**METODOLOGÍA GENERAL**

|  |  |  |  |
| --- | --- | --- | --- |
| **AUTORES** | **TÍTULO** | **REVISTA** | **AÑO** |
| C. S. Berkey et al. | Multiple outcome meta-analysis of clinical trials | Statistics in Medicine | 1996 |
| J. P. T. Higgins et al. | Borrowing strength from external trials in a meta-analysis | Statistics in Medicine | 1996 |
| C. S. Berkey et al. | Meta-analysis of multiple outcomes by regression with random effects | Statistics in Medicine | 1998 |
| S. T. Normand | Meta-analysis: Formulating, evaluating, combining and reporting | Statistics in Medicine | 1999 |
| H. C. van Houwelingen et al. | Advanced methods in meta-analysis: multivariate approach an meta-regression | Statistics in Medicine | 2002 |
| I. S. Nam et al. | Multivariate meta-analysis | Statistics in Medicine | 2003 |
| L. Arends | Combining multiple outcome measures in a meta-analysis: an application | Statistics in Medicine | 2003 |
| R. D. Riley | An evaluation of the bivariate RE meta-analysis for the joint synthesis ot two… | Statistics in Medicine | 2007 |
| D. Jackson et al. | Extending DerSimonian and Laird's metholodogy to perform multivariate RE met. | Statistics in Medicine | 2009 |
| D. Jackson et al. | Multivariate meta-analysis: Potential and promise | Statistics in Medicine | 2010 |
| H. Chu et al. | Bivariate RE models for meta-analysis of comparative studies with binary outcomes | Statistical methods in Medical Research | 2010 |
| A. Gasparrini et al. | Multivariate meta-analysis for non-linear and other multi-parameter associations | Statistics in Medicine | 2011 |
| D. Mavridis et al. | A practical introduction to multivariate meta-analysis | Statistical methods in Medical Research | 2011 |
| Y. Ma et al. | Multivariate meta-analysis: a robust approach based on the theory of *U*-statistic | Statistics in Medicine | 2011 |
| A. Gasparrini et al. | Multivariate meta-analysis: A method to summarize non-linear associations | Statistics in Medicine | 2011 |
| H. Chen et al. | A method of moments estimator for random effect multivariate meta-analysis | Biometrics | 2012 |