metaplot: Flexible Specification for Forest Plots

Edna Lu¹, Paul Murrell¹, David Scott¹,*

1. University of Auckland
*Contact author: d.scott@auckland.ac.nz

Keywords: Meta-analysis, forest plot

Current implementations of forest plots in R packages allow users to produce and modify forest plots from meta-analysis outputs within the same package. However, for such a complex plot, flexibility is often restricted to the set of options the functions provide.

Metaplot allows the construction of extremely flexible forest plots and implements the grid naming scheme to allow for specific customisations. User preferences in drawing forest plots are implemented without needing laborious specifications of options or resorting to modifying the function code. In addition, the design also ensures that minimal effort is required from the user when no customisations are required.