

Metric	Definition	Data Acquisition Types (DATs)	Target Type	Data Type
1. Correct poses	Returns the number of poses correctly performed by the user.  Users select how many consecutive sessions a target has to be achieved to be mastered.	Frequency	Numeric	Integer
2. Incorrect poses	Returns the number of poses incorrectly performed by the user.  User select how many consecutive sessions a target has to be achieved to be mastered.	Frequency	Numeric	Integer
3. No response	Returns a number that represents the number of times where the system shows a pose, but the user does not take any action (detected by the camera).	Frequency	Numeric	Integer
4. Data Collection poses	The system returns a collection of articles, each article represents the state of success or not of the pose that the system showed at a certain time.	<ul style="list-style-type: none"> <li>• Probe</li> <li>• Natural Environment</li> <li>• Discrete Trial</li> </ul>	Label	Array of Checks and crosses
5. Reaction Time	Reaction time is the time elapsed between the moment the system shows the pose (start the beat) and the moment that the user successfully performs the same pose. The system returns a unique value.	Duration	Time	00:00:00.000 hours minutes seconds milliseconds
6. Reaction Time General	This variable returns the average reaction time using only correct responses of poses.	Duration	Time	00:00:00.000 hours minutes seconds milliseconds