

`{peacesciencer}`: A User's Guide for Quantitative Peace Science in R

STEVEN V. MILLER, Clemson University

This article introduces `{peacesciencer}`, an R package that contains a litany of tools for creating data of widespread interest to the peace science community. The package is cross-platform, assuming only a recent installation of the R programming language with some of the enhanced functionality of the broadly popular `{tidyverse}` packages. Peace science researchers can use this package to greatly reduce the time needed to perfectly recreate dyad-year and state-year data from scratch and merge in common indicators included in almost every dyad-year or state-year analysis (e.g. democracy data, contiguity data). The software is freely available on CRAN and maintains an active website documenting its features at <http://svmiller.com/peacesciencer>.

Keywords: software, statistical analysis, peace science, reproducibility