**EJEMPLOS PRÁCTICOS Y VARIOS**

|  |  |  |  |
| --- | --- | --- | --- |
| **AUTOR** | **TÍTULO** | **REVISTA** | **AÑO** |
| S. Y. Sohn | Multivariate meta-analysis with potentially correlated marketing study results | Naval Research Logistics | 2000 |
| P. C. Lambert | A comparison of summary patient-level covariates in meta-regression with... | Journal of Clinical Epidemiology | 2002 |
| T. Lumley | Network meta-analysis for indirect tratment comparisons | Statistics in Medicine | 2002 |
| H. F. Lopes et al. | Bayesian meta-analysis for longitudinal data models using… | Biometrics | 2003 |
| S. Mulier et al. | Local recurrence after hepatic radiofrecuency coagulation. Multivariate… | Annals of Surgery | 2005 |
| G. Lu et al. | Assessing evidence inconsistency in mixed treatment comparisons | Jorunal of the American Satistical Association | 2006 |
| K. J. Ishak et al. | Meta-analysis of longitudinal studies | Clinical Trials | 2007 |
| R.D.Riley et al. | Meta-analysis of continuous outcomes combining IPD and aggregate data | Statistics in Medicine | 2008 |
| D. M. Bravata | CoPlot: A tool for visualizing multivariate data in medicine | Statistics in Medicine | 2008 |
| D. Jackson | The significance level of the standard test for a treatment effect in meta-analysis | Statistics in Biopharmaceutical Research | 2009 |
| G. Lu et al. | Modeling between-trial variance in mixed treatment comparisons | Biostatistics | 2009 |
| W. Pan et al. | A multivariate approach to a meta-analytic review of the effectiveness… | International Journal of Research in Public Health | 2009 |
| L. H. Rosenberg et al. | Multivariate meta-analysis of proteomics data from human prostate and colon tumours | BMC Bioinformatics | 2010 |
| T. P. A. Debray et al. | Aggregating published prediction models with individual participant data:… | Statistics in Medicine | 2011 |
| I. R. White et al. | Consistency and inconsistency in network meta-analysis: model… | Research Synthesis Methods | 2012 |