the “Meta\_Basic\_R.sps” script applies an Overton transformation to the Pearson’s *r* correlations prior to analysis, whereas “h\_s syntax.sps” did not, despite both scripts producing a Hunter and Schmidt style meta-analysis. Field & Gillett (2010) stated that the Overton transformation should only be employed in a Hedges’ style meta-analysis (which is also produced by the “Meta\_Basic\_R.sps” script) and not the Hunter & Schmidt method (i.e., this is Field & Gillet’s incongruity and not Vahey et al.’s).