	$E[A_1]$	$E[B_1]$	$Std[A_1]$	$Std[B_1]$	$Cov[A_1, B_1]$	$Corr[A_1, B_1]$
$n_bootstrap$	100.000000	100.000000	100.000000	100.000000	100.000000	100.000000
Estimate	1.672965	0.168140	1.208075	0.468413	-0.196222	-0.346757
Std. Error	0.024166	0.011041	0.104400	0.035282	0.065280	0.099772
Min	1.622953	0.147102	0.746143	0.353542	-0.385408	-0.639219
Lower CI $(2.5\%)$	1.629461	0.151035	0.990799	0.397808	-0.342624	-0.538789
Median	1.671811	0.170654	1.204549	0.461198	-0.185855	-0.335281
Upper CI (97.5%)	1.718822	0.192642	1.369952	0.525095	-0.094170	-0.194954
Max	1.721762	0.197754	1.438759	0.553818	-0.091025	-0.183544