

# Package ‘r4ds.tutorials’

August 30, 2023

**Title** Tutorials for ``R for Data Science''

**Version** 0.1.4

**Description** When assigned ``R for Data Science'' (Wickham, Çetinkaya-Rundel, and Golemund (2023, ISBN: 1492097402)), students should read the book and type in all the associated R commands themselves. Sadly, that never happens. These tutorials allow students to demonstrate (and their instructors to be sure) that all work has been completed. See Kane (2023) <<https://ppbds.github.io/tutorial.helpers/articles/instructions.html>> from the 'tutorial.helpers' package for a background discussion.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Imports** tutorial.helpers

**Suggests** arrow, babynames, dbplyr, dplyr, duckdb, dygraphs, gghighlight, ggrepel, ggthemes, hexbin, janitor, leaflet, learnr, maps, nycflights13, palmerpenguins, patchwork, plotly, readxl, reprex, repurrrsive, rsconnect, rvest, socviz, testthat (>= 3.0.0), tidymodels, tidyverse, usethis, writexl, Lahman, RPostgres, RSQLite

**Config/testthat/edition** 3

**BugReports** <https://github.com/PPBDS/r4ds.tutorials/issues>

**URL** <https://ppbds.github.io/r4ds.tutorials/>,  
<https://github.com/PPBDS/r4ds.tutorials>

**NeedsCompilation** no

**Author** David Kane [aut, cre, cph] (<<https://orcid.org/0000-0002-6660-3934>>)

**Maintainer** David Kane <dave.kane@gmail.com>

**Repository** CRAN

**Date/Publication** 2023-08-30 19:30:02 UTC

**R topics documented:**