**Supplement 7. Funnel plots of meta-analyses of four enablers with largest effect sizes.**



**Supplement 7 legend.** Funnel plots of the enablers with the largest effect sizes and where *k*, the number of studies, is larger than two. Funnel plots are often used to assess publication bias, where symmetry within the triangle is assessed. The x-axis shows the log odds (i.e., the logit of the individual study proportions), the y-axis gives the precision by means of the logit transformed standard error. This study, however, will be less likely to be affected by publication bias since the included studies focus on factors rather than outcomes (unlike meta-analyses of clinical trial outcomes). Rather, the funnel plots showcase the variation in proportions that individual studies report, and the precision of these proportions.