

Package ‘positron.tutorials’

May 9, 2026

Title Tutorials for Learning 'Positron' and for Using AI

Version 0.2.1

Description Collection of tutorials for working with 'Positron' and for learning how to apply generative AI when coding with R. Covers scripts, 'Quarto' documents, 'Git', 'GitHub', and 'Quarto' websites. Makes extensive use of the tools in the 'tutorial.helpers' package.

Depends R (>= 4.1.0)

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.2

Config/testthat/edition 3

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

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

Imports tutorial.helpers, usethis

Suggests arrow, babynames, DBI, dbplyr, duckdb, fs, ggrepel, gitcreds, httr2, knitr, leaflet, learnr, nycflights13, palmerpenguins, pkgbuild, plotly, quarto, rsconnect, testthat, tidycensus, tidyverse, viridis

NeedsCompilation no

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

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

Repository CRAN

Date/Publication 2026-02-17 11:50:02 UTC

Contents