haven: Import and Export 'SPSS', 'Stata' and 'SAS' Files

Import foreign statistical formats into R via the embedded 'ReadStat' C library, <a href="https://github.com/WizardMac/ReadStat">https://github.com/WizardMac/ReadStat</a>.

Version: 2.1.1 Depends:  $R (\geq 3.2)$ 

Imports: forcats ( $\geq 0.2.0$ ), hms, Rcpp ( $\geq 0.11.4$ ), readr ( $\geq 0.1.0$ ), tibble

LinkingTo: Rcpp

<u>covr</u>, <u>fs</u>, <u>knitr</u>, <u>rmarkdown</u>, <u>testthat</u>, <u>pillar</u> ( $\geq$  1.1.1), <u>cli</u>, <u>crayon</u> Suggests:

Published: 2019-07-04

Author: Hadley Wickham [aut, cre], Evan Miller [aut, cph] (Author of included ReadStat

code), RStudio [cph, fnd]

Hadley Wickham < hadley at rstudio.com> Maintainer: https://github.com/tidyverse/haven/issues BugReports:

MIT + file LICENSE License:

URL: http://haven.tidyverse.org, https://github.com/tidyverse/haven,

https://github.com/WizardMac/ReadStat

NeedsCompilation: yes

SystemRequirements: GNU make

Materials: **README NEWS** In views: **OfficialStatistics** CRAN checks: haven results

Downloads:

Reference manual: haven.pdf Date times Vignettes:

Conversion semantics

Package source: haven 2.1.1.tar.gz

Windows binaries: r-devel: <u>haven 2.1.1.zip</u>, r-release: <u>haven 2.1.1.zip</u>, r-oldrel: <u>haven 2.1.1.zip</u>

r-release: haven 2.1.1.tgz, r-oldrel: haven 2.1.1.tgz OS X binaries:

Old sources: haven archive

Reverse dependencies:

AdhereR, asciiSetupReader, BEACH, Blaunet, bpnreg, codebook, crosswalkr, Reverse imports:

datadigest, dataMaid, DDIwR, describedata, DHS.rates, duawranglr, EdSurvey,

electionsBR, essurvey, ezpickr, ggplotgui, ImportExport, importinegi, ipumsr, ismodule, labelled, memapp, mitml, netCoin, RcmdrMisc, rdhs, readit, Rilostat, rio, ropercenter, safetyGraphics, SchemaOnRead, sdcMicro, sjlabelled, tidyverse, webuse, xSub

Reverse suggests: compareGroups, crunch, frequency, inferr, ivdesc, manifestoR, olsrr, opencpu, pubh,

simPop, simisc, suddengains, syntaxr, xplorerr

Reverse enhances: optmatch

Linking:

Please use the canonical form <a href="https://CRAN.R-project.org/package=haven">https://CRAN.R-project.org/package=haven</a> to link to this page.