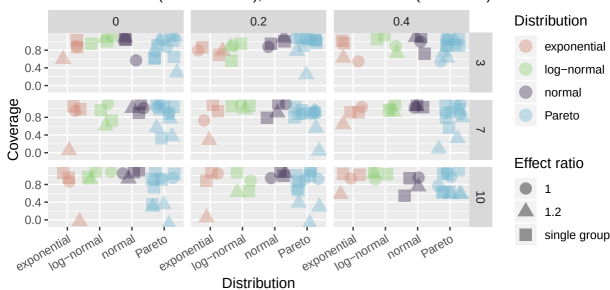
Coverage probability simulation results

Each point represents the proportion of trials wherein the true effect ratio falls within the confidence interveral calculated from a meta-analytic random sample* from a given distribution, distributional parameter set, variance between studies (facet columns), and number of studies (facet rows).



A meta-analytic random sample comprises K pairings of intervention and control groups, where there is random error associated with both the study's context and the variability.

See the R package simeta:: for more details.