



# The MRC IEU R-universe of Mendelian randomization related R packages

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# https://mrcieu.r-universe.dev



#### **Short summary**

https://mrcieu.r-universe.dev is a CRAN-like repository (using the rOpenSci R-universe system) providing binary Mendelian randomization related R packages for all major operating systems

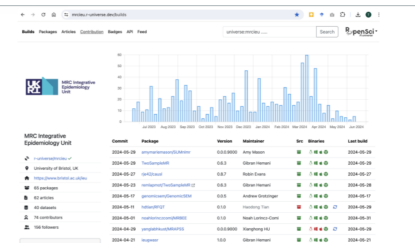
You can install these packages in R using the following code, e.g., to install TwoSampleMR run\*

install.packages('TwoSampleMR',
 repos = c(
 'https://mrcieu.r-universe.dev',
 'https://cloud.r-project.org')
)

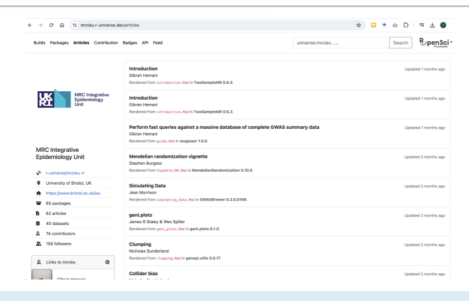
\*see our repo README for example code for Linux and webR

The repository currently includes 65 R packages

## R packages



### **Articles from package vignettes**



#### **Discussion**

First time many GitHub only R packages have been distributed in binary form ... yes that's right ... no more installing from source!

Binary packages are available for: Windows, macOS (for both Apple Silicon and Intel Macs), Linux (Ubuntu Noble Numbat and Ubuntu Jammy Jellyfish), and webR

Updates hourly

Provides webpages of package helpfiles and vignettes

Tell us about additional R packages – please email Tom or open an issue in our GitHub repository <a href="https://github.com/MRCIEU/mrcieu.r-universe.dev">https://github.com/MRCIEU/mrcieu.r-universe.dev</a>

This is part of the OpenMR project