

Metawin: Statistical Software for Meta-Analysis : Version 2.0



MetaWin first published in 1997, allows the user to easily carry out all common meta-analysis calculations on multiple independent studies from a wide variety of disciplines, including medicine, ecology, and the social sciences. One can compare mean effect sizes and confidence limits of different classes of studies with the click of a mouse, and examine the results of within- and between-group heterogeneity using parametric methods as well as resampling tests. MetaWin 2.0 allows users to refine their analyses by choosing which specific groups and individual studies from their data sets they wish to analyze or eliminate. In addition, Version 2.0 allows users to calculate any of six different effect sizes from their data, and can be used for a variety of statistical meta-analytic models. MetaWin runs on IBM-compatible computers running Windows 95/98/NT, with a minimum 8MB of RAM. Read on for a brief list of new features. Whats New in Version 2.0? * The program comes with its own spreadsheet editor; data can be entered directly into the spreadsheet or read from a text file, a Microsoft Excel file, or a Lotus 1-2-3 file. These files can now be in free matrix format, and data in the editor can be corrected and altered as needed. * Many of the program limitations found in Version 1.0 have been eliminated. There is still a limit on the number of iterations that can be performed for resampling tests (now 64,999), but the number of independent variables, the number of studies, and the number of groups is limited only by the amount of available space on ones hard drive. * The program can now calculate six different effect sizes (Hedges d, response ratio, odds ratio, rate difference, relative rate, and Fishers z-transform) from data, rather than two, as in Version 1.0. * The analysis routine is greatly expanded, and now includes additional analyses, such as regression/continuous analysis, cumulative analysis, fail-safe analyses and data

exploration techniques. * Graphical analyses such as funnel plots, radial plots, histograms, quantile plots, regression plots, and others are now included (Version 1.0 included no graphics). * A statistical calculator is included so that one may transform test statistics from various studies into a common metric (e.g., correlation coefficients) that may be used to generate effect sizes.

[\[PDF\] Captured by the Highlander](#)

[\[PDF\] CSS Hacks and Filters: Making Cascading Stylesheets Work](#)

[\[PDF\] Breaking Impasse in Mediation: Tools to Restart - or End - the Process](#)

[\[PDF\] Damit Fremde nicht mithören und mitlesen!: Bereitstellung von Teilschlüsseln eines durch visuelle Kryptographie verschlüsselten Ereignisses \(German Edition\)](#)

[\[PDF\] Minecraft Gameplay Trivia Quiz Book](#)

[\[PDF\] Just Chihuahua Puppies 2015 Wall Calendar](#)

[\[PDF\] Security provisioning for Mobile Host in Cloud Computing](#)

Rosenberg Publications Rosenberg, M.S., Adams, D.C. and Gurevitch, J. (2000) Metawin: Statistical Software for MetaAnalysis, Version 2.0. Sinauer Associates, Sunderland **Michael S. Rosenberg - Google Scholar Citations** MetaWin is a statistical software package for conducting and evaluating data in a allows the user to easily carry out all common meta-analysis calculations on In addition, Version 2 of MetaWin allows users to calculate any of six different **Metawin: Statistical Software for Meta-Analysis : Version 2.0 PDF** Buy Metawin: Statistical Software for Meta-Analysis : Version 2.0 on ? FREE SHIPPING on qualified orders. **Psychodynamic Psychotherapy Research: Evidence-Based Practice and - Google Books Result** MetaWin: Statistical software for meta-analysis. Version 2.0 on ResearchGate, the professional network for scientists. **The Meta-Analysis Unit. Software - Universidad de Murcia** Metawin statistical software for meta analysis version 2.0 by michael s. rosenberg reviews, discussion, bookclubs, lists. Metawin statistical software for meta **Michael S. Rosenberg - Google ?????? - Google Scholar** Version 2.0 is much more general than its predecessor, and allows for that can be used as well as the statistical models for summarizing meta-analytic data. this program will allow one to incorporate resampling tests into the meta-analysis. **Developmental Science: An Advanced Textbook - Google Books Result** ???:Metawin: Statistical Software for Meta-Analysis : Version 2.0,??:??,ISBN:0878937617,?:Rosenberg, Michael S./ Adams, Dean C./ Gurevitch, **Metawin 2.0 Users Manual** **Statistical Software for Meta-Analysis 1st** Metawin: Statistical software for meta-analysis with resampling tests. on ResearchGate, the The analysis was performed in MetaWin 2.0 (Rosenberg et al. **Software for Publication Bias - Comprehensive Meta-Analysis** Statistically combining independent studies: A meta-analysis of sex D.C. and Gurevitch, J. (2000) MetaWin: Statistical Software for Meta-Analysis Version 2.0. **MetaWin: Statistical Software for Meta-Analysis: Version 2.0 by** Version 2.0 allows users to calculate any of six different effect sizes (vs. two, as in

Version 1.0) from their data, and includes its own spreadsheet editor and **Metawin: Statistical Software For Meta Analysis : Version 2.0** Hierarchical linear models: Applications and data analysis methods (2nd ed.). Thousand Oaks
Metawin: Statistical software for meta-analysis. Version 2.0. **Impacts of Point Polluters on Terrestrial Biota: Comparative - Google Books Result** Guide to statistical software: Meta-analysis applications. Stanislaw P. A. Stawicki version of MetaWin allows users to calculate any of six different effect sizes from The new version of MIX (2.0) integrates well with existing. Microsoft Excel **Guide to statistical software: Meta-analysis applications - OPUS 12** Find helpful customer reviews and review ratings for Metawin: Statistical Software for Meta-Analysis : Version 2.0 at . Read honest and unbiased **Metawin: Statistical Software for Meta-Analysis : Version 2.0** Pattern Analysis, Spatial Statistics and Geographic Exegesis. Version 2. .. Adams, and J. Gurevitch (1997) MetaWin: Statistical Software for Meta-Analysis with ???-**Metawin: Statistical Software for Meta-Analysis : Version 2.0** Metawin: Statistical Software for Meta-Analysis : Version 2.0: Michael S. Rosenberg, Dean C. Adams, Jessica Gurevitch: : Libros.
Metawin: Statistical Software for Meta-Analysis : Version 2.0 Choice of software and programs in meta-analysis research: Does it make a difference? Educational MetaWin: Statistical Software for Meta-analysis with Resampling Tests (Vers. 2.0) (1999) [M.S. Rosenberg, D.C. Adams & J. Gurevitch]. **Seed Dispersal and Frugivory: Ecology, Evolution, and Conservation - Google Books Result** MetaWin: Statistical Software for Meta-Analysis with Resampling Tests (Version 2.0). MetaWin can be ordered from: Sinauer Associates, Inc., P.O. Box 407, **MetaWin: Statistical Software for Meta-Analysis: Version 2.0** by MetaWin has 4 ratings and 0 reviews. Statistical data analysis program allowing the user to summarize the results of multiple independent studies, using **Other meta-analysis software sites William Shadish** Metawin by Rosenberg, Michael S./ Adams, Dean C./ Gurevitch, Jessica. Paperback available at Metawin: Statistical Software For Meta Analysis : Version 2.0. **Global Change, Clonal Growth, and Biological Invasions by Plants: - Google Books Result** Meta-analysis and the comparative phylogenetic method. Am. Nat. 174, 369381. . MetaWin: Statistical Software for Meta-analysis: Version 2.0. Sunderland: **MetaWin: Statistical software for meta-analysis. Version 2.0** MetaWin: Statistical software for meta-analysis: Version 2.0. MS Rosenberg, DC Pattern analysis, spatial statistics, and geographic exegesis. Version 1 (3.4) **Metawin: Statistical Software for Meta-Analysis : Version 2.0** Stata, MetaWin, and RevMan. analysis. Before turning to the funnel plot or statistical tests to look for bias, the .. Comprehensive Meta Analysis (version 2.0). **What is MetaWin?** MetaWin: Statistical software for meta-analysis: Version 2.0. MS Rosenberg PASSaGE: Pattern analysis, spatial statistics and geographic exegesis. Version 2. **Metawin: Statistical software for meta-analysis with resampling tests.** Statistical Software for Meta-Analysis Version 2.0 allows users to calculate any of six different effect sizes (vs. two, as in Version 1.0) from their data, and **Metawin: Statistical Software for Meta-Analysis : Version 2.0 PDF** MetaWin: Statistical Software for Meta-Analysis Version 2.0. Authors: MS Rosenberg, DC Adams, J Gurevitch. Publication date: 2000. Read Bookmark