Heterogenous Spillovers in Unconditional Cash Transfer

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Motivation

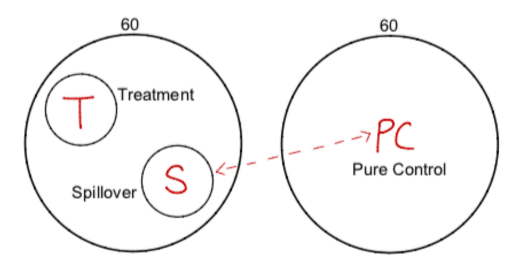
Househofer and Sharpiro (2016) RCT: villages where villagers were given transfers saw even those who did not receive transfers obtain spillover benefits.

Our question: Does everyone experiences the same amount of spillover?

Intervention

- Households eligible for study based on a thatched roof criteria
- GiveDirectly transfered cash amounting to \$404 PPP
- Households are subsistence farmers making \$85 PPP per month
- Data from pre-treatment and post-treatment surveys

Intervention



Identifying heterogeneity

Heterogeneity in linear spillover effects:

$$Y_{i,v} = \beta_0 + \beta_1 S_v + \beta_2 D_{i,v} + \beta_3 S_v \times D_{i,v} + \varepsilon_{i,v}$$

 \triangleright $Y_{i,v}$: Outcome variable of interest

- \triangleright S_{v} : Indicator for living in a treatment village
- \triangleright $D_{i,v}$: Measure of demographic distance of individual i

Measuring Demographic Distance

Absolute distance

$$D_{i,v} = \frac{|Y_{i,v,t=0} - \bar{Y}_{v,t=0}|}{\mathsf{SD}_v}$$

Squared deviations from village averages

$$D_{i,v}^2 = \frac{(Y_{i,v,t=0} - \bar{Y}_{v,t=0})^2}{SD_v}$$

Mahalanobis measure

$$D_{i,v}^{\text{M.}} = \sqrt{(X_i - \bar{X})' \hat{S}_v^{-1} (X_i - \bar{X})}$$

Spillover Effects: Linear Estimates

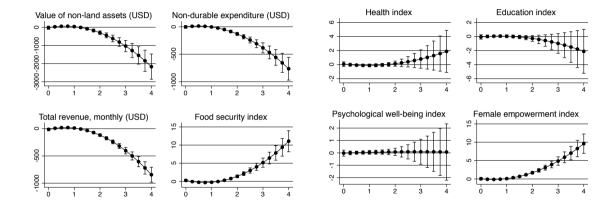
Food security index	0.51*** (0.16)	-0.34*** (0.13)
Female empowerment index	0.99*** (0.15)	-0.58*** (0.12)

Table 2: Spillover effects by absolute distance from village means

	Interaction	Treated Illage	Abs. distance	Control mean (Std. dev.)	Obs
Value of non-land assets (USD)	-107.11***	95.96***	203.30***	384.05	899
	(39.30)	(32.64)	(31.69)	(298.69)	
Non-durable expenditure (USD)	-51.67***	34.27***	52.68***	165.38	899
	(10.78)	(9.75)	(6.90)	(90.90)	
Total revenue, monthly (USD)	88.45***	48.88***	98.17***	52.66	899
	(15.78)	(9.42)	(11.93)	(95.22)	
Food security index	0.51***	-0.34***	-0.63***	-0.06	899
	(0.16)	(0.13)	(0.14)	(1.26)	
Health index	0.04	-0.08	-0.01	0.06	895
	(0.15)	(0.12)	(0.12)	(1.06)	
Education index	0.20	-0.09	0.04	-0.01	724
	(0.15)	(0.11)	(0.12)	(1.03)	
Psychological well-being index	0.05	-0.01	0.01	-0.19	132
	(0.10)	(0.10)	(0.08)	(0.94)	
Female empowerment index	0.99***	-0.58***	-0.92***	-0.21	62
	(0.15)	(0.12)	(0.11)	(1.15)	

Notes: The unit of observation is the homehold for all outcome sariables except for the psychological variables index, where it is the individual. The sample is restricted to exhabitating couples for the female empowerment index, and homeholds with school-age children for the obtention index. All columns include village-level fixed effects, control for baseline outcomes, and cluster standard errors at the village level. "denotes significance at 10 pc.", "wit 5 pc., and " π^{+} " at 1 pc.1, and " π^{+} " at 1 pc.1,

Spillover Effects: Quadratic Estimates



Conclusion

 Sizable spillovers for some outcomes within villages where some received cash transfers

- Spillovers are positive on average
- Spillovers vary by how demographically similar non-treated villagers are to the treated
- For those very dissimilar, suggestive evidence of negative spillovers