

Table 1. Groupwise pairings for investment game

Group	FM	SM
1	Child Soldiers (CS)	Random (R)
2	Non-soldiers (NS)	Random (R)
3	Random	Child soldiers (CS)
4	Random	Non-soldiers (NS)
5	Other soldiers (OS)	Random (R)
6	Random	Other soldiers (OS)

Table 2. Descriptive statistics

All Observations						
Variable	Obs	Mean	Std. Dev.	Min	Max	
CS	240	0.3625	0.481727	0	1	
OS	240	0.254167	0.436302	0	1	
NS	240	0.383333	0.487215	0	1	
Age joined war	143	16.44755	4.868233	4	31	
victim	240	0.504167	0.501028	0	1	
FM amount sent	120	6.458333	3.741423	0	10	
SM amount returned	120	10.075	10.1825	0	30	
SM percent returned	109	0.529141	0.373239	0	1	
Age at experiment	233	29.99571	5.868897	19	50	
Months fought	240	20.13319	36.41607	0	180	
Reintegration program participation	240	0.3125	0.464481	0	1	
HS grad	240	0.308333	0.46277	0	1	
Worked last week	240	0.454167	0.498935	0	1	
Child Soldiers						
Variable	Obs	Mean	Std. Dev.	Min	Max	
CS	87	1	0	1	1	
OS	87	0	0	0	0	
NS	87	0	0	0	0	
Age joined war	87	13.34483	2.765349	4	17	
victim	87	0.632184	0.485006	0	1	
FM amount sent	46	6.173913	3.466053	0	10	
SM amount returned	41	8.682927	10.03852	0	30	
SM percent returned	35	0.495609	0.380872	0	1	
Age at experiment	87	29.36782	4.668337	19	39	
Months fought	87	36.50881	42.60459	0	168	
Reintegration program participation	87	0.448276	0.5002	0	1	
HS grad	87	0.275862	0.449539	0	1	
Worked last week	87	0.425287	0.497253	0	1	

Non-Soldiers

Variable	Obs	Mean	Std. Dev.	Min	Max
CS	92	0	0	0	0
OS	92	0	0	0	0
NS	92	1	0	1	1
Age joined war	0				
victim	92	0.25	0.435385	0	1
FM amount sent	38	5.973684	4.1816	0	10
SM amount returned	54	10.2963	9.976632	0	30
SM percent returned	49	0.556962	0.370892	0	1
Age at experiment	90	27.31111	4.706306	20	40
Months fought	92	0	0	0	0
Reintegration program participation	92	0	0	0	0
HS grad	92	0.380435	0.488154	0	1
Worked last week	92	0.456522	0.500835	0	1

Adult Soldiers

Variable	Obs	Mean	Std. Dev.	Min	Max
CS	61	0	0	0	0
OS	61	1	0	1	1
NS	61	0	0	0	0
Age joined war	56	21.26786	3.216385	18	31
victim	61	0.704918	0.459865	0	1
FM amount sent	36	7.333333	3.537554	0	10
SM amount returned	25	11.88	10.93283	0	30
SM percent returned	25	0.521556	0.378119	0	1
Age at experiment	56	35.28571	5.870463	29	50
Months fought	61	27.14262	40.25403	0	180
Reintegration program participation	61	0.590164	0.495885	0	1
HS grad	61	0.245902	0.434194	0	1
Worked last week	61	0.491803	0.504082	0	1

Table 3. Group Means and Nonparametric Tests

Data	Send Mean	% Returned Mean*	Means Test	Mann-Whitney Test	Epps-Singleton Test	Kolmogorov-Smirnov Test
Total Sample	6.46 [3.74] {120}	52.91% [37.32%] {109}				
Child Soldiers (CS)	6.17 [3.47] {46}	49.56% [38.09%] {35}				
Other Soldiers (OS)	7.33 [3.54] {36}	52.16% [37.81%] {25}				
Non-Soldiers (NS)	5.97 [4.18] {38}	55.70% [37.09%] {49}				
CS send vs. NS send			-.20 (.4055) ^a	859 (.509) ^a	7.22 (.1245)	
CS %return vs. NS %return			.06 (.2310) ^a	786.5 (.541) ^a	3.26 (.5151)	-.13 (.498) ^a
CS send vs. OS send			1.16 (.0701) ^a	664 (.1099) ^a	5.50 (.2397)	
CS %return vs. OS %return			.03 (.3975) ^a	428 (.511) ^a	2.65 (.6180)	-.09 (.784) ^a
NS send vs. OS send			1.36 (.0682) ^a	797 (.417) ^a	3.53 (.4733)	
NS %return vs. OS %return			-.04 (.3504) ^a	567 (.537) ^a	8.127 (.0870)	-.08 (.798) ^a

Standard deviations in brackets; number of observations in braces; p-values in parentheses; ^aindicates one-tailed test.

*Second movers who received zero certificates are excluded.

Table 4. Censored negative binomial models for first movers

VARIABLES	(1) CS vs. NS	(2) CS vs. OS	(3) NS vs. OS
TreatA (=1 if CS)	0.38* (0.208)	0.63* (0.361)	
TreatB (=1 if NS)			-0.31 (0.275)
Age at experiment	0.05** (0.021)	0.02 (0.028)	-0.00 (0.017)
Age joined war		0.04 (0.038)	
Months fought		-0.00 (0.003)	
Reintegration dummy		0.08 (0.213)	
HS grad	0.24 (0.227)	0.36* (0.208)	0.31 (0.220)
Worked last week	0.20 (0.201)	0.26 (0.214)	0.28 (0.224)
Constant	-0.56 (0.597)	-0.65 (0.929)	1.38* (0.718)
ln(Alpha)	-1.64*** (0.629)	-2.00*** (0.725)	-2.80** (1.413)
Observations	82	78	61

Standard errors in parentheses
 *** p<0.01, ** p<0.05, * p<0.10

Table 5. Censored negative binomial models for second movers

VARIABLES	(1) CS vs. NS	(2) CS vs. OS	(3) NS vs. OS
TreatA (=1 if CS)	-0.41 (0.659)	0.59 (0.764)	
TreatB (=1 if NS)			0.66 (0.749)
Amount received	0.04* (0.019)	0.05*** (0.020)	0.05** (0.023)
Treat*received	-0.00 (0.028)	-0.01 (0.026)	-0.05 (0.088)
Age at experiment	0.05* (0.027)	0.02 (0.030)	0.05 (0.028)
Age joined war		0.09* (0.047)	
Months fought		-0.00 (0.006)	
Reintegration dummy		-0.53** (0.256)	
HS grad	0.31 (0.257)	0.32 (0.304)	0.32 (0.288)
Worked last week	-0.17 (0.268)	0.03 (0.262)	-0.25 (0.268)
Constant	-0.51* (0.275)	-1.36 (1.266)	-0.80 (0.278)
ln(Alpha)	-0.31 (0.827)	-1.43*** (0.376)	-0.55** (1.157)
Observations	95	55	78

Standard errors in parentheses
 *** p<0.01, ** p<0.05, * p<0.10

Table 6. Group means, non-parametric, and parametric tests- Liberia vs. USA

Data	Send Mean	% Returned Mean*	Means Test	Mann-Whitney Test	Epps-Singleton Test	Kolmogorov-Smirnov Test
Total Sample	6.15 [3.65] {184}	44.83% [36.11%] {165}				
Liberian subjects	6.46 [3.74] {120}	52.91% [37.32%] {109}				
USA subjects	5.56 [3.44] {64}	29.08% [27.76%] {56}				
Lib send vs. USA send			.90 (.0567) ^a	3308.5 (.569) ^a	12.49 (.0140)	-.21 (.024) ^a
Lib %return vs. USA %return			.23 (.0000) ^a	1941 (.682) ^a	53.62 (.0000)	-.33 (.000) ^a
Censored Neg. Binomial (SM return)						
	<u>USA*Received</u>	<u>Received</u>	<u>Cons</u>	<u>Ln(Alpha)</u>		
	-.02 (.008)	.08 (.000)	.40 (.034)	.03 (.824)		

Standard deviations in brackets; number of observations in braces; p-values in parentheses;

^aindicates one-tailed test.

*Second movers who received zero certificates are excluded.