

# Package ‘platowork’

May 4, 2021

**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

**RoxygenNote** 7.1.1

**Depends** R (>= 2.10)

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

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Lasse Hjorth Madsen [aut, cre]

**Maintainer** Lasse Hjorth Madsen <lassehjorthmadsen@gmail.com>

**Repository** CRAN

**Date/Publication** 2021-05-04 06:50:05 UTC

## R topics documented:

plato . . . . .	2
<b>Index</b>	<b>3</b>

---

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