

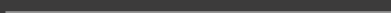
7



SCORE



12



BEST





37

KEVIN HU

19

GLOBAL AVERAGE

12

BEST

8

MONKEY AVERAGE

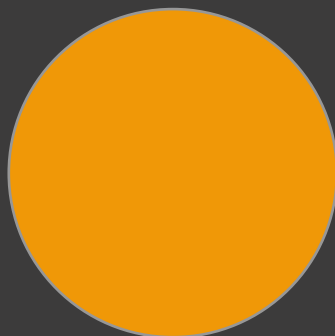


## BOOST YOUR BRAIN SENSORS

TATATA boils down eye-hand coordination, reaction speed and timing into the most fundamental elements. All you see is all you need.

Cristiano Ronaldo can famously volley a corner kick in total darkness based on seeing the kicker's posture a split second before the ball is kicked. Professional tennis players and basketball players have similar abilities. At the root of this superpower is sensorimotor integration of advance cues.

Athletic performance combines strength, technique, skill, and mental ability. This is about your boosting your mental ability. In this simple task, we isolate and focus on your ability to use advance cues and prediction to build up your eye-hand coordination.



## FOR SCIENCE

Before we get started, we'd like to ask a few questions. None of this is required to play, but science could use your help! (optional)

☐ Male

☐ Female

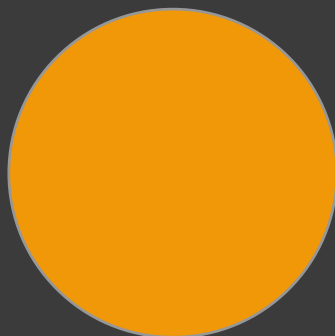
☐ Other

☐ Left handed

☐ Right handed

☐ Both

☐ Support science by sharing performance data



# ATHLETICS

Which sports do you play? (optional)

- ☐ Basketball
- ☐ Baseball
- ☐ Tennis
- ☐ Soccer
- ☐ American Football
- ☐ Volleyball
- ☐ Golf
- ☐ Cricket
- ☐ Field Hockey
- ☐ Ice Hockey
- ☐ Swimming
- ☐ Boxing / Martial Arts
- ☐ Table Tennis
- ☐ Badminton
- ☐ Squash
- ☐ Cycling
- ☐ Track and Field
- ☐ Wrestling

others (comma separated)



# ATHLETICS

What's your current athletic status? (optional)

- ☐ Professional
- ☐ Pro-am
- ☐ Collegiate
- ☐ Amateur
- ☐ Intramural
- ☐ Casual
- ☐ Couch Potato



# ABOUT YOU

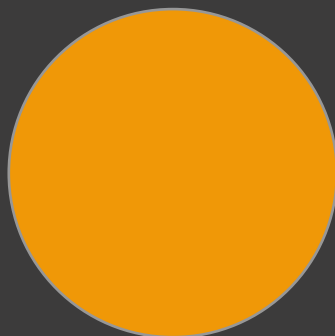
Please tell us a little bit about you. (optional)

Do you have....

---

☐ YES

☐ NO



**OK. DONE!**

**Thank you! Your answers will help us unravel some fundamental questions about human brains as we track your performance over time. So play often and boost your brain sensors!**

**You can swipe to the left to confirm and correct any of your answers before submitting them.**

**Let's get started...**

