Initial version	NA	27-FEB-2020
1.0.1	Branding update	Meloni	04-DEC-2023



TOP NODE	SUB NODE	SUB NODE 2	DATA TYPE	EXAMPLE	DESCRIPTION			
Predictions								
eventId			integer	2144575				
gameMarkets[]	team	teamId	integer	9				
		teamLocation	string	Golden State				
		teamNickname	string	Warriors				
	player	playerld	integer	338365	player node not included for "Player Selection" markets (marketType id=10)			
		firstName	string	Stephen				
		lastName	string	Curry				
	metric	id	integer	1				
		name	string	Points	e.g., Points, Rebounds, Assists, Double Double, Most Points On Team			
	marketType	id	integer	1				
		name	string	Total Over/Under	e.g., Total Over/Under, Yes/No, Player Selection			
	marketName		string	Stephen Curry Points Total Over/Under	name (team or player) + metric + marketType			
	minutesPlayed		integer	42	only when applicable			
	minutesSecond sPlayed	minutes	integer	41	only when applicable			
		seconds	integer	53	only when applicable			
	statActual		integer	21	actual metric stat value (available after the game), only when applicable			
	betSelections[]	id	integer	1				
		name	string	Over	e.g., Over, Under, Yes, [playerld]			
		value	number	28.5	only when applicable			
		probability	number	0.5087856	probability of this outcome			
		result	integer	0	0 or 1, whether or not this outcome occurred (available after the game)			
	isQuestionable		integer	0	0 or 1, whether or not this player is questionable to play			



DATA DICTIONARIES

PLAYER PROP PREDICTIONS

SECURITY LEVEL: LEVEL 2 - RESTRICTED

3