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CORRELATIONS
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/MISSING=PAIRWISE.

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Correlations

[DataSet1] E:\arnd_basel\artikel\iat_schoko\for_the_metaanalysis\pm_paper_data_english_for_tony.sav

bed_abl distraction = 1,00 no distraction, bed_fok focus = 1,00 affective focus

Correlations^a

		wahl_n choice (1=fruit; 2 = chocolate)	iatsn_so IAT self-other: high values = strong association between chocolate and self	iatan_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	ein_so_l affective explicit measure: high values = positive evaluation of chocolate
wahl_n choice (1=fruit; 2 = chocolate)	Pearson Correlation	1,000	,581**	,606**	,292	,451*
	Sig. (2-tailed)		,003	,002	,166	,027
	N	24,000	24	24	24	24
iatsn_so IAT self-other: ...	Pearson Correlation	,581**	1,000	,582**	,314	,547**

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

a. bed_abl distraction = 1,00 no distraction, bed_fok focus = 1,00 affective focus

Correlations^a

		wahl_n choice (1=fruit; 2 = chocolate)	iatsn_so IAT self-other: high values = strong association between chocolate and self	iatsn_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	ein_so_l affective explicit measure: high values = positive evaluation of chocolate
iatsn_so IAT self-other: high values = strong ...	Sig. (2-tailed) N	,003 24	24,000	,003 24	,136 24	,006 24
iatsn_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	Pearson Correlation Sig. (2-tailed) N	,606** ,002 24	,582** ,003 24	1,000 24,000	,408* ,048 24	,570** ,004 24
ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	Pearson Correlation Sig. (2-tailed) N	,292 ,166 24	,314 ,136 24	,408* ,048 24	1,000 24,000	,146 ,496 24
ein_so_l affective explicit measure: high values = positive evaluation of chocolate	Pearson Correlation Sig. (2-tailed) N	,451* ,027 24	,547** ,006 24	,570** ,004 24	,146 ,496 24	1,000 24,000

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

a. bed_abl distraction = 1,00 no distraction, bed_fok focus = 1,00 affective focus

bed_abl distraction = 1,00 no distraction, bed_fok focus = 2,00 cognitive focus

Correlations^a

		wahl_n choice (1=fruit; 2 = chocolate)	iatsn_so IAT self-other: high values = strong association between chocolate and self	iatan_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	ein_so_l affective explicit measure: high values = positive evaluation of chocolate
wahl_n choice (1=fruit; 2 = chocolate)	Pearson Correlation	1,000	,185	,135	,241	,356
	Sig. (2-tailed)		,375	,520	,247	,081
	N	25,000	25	25	25	25
iatsn_so IAT self-other: high values = strong association between chocolate and self	Pearson Correlation	,185	1,000	,622**	,114	,514**
	Sig. (2-tailed)	,375		,001	,586	,009
	N	25	25,000	25	25	25
iatan_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	Pearson Correlation	,135	,622**	1,000	,360	,559**
	Sig. (2-tailed)	,520	,001		,077	,004
	N	25	25	25,000	25	25
ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	Pearson Correlation	,241	,114	,360	1,000	,435*
	Sig. (2-tailed)	,247	,586	,077		,030
	N	25	25	25	25,000	25
ein_so_l affective explicit measure: high values = positive evaluation of chocolate	Pearson Correlation	,356	,514**	,559**	,435*	1,000
	Sig. (2-tailed)	,081	,009	,004	,030	
	N	25	25	25	25	25,000

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

a. bed_abl distraction = 1,00 no distraction, bed_fok focus = 2,00 cognitive focus

bed_abl distraction = 2,00 distraction, bed_fok focus = 1,00 affective focus

Correlations^a

		wahl_n choice (1=fruit; 2 = chocolate)	iatsn_so IAT self-other: high values = strong association between chocolate and self	iatan_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	ein_so_l affective explicit measure: high values = positive evaluation of chocolate
wahl_n choice (1=fruit; 2 = chocolate)	Pearson Correlation	1,000	,474*	,075	,071	,472*
	Sig. (2-tailed)		,019	,726	,743	,020
	N	24,000	24	24	24	24
iatsn_so IAT self-other: high values = strong association between chocolate and self	Pearson Correlation	,474*	1,000	,469*	-,114	,604**
	Sig. (2-tailed)	,019		,021	,594	,002
	N	24	24,000	24	24	24
iatan_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	Pearson Correlation	,075	,469*	1,000	,139	,348
	Sig. (2-tailed)	,726	,021		,517	,095
	N	24	24	24,000	24	24
ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	Pearson Correlation	,071	-,114	,139	1,000	-,266
	Sig. (2-tailed)	,743	,594	,517		,209
	N	24	24	24	24,000	24
ein_so_l affective explicit measure: high values = positive evaluation of chocolate	Pearson Correlation	,472*	,604**	,348	-,266	1,000
	Sig. (2-tailed)	,020	,002	,095	,209	
	N	24	24	24	24	24,000

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

a. bed_abl distraction = 2,00 distraction, bed_fok focus = 1,00 affective focus

bed_abl distraction = 2,00 distraction, bed_fok focus = 2,00 cognitive focus

Correlations^a

		wahl_n choice (1=fruit; 2 = chocolate)	iatsn_so IAT self-other: high values = strong association between chocolate and self	iatan_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	ein_so_l affective explicit measure: high values = positive evaluation of chocolate
wahl_n choice (1=fruit; 2 = chocolate)	Pearson Correlation	1,000	-,043	,172	,200	,426*
	Sig. (2-tailed)		,840	,422	,349	,038
	N	24,000	24	24	24	24
iatsn_so IAT self-other: high values = strong association between chocolate and self	Pearson Correlation	-,043	1,000	,003	-,027	-,220
	Sig. (2-tailed)	,840		,990	,902	,301
	N	24	24,000	24	24	24
iatan_so IAT positive - negative: high values = strong association between chocolate and positive evaluation	Pearson Correlation	,172	,003	1,000	,145	,342
	Sig. (2-tailed)	,422	,990		,498	,102
	N	24	24	24,000	24	24
ein_so_b cognitive explicit measure: high values = positive evaluation of chocolate	Pearson Correlation	,200	-,027	,145	1,000	,275
	Sig. (2-tailed)	,349	,902	,498		,193
	N	24	24	24	24,000	24
ein_so_l affective explicit measure: high values = positive evaluation of chocolate	Pearson Correlation	,426*	-,220	,342	,275	1,000
	Sig. (2-tailed)	,038	,301	,102	,193	
	N	24	24	24	24	24,000

*. Correlation is significant at the 0.05 level (2-tailed).

a. bed_abl distraction = 2,00 distraction, bed_fok focus = 2,00 cognitive focus