

# Package: jmv (via r-universe)

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**Type** Package

**Title** The 'jamovi' Analyses

**Version** 2.5.6

**Date** 2024-06-19

**Maintainer** Jonathon Love <jon@thon.cc>

**Description** A suite of common statistical methods such as descriptives, t-tests, ANOVAs, regression, correlation matrices, proportion tests, contingency tables, and factor analysis. This package is also useable from the 'jamovi' statistical spreadsheet (see <<https://www.jamovi.org>> for more information).

**BugReports** <https://github.com/jamovi/jmv/issues>

**License** GPL (>= 2)

**Depends** R (>= 3.2)

**Imports** jmvcore (>= 2.4.2), R6, car (>= 3.0.0), multcomp, ggplot2 (>= 2.2.1), PMCMR, emmeans (>= 1.4.2), vcd, vcdExtra, GGally, BayesFactor, psych (>= 1.7.5), GPArotation, afex (>= 0.28-0), mvtnormtest, lavaan, ggridges, ROCR, nnet, MASS, ggrepel, dplyr, magrittr

**Suggests** exact2x2, testthat (>= 3.1.5), semPlot, carData, knitr, rmarkdown

**Encoding** UTF-8

**RoxxygenNote** 6.1.1

**Config/pak/sysreqs** cmake make libicu-dev libssl-dev pari-gp

**Repository** <https://ar-puuk.r-universe.dev>

**RemoteUrl** <https://github.com/jamovi/jmv>

**RemoteRef** HEAD

**RemoteSha** 5bf45317d0a229ce839772accd97de4df95c8bcb