(Excerpts from) Resource Transfers to Local Governments: Political Manipulation and Voting Patterns in West Bengal

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Inter-Community Targeting

- Existing literature has largely ignored problem of accountability of elected officials in upper level governments that control flow of project resources down to local governments
- Significance of inter-community vis-a-vis intra-community allocations indicated in our earlier work on West Bengal (Bardhan-Mookherjee 2006)

Government Hierarchy



Black: administrative bodies, part of executive branch of the government.

Red: elected bodies, part of Panchayti Raj institution.

Blue: elected bodies, part of legislative branch of the government.

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Inter-Community Targeting, contd.

- Findings in our earlier work:
 - Negligible effects of elite capture proxies (landlessness, land inequality or proportion of low castes) on within-village targeting
 - Significant effects on inter-village allocations (e.g., 2.5% rise in landlessness associated with 18% decline in program grants from above)
- Reasons for this are not well-understood: political discretion/incentives of upper level government officials (e.g., rather than relevant information)?
- If so, it would suggest the need to consider formula-bound vertical fiscal transfers (as in Bolivia, Indonesia, S. Africa) which reduce scope for discretion by political intermediaries

This Project

- Examines targeting and voting patterns in local government/elections in West Bengal, India
- Random sample of 89 villages in 59 GPs, with 25 households within each village selected by stratified random sampling
 - Covers 15 main districts of rural WB
- Household Panel: Two rounds of surveys (2004, 2011)
 - 2402 households
 - Attrition rate < 1%

Main Findings

- *1 Upper level (district/block) governments manipulate flows of development projects to village-level governments for political (re-election) motives
 - 2 Voters response to delivery of benefits provides evidence of clientelistic biases:
 - private versus local public goods
 - short-term, recurring benefits versus long-term, one-time benefits
 - 3 The lower level voting patterns match/rationalize the upper level fund flow patterns

*This presentation will focus only on topic 1

Empirical Strategy

- Key problem: establishing causality; need exogenous sources of variation in political motives of upper-level officials in allocating project resources across village level governments (GPs), and of benefits received by households
- For the former, we use changes in assignment of villages to state legislature electoral constituencies by electoral redistricting in 2007, and examine impacts on resources allocated to GPs
- For the latter: use redistricting in combination with state-level funds and household characteristics as an instrument for benefits received by households, and examine impacts on voting patterns

Summary Statistics: Household Demographics

Agri Land	No. of	Age	%	Max	%	% HoH Agri
Owned	HHs	HoH	HoH	Education	SC/ST	Occupation
2004			Males			
(Acres)				(Years of		
				Schooling)		
Landless	1214	45	88	6.6	37.4	26
0-1.5	658	48	88	7.8	38.9	65
1.5-2.5	95	56	92	10.8	22.4	82
2.5-5	258	58	93	11.1	27.1	72
5-10	148	60	89	12.5	26.1	66
> 10	29	59	100	13.9	30.9	72
All	2402	49	89	8.0	35.4	47

GP Disbursed Benefits

- In each round of survey, the head of household (HoH) reports benefits received from GP in past 7 years
- Public benefits: Roads
- One-time private benefits: Ration Card, House, Toilet, Drinking Water Tap access
- Recurring private benefits: public works employment (MNREGA, MPLAD), low interest loans, agri-minikits (subsidized seeds, fertilizers)

Summary Statistics: Benefits Received by Households

	(1993 - 2003)	(2004-2011)
	% HoH Reporting	% HoH Reporting
Any Benefit	61.5	62.5
Any Recurring	9.19	46.81
Credit	4.7	2.1
Minikit	5.4	10.5
MNREGA	NA	33.9
MPLAD	n.a.	0.2
Any Onetime or Road	44.46	44.97
BPL Cards	17.7	18.1
House or Toilet	4.6	10.2
Drinking Water	7.6	12.5
Road	27.1	24.8

[1] MNREGA scheme began in 2004, hence Not Applicable (NA) prior to 2003.

[3] n.a. means "Not Available". Questions regarding these schemes were not asked in the 2004 survey.

Political Competition

- Two main contesting parties in West Bengal since 2000: Left Front coalition (LF), Trinamool Congress (TMC)
- LF held an absolute majority in state legislature and in ZP/PS/GP elections since 1977
- Has been losing vote share to TMC since the latter was formed in the late 90s: intense competition since then
- LF lost control of state assembly and most ZP/GPs in 2011

4. Natural Experiment: Changes in Electoral Boundary

- Electoral (MP/MLA) constituencies redrawn every 3 decades
 - Based on population size changes shown by Census
 - Last one since 2001 Census, completed 2007

Every state has a state Redistricting Commission (RC):

- Appointed by National Election Commission
- Has 3 (non-political) members: retired Chief Justice, NEC member, state election commissioner
- Advisory committee consisting of 5 MPs and 5 MLAs
- Evidence of political neutrality of redistricting in AP and Rajasthan (lyer and Reddy 2013)

Predicting Redistricting

	(1)	(2)
	Redistricted	Left Weaker*Left Aligned
Left GP* Left PS	0.52	
	(0.31)	
Left Dominated GP 2008	-0.36	
	(0.22)	
Left PS	-0.22	
	(0.19)	
Delimitation Commission Member	0.17	0.16
	(0.12)	(0.13)
Seat Reserved for SC/ST	0.17	0.01
	(0.19)	(0.06)
Proportion of SC/ST HHs	0.45	0.20
	(0.26)	(0.20)
Proportion of HH where Members Emigrated	0.89**	-0.17
	(0.40)	(0.12)
Proportion of Hindu HHs	-0.14	0.12**
	(0.10)	(0.05)
Average HoH Education Level	0.04	-0.01
	(0.03)	(0.01)
Proportion Below Poverty Line	-0.03	-0.08
	(0.28)	(0.11)
Proportion Landless in 2004	-0.39	-0.03
	(0.26)	(0.09)
Observations	89	89
Adjusted R ²	0.113	0.081
Mean Dependent Variable	0.09	0.07
F-stat (p-value)	7.40 (0.00)	10.51 (0.00)

* p<0.10, ** p<0.05, *** p<0.01 Robust standard errors in parentheses, clustered at district level. [1] Left Weaker is a dummy that includes: [a] village was in TMC constituency and moved to a less competitive TMC constituency [b] village was in Left constituency and moved to a more competitive Left constituency [2] Left Aligned is a dummy that takes value 1 if Left is in power at the GP as well as Panchayat Samiti.

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Defining Treatment Group

- Let C₁ and C₂ be the two different constituencies; C₂ expands; at the intersection black is the old and red is the new boundary
- Village v_i belongs to assembly treatment group "Left Weaker" if difference in Left and TMC vote share was lower in C₂ compared to C₁



Define alignment (focusing on the Left Front)

- Two-tier alignment: both constituency (PS) and GP are Left dominated
- Three-tier alignment: district (ZP), constituency (PS) and GP are all Left dominated

Theoretical Predictions: Politics-based Budgeting

- We model budgetary allocations across a top-down hierarchy: Constituency (District/Block) to GPs/villages v to households
- Each level has an incumbent government controlled by either L or T party
- Each GP receives allocation from the upper level govt. and allocates to households within its jurisdiction to maximize GP-vote share of the incumbent party
- Party that dominates constituency level selects allocations to maximize re-election probability at the constituency level (taking behavior of lower level GPs as given)

Testable Predictions for Upper-Level Allocation's Response to Redistricting

- If a GP is 'treated' (i.e, redistricted to a constituency where Left is weaker and the GP is controlled by the Left), its allocation will increase (relative to GPs not treated)
- 2. The direction of change should be the same for all benefit programs; with larger increases for those programs that are more effective in generating votes

First Stage Analysis: Effects of Redistricting on GP Level Benefit Allocation

We regress:

- changes in specific benefits (recurring, other) distributed per household by GPs before-and-after redistricting (i.e., 2007)
- on treatment (post-2007 dummy, cum Left aligned, cum redistricted to Left weaker constituency)
- controlling for year effects, redistricted to Left weaker, Left-aligned and double interactions

Graphical Illustration of Pre-Trends and Treatment Impact: Recurring Benefits



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Graphical Illustration of Pre-Trends and Treatment Impact: Other Benefits



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Dependent variable: standardized annual per HH recurring benefits for each village.				
	(1)	(2)	(3)	
Post* LeftWeaker	0.03	-1.14	-1.14	
	(0.38)	(1.04)	(1.04)	
Post* LeftWeaker* Left Aligned Two-tier		3.04**		
		(1.16)		
Post* LeftWeaker* Left Aligned Three-tier			3.01**	
			(1.17)	
Observations	1775	1775	1775	
Adjusted R ²	0.174	0.186	0.186	
Mean Annual Per HH Benefits	0.76	0.76	0.76	
SD Annual Per HH Benefits	1.87	1.87	1.87	

* p<0.10, ** p<0.05, *** p<0.01. Robust standard errors in parentheses, clustered at GP level.

[1] Observations at the village-year level, 2003-2011.

[2] LeftWeaker refers to those cases where GP was redistricted to an assembly constituency where

Left party has a lower likelihood of winning based on victory margins.

[3] Recurring benefits include: MPLAD, MNREGA, IRDP, Minikits.

[4] Post takes value 1 for years 2007 and onwards.

[5] Left aligned two-tier refers to Left Panchayat Samiti and Left GP.

[6] Left aligned three-tier refers to Left ZP, Left Panchayat Samiti and Left GP.

Dependent variable: standardized annual per HH onetime benefits for each village.			
	(1)	(2)	(3)
Post* LeftWeaker	0.13	0.47	0.46
	(0.31)	(0.78)	(0.78)
Post* LeftWeaker* Left Aligned Two-tier		0.84	
		(1.07)	
Post* LeftWeaker* Left Aligned Three-tier			0.84
			(1.07)
Observations	1775	1775	1775
Adjusted R ²	0.349	0.357	0.357
Mean Annual Per HH Benefits	0.52	0.52	0.52
SD Annual Per HH Benefits	1.67	1.67	1.67

* p<0.10, ** p<0.05, *** p<0.01. Robust standard errors in parentheses, clustered at GP level.

[1] Observations at the village-year level, 2003-2011.

[2] LeftWeaker refers to those cases where GP was redistricted to an assembly constituency where

Left party has a lower likelihood of winning based on victory margins.

[3] One-time benefits include: Ration Card, House, Toilet, Drinking Water, Irrigation, Road Access.

[4] Post takes value 1 for years 2007 and onwards.

[5] Left aligned two-tier refers to Left Panchayat Samiti and Left GP.

[6] Left aligned three-tier refers to Left ZP, Left Panchayat Samiti and Left GP.

Regression: Public Good Benefits (Roads, 2003-2011)

	(1)	(2)	(3)
Post* LeftWeaker	0.80	0.06	0.01
	(0.56)	(0.62)	(0.61)
Post* LeftWeaker* Left Aligned Two-tier		0.67	
		(0.90)	
Post* LeftWeaker* Left Aligned Three-tier			0.68
			(0.92)
Observations	1775	1775	1775
Adjusted R ²	0.142	0.150	0.149
Mean Annual Per HH Benefits	0.59	0.59	0.59
SD Annual Per HH Benefits	2.78	2.78	2.78

* p<0.10, ** p<0.05, *** p<0.01. Robust standard errors in parentheses, clustered at GP level.

[1] Observations at the village-year level, 2003-2011.

[2] The dependent variable is standardized measure of annual per HH benefits for each village.

[3] LeftWeaker refers to those cases where GP was redistricted to an assembly constituency where

Left party has a lower likelihood of winning based on victory margins.

[4] All specifications include other interactions; whether MLA/MP was part of delimitation committee; village and year fixed effects.

[5] Post takes value 1 for years 2007 and onwards.

[6] Left aligned two-tier refers to Left Panchayat Samiti and Left GP.

[7] Left aligned three-tier refers to Left ZP, Left Panchayat Samiti and Left GP.

[8] Left non-aligned refers to Left Panchayat Samiti and TMC GP.

Placebo Test - (2003-2006)

	Recurring	Roads plus Onetime
	(1)	(2)
Post* LeftWeaker	-0.15	0.15
	(2.28)	(0.69)
Post* LeftWeaker* Left Aligned Two-tier	-0.83	-1.16
	(2.40)	(0.85)
Observations	764	764
Adjusted R ²	0.304	0.484
Mean Annual Per HH Benefits	0.77	0.75
SD Annual Per HH Benefits	1.89	1.56

* p<0.10, ** p<0.05, *** p<0.01. Robust standard errors in parentheses, clustered at GP level.

[1] Observations at the village-year level, 2003-2006.

[2] The dependent variable is standardized measure of annual per HH benefits for each village.

[3] All specifications include other interactions; whether MLA/MP was part of delimitation committee;

village and year fixed effects.

[4] Post takes value 1 for years 2005 and onwards.