

The metaplot Gallery

Paul Murrell
University of Auckland

David J. Scott
University of Auckland

Abstract

This gallery exhibits the capabilities of the **metaplot** package and also serves as a test routine for the package.

Keywords: meta-analysis, forest plots, **metaplot**, **rmeta**, **meta**, **metafor**, R .

Loading required package: grid

1. Introduction

This document gives examples of the use of the package **metaplot** to produce forest plots using output from the **rmeta**.

It also serves as a regression test for the package. Because the output from **metaplot** is graphical, the usual test procedures for

Affiliation:

David J Scott
Department of Statistics
The University of Auckland
PB 92019
Auckland 1142
New Zealand
E-mail: d.scott@auckland.ac.nz
URL: <http://statistics.auckland.ac.nz/~dscott>