

TwoTensor Data Dictionary

Data is provided in JSON format. Fields marked with * (star) are guaranteed to be present and not null. Other fields are not guaranteed to be included or may contain null values.

Project Data

This data dictionary represents the details of a project, including its identification, metadata, and engagement metrics.

Field name	Type	Example	Description
uuid*	uuid	479c2b27-5869-4959-9ce2-000b8b3b8eb5	A unique identifier for the project
title*	str	"TwoTensor"	he title or name of the project
website*	str	" https://twotensor.com "	
interested_funds*	str[UUID]	[f71b694c-4b7e-4c12-9089-1a0f9f234293, ae673587-bbc9-400f-90b5-e4651241f6fb]	An array of unique UUIDs, corresponding to funds that have interacted with the project
signals_month	int	10	The number of signals the project received in the last 30 days
signals_quarter	int	50	The number of signals the project received in the last 90 days
signals_year	int	120	The number of signals the project received over the year
change_percent	int[]	[12,35,-10,5]	Array of integers representing percent change in month-on-month count of signals, up to a year

Signal Data

These dictionaries provide a structured way to represent and manipulate data related to projects and their interactions with funds over time.

Field name	Type	Example	Description
project_uuid*	uuid	479c2b27-5869-4959-9ce2-000b8b3b8eb5	A unique identifier for the project. This ties the signal data back to a specific project
fund_uuid*	uuid	0741cc42-69df-4b1b-aa3e-fbf5d9fac95d	A unique identifier for the fund. This specifies which fund interacted with the project
year*	int	2024	The year in which the interaction took place
month*	int	1	The month of the year in which the interaction occurred. Combined with the year, this specifies the exact month

count*	int	10	The number of interactions or signals between the project and the fund within the specified month
change_percent	int	40	Integer representing percent change in the count of signals against the previous month for the given fund