## **Package: youngSwimmers (via r-universe)**

October 29, 2024

Title Young Swimmers Dataset **Version** 0.0.1.9000 Description Dataset from the young elite swimmers study. License CC BY 4.0 **Encoding** UTF-8 **Roxygen** list(markdown = TRUE) RoxygenNote 7.1.2 **Depends** R (>= 2.10) LazyData true URL https://github.com/NIM-ACh/youngSwimmers/, https://nim-ach.github.io/youngSwimmers/ BugReports https://github.com/NIM-ACh/youngSwimmers/issues/ Imports data.table, lifecycle Repository https://nim-ach.r-universe.dev RemoteUrl https://github.com/nim-ach/youngswimmers RemoteRef HEAD RemoteSha de41d91ad42928b17095b57e1fe26eb4263366ea

### Contents

	swimmers	2
Index		4

#### swimmers

#### Description

This is the data used for the young elite swimmers study (Castillo-Aguilar et al. 2021). It contains records from 26 competitive swimmers from ages 10 to 16 on 5 different competitive time periods.

#### Usage

swimmers

#### Format

This is a data.table object containing 27 variables and 130 rows

- period: Factor. Time periods from two competitions.
- subject: Factor. Subject ID.
- sex: Factor. Subject's sex (Male of Female).
- age: Numeric. Subject's age in years.
- weight: Numeric. Weight in kilograms.
- height: Numeric. Heigh in centimeters.
- fat: Numeric. Body fat in percentage.
- bmi: Numeric. Body mass index.
- ffmi: Numeric. Fat free mass index.
- sp: Numeric. Systolic blood pressure in mmHg.
- dp: Numeric. Diastolic blood pressure in mmHg.
- map: Numeric. Mean arterial pressure in mmHg.
- pp: Numeric. Pulse pressure in mmHg.
- sdnn\_pre: Numeric. SDNN (Time domain parameter) pre-wingate test.
- rmssd\_pre: Numeric. RMSSD (Time domain parameter) pre-wingate test.
- vlf\_pre: Numeric. VLF (Frequency domain parameter) pre-wingate test.
- lf\_pre: Numeric. LF (Frequency domain parameter) pre-wingate test.
- hf\_pre: Numeric. HF (Frequency domain parameter) pre-wingate test.
- sdnn\_post: Numeric. SDNN (Time domain parameter) post-wingate test.
- rmssd\_post: Numeric. RMSSD (Time domain parameter) post-wingate test.
- vlf\_post: Numeric. VLF (Frequency domain parameter) post-wingate test.
- lf\_post: Numeric. LF (Frequency domain parameter) post-wingate test.
- hf\_post: Numeric. HF (Frequency domain parameter) post-wingate test.
- power\_peak: Numeric. Peak power output in Watts.
- power\_mean: Numeric. Mean power output in Watts.
- power\_min: Numeric. Minimum power output in Watts.
- fatigue: Numeric. Fatigue index in percentage.

swimmers

#### Source

doi:10.3389/fphys.2021.769085

# Index

\* datasets swimmers, 2

swimmers, 2