

Format Group	Effect Size Name	Lite	Standard	Professional
One Group/Dichotomous (number of events)/Raw data	Events and sample size Non-events and sample size Events and non-events Event rate and sample size	Y	Y	Y
One Group/Continuous (means)/Raw data	Mean, SD and sample size	Y	Y	Y
One Group/Continuous/Computed effect sizes.	Mean and confidence limits Mean and standard error Mean and variance	Y	Y	Y
One Group/Rates (events by person years)/Raw data	Events and person years Event rate and person years	Y	Y	Y
Two groups or correlation/Dichotomous (number of events)/Unmatched groups; prospective (e.g., controlled trials, cohort studies)	Events and sample size in each group Non-events and sample size in each group Events and non-events in each group Event rate and sample size in each group Chi-square and total sample size	Y	Y	Y
Two groups or correlation/Dichotomous (number of events)/Matched groups (e.g. crossover trials or pre-post designs)	Matched 2x2 table Events and sample size in each treatment, and external correlation Non-events and sample size in each treatment and external correlation Events and non-events in each treatment and external correlation Event rate and sample size in each treatment and external correlation			Y

Format Group	Effect Size Name	Lite	Standard	Professional
Two groups or correlation/Dichotomous (number of events)/Unmatched groups; retrospective (e.g., case control studies)	Exposed and unexposed for cases and controls Exposed and total for cases and controls Proportion exposed and total for cases and controls			Y
Two groups or correlation/Dichotomous (number of events)/Computed effect sizes	Odds ratio and confidence limits Log odds ratio and standard error Log odds ratio and variance Peto's (O-E) and V Risk ratio and confidence limits Log risk ratio and standard error Log risk ratio and variance Risk difference and confidence limits Risk difference and standard error Risk difference and variance	Y	Y	Y
Two groups or correlation/Continuous (means)/Unmatched groups, post data only	Mean, SD and sample size in each group Difference in means, common SD, and sample size Cohen's d (standardized by pooled within-groups SD) and sample size Means, sample size, and t-value Difference in means, sample size, and t-value Sample size and t-value Means, sample size, and p-value Difference in means, sample size, and p-value Sample size and p-value	Y	Y	Y

Format Group	Effect Size Name	Lite	Standard	Professional
Two groups or correlation/Continuous (means)/Unmatched groups, pre and post data	Means, SD pre and post, N, in each group, Pre/Post Corr Means, SD difference, N, in each group, Pre/Post Corr Means pre and post in each group, t within groups, N Means pre and post in each group, p within groups, N Means pre and post in each group, F for difference between changes, N Mean change, SD pre and post, N, in each group, Pre/Post Corr Mean change, SD difference, N, in each group, Pre/Post Corr Mean change in each group, t within groups, N Mean change in each group, p within groups, N Mean change in each group, F for difference between changes, N F for difference between changes, N			Y
Two groups or correlation/Continuous (means)/One group (pre-post) and matched groups	Mean difference, SD of difference, and sample size Means, SD Pre, SD Post, Pre/Post correlation, and sample size Means, sample size, and paired t-value Means, sample size, and paired p-value Mean difference, sample size, and t-value Mean difference, sample size, and p-value Sample size and t-value from paired t-test Sample size and p-value from paired t-test			Y

Format Group	Effect Size Name	Lite	Standard	Professional
Two groups or correlation/Continuous (means)/Computed effect sizes	Raw difference in means and confidence limits (independent groups)	Y	Y	Y
	Raw difference in means and standard error (independent groups)			
	Raw difference in means and variance (independent groups)			
	Cohen's d (standardized by pooled within-groups SD) and confidence limit			
	Cohen's d (standardized by pooled within-groups SD) and standard error			
	Cohen's d (standardized by pooled within-groups SD) and variance			
	Hedges's g (standardized by pooled within-groups SD) and confidence limits			
	Hedges's g (standardized by pooled within-groups SD) and standard error			
	Hedges's g (standardized by pooled within-groups SD) and variance			
	Raw mean difference and confidence limits (paired study)			
	Raw mean difference and standard error (paired study)			
	Raw difference in means and variance (paired study)			
	Cohen's d (standardized by SD of difference scores) and confidence limits			
	Cohen's d (standardized by SD of difference scores) and standard error			

Format Group	Effect Size Name	Lite	Standard	Professional
Two groups or correlation/Correlation/Computed effect sizes	Correlation and sample size			
	Correlation and standard error			
	Correlation and variance			
	Fisher's Z and sample size			
	Fisher's Z and standard error	Y	Y	Y
	Fisher's Z and variance			
	Correlation and t-value			
	t-value and sample size for correlation			
p-value and sample size for correlation				
Two groups or correlation/Rates (events by person years)/Unmatched groups	Events and person years in each group			
	Event rate and person years in each group			Y
Two groups or correlation/Rates (events by person years)/Computed effect sizes	Rate ratio and confidence limits			
	Log rate ratio and standard error			
	Log rate ratio and variance			
	Rate difference and confidence limits			Y
	Rate difference and standard error			
Rate difference and variance				
Two groups or correlation/Survival (time to event)/Computed effect sizes	Hazard ratio and confidence limits			
	Log hazard ratio and standard error			
	Log hazard ratio and variance			Y

Format Group	Effect Size Name	Lite	Standard	Professional
Generic, raw units/Data analyzed in raw scale/Computed effect sizes	Point estimate and confidence limits			
	Point estimate and standard error in raw units	Y	Y	Y
	Point estimate and variance in raw units			
Generic, log scale/Data analyzed in log scale/Computed effect sizes	Point estimate and confidence limits in raw units			
	Point estimate and standard error in log units	Y	Y	Y
	Point estimate and variance in log units			