

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

Import foreign statistical formats into R via the embedded 'ReadStat' C library,  
[<https://github.com/WizardMac/ReadStat>](https://github.com/WizardMac/ReadStat).

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](#)  
 Suggests: [covr](#), [fs](#), [knitr](#), [rmarkdown](#), [testthat](#), [pillar](#) ( $\geq 1.1.1$ ), [cli](#), [crayon](#)  
 Published: 2019-07-04  
 Author: Hadley Wickham [aut, cre], Evan Miller [aut, cph] (Author of included ReadStat code), RStudio [cph, fnd]  
 Maintainer: Hadley Wickham <hadley at rstudio.com>  
 BugReports: <https://github.com/tidyverse/haven/issues>  
 License: MIT + file [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](#)  
 Vignettes: [Date times](#)  
[Conversion semantics](#)  
 Package source: [haven\\_2.1.1.tar.gz](#)  
 Windows binaries: r-devel: [haven\\_2.1.1.zip](#), r-release: [haven\\_2.1.1.zip](#), r-oldrel: [haven\\_2.1.1.zip](#)  
 OS X binaries: r-release: [haven\\_2.1.1.tgz](#), r-oldrel: [haven\\_2.1.1.tgz](#)  
 Old sources: [haven archive](#)

**Reverse dependencies:**

Reverse imports: [AdhereR](#), [asciiSetupReader](#), [BEACH](#), [Blaunet](#), [bpnreg](#), [codebook](#), [crosswalkr](#),  
[datadigest](#), [dataMaid](#), [DDIwR](#), [describedata](#), [DHS.rates](#), [duawranglr](#), [EdSurvey](#),  
[electionsBR](#), [essurvey](#), [ezpickr](#), [ggplotgui](#), [ImportExport](#), [importinegi](#), [ipumsr](#), [jsmodule](#),  
[labelled](#), [memapp](#), [mitml](#), [netCoin](#), [RcmdrMisc](#), [rdhs](#), [readit](#), [Rilostat](#), [rio](#), [ropercenter](#),  
[safetyGraphics](#), [SchemaOnRead](#), [sdcmicro](#), [sjlabelled](#), [tidyverse](#), [webuse](#), [xSub](#)  
 Reverse suggests: [compareGroups](#), [crunch](#), [frequency](#), [infer](#), [ivdesc](#), [manifestoR](#), [olsrr](#), [opencpu](#), [pubh](#),  
[simPop](#), [sjmisc](#), [suddengains](#), [syntaxr](#), [xplorerr](#)  
 Reverse enhances: [optmatch](#)

**Linking:**

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