

# Package ‘paperplanes’

October 14, 2022

**Title** Distance Recordings from a Paper Plane Folding/Flying Experiment

**Version** 0.0.1.9

**Description** This is a data only package, that provides distances from a paper plane experiment.

**Depends** R (>= 2.10)

**License** GPL-3

**LazyData** true

**URL** <https://gitlab.gwdg.de/aleha/paperplanes>

**BugReports** <https://gitlab.gwdg.de/aleha/paperplanes/issues>

**RoxygenNote** 5.0.1

**NeedsCompilation** no

**Author** Andreas Leha [aut, cre],  
Roland Gera [aut],  
Julia Bel [aut],  
Thomas Asendorf [aut],  
Marius Placzek [aut],  
Xenia Schulz [aut],  
Astrid Wachter [aut]

**Maintainer** Andreas Leha <andreas.leha@med.uni-goettingen.de>

**Repository** CRAN

**Date/Publication** 2017-02-14 16:21:14

## R topics documented:

paperplanes . . . . . 2

**Index** . . . . . 3

---

paperplanes

*Paper Planes.*

---

**Description**

Distance Recordings from a Paper Plane Folding/Flying Experiment

**Usage**

paperplanes

**Format**

A data frame with eight variables: id, hour (the hour of the day), person, gender, age, plane, paper (two types: 80g and 120g), distance (recorded in meter).

**Details**

Visitors of a science fair (the 3. 'Nacht des Wissens' in Goettingen/Germany <http://www.ndw.uni-goettingen.de/>) had the opportunity to throw a paper plane – either folding one themselves or re-using an existing one.

# Index

\* **datasets**

paperplanes, [2](#)

paperplanes, [2](#)