Package ‘MAVIS’

July 12, 2017

Type Package
Title Meta Analysis via Shiny
Version 1.1.3
Date 2017-07-09
Maintainer W. Kyle Hamilton <kyle.hamilton@gmail.com>
Description Interactive shiny application for running a meta-analysis,
    provides support for both random effects and fixed effects models with the 'metafor' package.
    Additional support is included for calculating effect sizes plus
    support for single case designs, graphical output, and detecting publication bias.
License GPL-3
Depends R (>= 3.0.3)
Imports shiny, shinyAce, metafor, MAc, MAd, quantreg, ggplot2,
    compute.es, SCMA, SCRT, irr, shinyBS, weightr
LazyData true
NeedsCompilation no
Repository CRAN
Author W. Kyle Hamilton [aut, cre],
    Burak Aydin [aut],
    Atsushi Mizumoto [aut],
    Kathleen Coburn [ctb],
    Nicole Zelinsky [ctb]
Date/Publication 2017-07-12 01:06:03 UTC

R topics documented:

  startaRma .......................................................... 2
  startmavis .......................................................... 2

Index 4
startarma  

*Launch aRma interactive User Interface*

**Description**

`startarma` loads the Turkish version of MAVIS.

**Usage**

`startarma()`

**Details**

Start aRma

This is the Turkish version of MAVIS

**Value**

Nothing

**Examples**

```r
## not run:
library(shiny)
startarma()
## end(not run)
```

startmavis  

*Launch MAVIS interactive User Interface*

**Description**

`startmavis` starts loads the web browser an interactive user interface built using R shiny.

**Usage**

`startmavis()`

**Details**

Start MAVIS

The purpose of building the interactive user interface is to provide an easy for people who are learning how to do their first meta-analysis and/or are not comfortable with the R command line system. Includes example data for testing out a meta-analysis.
startmavis

Value

Nothing

Examples

## not run:
library(shiny)
startmavis()

## end(not run)
Index

*Topic MAVIS
  startmavis, 2

*Topic aRma
  startaRma, 2

startaRma, 2
startmavis, 2