Data dictionary:

* meta: Name of meta-analysis
* Mhat.rep: Replication pooled estimate from Kvarven’s Dataset.xls
* Mhat.naive, Mhat.naive.lo, Mhat.naive.hi: Naïve meta-analytic pooled point estimate and 95% CI limits
* Mhat.worst, Mhat.worst.lo, Mhat.worst.hi: Worst-case meta-analytic pooled point estimate within only nonaffirmatives
* tau: Naïve heterogeneity estimate
* Mhat.worst.error: Error message, if applicable, when trying to estimate Mhat.worst
* k.nonaffirm: Number of nonaffirmative studies in meta-analysis
* k.affirm: Number of affirmative studies in meta-analysis
* Sval.0: Amount of publication bias required to shift Mhat to 0
* Sval.CI.0: Amount of publication bias required to shift CI limit of Mhat to 0
* Sval.error: Error message, if applicable, when trying to get the above two
* Sval.rep: Amount of publication bias required to shift Mhat to Mhat.rep
* Sval.rep.error: Error message, if applicable, when trying to get Sval.rep
* Pdisaffirm.ratio: Of the nonaffirmative studies, ratio of (one-tailed p>0.975) : (one-tailed p<0.025) to help check for two-tailed selection
* Phat.below, Phat.below.lo, Phat.below.hi: Estimated proportion of effects in naïve meta-analysis smaller than Mhat.rep
* Phat.below.error: Error message from the above