Format Group	Effect Size Name	Lite	Standard	Professional
One Group/Dichotmous (number of events)/Raw data	Events and sample size Non-events and sample size Events and non-events Event rate and sample size	Υ	Υ	Υ
One Group/Continuous (means)/Raw data	Mean, SD and sample size	Υ	Υ	Υ
One Group/Continuous/Computed effect sizes.	Mean and confidence limits Mean and standard error Mean and variance	Y	Y	Υ
One Group/Rates (events by person years)/Raw data	Events and person years Event rate and person years	Υ	Υ	Υ
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	Υ
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			Υ
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	Υ	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	Υ	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
	Raw difference in means and standard error (independent groups)			
	Raw difference in means and variance (independent groups)			
	Cohen's d (standardized by pooled withingroups SD) and confidence limit			
	Cohen's d (standardized by pooled withingroups SD) and standard error			
	Cohen's d (standardized by pooled withingroups SD) and variance	Y	Y	
	Hedges's g (standardized by pooled withingroups SD) and confidence limits			
	Hedges's g (standardized by pooled withingroups SD) and standard error	ı	'	ī
	Hedges's g (standardized by pooled withingroups 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
	Correlation and sample size			
	Correlation and standard error			
	Correlation and variance			
	Fisher's Z and sample size			
Two groups or correlation/Correlation/Computed effect sizes	Fisher's Z and standard error	Υ	Υ	Υ
enect sizes	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	Events and person years in each group			Υ
years)/Unmatched groups	Event rate and person years in each group			1
	Rate ratio and confidence limits			
	Log rate ratio and standard error			
Two groups or correlation/Rates (events by person years)/Computed effect sizes				Υ
	Rate difference and confidence limits			•
	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			Υ
	Log hazard ratio and variance			

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 Point estimate and variance in raw units	Y	Y	Y
Generic, log scale/Data analyzed in log scale/Computed effect sizes	Point estimate and confidence limits in raw		Y	Y
	units Point estimate and standard error in log units	Y		
	Point estimate and variance in log units			