Simulation checks

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Supplemental Material 2

- In order to insure the reliability of our calculation method, for all scenarios where $G_1 = G_2 = 0$, we compared empirical means and variances of all estimators (i.e. means and variances of all estimates) with theoretical means and variances (i.e. expected means and variances, computed based on equations in Tables 1, 2 and 3 in the main article). Because we can draw exactly the same conclusions for **biased** (Cohen's d_s , Glass's d_s using either sd_1 or sd_2 as standardizer, Shieh's d_s and Cohen's d_s^*) and **unbiased** (Hedges' g_s , Glass's g_s using either sd_1 or sd_2 as standardizer, Shieh's g_s and Hedges' g_s^*) estimators, we will simultaneously present results for both categories of estimators. Results will be subdivided into 4 conditions:
- When population variances and sample sizes are equal across groups (condition a; see Figures A2.1 and A2.5 for respectively biased and unbiased estimators);
- When population variances are equal across groups and sample sizes are unequal (condition b; see Figures A2.2 and A2.6 for respectively biased and unbiased estimators);
- When population variances are unequal across groups and sample sizes are equal (condition c; see Figures A2.3 and A2.7 for respectively biased and unbiased estimators);
- When population variances and sample sizes are unequal across groups (condition d; see Figures A2.4 and A2.8 for respectively biased and unbiased estimators).
- Because the equations of theoretical means and variances of Cohen's d_s and Hedges' g_s rely on the assumption of normality and equality of population variances, we expect empirical and theoretical parameters to be very close only in conditions a and b. For all other estimators, the equations of theoretical means and variances rely solely on the assumption of normality and therefore, we expect empirical and theoretical parameters to be very close in all conditions.
 - On average, empirical means (and variances) of all estimators are very close to

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theoretical expectations when population variances are equal across groups, with equal sample sizes (condition a; see Tables A2.1 and A2.5) or unequal sample sizes (condition b; see Tables A2.2 and A2.6).

When population variances are unequal across groups (conditions c and d; see Tables 35 A2.3, A2.4, A2.7 and A2.8), empirical means (and variances) of Cohen's d_s^* (Hedges' g_s^*) and Shieh's d_s (Shieh's g_s) are still very close to theoretical expectations. Regarding Glass's d_s 37 (Glass's g_s), on average, while empirical variances remain very close to theoretical 38 expectations, one observes larger departures between empirical and theoretical means when 39 using SD_2 as standardizer. However, when looking at details in results for each scenarios 40 (see "biased estimator_condition C.xlsx", "biased estimator_condition D.xlsx", "unbiased 41 estimator condition C.xlsx" and "unbiased estimator_condition C.xlsx" in Supplemental 42 Material 2), one notices that the larger the population effect size, the larger the departure 43 between empirical and theoretical means, and that relative to the population effect size, departures between empirical and theoretical means are always very small. On the other side, both empirical bias and variance of Cohen's d_s (Hedges' g_s) highly depart from theoretical expectations, even when looking at relative departures to the population effect 47 size, especially when sample sizes are unequal across groups (condition d; see Table A2.4 and A2.8), which is not surprising, as Cohen's d_s (Hedges' g_s) relies on the equality of population variances assumption.

Table A2.1

Shieh's ds	Cohen's d*s	Glass's d _{s,2}	Glass's d _{s,1}	Cohen's ds	Estimator $(\widehat{\delta})$	
0,006	0,012	0,023	0,022	0,012	Max	Absolute d
0,000	0,000	0,000	0,000	0,000	Min	eviation betv
0,001	0,002	0,005	0,004	0,002	Mean	veen empirica $ E(\widehat{\delta}) \cdot \mu_{\widehat{\delta}} $
0,002	0,003	0,007	0,006	0,003	Standard deviation	Absolute deviation between empirical and theoretical means $ \mathrm{E}(\widehat{\delta}) \cdot \mu_{\delta} $
1,006	1,006	1,005	1,006	1,006	Max	Rati
0,910	0,910	0,889	0,897	0,910	Min	o between er
0,976	0,976	0,966	0,966	0,976	Mean	npirical and th $S^2 {\hat g}/\sigma_{\delta}$
0,028	0,028	0,035	0,033	0,028	Standard deviation	Ratio between empirical and theoretical variances $S^2 \hat{arepsilon}/\sigma_{\delta}$

Table A2.2

Ratio between empirical and theoretical variances $S^{2}_{\delta}/\sigma_{\delta}$	Mean Standard deviation	0,985 0,017	0,966 0,037	0,968 0,036	0,965 0,034	0,945 0,048
between em	Min	0,951	0,891	0,881	0,902	9862
Ratio	Max	1,017	1,006	1,015	1,007	1,005
Absolute deviation between empirical and theoretical means $\big E \{\widehat{\delta}\} \!$	Standard deviation	0,001	900'0	0,007	0,002	0,002
veen empirical $ E(\widehat{\delta})$ - $\mu_{\delta} $	Mean	0,001	0,004	900'0	0,003	0,002
deviation betv	Min	0,000	000'0	000'0	000'0	0,000
Absolute o	Max	900'0	0,019	0,027	0,010	0,008
	Estimator (δ)	Cohen's ds	Glass's d _{5,1}	Glass's d _{5,2}	Cohen's d*s	Shieh's ds

Table A2.3

Absolute deviation between empirical and theoretical means

Ratio between empirical and theoretical variances

Shieh's ds	Cohen's d*s	Glass's d _{s,2}	Glass's d _{s,1}	Cohen's ds	Estimator $(\widehat{\delta})$	
0,018	0,036	0,230	0,037	0,080	Max	
0,000	0,000	0,000	0,000	0,000	Min	
0,002	0,003	0,012	0,005	0,010	Mean	$ E(\widehat{\delta})$ - $\mu_{\delta} $
0,003	0,006	0,033	0,007	0,015	Standard deviation	
1,007	1,007	1,008	1,004	1,753	Max	
0,874	0,874	0,883	0,888	1,005	Min	
0,975	0,975	0,974	0,973	1,175	Mean	$S^2_{\widehat{\delta}}/\sigma_{\delta}$
0,033	0,033	0,032	0,030	0,208	Standard deviation	

Table A2.4

		iation					
Ratio between empirical and theoretical variances		Standard deviation	1,357	0,033	0,036	0,034	0,036
empirical and	S ² δ/σδ	Mean	1,638	0,972	0,973	0,974	0,970
atio between		Min	0,208	0,881	0,872	0,860	0,867
œ		Мах	5,624	1,009	1,011	1,011	1,011
Absolute deviation between empirical and theoretical means		Standard deviation	0,034	900'0	0,031	900'0	0,002
etween empirio	$ E(\delta)$ - $\mu_\delta $	Mean	0,015	900'0	0,012	0,003	0,001
te deviation b		Min	000'0	0,000	0,000	00000	000'0
Absolu		Мах	0,252	0,026	0,219	0,030	600'0
		Estimator $(\widehat{\delta})$	Cohen's ds	Glass's d _{s,1}	Glass's d _{s,2}	Cohen's d*s	Shieh's ds

Table A2.5

Absolute deviation between empirical and theoretical means

Ratio between empirical and theoretical variances

Shieh's g _s	Hedges' g*s	Glass's g _{s,2}	Glass's g _{s,1}	Cohen's g _s	Estimator $(\widehat{\delta})$	
0,008	0,015	0,022	0,021	0,011	Max	
0,000	0,000	0,000	0,000	0,000	Min	
0,002	0,003	0,004	0,004	0,002	Mean	$ E(\widehat{\delta})$ - $\mu_{\delta} $
0,002	0,004	0,007	0,006	0,003	Standard deviation	
1,006	1,006	1,005	1,006	1,006	Max	
0,908	0,908	0,889	0,897	0,911	Min	
0,975	0,975	0,966	0,966	0,976	Mean	$S^2_{\ \widehat{\delta}}/\sigma_{\delta}$
0,029	0,029	0,035	0,033	0,028	Standard deviation	

Table A2.6

	Absolute d	leviation betw	een empirical a $ {\sf E}(\widehat{\delta})$ - $\mu_{\delta} $	Absolute deviation between empirical and theoretical means $ E[\widehat{\delta}]\cdot\mu_{\delta} $	Ratio	between emp	Ratio between empirical and theoretical variances $S^2\hat{_\delta}/\sigma_\delta$	etical variances
Estimator (δ)	Мах	Min	Mean	Standard deviation	Мах	Min	Mean	Standard deviation
Cohen's gs	0,005	0,000	0,001	0,001	1,017	0,951	0,985	0,017
Glass's g _{s,1}	0,018	0,000	0,004	500'0	1,006	0,891	996′0	0,037
Glass's g _{5,2}	0,026	0,000	0,004	900'0	1,015	0,881	896′0	0,036
Hedges' g*s	0,010	0,000	0,003	0,003	1,007	0,925	0,972	0,027
Shieh's gs	0,007	000'0	0,002	0,002	1,007	0,900	636'0	0,037

Table A2.7

Absolute deviation between empirical and theoretical means $|{\rm E}(\widehat{\delta}) {-} \mu_{\delta}|$

Ratio between empirical and theoretical variances ${\cal S}^2 \hat{g}/\sigma_{\tilde{g}}$

Shieh's g _s	Hedges' g*s	Glass's g _{s,2}	Glass's g _{s,1}	Cohen's gs	Estimator $(\widehat{\delta})$
0,017	0,034	0,221	0,036	620'0	Max
0,000	0,000	0,000	0,000	0,000	Min
0,002	0,003	0,012	0,005	0,010	Mean
0,003	0,006	0,032	0,007	0,015	Standard deviation
1,008	1,008	1,008	1,004	1,753	Max
0,890	0,890	0,883	0,888	1,005	Min
0,978	0,978	0,974	0,973	1,175	Mean
0,029	0,029	0,032	0,030	0,208	Standard deviation

Table A2.8

E(\hat{\beta})-\hat{\beta} Max Min Mean Standard deviation 0,250 0,000 0,015 0,006 0,025 0,000 0,004 0,006 0,210 0,000 0,012 0,030 0,029 0,000 0,003 0,005
0,000 0,001