

Package: platowork (via r-universe)

November 1, 2024

Title Data from a Test of the PlatoWork tDCS Headset

Version 0.0.1

Description Data and analysis from an experiment with improving touch typing speed, using the tDCS PlatoWork headset produced by PlatoScience.

URL <https://github.com/lassehjorthmadsen/platowork>

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

Depends R (>= 2.10)

Suggests dplyr, ggplot2, knitr, purrr, rmarkdown, testthat

VignetteBuilder knitr

Repository <https://lassehjorthmadsen.r-universe.dev>

RemoteUrl <https://github.com/lassehjorthmadsen/platowork>

RemoteRef HEAD

RemoteSha 673013228c45ec453a09890fac85eb80c16600c5

Contents

plato	2
Index	3

plato	<i>Results of touch type experiment with two subject using the PlatoWork tDCS headset for possible improvement of learning speed.</i>
-------	---

Description

Results of touch type experiment with two subject using the PlatoWork tDCS headset for possible improvement of learning speed.

Usage

plato

Format

A data frame with 225 rows and 6 variables:

date time of test

subject name of person doing the typing test

wpm words per minute in typing test

error error rate in typing test

stimulus type of stimulus

session session id, unique for each subject ...

Index

* **datasets**
 plato, 2

plato, 2