	$E[U_2]$	$E[V_2]$	$Std[U_2]$	$Std[V_2]$	$Cov[U_2, V_2]$	$Corr[U_2, V_2]$
$n_bootstrap$	100.000000	100.000000	100.000000	82.000000	100.000000	82.000000
Estimate	0.020421	-0.002395	0.664309	0.045253	0.028177	0.937305
Std. Error	0.011780	0.005730	0.013231	0.018170	0.006395	0.617409
Min	-0.013474	-0.017194	0.627950	0.009112	0.015395	0.244480
Lower CI (2.5%)	-0.006363	-0.012661	0.634219	0.014386	0.016393	0.466528
Median	0.020138	-0.002113	0.667409	0.053971	0.027224	0.845318
Upper CI (97.5%)	0.039096	0.009567	0.687022	0.085208	0.040482	2.699308
Max	0.048377	0.014592	0.689693	0.109800	0.047309	4.336233